#### **Industrial Automation Headquarters**

#### Delta Electronics, Inc.

Taoyuan Technology Center No.18, Xinglong Rd., Taoyuan City, Taoyuan County 33068, Taiwan TEL: 886-3-362-6301 / FAX: 886-3-371-6301

#### Asia

#### Delta Electronics (Jiangsu) Ltd.

Wujiang Plant 3 1688 Jiangxing East Road, Wujiang Economic Development Zone Wujiang City, Jiang Su Province, P.R.C. 215200 TEL: 86-512-6340-3008 / FAX: 86-769-6340-7290

#### Delta Greentech (China) Co., Ltd.

238 Min-Xia Road, Pudong District, ShangHai, P.R.C. 201209 TEL: 86-21-58635678 / FAX: 86-21-58630003

#### Delta Electronics (Japan), Inc.

Tokyo Office 2-1-14 Minato-ku Shibadaimon, Tokyo 105-0012, Japan TEL: 81-3-5733-1111 / FAX: 81-3-5733-1211

#### Delta Electronics (Korea), Inc.

1511, Byucksan Digital Valley 6-cha, Gasan-dong, Geumcheon-gu, Seoul, Korea, 153-704 TEL: 82-2-515-5303 / FAX: 82-2-515-5302

#### Delta Electronics Int'l (S) Pte Ltd.

4 Kaki Bukit Ave 1, #05-05, Singapore 417939 TEL: 65-6747-5155 / FAX: 65-6744-9228

#### Delta Electronics (India) Pvt. Ltd.

Plot No 43 Sector 35, HSIIDC Gurgaon, PIN 122001, Haryana, India TEL: 91-124-4874900 / FAX: 91-124-4874945

#### Americas

#### **Delta Products Corporation (USA)**

Raleigh Office P.O. Box 12173,5101 Davis Drive, Research Triangle Park, NC 27709, U.S.A. TEL: 1-919-767-3800 / FAX: 1-919-767-8080

#### Delta Greentech (Brasil) S.A.

Sao Paulo Office Rua Itapeva, 26 - 3° andar Edificio Itapeva One-Bela Vista 01332-000-São Paulo-SP-Brazil TEL: 55 11 3568-3855 / FAX: 55 11 3568-3865

#### Europe

#### Deltronics (The Netherlands) B.V.

Eindhoven Office De Witbogt 20, 5652 AG Eindhoven, The Netherlands TEL: +31-40-2592850 / FAX: +31-40-2592851 VOIP: 170

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Operation



## DVP-ES2/EX2/SS2/ SA2/SX2/SE&TP

**Operation Manual - Programming** 



## DVP-ES2/EX2/SS2/SA2/SX2/SE&TP

## **Operation Manual**

## **Programming**

### **Revision History**

Issue	Description of Changes	Date
First version	The first edition is issued.	2010/02/26
Second version	The second edition is issued.	2011/03/03
Third version	<ol> <li>Chapter 2.8 M Relay: Add M1037, M1119, M1182, M1308, M1346, and M1356, and update the description of the functions of M1055~M1057and M1183.</li> <li>Chapter 2.13 Special Data Register: Add D1037, D1312, D1354, and D1900~D1931, and modify the attributes of the latched functions of D1062, D1114, D1115, and D1118.</li> <li>Chapter 2.16 Applications of Special M Relays and D Registers: Update the description of the functions of RTCs; add M1037, D1037 (Enable SPD function), M1119 (Enable 2-speed output function of DDRVI instruction), M1308, D1312 (Output specified pulses or seek Z phase signal when zero point is achieved), and M1346 (Output clear signals when ZRN is completed); Easy PLC Link is changed to PLC Link, and the description is added.</li> <li>Chapter 3.1 Basic Instructions (without API numbers) and Chapter 3.2 Explanations to Basic Instructions: Add NP and PN instructions, and add Chapter 3.7 Numerical List of Instructions (in alphabetic order)</li> </ol>	2011/09/29

Issue	Description of Changes		Date
	5.	Chapter 3.6 Numerical List of Instructions and	
		Chapter 3.8 Detailed Instruction Explanation:	
		Increase explanations of DSPA instruction, and	
		add floating-point contact type comparison	
		instructions FLD=, FLD>, FLD<, FLD<>, FLD<=,	
		FLD>=, FAND=, FAND>, FAND<, FAND<>,	
		FAND<=, FAND>=, FOR=, FOR>, FOR<, FOR<>,	
		FOR<=, FOR>=; add the supplementary	
		description of PLSR instruction and the	
		description of K11~K19 in DTM instruction	
		mode; update the description of API166	
		instruction.	
	1.	SE is added in the title of the manual.	
	2.	Chapter 2.16: The default value in D1062 is K10.	
	3.	API 15 in Chapter 3: The contents about S <d are<="" td=""><td></td></d>	
		deleted in program example 3.	
Fourth	4.	API 148 and API 149 are added in Chapter 3.	2012/07/01
version	5.	The information related to DVP-SE is added.	2012/07/01
	6.	The information related to DVP32ES-C is added.	
	7.	The descriptions of the models are added in the	
		contents.	
	8.	Appendix A is added.	
Fifth	1.	API 113 is added.	
version	2.	API150 is updated.	2012/09/01
V 61 31011	3.	Chapter 7 is updated.	
	1.	M1148, M1580, M1581, M1584, M1585, M1182,	
		and M1183 are added to Chapter 2.	
	2.	Chapter 3 is updated. API53, API 156, API 159,	
		API69, API88, API143, API150, API155, API258,	
Sixth		and API296-313 are added.	
version	3.	The description of API 178 is updated.	2013/02/20
VEISION	4.	The description of the input/output mapping	
		areas for DVP-ES2-C as a slave station is added	
		to section 7.1.2.	
	5.	C232, C249, and C250 are deleted from the	
		description of the SE memory Map.	

Issue	Description of Changes	Date
	6. Appendix B is added.	
	7. Appendix C is added.	
	1. The timer interrupts 1805~1899 are added to	
	Chapter2. The special auxiliary relays	
	M1357~M1359, M1590, M1598, and M1599 are	
	added to the table of special auxiliary relays. Th	ne
	descriptions of D1027 and D9998 in the table o	f
	special data registers are updated.	
	D1056~D1059, D1150~D1153, D1246~D1247,	
	and D9999 are added to the table of special da	ta
	registers. The definitions of the pins in COM1 a	re
	added to the description of M1035. The new	
	special auxiliary relays in the table of special	
	data registers and the new special data registe	rs
	in the table of special data registers are	
Seventh	described in section 2.16.	2014/07/04
version	2. API114, API115, API145, and API295 are added	
	to Chapter 3. The descriptions of API17, API22	,
	API23, API59, API78, API80, API81, API83,	
	API101~API106, API112-API113, API150,	
	API166, API179, and API197 are updated.	
	3. The information about M1040 is added to Chapt	er
	5.	
	4. The description of the error code C450 is adde	d
	to Chapter 6.	
	5. In Appendix C, the information about TP04P	
	series text panels is changed to the information	١
	about TP series text panels.	
	6. Appendix D is added. It introduces the current	
	consumption of slim PLCs/extension modules.	
	1. In section B.1, the number of RTU modules ont	0
	which a DVP-SE series PLC can be mapped is	
Eighth	updated.	2014/08/29
version	2. In section B.2.2, the descriptions of	
	CR#20~CR#86 are updated.	
	3. In section B.2.3, the descriptions of	

Issue	Description of Changes	Date
	CR#17~CR#24 are updated, the description of	
	CR#27 is added, and the descriptions of	
	CR#87~CR103 are updated.	
	4. In section B.2.4, the descriptions of CR#0 and	
	CR#20~CR#26 are updated.	
	5. Section B.6 is added.	
	1. Chapter 2: add Ethernet descriptions in section	
	2.1, update M1119, M1334, M1338,	
	M1700~M1731 in section 2.8, updated	
	software/hardware high speed counter	
	descriptions in section 2.12, add D1021	
	descriptions in section 2.13, add interrupt	
	descriptions in section 2.15, add D1021, M1334,	
	M1335 and update M1119 and PLC link	
	descriptions in section 2.16.	
	2. Chapter 3: update instruction list. Update	
	API113, API15, API17, API51, API59, API68,	
	API76, API80, API123, API150, API158, API159,	
Ninth	API206, and add new instruction descriptions	2017/04/26
version	API337.	2017/04/20
	3. Chapter 4: update Modbus address for SE series	
	in section 4.4.	
	4. Chapter 6: delete error codes C430, C441, and	
	C442. Add new error codes C430, C437 and C438	
	in section 6.2.	
	5. Appendix A: add descriptions of the USB	
	installation in Windows 10.	
	6. Appendix B: add descriptions of ES2-E series.	
	7. Appendix C: update descriptions of program	
	capacity for TP series.	
	8. Appendix D: add descriptions for	
	28SS2/28SA2/26SE.	

## DVP-ES2/EX2/SS2/SA2/SX2/SE&TP

## **Operation Manual**

## **Programming**

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The DVP series PLCs are listed below.

Series	Model name
DVP-ES2	DVP16ES200R, DVP16ES200T, DVP24ES200R, DVP24ES200T, DVP32ES200R, DVP32ES200R, DVP40ES200R, DVP40ES200T, DVP60ES200T, DVP40ES200RM, DVP58ES200R, DVP58ES200T
DVP-ES2-C	DVP32ES200RC, DVP32ES200TC
DVP-ES2-E	DVP20ES200RE, DVP20ES200TE, DVP32ES200RE, DVP32ES200TE, DVP40ES200RE, DVP40ES200TE, DVP60ES200RE, DVP60ES200TE
DVP-EX2	DVP20EX200R, DVP20EX200T, DVP30EX200R, DVP30EX200T
DVP-SS2	DVP14SS211R, DVP14SS211T, DVP28SS211R, DVP28SS211T
DVP-SA2	DVP12SA211R, DVP12SA211T, DVP28SA211R, DVP28SA211T
DVP-SX2	DVP20SX211R, DVP20SX211S, DVP20SX211T
DVP-SE	DVP12SE11R, DVP12SE11T ,DVP26SE11R, DVP26SE11T
TP	TP04P-16TP1R, TP04P-32TP1R, TP04P-22XA1R, TP04P-21EX1R, TP70P-16TP1R, TP70P-32TP1R, TP70P-22XA1R, TP70P-21EX1R

# **PLC Concepts**

This chapter introduces basic and advanced concepts of ladder logic, which is the mostly adopted programming language of PLC. Users familiar with the PLC concepts can move to the next chapter for further programming concepts. However, for users not familiar with the operating principles of PLC, please refer to this chapter to get a full understanding of PLC concepts.

#### **Chapter Contents**

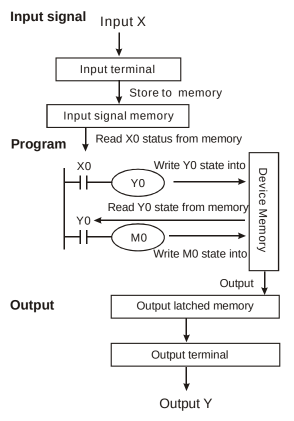
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#### 1.1 PLC Scan Method

PLC utilizes a standard scan method when evaluating user program.

#### Scanning process:

5 th to the total		
Scan input status	Read the physical input status and store the data in internal memory.	
Evaluate user program	Evaluate the user program with data stored in internal memory.  Program scanning starts from up to down and left to right until reaching the end of the program.	
Refresh the outputs	Write the evaluated data to the physical outputs	



#### Input signal:

PLC reads the ON/OFF status of each input and stores the status into memory before evaluating the user program.

Once the external input status is stored into internal memory, any change at the external inputs will not be updated until next scan cycle starts.

#### **Program:**

PLC executes instructions in user program from top to down and left to right then stores the evaluated data into internal memory. Some of this memory is latched.

#### **Output:**

When END command is reached the program evaluation is complete. The output memory is transferred to the external physical outputs.

#### Scan time

The duration of the full scan cycle (read, evaluate, write) is called "scan time." With more I/O or longer program, scan time becomes longer.

Read scan time	PLC measures its own scan time and stores the value (0.1ms) in register D1010, minimum scan time in register D1011, and maximum scan time in register D1012.
Measure scan time	Scan time can also be measured by toggling an output every scan and then measuring the pulse width on the output being toggled.
Calculate scan time	Scan time can be calculated by adding the known time required for each instruction in the user program. For scan time information of individual instruction please refer to Ch3 in this manual.

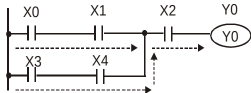
#### Scan time exception

PLC can process certain items faster than the scan time. Some of these items interrupts and halt the scan time to process the interrupt subroutine program. A direct I/O refresh instruction REF allows the PLC to access I/O immediately during user program evaluation instead of waiting until the next scan cycle.



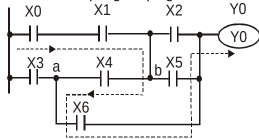
#### 1.2 Current Flow

Ladder logic follows a left to right principle. In the example below, the current flows through paths started from either X0 or X3.

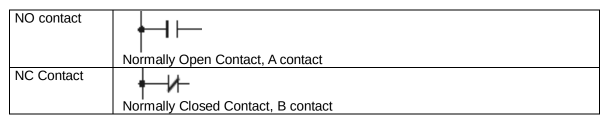


#### **Reverse Current**

When a current flows from right to left, which makes a reverse current logic, an error will be detected when compiling the program. The example below shows the reverse current flow.



#### 1.3 NO Contact, NC Contact



#### 1.4 PLC Registers and Relays

Introduction to the basic internal devices in a PLC

	Χ	Bit memory represents the physical input points and receives external input signals.
	(Input Relay)	Device indication: Indicated as <b>X</b> and numbered in octal, e.g. X0~X7, X10~X17X377
	Υ	Bit memory represents the physical output points and saves the status to be refreshed to physical output devices.
	(Output Relay)	■ Device indication: Indicated as <b>Y</b> and numbered in octal, e.g. Y0~Y7, Y10~Y17Y377
	М	Bit memory indicates PLC status.
_	(Internal Relay)	Device indication: Indicated as <b>M</b> and numbered in decimal, e.g. M0, M1, M2M4095
	S (Step Relay)	Bit memory indicates PLC status in Step Function Control (SFC) mode. If no STL instruction is applied in program, step point S can be used as an internal relay M as well as an annunciator.
		Device indication: Indicated as S and numbered in decimal, e.g. S0, S1, S2S1023
	T (Relay) (Word) (Dword)	Bit, word or double word memory used for timing and has coil, contact and register in it. When its coil is ON and the set time is reached, the associated contact will be energized. Every timer has its resolution (unit: 1ms/10ms/100ms).  ■ Device indication: Indicated as <b>T</b> and numbered in decimal, e.g. T0, T1, T2…T255
	(Relay) (Word)	register in it. When its coil is ON and the set time is reached, the associated contact will be energized. Every timer has its resolution (unit: 1ms/10ms/100ms).  Device indication: Indicated as <b>T</b> and numbered in decimal, e.g. T0, T1,



C (Counter) (Relay) (Word) (Dword)	Bit, word or double word memory used for counting and has coil, contact and register in it. The counter count once (1 pulse) when the coil goes from OFF to ON. When the predefined counter value is reached, the associated contact will be energized. There are 16-bit and 32-bit high-speed counters available for users.  Device indication: Indicated as <b>C</b> and numbered in decimal, e.g. C0, C1, C2C255
D (Data register) (Word)	Word memory stores values and parameters for data operations. Every register is able to store a word (16-bit binary value). A double word will occupy 2 consecutive data registers.  Device indication: Indicated as <b>D</b> and numbered in decimal, e.g. D0, D1, D2D4999
E, F (Index register) (Word)	Word memory used as a modifier to indicate a specified device (word and double word) by defining an offset. Index registers not used as a modifier can be used as general purpose register.  Device indication: indicated as E0 ~ E7 and F0 ~ F7.

#### 1.5 Ladder Logic Symbols

The following table displays list of WPLSoft symbols their description, command, and memory registers that are able to use the symbol.

Ladder Diagram Structure	Explanation	Instruction	Available Devices
HH	NO (Normally Open) contact / A contact	LD	X, Y, M, S, T, C
<u></u> —и—	NC (Normally Closed) contact / B contact	LDI	X, Y, M, S, T, C
ННН	NO contact in series	AND	X, Y, M, S, T, C
<b> </b>	NC contact in series	ANI	X, Y, M, S, T, C
	NO contact in parallel	OR	X, Y, M, S, T, C
	NC contact in parallel	ORI	X, Y, M, S, T, C
<b>⊣</b> ↑⊢	Rising-edge trigger switch	LDP	X, Y, M, S, T, C
H↓⊢	Falling-edge trigger switch	LDF	X, Y, M, S, T, C
⊣нт⊢	Rising-edge trigger in series	ANDP	X, Y, M, S, T, C
⊣н⊩	Falling-edge trigger in series	ANDF	X, Y, M, S, T, C
	Rising-edge trigger in parallel	ORP	X, Y, M, S, T, C
	Falling-edge trigger in parallel	ORF	X, Y, M, S, T, C
	Block in series	ANB	None
	Block in parallel	ORB	None

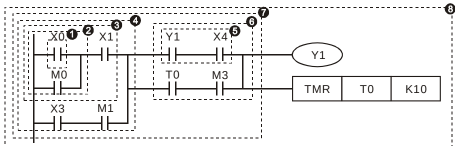


Explanation	Instruction	Available Devices
Multiple output branches	MPS MRD MPP	None
Output coil	OUT	Y, M, S
Step ladder	STL	S
Basic / Application instruction	ı	Basic instructions and API instructions. Please refer to chapter 3 Instruction Set
Inverse logic	INV	None
	Multiple output branches  Output coil  Step ladder  Basic / Application instruction	Multiple output branches  MPS MRD MPP  Output coil  Step ladder  Basic / Application instruction  MPS MRD MRD MPP  OUT

#### 1.5.1 Creating a PLC Ladder Program

The editing of the program should start from the left side bus line to the right side bus line, and from up to down. However, the right side bus line is omitted when editing in WPLSoft. A single row can have maximum 11 contacts on it. If more than 11 contacts are connected, a continuous symbol "0" will be generated automatically and the 12th contact will be placed at the start of next row. The same input points can be used repeatedly. See the figure below:

When evaluating the user program, PLC scan starts from left to right and proceeds to next row down until the PLC reaches END instruction. Output coils and basic / application instructions belong to the output process and are placed at the right of ladder diagram. The sample program below explains the execution order of a ladder diagram. The numbers in the black circles indicate the execution order.



Execution order of the sample program:

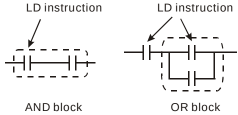
0

	allon oraci o	i tile sai	אוי
1	LD	X0	
2	OR	MO	
3	AND	X1	
4	LD	Х3	
	AND	M1	
	ORB		
5	LD	Y1	
	AND	X4	
6	LD	T0	
	AND	M3	
	ORB		
7	ANB		
8	OUT	Y1	
	TMR	T0	K1



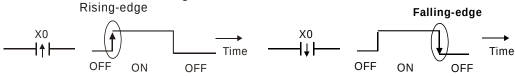
#### 1.5.2 LD / LDI (Load NO contact / Load NC contact)

#### LD or LDI starts a row or block



#### 1.5.3 LDP / LDF (Load Rising edge trigger/ Load Falling edge trigger)

Similar to LD instruction, LDP and LDF instructions only act at the rising edge or falling edge when the contact is ON, as shown in the figure below.



#### 1.5.4 AND / ANI (Connect NO contact in series / Connect NC contact in series)

AND (ANI) instruction connects a NO (NC) contact in series with another device or block.

AND instruction AND instruction

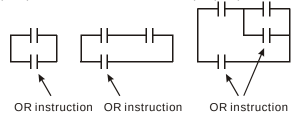


#### 1.5.5 ANDP / ANDF (Connect Rising edge in series/ Connect Falling edge in series)

Similar to AND instruction, ANDP (ANDF) instruction connects rising (falling) edge triggers in series with another device or block.

#### 1.5.6 OR / ORI (Connect NO contact in parallel / Connect NC contact in parallel)

OR (ORI) instruction connects a NO (NC) in parallel with another device or block.

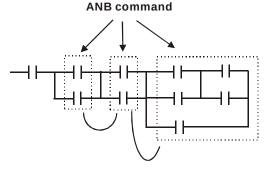


#### 1.5.7 ORP / ORF (Connect Rising edge in parallel) Connect Falling edge in parallel)

Similar to OR instruction, ORP (ORF) instruction connects rising (falling) edge triggers in parallel with another device or block

#### 1.5.8 ANB (Connect block in series)

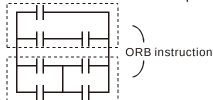
ANB instruction connects a block in series with another block





#### 1.5.9 ORB (Connect block in parallel)

ORB instruction connects a block in parallel with another block



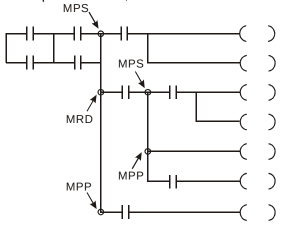
#### 1.5.10 MPS / MRD / MPP (Branch instructions)

These instructions provide a method to create multiplexed output branches based on current result stored by MPS instruction.

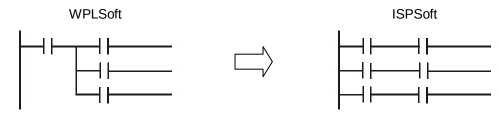
Branch instruction	Branch Symbol	Description
MPS	Т	Start of branches. Stores current result of program evaluation. Max. 8 MPS-MPP pairs can be applied
MRD	ŀ	Reads the stored current result from previous MPS
MPP	L	End of branches. Pops (reads then resets) the stored result in previous MPS

Note: When compiling ladder diagram with WPLSoft, MPS, MRD and MPP could be automatically added to the compiled results in instruction format. However, sometimes the branch instructions are ignored by WPLSoft if not necessary. Users programming in instruction format can enter branch instructions as required.

Connection points of MPS, MRD and MPP:



Note: Ladder diagram editor in ISPSoft does not support MPS, MRD and MPP instructions. To achieve the same results as branch instructions, users have to connect all branches to the left hand bus bar.

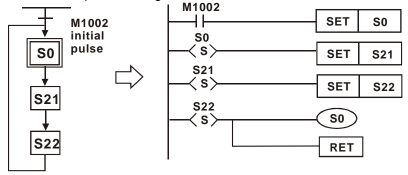


#### 1.5.11 STL (Step Ladder Programming)

STL programming uses step points, e.g. S0 S21, S22, which allow users to program in a clearer and understandable way as drawing a flow chart. The program will proceed to next step only if the

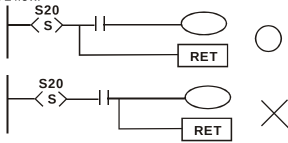


previous step is completed, therefore it forms a sequential control process similar to SFC (Sequential Function Chart) mode. The STL sequence can be converted into a PLC ladder diagram which is called "step ladder diagram" as below.



#### 1.5.12 RET (Return)

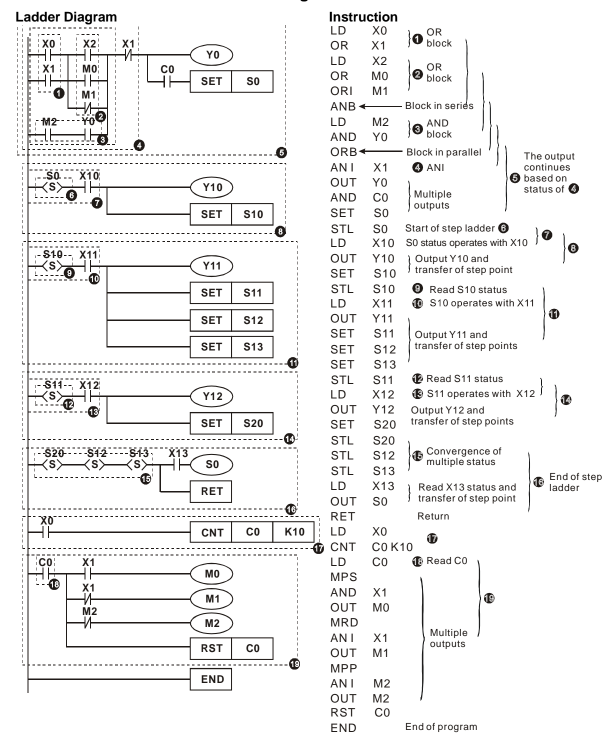
RET instruction has to be placed at the end of sequential control process to indicate the completion of STL flow.





Note: Always connect RET instruction immediately after the last step point indicated as the above diagram otherwise program error may occur.

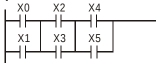
#### 1.6 Conversion between Ladder Diagram and Instruction List Mode



#### 1.7 Fuzzy Syntax

Generally, the ladder diagram programming is conducted according to the "up to down and left to right" principle. However, some programming methods not following this principle still perform the same control results. Here are some examples explaining this kind of "fuzzy syntax."

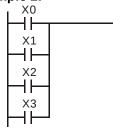
Example 1:



Be	tter method	C	)K method
LD	X0	LD	X0
OR	X1	OR	X1
LD	X2	LD	X2
OR	X3	OR	X3
ANB		LD	X4
LD	X4	OR	X5
OR	X5	ANB	
ANB		ANB	

The two instruction programs can be converted into the same ladder diagram. The difference between Better and OK method is the ANB operation conducted by MPU. ANB instruction cannot be used continuously for more than 8 times. If more than 8 ANB instructions are used continuously, program error will occur. Therefore, apply ANB instruction after a block is made is the better method to prevent the possible errors. In addition, it's also the more logical and clearer programming method for general users.

#### Example 2:

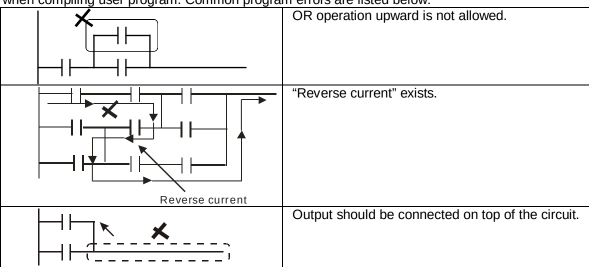


G	ood method		Bad method		
LD	X0	LD	X0		
OR	X1	LD	X1		
OR	X2	LD	X2		
OR	X3	LD	X3		
		ORE	3		
		ORE	3		
		ORE	3		

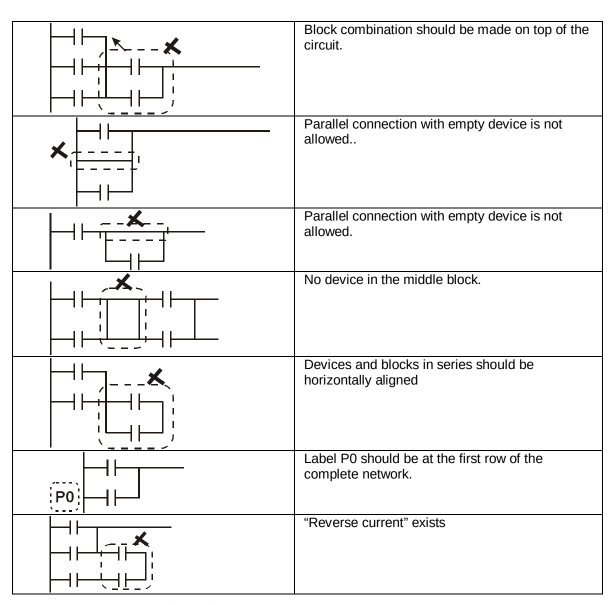
The difference between Good and Bad method is very clear. With longer program code, the required MPU operation memory increases in the Bad method. To sum up, following the general principle and applying good / better method when editing programs prevents possible errors and improves program execution speed as well.

#### **Common Programming Errors**

PLC processes the diagram program from up to down and left to right. When editing ladder diagram users should adopt this principle as well otherwise an error would be detected by WPLSoft when compiling user program. Common program errors are listed below:



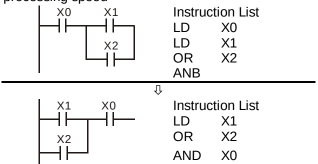




#### 1.8 Correcting Ladder Diagram

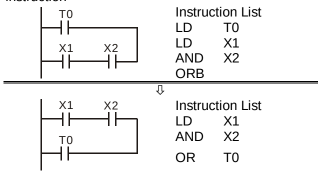
#### Example 1:

Connect the block to the front for omitting ANB instruction because simplified program improves processing speed



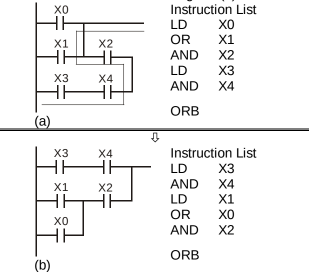
#### Example 2:

When a device is to be connected to a block, connect the device to upper row for omitting ORB instruction



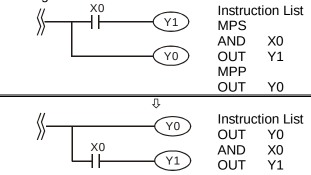
#### Example 3:

"Reverse current" existed in diagram (a) is not allowed for PLC processing principle.



#### Example 4:

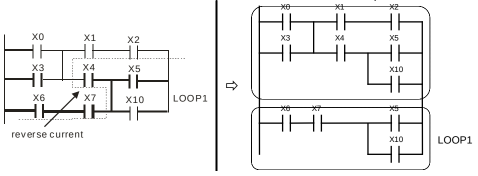
For multiple outputs, connect the output without additional input devices to the top of the circuit for omitting MPS and MPP instructions.





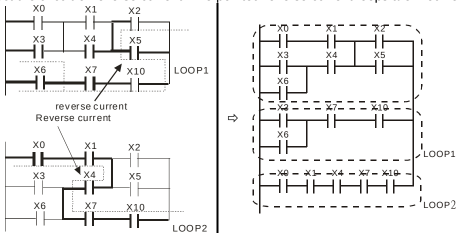
#### Example 5:

Correct the circuit of reverse current. The pointed reverse current loops are modified on the right.



#### Example 6:

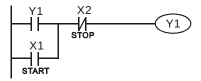
Correct the circuit of reverse current. The pointed reverse current loops are modified on the right.



#### 1.9 Basic Program Design Examples

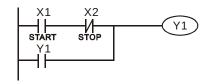
#### Example 1 - Stop First latched circuit

When X1 (START) = ON and X2 (STOP) = OFF, Y1 will be ON. If X2 is turned on, Y1 will be OFF. This is a Stop First circuit because STOP button has the control priority than START



#### Example 2 - Start First latched circuit

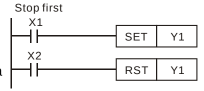
When X1 (START) = ON and X2 (STOP) = OFF, Y1 will be ON and latched. If X2 is turned ON, Y1 remains ON. This is a Start First circuit because START button has the control priority than STOP



#### Example 3 - Latched circuit of SET and RST

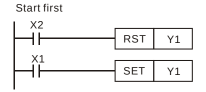
The diagram opposite are latched circuits consist of RST and SET instructions.

In PLC processing principle, the instruction close to the end of the program determines the final output status of Y1. Therefore, if both X1 and X2 are ON, RST which is lower than SET forms a



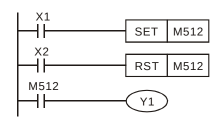


Stop First circuit while SET which is lower than RST forms a Start First circuit.

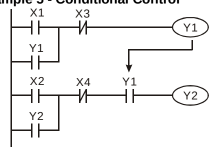


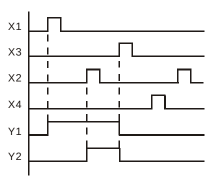
#### Example 4 - Power down latched circuit

The auxiliary relay M512 is a latched relay. Once X1 is ON, Y1 retains its status before power down and resumes after power up.



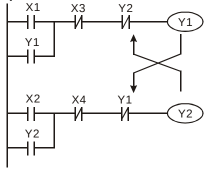
#### **Example 5 - Conditional Control**

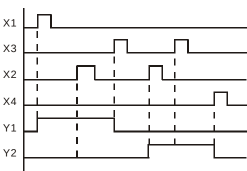




Because NO contact Y1 is connected to the circuit of Y2 output, Y1 becomes one of the conditions for enabling Y2, i.e. for turning on Y2, Y1 has to be ON

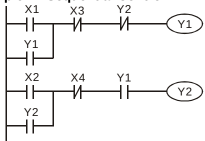
#### **Example 6- Interlock control**





NC contact Y1 is connected to Y2 output circuit and NC contact Y2 is connected Y1 output circuit. If Y1 is ON, Y2 will definitely be OFF and vice versa. This forms an Interlock circuit which prevents both outputs to be ON at the same time. Even if both X1 and X2 are ON, in this case only Y1 will be enabled.

#### **Example 7 - Sequential Control**



Connect NC contact Y2 to Y1 output circuit and NO contact Y1 to Y2 output circuit. Y1 becomes one of the conditions to turn on Y2. In addition, Y1 will be OFF when Y2 is ON, which forms an sequential control process.



#### **Example 8 - Oscillating Circuit**

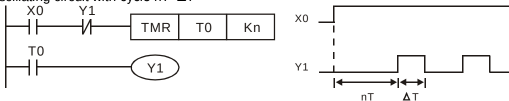
An oscillating circuit with cycle  $\Delta T + \Delta T$ 



In the first scan, Y1 turns on. In the second scan, Y1 turns off due to the reversed state of contact Y1. Y1 output status changes in every scan and forms an oscillating circuit with output  $cycle\Delta T(ON)+\Delta T(OFF)$ 

#### **Example 9 – Oscillating Circuit with Timer**

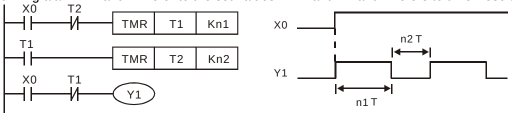
An oscillating circuit with cycle nT+ΔT



When X0 = ON, T0 starts timing (nT). Once the set time is reached, contact T0 = ON to enable Y1( $\Delta$ T). In next scan, Timer T0 is reset due to the reversed status of contact Y1. Therefore contact T0 is reset and Y1 = OFF. In next scan, T0 starts timing again. The process forms an oscillating circuit with output cycle nT+ $\Delta$ T.

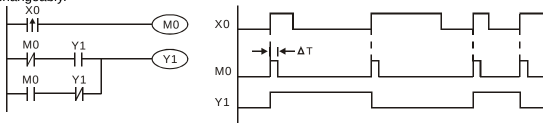
#### **Example 10 - Flashing Circuit**

The ladder diagram uses two timers to form an oscillating circuit which enables a flashing indicator or a buzzing alarm. n1 and n2 refer to the set values in T1 and T2 and T refers to timer resolution.



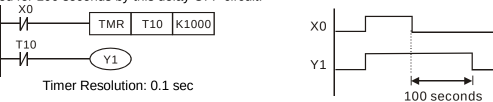
#### **Example 11 - Trigger Circuit**

In this diagram, rising-edge contact X0 generates trigger pulses to control two actions executing interchangeably.



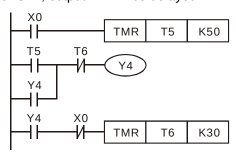
#### **Example 12 - Delay OFF Circuit**

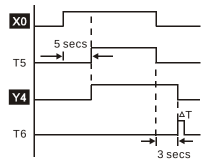
If X0 = ON, timer T10 is not energized but coil Y1 is ON. When X0 is OFF, T10 is activated. After 100 seconds (K1000 × 0.1 sec = 100 sec), NC contact T10 is ON to turn off Y1. Turn-off action is delayed for 100 seconds by this delay OFF circuit.



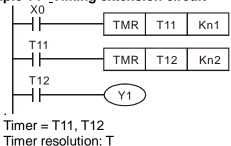
#### Example 13 - Output delay circuit

The output delay circuit is composed of two timers executing delay actions. No matter input X0 is ON or OFF, output Y4 will be delayed.

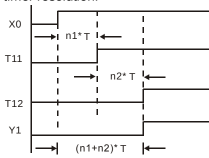




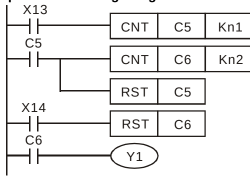
#### Example 14 - Timing extension circuit



The total delay time: (n1+n2)\* T. T refers to the timer resolution.



#### **Example 15 – Counting Range Extension Circuit**

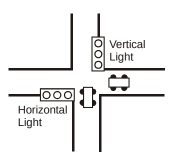


The counting range of a 16-bit counter is 0 ~ 32,767. The opposite circuit uses two counters to increase the counting range as n1\*n2. When value in counter C6 reaches n2, The pulses counted from X13 will be n1\*n2.

#### **Example 16 - Traffic light control (Step Ladder Logic)**

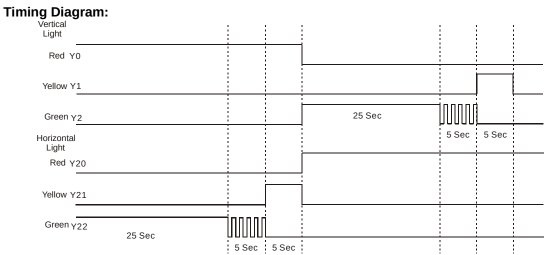
Traffic light control

	Red light	Yellow light	Green light	Green light blinking
Vertical light	Y0	Y1	Y2	Y2
Horizontal light	Y20	Y21	Y22	Y22
Light Time	35 Sec	5 Sec	25 Sec	5 Sec

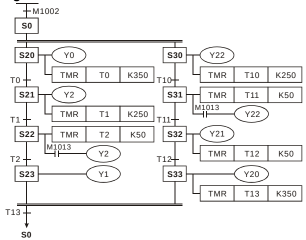






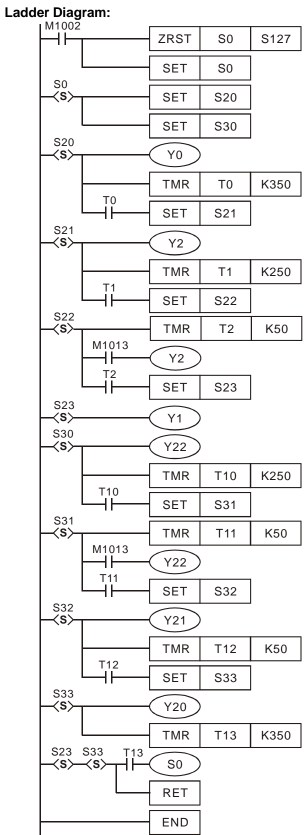


#### SFC Figure:

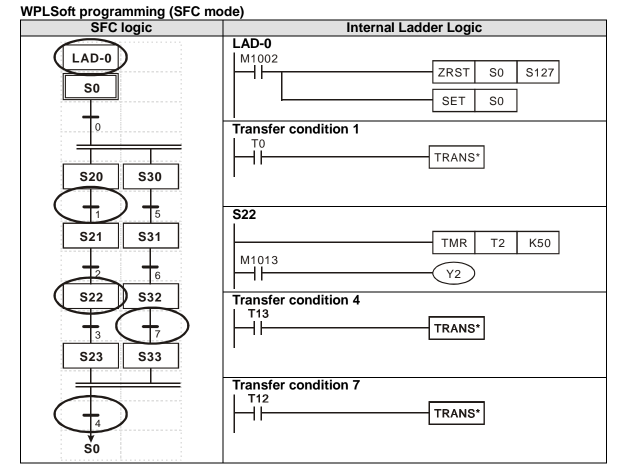














#### **MEMO**



# **Programming Concepts**

DVP-ES2/EX2/SS/SA2/SX2/SE is a programmable logic controller spanning an I/O range of 10–256 I/O points (SS2/SA2/SX2/SE: 512 points). PLC can control a wide variety of devices to solve your automation needs. PLC monitors inputs and modifies outputs as controlled by the user program. User program provides features such as boolean logic, counting, timing, complex math operations, and communications to other communicating products.

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## 2.1 ES2/EX2 Memory Map

				Sp	ecifications			
Control N	/leth	od			Stored program, cyclic scan system			
I/O Proce	seeir	ng Method			Batch processing method (when END instruction is			
1/0 11000	50011	ig ivietriou			executed)			
Execution	_					LD instructions – 0.54μs, MOV instructions – 3.4μs		
Program language					Instruction List + Ladder + SFC			
Program	Program Capacity				15872 steps			
	X External inputs				X0~X377, octal number system, 256			
	A Zatoma		'		points max, (*4)	Total		
	Υ	External	l outputs		Y0~Y377, octal number system, 256	256+16 I/O		
		1 2 2 2			points max, (*4) M0~M511, 512 points, (*1)			
			General		M768~M999, 232 points, (*1)			
			General		M2000~M2047, 48 points, (*1)			
	М	Auxiliary			M512~M767, 256 points, (*2)	Total		
		relay	Latched		M2048~M4095, 2048 points, (*2)	4096 points		
		-			M1000~M1999, 1000 points, some			
			Special		are latched			
					T0~T126, 127 points, (*1)			
			100ms		T128~T183, 56 points, (*1)			
			(M1028=		T184~T199 for Subroutines, 16			
			T64~T126	6:	points, (*1)			
		Timer	10ms)		T250~T255(accumulative), 6 points	Total 256 points		
	Т		10000		(*1) Table Table 40 : (*4)			
			10ms (M1038=ON, T200~T245: 1ms)		T200~T239, 40 points, (*1)			
					T240~T245(accumulative), 6 points, (*1)			
					T127, 1 points, (*1)			
Bit					T246~T249(accumulative), 4 points,			
Contacts					(*1)			
Comacio		16-bit co	16-bit count up		C0~C111, 112 points, (*1)			
					C128~C199,72 points, (*1)	Tatal		
					C112~C127,16 points, (*2)	Total		
			32-bit count		C200~C223, 24 points, (*1)	232 points		
			up/down		C224~C231, 8 points, (*2)			
					C235~C242, 1 phase 1 input, 8			
				Soft-	points, (*2)			
	С	Counter	32bit	ware	C232~C234, 2 phase 2 input, 3			
			high-		points, (*2)	Tatal		
			speed		C243~C244, 1 phase 1 input, 2	Total		
			count	Hard-	points, (*2) C245~C250, 1 phase 2 input, 6	23 points		
			up/down	ware	points, (*2)			
				ware	C251~C254 2 phase 2 input, 4			
					points, (*2)			
			Initial step	o point	S0~S9, 10 points, (*2)			
					S10~S19, 10 points (use with IST			
	s	Step	Zero poin	return	instruction), (*2)	Total 1024		
	3	point	Latched		S20~S127, 108 points, (*2)	points		
			General		S128~S911, 784 points, (*1)			
			Alarm		S912~S1023, 112 points, (*2)			



Specifications						
	Т	Current		T0~T255, 256 words		
	С	Current value		C0~C199, 16-bit counter, 200 words		
		Current	value	C200~C254, 32-bit counter, 55 words		
				D0~D407, 408 words, (*1)		
			General	D600~D999, 400 words, (*1)		
Word				D3920~D9999, 6080 words, (*1)		
Register			Latched	D408~D599, 192 words, (*2)		
register	D	Data	Latoriou	D2000~D3919, 1920 words, (*2)	Total	
		register	Special	D1000~D1999, 1000 words, some	10000 points	
			·	are latched		
			For Special	D9900~D9999, 100 words, (*1),		
			mudules	(*5)		
			Index	E0~E7, F0~F7, 16 words, (*1)		
	N		control loop	N0~N7, 8 points		
	Р	Pointer		P0~P255, 256 points		
			External interrupt	1000/1001(X0), 1100/1101(X1), 1200/12		
	ı					
				I600/I601(X6), I700/I701(X7), 8 points (01: rising-		
				edge trigger, 00: falling-edge trigger)		
Pointer		1.54.5.000.054	· I limer interribt	1602~1699, 1702~1799, 2 points (Timer resolution =		
		Interrupt		1ms)		
		Service		1805~1899, 1 point (Timer resolution = 0.1ms)		
			High-speed	(Supported by V2.00 and above) 1010, 1020, 1030, 1040, 1050, 1060, 1070, 1080,8		
			counter interrupt	1010, 1020, 1030, 1040, 1050, 1060, 1070, 1080,8 points		
			Communication	1140(COM1), 1150(COM2), 1160(CO	M3) 3 points	
			interrupt	(*3)		
			ппенирі	K-32,768 ~ K32,767 (16-bit operatio	n)	
	K	Decimal	 	K-2,147,483,648 ~ K2,147,483,647		
Constant	١,	Doomina		operation)		
Conotant				H0000 ~ HFFFF (16-bit operation),		
	Н	Hexade	cimal	H00000000 ~HFFFFFFFF (32-bit operation)		
				COM1: built-in RS-232 ((Master/Slav		
				COM2: built-in RS-485 (Master/Slav		
Sorial po	rto			COM3: built-in RS-485 (Master/Slav	e)	
Serial po	ııs			COM1 is typically the programming		
				Ethernet(*8): built-in Ethernet, refer	to appendix B	
				for more details on operation		
	Real Time Clock(*6)			Year, Month, Day, Week, Hours, Minutes, Seconds		
	Special I/O Modules			Up to 8 special I/O modules can be connected		
File Register(*7)				K0~K4999, 5000 points (*2)		

#### Notes:

- 1. Non-latched area cannot be modified
- 2. Latched area cannot be modified
- 3. COM1: built-in RS232 port. COM2: built-in RS485 port. COM3: built-in RS485 port.
- 4. When input points(X) are expanded to 256 points, only 16 output points(Y) are applicable. Also, when ouput points(Y) are expanded to 256 points, only 16 input points(X) are applicable.
- 5. This area is applicable only when the ES2/EX2 MPU is connected with special I/O modules. Every special I/O module occupies 10 points.
- 6. PLC with firmware version 2.00 or later support the function of keeping track of the current even after the power is off. When the power is off, this function can go on for about 1 week.
- 7. PLC with firmware version 2.00 or later versions support the function of file register. Refer to the instructions MEMR/MEMW for more details on operation.

Ethernet: this function is only available for DVP-EX2-E series PLC.

4	<u></u>	
/	4	

				Sp	ecifications		
Control Method					Stored program, cyclic scan system		
I/O Processing Method					Batch processing method (when END instruction is		
					executed)		
Execution	_				LD instructions – 0.54μs, MOV instruc	tions – 3.4µs	
Program					Instruction List + Ladder + SFC		
Program	Cap	pacity			7920 steps		
	X External inputs				X0~X377, octal number system, 256	Total	
		·			points max. Y0~Y377, octal number system, 256	480+14	
	Υ	External outputs			points max.	I/O(*4)	
					M0~M511, 512 points, (*1)		
			General		M768~M999, 232 points, (*1)		
		Auvilian			M2000~M2047, 48 points, (*1)	Total	
	М	Auxiliary relay	Latched		M512~M767, 256 points, (*2)	Total 4096 points	
			Lattrieu		M2048~M4095, 2048 points, (*2)	4096 points	
			Special		M1000~M1999, 1000 points, some		
					are latched		
	Т		100ms (M1028=ON, T64~T126: 10ms)		T0~T126, 127 points, (*1) T128~T183, 56 points, (*1)		
					T184~T199 for Subroutines, 16		
					points, (*1)		
					T250~T255(accumulative), 6 points		
		Timer			(*1)	Total	
			10ms (M1038=ON, T200~T245: 1ms)		T200~T239, 40 points, (*1)	256 points  Total 233 points	
					T240~T245(accumulative),		
					6 points, (*1)		
			1ms  16-bit count up  32-bit count up/down		T127, 1 points, (*1)		
Bit					T246~T249(accumulative), 4 points, (*1)		
Contacts					C0~C111, 112 points, (*1)		
	С				C128~C199, 72 points, (*1)		
					C112~C127, 16 points, (*2)		
					C200~C223, 24 points, (*1)		
					C224~C232, 9 points, (*2)		
			32bit	Soft- ware Hard- ware	C235~C242, 1 phase 1 input, 8		
		Counter			points, (*2)		
					C233~C234, 2 phase 2 input, 2		
			high-		points, (*2)	Total	
			speed count up/down		C243~C244, 1 phase 1 input, 2 points, (*2)	Total 22 points	
					C245~C250, 1 phase 2 input, 6		
					points, (*2)		
					C251~C254 2 phase 2 input, 4		
					points, (*2)		
	S	Step point	Initial step point		S0~S9, 10 points, (*2)	Total 1024 points	
			Zero point return		S10~S19, 10 points (use with IST		
					instruction), (*2)		
			Latched		\$20~\$127, 108 points, (*2)		
			General Alarm		S128~S911, 784 points, (*1) S912~S1023, 112 points, (*2)		
			Alarm		0012~01020, 112 points, ( 2)		

Specifications						
	Т	Current	value	T0~T255, 256 words		
	С	Current	value	C0~C199, 16-bit counter, 200 words		
	C	Current value		C200~C254, 32-bit counter, 55 words		
			General	D0~D407, 408 words, (*1)		
Word Register				D600~D999, 400 words, (*1)		
				D3920~D4999, 1080 words, (*1)		
	D	Data	Latched	D408~D599, 192 words, (*2)	Total	
		register		D2000~D3919, 1920 words, (*2)	5000 points	
			Special	D1000~D1999, 1000 words, some		
			•	are latched	ı	
			Index	E0~E7, F0~F7, 16 words, (*1)		
	Ν		control loop	N0~N7, 8 points		
	Р	Pointer		P0~P255, 256 points		
			External interrupt	I000/I001(X0), I100/I101(X1), I200/I201(X2),		
				I300/I301(X3), I400/I401(X4), I500/I501(X5),		
				I600/I601(X6), I700/I701(X7), 8 points (01: rising-		
				edge trigger, 00: falling-edge trigger)		
Pointer			Timer interrupt	I602~I699, I702~I799, 2 points (Timer resolution =		
1 Onto	1	Interrupt		1ms)		
		Service		I805~I899, 1 point (Timer resolution = 0.1ms)		
				(Supported by V2.00 and above)		
			High-speed	1010, 1020, 1030, 1040, 1050, 1060, 1070, 1080, 8		
			counter interrupt	points		
			Communication interrupt	I140(COM1), I150(COM2), 2 points, (*3)		
		Decimal		K-32,768 ~ K32,767 (16-bit operation),		
Constant	K			K-2,147,483,648 ~ K2,147,483,647 (32-bit		
				operation)		
	l			H0000 ~ HFFFF (16-bit operation),		
	Н	Hexade	cimal	H00000000 ~HFFFFFFF (32-bit operation)		
			COM1: built-in RS-232 ((Master/Slave)			
Serial ports				COM2: built-in RS-485 (Master/Slave)		
				COM1 is typically the programming port.		
Real Time Clock				Year, Month, Day, Week, Hours, Minutes, Seconds		
Special I/O Modules				Up to 8 special I/O modules can be connected		

#### Notes:

- 1. Non-latched area cannot be modified
- 2. Latched area cannot be modified
- 3. COM1: built-in RS232 port. COM2: built-in RS485 port.
- 4. SS2 MPU occupies 16 input points (X0~X17) and 16 output points (Y0~Y17).

#### 2.3 SA2/SX2 Memory Map

				Sp	ecifications		
Control N	/leth	od			Stored program, cyclic scan system		
I/O Processing Method					Batch processing method (when END instruction is		
					executed)	-ti 0.4 -	
Execution					LD instructions – 0.54μs, MOV instruc	tions – 3.4µs	
Program Program					Instruction List + Ladder + SFC		
Flogram	Cap				15872 steps X0~X377, octal number system, 256		
	Х	External inputs			points max.	Total	
					Y0~Y377, octal number system, 256	480+32	
	Υ	External outputs			points max.	I/O(*4)	
			General		M0~M511, 512 points, (*1)		
					M768~M999, 232 points, (*1)		
		Auxiliary			M2000~M2047, 48 points, (*1)	Total	
	М	relay	Latched		M512~M767, 256 points, (*2)	4096 points	
			Special		M2048~M4095, 2048 points, (*2)		
					M1000~M1999, 1000 points, some are latched		
					T0~T126, 127 points, (*1)		
			100ms (M1028=ON, T64~T126: 10ms)		T128~T183, 56 points, (*1)	Total 256 points Total 233 points	
					T184~T199 for Subroutines, 16		
					points (*1)		
					T250~T255(accumulative), 6 points		
	Т	Timer			(*1)		
			10ms (M1038=ON, T200~T245: 1ms)		T200~T239, 40 points, (*1)		
					T240~T245(accumulative),		
					6 points, (*1)		
D''			1ms  16-bit count up  32-bit count		T127, 1 points, (*1)		
Bit Contacts					T246~T249(accumulative), 4 points, (*1)		
Contacts					C0~C111, 112 points, (*1)		
	С	Counter			C128~C199, 72 points, (*1)		
					C112~C127, 16 points, (*2)		
					C200~C223, 24 points, (*1)		
			up/down		C224~C232, 9 points, (*2)		
			32bit high- speed count up/down	Soft- ware Hard- ware	C235~C242, 1 phase 1 input, 8	Total 22 points	
					points, (*2)		
					C233~C234, 2 phase 2 input, 2		
					points, (*2)		
					C243~C244, 1 phase 1 input, 2		
					points, (*2) C245~C250, 1 phase 2 input, 6		
					points, (*2)		
					C251~C254 2 phase 2 input, 4		
					points, (*2)		
	S	Step point	Initial step point		S0~S9, 10 points, (*2)	Total 1024 points	
					S10~S19, 10 points (use with IST		
			Zero point return		instruction), (*2)		
			Latched		\$20~\$127, 108 points, (*2)		
			General		\$128~\$911, 784 points, (*1)		
			Alarm		S912~S1023, 112 points, (*2)		



				Sp	ecifications						
	Т	Current	value	<u> </u>	T0~T255, 256 words						
					C0~C199, 16-bit counter, 200 words						
	С	Current	value		C200~C254, 32-bit counter, 55 word						
			Gene	eral	D0~D407, 408 words, (*1) D600~D999, 400 words, (*1) D3920~D9799, 5880 words, (*1)						
Word Register			Latch	ned	D408~D599, 192 words, (*2) D2000~D3919, 1920 words, (*2)						
rtogiotor	D	Data register	Spec		D1000~D1999, 1000 words, some are latched	Total 10000 points					
			modu		D9900~D9999, 100 words (*1) (*6)						
			modu		D9800~D9899, 100 words (*1) (*7)						
			Index		E0~E7, F0~F7, 16 words, (*1)						
	N	Master	control	loop	N0~N7, 8 points						
	Р	Pointer			P0~P255, 256 points	204()(0)					
			Exte	rnal interrupt	1000/1001(X0),   1100/1101(X1),   1200/1201(X2),   1300/1301(X3),   1400/1401(X4),   1500/1501(X5),   1600/1601(X6),   1700/1701(X7),   8 points (01: rising-edge trigger						
Pointer	1	Interrupt Service	Time	r interrupt	I602~I699, I702~I799, 2 points (Timer resolution 1ms)						
			coun	-speed ter interrupt							
			Com inter	munication upt	I140(COM1), I150(COM2), I160(COM3), 3 points, (*3)						
Constant	K	Decimal	l		K-32,768 ~ K32,767 (16-bit operation), K-2,147,483,648 ~ K2,147,483,647 (32-bit operation)						
Ooristant	Н	Hexade	cimal		H0000 ~ HFFFF (16-bit operation), H00000000 ~HFFFFFFF (32-bit op	eration)					
Carial Da	<b></b>			SA2	COM1: built-in RS-232 ((Master/Slav. COM2: built-in RS-485 (Master/Slav. COM3: built-in RS-485 (Master/Slav. COM1 is typically the programming page 1.5)	ve) e) e)					
Serial Po	Serial Ports SX2				COM1: built-in RS-232 ((Master/Slav COM2: built-in RS-485 (Master/Slav COM3: built-in USB (Slave) COM1 is typically the programming	/e) e)					
Real Time Clock					Year, Month, Day, Week, Hours, Min						
	Special I/O Modules				Right side: Up to 8 I/O modules can be connected Left side: Up to 8 high-speed I/O module can be connected						
File Regi	ster	(*5)			K0~K4999, 5000 points (*2)						
Notes:		\ -/			, ( =/						

#### Notes:

- 1. Non-latched area cannot be modified
- 2. Latched area cannot be modified
- 3. Please refer to the table above for more information about serial ports. SX2 does not support I160.
- 4. There are 8 input points (X0~X17) and 4 output points (Y0~Y3) in an SA2 series MPU. An SA2 series MPU occupies 16 input points (X0~X17), and 16 output points (Y0~Y17). There are 8 input points (X0~X17), and 6 output points (Y0~Y5) in an SX2 series MPU. An SX2 series MPU

- occupies 16 input points (X0~X17), and 16 output points (Y0~Y17). Extension input points start from X20, and extension output points start from Y17.
- 5. If the firmware version of an MPU is 2.0 or above, the MPU support the use of file registers. Please refer to the instruction MEMR/MEMW for more information about the reading/writing of data.
- 6. If an SA2/SX2 series MPU is connected to a right-side special module, and M1183 is Off, the range of data registers can be used. Every special module connected to an SA2/SX2 series MPU occupies ten data registers.
- 7. If an SA2/SX2 series MPU is connected to a left-side special module, and M1182 is Off, the range of data registers can be used. Every special module connected to an SA2/SX2 series MPU occupies ten data registers.



# 2

## 2.4 SE Memory Map

				Sp	ecifications							
Control N	/leth	od			Stored program, cyclic scan system							
I/O Proce	essir	ng Method	l		Batch processing method (when END executed)	instruction is						
Execution	n Sp	eed			LD instructions – 0.64μs, MOV instructions – 2μs, 1000 steps – approximately 1ms							
Program					Instruction List + Ladder diagram+ SFC							
Program	Cap	acity			15872 steps							
	Х	Externa	l inputs		X0~X377, octal number system, 256	Total						
					points max.	480+12						
	Υ	Externa	l outputs		Y0~Y377, octal number system, 256 points max.	I/O(*4)						
					M0~M511, 512 points, (*1)							
			General		M768~M999, 232 points, (*1)							
		A '11'	0011010		M2000~M2047, 48 points, (*1)	T-1-1						
	М	Auxiliary relay	Latched		M512~M767, 256 points, (*2)	Total 4096 points						
		Telay	Laterieu		M2048~M4095, 2048 points, (*2)	4090 points						
			Special		M1000~M1999, 1000 points, some							
					are latched							
			100ms		T0~T126, 127 points, (*1) T128~T183, 56 points, (*1)							
			(M1028=	ON	T184~T199 for Subroutines, 16							
			T64~T12		points, (*1)							
			10ms)	<b>.</b> .	T250~T255(accumulative),							
	Т	Timer	,		6 points (*1)	Total						
	'	Timer	10ms		T200~T239, 40 points, (*1)	256 points						
			(M1038=		T240~T245(accumulative),							
			T200~T2	45: 1ms)	6 points, (*1)							
<b></b>			4		T127, 1 points, (*1)							
Bit Contacts			1ms		T246~T249(accumulative), 4 points, (*1)							
Contacts					C0~C111, 112 points, (*1)							
			16-bit cou	ınt up	C128~C199, 72 points, (*1)							
				•	C112~C127, 16 points, (*2)	Total						
			32-bit cou	ınt	C200~C223, 24 points, (*1)	232 points						
			up/down		C224~C231, 8 points, (*2)							
					C235~C242, 1 phase 1 input, 8							
		Countor		Soft-	points, (*2)							
	С	Counter	32bit	ware	C233~C234, 2 phase 2 input, 2							
			high-		points, (*2) C243~C244, 1 phase 1 input, 2	Total						
			speed		points, (*2)	20 points						
			count	Hard-	C245~C248, 1 phase 2 input, 4	20 00000						
			up/down	ware	points, (*2)							
					C251~C254 2 phase 2 input, 4							
					points, (*2)							
			Initial step	point	S0~S9, 10 points, (*2)							
		Ston	Zero poin	t return	S10~S19, 10 points (use with IST instruction), (*2)	Total 1024						
	S	Step point	Latched		S20~S127, 108 points, (*2)	points						
		Politi	General		S128~S911, 784 points, (*1)	Politio						
			Alarm		S912~S1023, 112 points, (*2)							

				ecifications					
	Т	Current	value	T0~T255, 256 words					
	С	Current	value	C0~C199, 16-bit counter, 200 words					
		Current	value	C200~C254, 32-bit counter, 55 word	S				
			General	D0~D407, 408 words, (*1) D600~D999, 400 words, (*1) D3920~D9799, 5880 words, (*1) D10000~D11999, 2000 words, (*1)					
Word Register		Data	Latched	D408~D599, 192 words, (*2) D2000~D3919, 1920 words, (*2)	Total				
	D	register	Special	D1000~D1999, 1000 words, some are latched	12000 points				
			Right-side special module	D9900~D9999, 100 words, (*1) (*5)					
			Left-side special module	D9800~D9899, 100 words, (*1) (*6)					
	<u> </u>		Index	E0~E7, F0~F7, 16 words, (*1)					
	N		control loop	N0~N7, 8 points					
	Р	Pointer		P0~P255, 256 points					
			External interrupt	1000/1001(X0), 1100/1101(X1), 1200/1201(X2),   1300/1301(X3), 1400/1401(X4), 1500/1501(X5),   1600/1601(X6), 1700/1701(X7), 8 points (01: rising-edge trigger  , 00: falling-edge trigger  ,					
Pointer	ı	Interrupt Service	Timer interrupt	I602~I699, I702~I799, 2 points (Timer resolution = 1ms) I805~I899, 1 point (Timer resolution = 0.1ms) (Supported by V1.60 and above)					
			High-speed counter interrupt	1010, 1020, 1030, 1040, 1050, 1060, 1070, 1080, 8 points					
			Communication interrupt	I150 (COM2), I160 (COM3), 2 points, (*3)					
Constant	K	Decima		K-32,768 ~ K32,767 (16-bit operation K-2,147,483,648 ~ K2,147,483,647 (operation)					
	Н	Hexade	cimal	H0000 ~ HFFFF (16-bit operation), H00000000 ~HFFFFFFF (32-bit op	eration)				
Serial Po	rts			COM1: built-in USB (Slave) COM2: built-in RS-485 (Master/Slave) COM3: built-in RS-485 (Master/Slave) Ethernet: built-in Ethernet (Please re B for more information.) COM1 is typically the programming pages.	e) e) efer to Appendix				
Real Tim	e Cl	ock		Year, Month, Day, Week, Hours, Min					
Special I/				Right side: Up to 8 I/O modules can be connected Left side: Up to 8 high-speed I/O modules can be connected					

#### Notes:

- 1. Non-latched area cannot be modified
- 2. Latched area cannot be modified
- 3. COM2: built-in RS485 port. COM3: built-in RS485 port.
- 4. There are 8 input points (X0~X7) and 4 output points (Y0~Y3) in an SE MPU. An SE MPU occupies 16 input points (X0~X17) and 16 output points (Y0~Y17). Extension input points start from X20, and output points start from Y20.
- 5. If an SE series MPU is connected to a right-side special module, and M1183 is Off, the range of data registers can be used. Every special module connected to an SE series MPU occupies ten data registers.

6. If an SE series MPU is connected to a left-side special module, and M1182 is Off, the range of data registers can be used. Every special module connected to an SE series MPU occupies ten data registers.

### 2.5 Status and Allocation of Latched Memory

Memory type	Power OFF=>ON	STOP=>RUN	RUN=>STOP	Clear all non-latched areas (M1031=ON)	Clear all latched areas (M1032=ON)	Factory setting
Non- latched	Clear	Unchanged	When M1033=OFF, clear When M1033=ON, No change	Clear	Unchanged	0
Latched		Unchange	ed	Unchanged	Clear	0
Special M, Special D, Index register	Initial	Unc	changed	Uncha	nged	Initial setting
File register			Unchanged			HFFFF

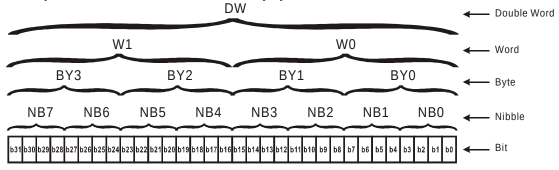
	General				Lat	tched		Special auxiliary relay			
M Auxiliary relay	M0~M5 M768~N M2000~N	1999		M512~M999 M2048~M4095					M1000~M1999		
	Not latc	hed			Lat	tched				are latched and be changed.	
	100 ms 100 ms		1 n	ns	10	ms	10ms	6	1	ms	100 ms
T Timer	T0 ~T126 T128~T183	T184~T19	9 T1	27	T200-	~T239	T239 T240~T		T246	6~T249	T250~ T255
Tilliei	M1028=1,T64~ T126:10ms	For subroutine	-		M103	38=1,T 1n	7200~T2∠ ns	15:	5:   -		
	non-latched	ı	on-la	tch	ed		Accu	mula	tive	non-latched	
С	16-bit c	ount up		32-bit count u			nt up/dov	t up/down		32-bit high- speed count up/down	
Counter	C0~C111 C128~C199	C112~C	127	27 C2		C223	C224~(	C232	:	C233~(	C254
	Non-latched	Latche	d	Non-la		tched	Latched		l Latched		ed
S	Initial	Zero ret	urn		Latch	ned	Gene	eral		Step alarm	
Step relay	S0~S9	S10~S	19	;	S20~S	3127	S128~	S911	911 S912~S		1023
Otop Tolay		Latched					Non-lat			Latch	
	General		Latch	ned		Sp	pecial reg	gister	•	For	AIO
D Register	D0~D407 D600~D999 D3920~D1199	מן וי	408~ 000~			D	1000~D′	1999		D9800	~D999 9
	Non-latched	1	Latch	ned			hed, and anged		Non-la	atched	

#### 2.6 PLC Bits, Nibbles, Bytes, Words, etc

For different control purposes, there are five types of values inside DVP-PLC for executing the operations.

Numeric	Description
Bit	Bit is the basic unit of a binary number system. Range is 0 or 1
Nibble	Consists of 4 consecutive bits, e.g. b3~b0. Range 0 ~ 9 in Decimal or 0~F in
MIDDIE	Hex
Byte	Consists of 2 consecutive nibbles, e.g. b7~b0. Range 00 ~ FF in Hex
Word	Consists of 2 consecutive bytes, e.g. b15~b0. Range 0000 ~ FFFF in Hex
Double Word	Consists of 2 consecutive words, e.g. b31~b1. Range 00000000 - FFFFFFF
Double Word	in Hex

Bit, nibble, byte, word, and double word in a binary system:





#### 2.7 Binary, Octal, Decimal, BCD, Hex

For fullIfilling different kinds of internal manipulation, DVP-PLC applies 5 foramts of number systems. Each number system has its specific purpose and function described as below.

1. Binary Number, (BIN)

PLC internally calculates, operates, and stores the value in Binary format.

2. Octal Number, (OCT)

The external I/O points of DVP-PLC are numbered in octal format.

e.g.

External inputs: X0~X7, X10~X17, ..., X377. (No. of device)

External outputs: Y0~Y7, Y10~Y17, ..., Y377. (No. of device)

3. Decimal Number, (DEC)

DVP-PLC appies decimal operation in situations below:

- Set value for timers and counters, e.g. TMR C0 K50. (K value)
- No. of S, M, T, C, D, E, F, P, I devices, e.g. M10, T30. (No. of device)
- For use of operand in API instructions, e.g. MOV K123 D0. (K value)
- 4. BCD (Binary Coded Decimal)

BCD format takes 1 digit or 4 bits to indicate a Decimal value, so that data of consecutive 16 bits indicates a 4-digit decimal value. Used mainly for reading values from DIP switches or sending data to 7-segement displays

5. Hexadecimal Number, HEX

DVP-PLC appies Hexadecimal operation in situations below:

• For use of operand in API instructions, e.g. MOV H1A2B D0 ∘ (H value)

Constant (K): A decimal number in a PLC is generally preceded by K. For example, K100 represents the decimal number 100.

#### Exception:

If K is used with an X/Y/M/S device, a nibble device, a byte device, a word device, or a double word device will be formed.

Example:

K1Y10 represents a device composed of 4 bits, K2Y10 represents a device composed of 8 bits, K3Y10 represents a device composed of 12 bit, and K4Y10 represents a device composed of 16 bits. K1M100 represents a device composed of 4 bits, K2M100 represents a device composed of 12 bit, and K4M100 represents a device composed of 12 bit, and K4M100 represents a device composed of 16 bits.

Constant (H): A hexadecimal number in a PLC is generally preceded by H. For example, the hexadecimal number H100 represents the decimal number 256.

Reference Table:

Binary (BIN)	Octal (OCT)	Decimal (K) (DEC)	BCD (Binary Code Decimal)	Hexadecimal (H) (HEX)
For PLC internal operation	No. of X, Y relay	Costant K, No. of registers M, S, T, C, D, E, F, P, I devices	For DIP Switch and 7- segment display	Constant H
0000	0	0	0000	0
0001	1	1	0001	1
0010	2	2	0010	2
0011	3	3	0011	3
0100	4	4	0100	4
0101	5	5	0101	5
0110	6	6	0110	6
0111	7	7	0111	7
1000	10	8	1000	8
1001	11	9	1001	9
1010	12	10	0000	Α
1011	13	11	0001	В
1100	14	12	0010	С
1101	15	13	0011	D
1110	16	14	0100	Е
1111	17	15	0101	F
10000	20	16	0110	10
10001	21	17	0111	11

#### 2.8 M Relay

The types and functions of special auxiliary relays (special M) are listed in the table below. Care should be taken that some devices of the same No. may bear different meanings in different series MPUs. Special M and special D marked with "\*" will be further illustrated in 2.13. Columns marked with "R" refers to "read only", "R/W" refers to "read and write", "-" refers to the status remains unchanged and "#" refers to that system will set it up according to the status of the PLC.

unionani	nanged and # Terers to that system will set it up according to the status											
Special M	Function	ES2 EX2	SS2	SA2 SE	SX2	OFF ON	STOP	RUN ↓ STOP	Attrib.	Latch -ed	Default	
M1000*	Monitor normally open contact	0	0	0	0	OFF	ON	OFF	R	NO	OFF	
M1001*	Monitor normally closed contact	0	0	0	0	ON	OFF	ON	R	NO	ON	
M1002*	Enable single positive pulse at the moment when RUN is activate (Normally OFF)	0	0	0	0	OFF	ON	OFF	R	NO	OFF	
M1003*	Enable single negative pulse at the moment when RUN is activate (Normally ON)	0	0	0	0	ON	OFF	ON	R	NO	ON	
M1004*	ON when syntax errors occur	0	0	0	$\circ$	OFF	OFF	-	R	NO	OFF	
M1008*	Watchdog timer (ON: PLC WDT time out)	0	0	0	0	OFF	OFF	-	R	NO	OFF	
M1009	Indicate LV signal due to 24VDC insufficiency	0	0	0	0	OFF	-	-	R	NO	OFF	
M1011*	10ms clock pulse, 5ms ON/5ms OFF	0	0	0	0	OFF	-	-	R	NO	OFF	
M1012*	100ms clock pulse, 50ms ON / 50ms OFF	0	0	0	0	OFF	-	-	R	NO	OFF	
M1013*	1s clock pulse, 0.5s ON / 0.5s OFF	0	0	0	$\circ$	OFF	-	-	R	NO	OFF	
M1014*	1 min clock pulse, 30s ON / 30s OFF	0	0	0	$\circ$	OFF	-	-	R	NO	OFF	
M1015*	Enable high-speed timer	0	0	0	0	OFF	-	-	R/W	NO	OFF	
M1016*	Indicate Year display mode of RTC.	0	0	0	0	OFF	-	-	R/W	NO	OFF	
M1017*	±30 seconds correction on real time clock	0	0	0	0	OFF	-	-	R/W	NO	OFF	
M1018	Flag for Radian/Degree, ON for degree	0	0	0	0	OFF	-	-	R/W	NO	OFF	
M1020	Zero flag	0	0	0	$\circ$	OFF	-	-	R	NO	OFF	

**OFF** 

R

NO

OFF



M1075

Error occurring when write in Flash ROM

Special M	Function	ES2 EX2	SS2	SA2 SE	SX2	OFF ↓ ON	STOP ↓ RUN	RUN	Attrib.	Latch -ed	Default
M1078	Y0/CH0(Y0, Y1) pulse output pause (immediate)	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1079	Y1 pulse output pause (immediate)	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1080	COM2 monitor request	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1081	Changing conversion mode for FLT instruction	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1083*	Selecting X6 pulse-width detecting mode. M1083 = ON, detecting pulse-width when X6 = ON; M1083 = OFF, detecting pulse- width when X6 = OFF.	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1084*	Enabling X6 Pulse width detecting function. (has to be used with M1183 and D1023)	0	0	0	0	OFF	OFF	OFF	R/W	NO	OFF
M1085	Selecting DVP-PCC01 duplicating function	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1086	Enabling password function for DVP- PCC01	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1088	Matrix comparison.  Comparing between equivalent values (M1088 = ON) or different values (M1088 = OFF).	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1089	Indicating the end of matrix comparison. When the comparison reaches the last bit, M1089 = ON.	0	0	0	0	OFF	OFF	i	R	NO	OFF
M1090	Indicating start of matrix comparison. When the comparison starts from the first bit, M1090 = ON.	0	0	0	0	OFF	OFF	ı	R	NO	OFF
M1091	Indicating matrix searching results. When the comparison has matched results, comparison will stop immediately and M1091 = ON.	0	0	0	0	OFF	OFF	-	R	NO	OFF
M1092	Indicating pointer error. When the pointer Pr exceeds the comparison range, M1092 = ON	0	0	0	0	OFF	OFF	-	R	NO	OFF
M1093	Matrix pointer increasing flag. Adding 1 to the current value of the Pr.	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1094	Matrix pointer clear flag. Clear the current value of the Pr to 0	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1095	Carry flag for matrix rotation / shift / output.	0	0	0	0	OFF	OFF	-	R	NO	OFF
M1096	Borrow flag for matrix rotation/shift/input	$\circ$	$\circ$	$\circ$	$\circ$	OFF	OFF	-	R/W	NO	OFF
M1097	Direction flag for matrix rotation/displacement	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1098	Counting the number of bits which are "1" or "0"	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1099	ON when the bits counting result is "0"	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1102*	Y2/CH1 (Y2, Y3) pulse output execution completed	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1103*	Y3 pulse output completed	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1104	Y2/CH1 (Y2, Y3) pulse output pause (immediate)	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1105	Y3 pulse output pause (immediate)	0	0	0	$\circ$	OFF	OFF	-	R/W	NO	OFF
M1106	Zero point selection. M1106=ON, change the zero point to the right of DOG switch for zero return on CH0.	0	0	0	0	OFF	OFF	ı	R/W	NO	OFF
M1107	Zero point selection. M1107=ON, change the zero point to the right of DOG switch for zero return on CH1.	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1108	Y0/CH0 (Y0, Y1) pulse output pause (ramp down)	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1109	Y1 pulse output pause (ramp down)	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1110	Y2/CH1 (Y2, Y3) pulse output pause (ramp down)	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1111	Y3 pulse output pause (ramp down)	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1112	Switching clock pulse of Y0 for PWM instruction (ON: 100us; OFF: 1ms)	0	0	0	0	OFF	OFF	-	R/W	NO	OFF

Special M	Function	ES2 EX2	SS2	SA2 SE	SX2	OFF ↓ ON	STOP ↓ RUN	RUN	Attrib.	Latch -ed	Default
M1113	Switching clock pulse of Y2 for PWM instruction (ON: 100us; OFF: 1ms)	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1119*	Enable 2-speed output function of DDRVI/DDRVA instructions	0	X	0	0	OFF	OFF	OFF	R/W	NO	OFF
M1120*	Retaining the communication setting of COM2 (RS-485), modifying D1120 will be invalid when M1120 is set.	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1121	For COM2(RS-485), data transmission ready	0	0	0	0	OFF	OFF	-	R	NO	OFF
M1122	For COM2(RS-485), sending request	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1123	For COM2(RS-485), data receiving completed	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1124	For COM2(RS-485), data receiving ready	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1125	For COM2(RS-485), communication ready status reset	0	0	0	0	OFF	OFF	OFF	R/W	NO	OFF
M1126	For COM2(RS-485), set STX/ETX as user defined or system defined	0	0	0	0	OFF	OFF	OFF	R/W	NO	OFF
M1127	For COM2(RS-485), data sending / receiving / converting completed. (RS instruction is not supported)	0	0	0	0	OFF	OFF	OFF	R/W	NO	OFF
M1128	For COM2(RS-485), Transmitting/Receiving status Indication	0	0	0	0	OFF	OFF	OFF	R/W	NO	OFF
M1129	For COM2(RS-485), receiving time out	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1130 M1131	For COM2(RS-485), STX/ETX selection For COM2(RS-485), ON when MODRD/RDST/MODRW data is being	0	0	0	0	OFF	OFF	-	R/W R	NO NO	OFF OFF
M1132	ON when there are no communication	0	0	0	0	OFF	-	_	R	NO	OFF
M1136*	related instructions in the program For COM3(RS-485/USB), retaining communication setting	0	X	0	0	OFF	-	-	R/W	NO	OFF
M1137	Retain DNET mapping data during non- executing period	×	X	0	0	-	-	-	R/W	NO	OFF
M1138*	For COM1 (RS-232), retaining communication setting. Modifying D1036 will be invalid when M1138 is set.	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1139*	For COM1(RS-232), ASCII/RTU mode selection (OFF: ASCII; ON: RTU)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1140	For COM2 (RS-485), MODRD / MODWR / MODRW data receiving error	0	0	0	0	OFF	OFF	-	R	NO	OFF
M1141	For COM2 (RS-485), MODRD / MODWR / MODRW parameter error	0	0	0	0	OFF	OFF	-	R	NO	OFF
M1142	Data receiving error of VFD-A handy instructions	0	0	0	0	OFF	OFF	-	R	NO	OFF
M1143*	For COM2(RS-485), ASCII/RTU mode selection (OFF: ASCII; ON: RTU)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1148	After the instruction DELAY is executed, the execution of the program following DELAY is delayed for 5us.	V3.2	V3.0	V2.6 V1.4	V2.4	OFF	OFF	-	R/W	NO	OFF
M1156*	Enabling the mask and alignment mark function on I400/I401(X4) corresponding to Y0	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1158*	Enabling the mask and alignment mark function on I600/I601(X6) corresponding to Y2	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1161	8/16 bit mode (ON = 8 bit mode)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1162	Switching between decimal integer and binary floating point for SCLP instruction. ON: binary floating point; OFF: decimal integer	0	0	0	0	OFF	1	-	R/W	NO	OFF
M1167	16-bit mode for HKY input	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1168	Designating work mode of SMOV	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1177	Enable the communication instruction for Delta VFD series inverter. ON: VFD-A (Default), OFF: other models of VFD	0	0	0	0	OFF	ı	-	R/W	NO	OFF

Special M	Function	ES2 EX2	SS2	SA2 SE	SX2	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attrib.	Latch -ed	Default
M1178	Enable knob VR0	X	X	0	0	OFF	-	-	R/W	NO	OFF
M1179	Enable knob VR1	X	X	0	Ō	OFF	-	-	R/W	NO	OFF
M1180	The EX2/SX2 model reads analog-to- digital values immediately.	0	X	X	0	OFF	-	-	R/W	NO	OFF
M1181	The EX2/SX2 model outputs digital-to-	0	X	X	0	OFF	-	-	R/W	NO	OFF
	analog values immediately.  M1182 = ON, disable auto-mapping		, ,								
M1182*	function when connected with left-side modules.  ■ For SA2 /SX2/SE models, values of AIO modules will be auto-mapped to D9800 and above.  ■ If the left side is connected with a communication module, additional 10 words will be occupied. Ex: 04AD-SL + EN01-SL + SA2, average value of Ch1~Ch4 of 04AD-SL maps to D9810~D9813.	×	×	0	0	ON	-	-	R/W	NO	ON
M1183*	M1183 = ON, disable auto mapping function when connected with special modules #: ES2/EX2: OFF; SS2/SA2/SX2/SE: ON (maps to D9900 and above)	0	0	0	0	#	-	-	R/W	NO	#
M1190	Set Y0 high speed output as 0.01 ~ 10Hz	0	0	0	0	OFF	OFF	_	R/W	NO	OFF
M1191	Set Y1 high speed output as 0.01 ~ 10Hz	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1192	Set Y2 high speed output as 0.01 ~ 10Hz	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1193	Set Y3 high speed output as 0.01 ~ 10Hz	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1200	C200 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1201	C201 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1202	C202 counting mode ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1203	C203 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1204	C204 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1205	C205 counting mode (ON :count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1206	C206 counting mode (ON: count down)	0	0	0	$\circ$	OFF	-	-	R/W	NO	OFF
M1207	C207 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1208	C208 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1209	C209 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1210	C210 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1211	C211 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1212	C212 counting mode (ON: count down)	$\circ$	0	0	0	OFF	-	-	R/W	NO	OFF
M1213	C213 counting mode (ON: count down)	$\circ$	0	0	0	OFF	-	-	R/W	NO	OFF
M1214	C214 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1215	C215 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1216	C216 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1217	C217 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1218	C218 counting mode (ON: count down)	0	0	0	$\circ$	OFF	-	-	R/W	NO	OFF
M1219	C219 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1220	C220 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1221	C221 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1222	C222 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1223	C223 counting mode (ON: count down)	Ō	Ō	0	Ō	OFF	-	-	R/W	NO	OFF
M1224	C224 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1225	C225 counting mode (ON: count down)	0	0	Ō	0	OFF	-	-	R/W	NO	OFF
M1226	C226 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1227	C227 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1228	C228 counting mode (ON: count down)	0	$\circ$	0	$\circ$	OFF	-	-	R/W	NO	OFF
M1229	C229 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1230	C230 counting mode (ON: count down)	0	$\circ$	0	$\circ$	OFF	-	-	R/W	NO	OFF
M1231	C231 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M4 000	C232 counting mode (ON: count down)	X	0	$\times$	X	OFF	-	-	R/W	NO	OFF
M1232	C232 counter monitor (ON: count down)	0	X	0	0	OFF	-	-	R	NO	OFF
M1233	C233 counter monitor (ON: count down)	$\circ$	0	0	0	OFF	-	-	R	NO	OFF
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Special M	Function	ES2 EX2	SS2	SA2 SE	SX2	OFF ↓ ON	STOP ↓ RUN	RUN ↓ STOP	Attrib.	Latch -ed	Default
M1234	C234 counter monitor (ON: count down)	0	0	0	0	OFF	-	-	R	NO	OFF
M1235	C235 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1236	C236 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1237	C237 counting mode (ON: count down)	0	0	0	$\circ$	OFF	_	-	R/W	NO	OFF
M1238	C238 counting mode (ON: count down)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1239	C239 counting mode (ON: count down)	0	0	0	0	OFF	1	1	R/W	NO	OFF
M1240	C240 counting mode (ON: count down)	$\circ$	$\circ$	$\circ$	$\circ$	OFF	ı	ı	R/W	NO	OFF
M1241	C241 counting mode (ON: count down)	$\circ$	$\circ$	$\circ$	$\circ$	OFF	1	1	R/W	NO	OFF
M1242	C242 counting mode (ON: count down)	$\circ$	$\circ$	$\circ$	$\circ$	OFF	·	-	R/W	NO	OFF
M1243	C243 Reset function control. ON = R function disabled	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1244	C244 Reset function control. ON = R function disabled	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1245	C245 counter monitor (ON: count down)	0	0	0	0	OFF	-	-	R	NO	OFF
M1246	C246 counter monitor (ON: count down)	0	0	0	0	OFF	-	-	R	NO	OFF
M1247	C247 counter monitor (ON: count down)	0	0	0	0	OFF	-	-	R	NO	OFF
M1248	C248 counter monitor (ON: count down)	0	0	0	0	OFF	-	-	R	NO	OFF
M1249	C249 counter monitor (ON: count down)	0	0	0	0	OFF	-	-	R	NO	OFF
M1250	C250 counter monitor (ON: count down)	0	0	0	0	OFF	-	-	R	NO	OFF
M1251	C251 counter monitor (ON: count down)	0	0	0	0	OFF	-	-	R	NO	OFF
M1252	C252 counter monitor (ON: count down)	0	0	0	0	OFF	-	-	R	NO	OFF
M1253	C253 counter monitor (ON: count down)	0	0	0	0	OFF	-	-	R	NO	OFF
M1254	C254 counter monitor (ON: count down)	0	0	0	0	OFF	-	-	R	NO	OFF
M1257	Set the ramp up/down of Y0, Y2 to be "S curve." ON = S curve.	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1260	Set up X7 as the reset signal for software counters C235 ~ C241	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1262	Enable cyclic output for table output function of DPTPO instruction. ON = enable.	0	0	0	0	OFF	OFF	ı	R/W	NO	OFF
M1270	C235 counting mode (ON: falling-edge count)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1271	C236 counting mode ON: falling-edge count)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1272	C237 counting mode (ON: falling-edge count) C238 counting mode (ON: falling-edge	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1273	count)  C239 counting mode (ON: falling-edge	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1274	count)	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1275	C240 counting mode (ON: falling-edge count) C241 counting mode (ON: falling-edge	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1276	count)  C242 counting mode (ON: falling-edge	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1277	count)  For I000 / I001, reverse interrupt trigger	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1280*	pulse direction (Rising/Falling)  For I400 / I401, reverse interrupt trigger	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1284*	pulse direction (Rising/Falling)  For I600 / I601, reverse interrupt trigger	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1286*	pulse direction (Rising/Falling) High / low bits exchange for XCH	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1303	instruction	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1304*	Enable force-ON/OFF of input point X	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1305	Reverse Y1 pulse output direction in high speed pulse output instructions  Reverse Y3 pulse output direction in high	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1306	speed pulse output instructions  For ZRN instruction, enable left limit	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1307	switch	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1308*	Output specified pulses or seek Z phase signal when zero point is achieved.	0	0	0	0	OFF	OFF	OFF	R/W	NO	OFF

Special M	Function	ES2 EX2	SS2	SA2 SE	SX2	OFF ↓ ON	STOP ↓ RUN	RUN ↓ STOP	Attrib.	Latch -ed	Default
M1312	For COM1(RS-232), sending request (Only applicable for MODRW and RS instruction)	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1313	For COM1(RS-232), ready for data receiving (Only applicable for MODRW and RS instruction)	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1314	For COM1(RS-232), data receiving completed (Only applicable for MODRW and RS instruction)	0	0	0	0	OFF	OFF	i	R/W	NO	OFF
M1315	For COM1(RS-232), data receiving error (Only applicable for MODRW and RS instruction)	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1316	For COM3(RS-485), sending request (Only applicable for MODRW and RS instruction)	0	X	0	X	OFF	OFF	-	R/W	NO	OFF
M1317	For COM3(RS-485), ready for data receiving (Only applicable for MODRW and RS instruction)	0	X	0	X	OFF	OFF	-	R/W	NO	OFF
M1318	For COM3(RS-485), data receiving completed (Only applicable for MODRW and RS instruction)	0	X	0	X	OFF	OFF	-	R/W	NO	OFF
M1319	For COM3(RS-485), data receiving error (Only applicable for MODRW and RS instruction)	0	X	0	X	OFF	OFF	-	R/W	NO	OFF
M1320*	For COM3 (RS-485), ASCII/RTU mode selection. (OFF: ASCII; ON: RTU)	0	$\times$	0	$\times$	OFF	-	-	R/W	NO	OFF
M1334*	Close the conditional contact and to enable the instructions PLSR, DPLSR Y0, DDRVI, DDRVA CH0(Y0/Y1) to execute ramp-down (ON: Enable; OFF: Disable) (available for ES2 V3.42/ES2-C/ES2-E: V3.48/SS2 V3.28/SA2 V2.86/26SE V2.0/SX2 V2.86 or later versions)		0	0	0	Off	ı	1	R/W	NO	Off
M1335*	Close the conditional contact and to enable the instructions PLSR/DPLSR Y2/DDRVI/DDRVA CH1(Y2/Y3) (ON: Enable; OFF: Disable) (available for ES2 V3.42/ES2-C/ES2-E: V3.48/SS2 V3.28/SA2 V2.86/26SE V2.0/SX2 V2.86 or later versions)		0	0	0	Off	-	-	R/W	NO	Off
M1346*	Output clear signals when ZRN is completed	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1347	Auto-reset Y0 when high speed pulse output is completed	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1348	Auto-reset Y1 when high speed pulse output is completed	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1349	When M1349 is ON, the CANopen function is enabled. (Only for DVP-ES2-C)	0	×	×	×	On	-	-	R/W	NO	On
M1350*	Enable PLC LINK	0	0	0	0	OFF	-	OFF	R/W	NO	OFF
M1351*	Enable auto mode on PLC LINK	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1352*	Enable manual mode on PLC LINK	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1353*	Enable access up to 50 words through PLC LINK (If M1353 is ON, D1480~D1511 are latched devices.)	0	0	0	0	OFF	-	-	R/W	YES	OFF
M1354*	Enable simultaneous data read/write in a polling of PLC LINK	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1355*	Select Slave linking mode in PLC LINK (ON: manual; OFF: auto-detection)	0	0	$\circ$	0	ı	ı	1	R/W	YES	OFF
M1356*	Enable station number selection function. When both M1353 and M1356 are ON, the user can specify the station number in D1900~D1931	0	×	0	0	-	-	-	R/W	YES	OFF

Special M	Function	ES2 EX2	SS2	SA2 SE	SX2	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attrib.	Latch -ed	Default
M1357*	Enabling the detection of X0's input pulse frequency (ON: Enable; OFF: Disable)	V3.2 2	X	×	V2.6 6	OFF	OFF	-	R/W	NO	OFF
M1358*	Enablling the detection of X1's input pulse frequency (ON: Enable; OFF: Disable)	V3.2 2	X	X	V2.6 6	OFF	OFF	-	R/W	NO	OFF
M1359*	Enablling the detection of X2's input pulse frequency (ON: Enable; OFF: Disable)	V3.2 2	X	×	V2.6 6	OFF	OFF	-	R/W	NO	OFF
M1360*	Slave ID#1 status on PLC LINK network	0	0	0	0	-	-	-	R/W	YES	OFF
M1361*	Slave ID#2 status on PLC LINK network	0	0	0	0	-	-	-	R/W	YES	OFF
M1362*	Slave ID#3 status on PLC LINK network	0	0	0	0	-	-	-	R/W	YES	OFF
M1363*	Slave ID#4 status on PLC LINK network	0	0	0	0	-	-	-	R/W	YES	OFF
M1364*	Slave ID#5 status on PLC LINK network	0	0	0	0	-	-	-	R/W	YES	OFF
M1365* M1366*	Slave ID#6 status on PLC LINK network Slave ID#7 status on PLC LINK network	0	0	0	0	-	-	-	R/W R/W	YES YES	OFF OFF
M1367*	Slave ID#8 status on PLC LINK network	0	0	0	0	-	_	-	R/W	YES	OFF
M1368*	Slave ID#9 status on PLC LINK network	0		0	0		_	_	R/W	YES	OFF
M1369*	Slave ID#10 status on PLC LINK network	0	0	0	0	-	-	-	R/W	YES	OFF
M1370*	Slave ID#11 status on PLC LINK network	Ō	Ō	Ō	Ō	-	-	-	R/W	YES	OFF
M1371*	Slave ID#12 status on PLC LINK network	0	0	0	0	-	-	-	R/W	YES	OFF
M1372*	Slave ID#13 status on PLC LINK network	0	0	0	0	-	-	-	R/W	YES	OFF
M1373*	Slave ID#14 status on PLC LINK network	0	0	0	0	-	-	-	R/W	YES	OFF
M1374*	Slave ID#15 status on PLC LINK network	0	0	0	0	-	-	-	R/W	YES	OFF
M1375*	Slave ID#16 status on PLC LINK network	0	0	0	0	-	-	-	R/W	YES	OFF
M1376*	Indicate Slave ID#1 data interchange status on PLC LINK	0	0	0	0	OFF	-	-	R	NO	OFF
M1377*	Indicate Slave ID#2 data interchange status on PLC LINK	0	0	0	0	OFF	-	-	R	NO	OFF
M1378*	Indicate Slave ID#3 data interchange status on PLC LINK	0	0	0	0	OFF	-	-	R	NO	OFF
M1379*	Indicate Slave ID#4 data interchange status on PLC LINK	0	0	0	0	OFF	-	-	R	NO	OFF
M1380*	Indicate Slave ID#5 data interchange status on PLC LINK	0	0	0	0	OFF	-	-	R	NO	OFF
M1381*	Indicate Slave ID#6 data interchange status on PLC LINK	0	0	0	0	OFF	-	-	R	NO	OFF
M1382*	Indicate Slave ID#7 data interchange status on PLC LINK	0	0	0	0	OFF	-	-	R	NO	OFF
M1383*	Indicate Slave ID#8 data interchange status on PLC LINK	0	0	0	0	OFF	-	-	R	NO	OFF
M1384*	Indicate Slave ID#9 data interchange status on PLC LINK	0	0	0	0	OFF	-	-	R	NO	OFF
M1385*	Indicate Slave ID#10 data interchange status on PLC LINK Indicate Slave ID#11 data interchange	0	0	0	0	OFF	-	-	R	NO	OFF
M1386*	status on PLC LINK  Indicate Slave ID#11 data interchange	0	0	0	0	OFF	-	-	R	NO	OFF
M1387*	status on PLC LINK Indicate Slave ID#12 data interchange	0	0	0	0	OFF	-	-	R	NO	OFF
M1388*	status on PLC LINK Indicate Slave ID#13 data interchange	0	0	0	0	OFF	-	-	R	NO	OFF
M1389*	status on PLC LINK Indicate Slave ID#15 data interchange	0	0	0	0	OFF	-	-	R	NO	OFF
M1390*	status on PLC LINK  Indicate Slave ID#15 data interchange	0	0	0	0	OFF	-	-	R	NO	OFF
M1391*	status on PLC LINK	0	0	0	0	OFF	-	-	R	NO	OFF
M1392*	Slave ID#1 linking error	0	0	0	0	OFF	-	-	R	NO	OFF
M1393*	Slave ID#2 linking error	0	0	0	0	OFF	-	-	R	NO	OFF
M1394*	Slave ID#3 linking error	0	0	0	0	OFF	-	-	R	NO	OFF
M1395*	Slave ID#4 linking error	0	0	0	0	OFF	-	-	R	NO	OFF
M1396*	Slave ID#5 linking error	0	0	0	0	OFF	-	-	R	NO	OFF
M1397* M1398*	Slave ID#6 linking error Slave ID#7 linking error	0	0	0	0	OFF OFF	-	-	R R	NO NO	OFF OFF
M1300*	Slave ID#7 linking error					OFF	-		R D	NO	OFF

R

NO

NO

OFF

OFF

OFF

OFF



M1399\*

M1400\*

Slave ID#8 linking error

Slave ID#9 linking error

_

M1401* Slave ID#10 linking error  M1402* Slave ID#11 linking error  M1403* Slave ID#12 linking error  M1404* Slave ID#13 linking error  M1405* Slave ID#14 linking error  M1406* Slave ID#15 linking error  M1407* Slave ID#16 linking error  M1408* Indicate that reading from Slave ID#1 is completed  M1409* Indicate that reading from Slave ID#3 is completed  M1410* Indicate that reading from Slave ID#4 is completed  M1411* Indicate that reading from Slave ID#5 is completed  M1411* Indicate that reading from Slave ID#5 is completed  M1411* Indicate that reading from Slave ID#5 is completed  M1411* Indicate that reading from Slave ID#6 is completed  M1411* Indicate that reading from Slave ID#6 is completed  M1411* Indicate that reading from Slave ID#6 is completed  M1411* Indicate that reading from Slave ID#7 is completed  M1411* Indicate that reading from Slave ID#8 is completed  M1411* Indicate that reading from Slave ID#8 is completed  M1411* Indicate that reading from Slave ID#8 is completed  M1411* Indicate that reading from Slave ID#8 is completed  M1416* Indicate that reading from Slave ID#9 is completed  M1416* Indicate that reading from Slave ID#9 is completed	RUN	STOP	R R R R R R R R R R R R R R R R R R R	NO N	OFF OFF OFF OFF OFF OFF OFF OFF OFF
M1403* Slave ID#12 linking error M1404* Slave ID#13 linking error M1405* Slave ID#14 linking error M1406* Slave ID#15 linking error M1407* Slave ID#16 linking error M1408* Indicate that reading from Slave ID#1 is completed M1409* Indicate that reading from Slave ID#2 is completed M1410* Indicate that reading from Slave ID#3 is completed M1411* Indicate that reading from Slave ID#4 is completed M1411* Indicate that reading from Slave ID#5 is completed M1412* Indicate that reading from Slave ID#6 is completed M1413* Indicate that reading from Slave ID#6 is completed M1414* Indicate that reading from Slave ID#6 is completed M1414* Indicate that reading from Slave ID#6 is completed M1414* Indicate that reading from Slave ID#6 is completed M1415* Indicate that reading from Slave ID#8 is completed Indicate that reading from Slave ID#9 is completed Indicate that reading from Slave ID#9 is completed	-	-	R R R R R R R R R R R R R R R R R R R	NO N	OFF OFF OFF OFF OFF OFF OFF OFF
M1404* Slave ID#13 linking error	-	-	R R R R R R R R R R R R R R R R R R R	NO	OFF OFF OFF OFF OFF OFF OFF
M1405* Slave ID#14 linking error M1406* Slave ID#15 linking error M1407* Slave ID#16 linking error M1408* Indicate that reading from Slave ID#1 is completed M1409* Indicate that reading from Slave ID#2 is completed M1410* Indicate that reading from Slave ID#3 is completed M1411* Indicate that reading from Slave ID#4 is completed M1411* Indicate that reading from Slave ID#5 is completed M1412* Indicate that reading from Slave ID#6 is completed M1413* Indicate that reading from Slave ID#6 is completed M1414* Indicate that reading from Slave ID#7 is completed M1414* Indicate that reading from Slave ID#8 is completed M1415* Indicate that reading from Slave ID#8 is completed M1416* Indicate that reading from Slave ID#8 is completed M1416* Indicate that reading from Slave ID#8 is completed Indicate that reading from Slave ID#9 is completed Indicate that reading from Slave ID#9 is completed	-	-	R R R R R R R R R R R R R R	NO NO NO NO NO NO	OFF OFF OFF OFF OFF OFF
M1406* Slave ID#15 linking error  M1407* Slave ID#16 linking error  M1408* Indicate that reading from Slave ID#1 is completed  M1409* Indicate that reading from Slave ID#2 is completed  M1410* Indicate that reading from Slave ID#3 is completed  M1411* Indicate that reading from Slave ID#4 is completed  M1411* Indicate that reading from Slave ID#5 is completed  M1412* Indicate that reading from Slave ID#5 is completed  M1413* Indicate that reading from Slave ID#6 is completed  M1414* Indicate that reading from Slave ID#6 is completed  M1414* Indicate that reading from Slave ID#7 is completed  M1414* Indicate that reading from Slave ID#8 is completed  M1415* Indicate that reading from Slave ID#8 is completed  M1416* Indicate that reading from Slave ID#9 is completed  M1416* Indicate that reading from Slave ID#9 is completed	-	-	R R R R R R R R R R	NO NO NO NO NO NO NO	OFF OFF OFF OFF OFF
M1407* Slave ID#16 linking error  M1408* Indicate that reading from Slave ID#1 is completed  M1409* Indicate that reading from Slave ID#2 is completed  M1410* Indicate that reading from Slave ID#3 is completed  M1411* Indicate that reading from Slave ID#4 is completed  M1411* Indicate that reading from Slave ID#5 is completed  M1412* Indicate that reading from Slave ID#6 is completed  M1413* Indicate that reading from Slave ID#6 is completed  M1414* Indicate that reading from Slave ID#7 is completed  M1414* Indicate that reading from Slave ID#8 is completed  M1415* Indicate that reading from Slave ID#8 is completed  M1415* Indicate that reading from Slave ID#8 is completed  M1416* Indicate that reading from Slave ID#9 is completed  M1416* Indicate that reading from Slave ID#9 is completed	-	-	R R R R R	NO NO NO NO NO NO	OFF OFF OFF OFF
M1408* Indicate that reading from Slave ID#1 is completed  M1409* Indicate that reading from Slave ID#2 is completed  M1410* Indicate that reading from Slave ID#3 is completed  M1411* Indicate that reading from Slave ID#4 is completed  M1412* Indicate that reading from Slave ID#5 is completed  M1413* Indicate that reading from Slave ID#6 is completed  M1414* Indicate that reading from Slave ID#6 is completed  M1414* Indicate that reading from Slave ID#7 is completed  M1414* Indicate that reading from Slave ID#8 is completed  M1415* Indicate that reading from Slave ID#8 is completed  M1416* Indicate that reading from Slave ID#9 is completed  M1416* Indicate that reading from Slave ID#9 is completed		-	R R R R	NO NO NO NO NO	OFF OFF OFF OFF
M1409* completed  M1409* Indicate that reading from Slave ID#2 is completed  M1410* Indicate that reading from Slave ID#3 is completed  M1411* Indicate that reading from Slave ID#4 is completed  M1411* Indicate that reading from Slave ID#5 is completed  M1412* Indicate that reading from Slave ID#5 is completed  M1413* Indicate that reading from Slave ID#6 is completed  M1413* Indicate that reading from Slave ID#7 is completed  M1414* Indicate that reading from Slave ID#7 is completed  M1414* Indicate that reading from Slave ID#8 is completed  M1415* Indicate that reading from Slave ID#8 is completed  M1416* Indicate that reading from Slave ID#9 is completed	-		R R R R	NO NO NO NO	OFF OFF OFF
M1410* completed  M1410* Indicate that reading from Slave ID#3 is completed  M1411* Indicate that reading from Slave ID#4 is completed  M1412* Indicate that reading from Slave ID#5 is completed  M1413* Indicate that reading from Slave ID#6 is completed  M1413* Indicate that reading from Slave ID#6 is completed  M1414* Indicate that reading from Slave ID#7 is completed  M1415* Indicate that reading from Slave ID#8 is completed  M1415* Indicate that reading from Slave ID#8 is completed  M1416* Indicate that reading from Slave ID#9 is completed			R R R	NO NO NO	OFF OFF OFF
M1411* completed  M1411* Indicate that reading from Slave ID#4 is completed  M1412* Indicate that reading from Slave ID#5 is completed  M1413* Indicate that reading from Slave ID#6 is completed  M1414* Indicate that reading from Slave ID#6 is completed  M1414* Indicate that reading from Slave ID#7 is completed  M1415* Indicate that reading from Slave ID#8 is completed  M1416* Indicate that reading from Slave ID#9 is completed  M1416* OFF		-	R R R	NO NO	OFF OFF
M1411* completed  M1412* Indicate that reading from Slave ID#5 is completed  M1413* Indicate that reading from Slave ID#6 is completed  M1414* Indicate that reading from Slave ID#7 is completed  M1414* Indicate that reading from Slave ID#7 is completed  M1415* Indicate that reading from Slave ID#8 is completed  M1416* Indicate that reading from Slave ID#9 is completed  M1416* OFF			R R	NO NO	OFF OFF
M1413* Indicate that reading from Slave ID#6 is completed  M1414* Indicate that reading from Slave ID#7 is completed  M1415* Indicate that reading from Slave ID#8 is completed  M1416* Indicate that reading from Slave ID#8 is completed  M1416* Indicate that reading from Slave ID#9 is completed  OFF	-	-	R	NO	OFF
M1413* completed  M1414* Indicate that reading from Slave ID#7 is completed  M1415* Indicate that reading from Slave ID#8 is completed  M1416* Indicate that reading from Slave ID#9 is completed  M1416* Completed  OFF  OFF	-	-			
M1415* Completed OFF  M1415* Indicate that reading from Slave ID#8 is completed OFF  M1416* Indicate that reading from Slave ID#9 is completed OFF	-	-	R	NO	OFF
M1416* Completed OFF  M1416* Indicate that reading from Slave ID#9 is completed OFF		-		1	OFF
completed	-		R	NO	OFF
Indicate that reading from Slave ID#10 is		-	R	NO	OFF
M1417* Indicate that reading from Slave ID#10 is OFF  M1418* Indicate that reading from Slave ID#11 is OFF	-	-	R R	NO NO	OFF OFF
completed  M1419* Indicate that reading from Slave ID#12 is OFF	-	_	R	NO	OFF
completed  M1420* Indicate that reading from Slave ID#13 is	-	-	R	NO	OFF
M1421* Indicate that reading from Slave ID#14 is completed OFF	-	-	R	NO	OFF
M1422* Indicate that reading from Slave ID#15 is OFF	-	-	R	NO	OFF
M1423* Indicate that reading from Slave ID#16 is completed OFF	-	-	R	NO	OFF
M1424* Indicate that writing to Slave ID#1 is completed OFF	-	-	R	NO	OFF
M1425* Indicate that writing to Slave ID#2 is completed OFF	-	-	R	NO	OFF
completed OFF	-	-	R	NO	OFF
completed Undigeted Undige	-	-	R	NO	OFF
M1428* Indicate that writing to Slave ID#5 is Completed OFF  M1429* Indicate that writing to Slave ID#6 is OFF	-	-	R	NO NO	OFF OFF
M1430* Indicate that writing to Slave ID#7 is OFF	-	_	R R	NO	OFF
completed  M1431* Indicate that writing to Slave ID#8 is	-	-	R	NO	OFF
M1432* Indicate that writing to Slave ID#9 is	-	-	R	NO	OFF
M1433* Indicate that writing to Slave ID#10 is	-	-	R	NO	OFF
M1434* Indicate that writing to Slave ID#11 is	-	-	R	NO	OFF
M1435* Indicate that writing to Slave ID#12 is completed OFF	-	-	R	NO	OFF
M1436* Indicate that writing to Slave ID#13 is completed OFF	-	-	R	NO	OFF

Special M	Function	ES2 EX2	SS2	SA2 SE	SX2	OFF ↓ ON	STOP ↓ RUN	RUN ↓ STOP	Attrib.	Latch -ed	Default
M1437*	Indicate that writing to Slave ID#14 is completed	0	0	0	0	OFF	-	-	R	NO	OFF
M1438*	Indicate that writing to Slave ID#15 is completed	0	0	0	0	OFF	-	-	R	NO	OFF
M1439*	Indicate that writing to Slave ID#16 is completed	0	0	0	0	OFF	-	-	R	NO	OFF
M1524	Auto-reset Y2 when high speed pulse output is completed	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1525	Auto-reset Y3 when high speed pulse output is completed	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1534	Enable ramp-down time setting on Y0. Has to be used with D1348.	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1535	Enable ramp-down time setting on Y2. Has to be used with D1349.	0	0	0	0	OFF	-	-	R/W	NO	OFF
M1538	Indicate pause status of Y0	0	$\circ$	0	0	OFF	OFF	-	R/W	NO	OFF
M1539	Indicate pause status of Y1	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1540	Indicate pause status of Y2	0	$\circ$	0	0	OFF	OFF	-	R/W	NO	OFF
M1541	Indicate pause status of Y3	0	0	0	0	OFF	OFF	-	R/W	NO	OFF
M1580	The absolute position of Delta ASDA-A2 servo is read successfully by means of the instruction DABSR.	V3.2	×	V2.6 V1.4	V2.4	OFF	OFF	OFF	R/W	NO	OFF
M1581	The absolute position of Delta ASDA-A2 servo is not read successfully by means of the instruction DABSR.	V3.2	×	V2.6 V1.4	V2.4	OFF	OFF	OFF	R/W	NO	OFF
M1584	If the left limit switch of CH0 is enabled, it can be triggered either by a rising-edge signal or by a falling-edge signal. (OFF: Rising-edge signal; ON: Falling-edge signal)	V3.2	V3.0	V2.8 V1.4	V2.6	OFF	OFF	-	R/W	NO	OFF
M1585	If the left limit switch of CH1 is enabled, it can be triggered either by a rising-edge signal or by a falling-edge signal. (OFF: Rising-edge signal; ON: Falling-edge signal)	V3.2	V3.0	V2.8 V1.4	V2.6	OFF	OFF	-	R/W	NO	OFF
M1590	Enabling the acceleration of the Ethernet data exchange (ON: Enable; OFF: Disable)	×	×	V2.66 V1.4	V2.66	OFF	OFF	-	R/W	NO	OFF
M1598*	Enabling the fetching of the value in the hardware counter C243/C245/C246/C247/C248/C251/C252, and using X6 as a fetching signal (ON: Enable; OFF: Disable)	V3.2 8	V3.2 8	SA2: V2.82	V2.82	Off	-	-	R/W	NO	OFF
M1599*	Enabling the fetching of the value in the hardware counter C244/C249/C250/C253/C254, and using X7 as a fetching signal (ON: Enable; OFF: Disable)	V3.2 8	V3.2 8	SA2: V2.82	V2.82	Off	-	-	R/W	NO	OFF
M1700~ 1731	Enabling to read the code 0X04 of the Slave ID1 from PLC Link (available for ES2, EX2, ES2-C, ES2-E V3.48/12SA2 V3.0/SX2 V3.0/26SE V2.0/28SA2 V3.0 or later versions)	0	0	0	0	Off	Off	-	R/W	NO	Off

#### 2.9 S Relay

Initial step relay Starting instruction in Sequential Function Chart (SFC).

S0~S9, total 10 points.

**Zero return step relay** Returns to zero point when using IST instruction in program. Zero

return step relays not used for IST instruction can be used as

general step relays.

S10~S19, total 10 ponits.

Latched step relay In sequential function chart (SFC), latched step relay will be saved

when power loss after running. The state of power on after power

loss will be the same as the sate before power loss.

S20 ~ S127, total 108 points.

General purpose step relay General relays in sequential function chart (SFC). They will be

cleared when power loss after running.

S128 ~ S911, total 784 points.

Alarm step relay Used with alarm driving instruction API 46 ANS as an alarm

contact for recording the alarm messages or eliminating external

malfunctions.

S912 ~ S1023, total 112 points.

#### 2.10 T (Timer)

The units of the timer are 1ms, 10ms and 100ms and the counting method is counting up. When the present value in the timer equals the set value, the associated output coil will be ON. The set value should be a K value in decimal and can be specified by the content of data register D.

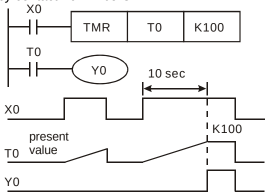
The actual set time in the timer = timer resolutionx set value

Ex: If set value is K200 and timer resolution is 10ms, the actual set time in timer will be 10ms\*200 = 2000ms = 2 sec.

#### **General Timer**

The timer executes once when the program reaches END instruction. When TMR instruction is executed, the timer coil will be ON when the current value reaches its preset value.

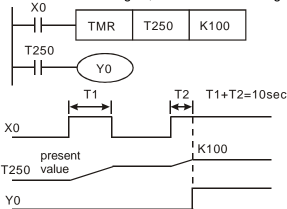
When X0 = ON, TMR instruction is driven. When current value achieves K100, the associalte timer contact T0 is ON to drive Y0. If X0 = OFF or the power is off, the current value in T0 will be cleared as 0 and output Y0 driven by contact T0 will be OFF.



#### **Accumulative Timer**

The timer executes once when the program reaches END instruction. When TMR instruction is executed, the timer coil will be ON when the current value reaches its preset value. For accumulative timers, current value will not be cleared when timing is interrupted.

Timer T250 will be driven when X0 = ON. When X0 = OFFor the power is off, timer T250 will pause and retain the current value. When X0 is ON again, T250 resumes timing from where it was paused.



#### **Timers for Subroutines and Interrupts**

Timers for subroutines and interrupts count once when END instruction is met. The associated output coils will be ON if the set value is achieved when End instruction executes. T184~T199 are



the only timers that can be used in subroutines or interrupts. Generals timers used in subroutines and interrupts will not work if the subroutines or interrupts are not executing.

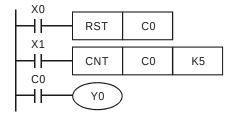
#### 2.11 C (Counter)

Counters will increment their present count value when input signals are triggered from OFF→ON.

	16 bits counters		32 bits counters				
Type	General	General	High	speed			
Counters	C0~C199	C200~C231(C232)	C243, C244				
Count direction	Count up	Count u	Count up				
Range	0~32,767	-2,147,483,648~	-+2,147,483,647	0~2,147,483,647			
Preset value register	Constant K or data register D (Word)	Consta	(Dword)				
Output operation	Counter will stop when preset value reached	Counter will keep on covalue reached. The corporation of the corporati	Counter will keep on counting when preset value is reached. The count value will become 0 if one more count is added to +2,147,483,647				
Output contact function	Ouptut Coil will be ON when counter reaches preset value.	Output coil is ON whe is above preset value Output coil is OFF wh preset value.	Output coil is ON when counter reaches or is above preset value				
High speed conparison	-	Associated devices are activated immediately when preset value is reached, i.e. independant of scan time.					
Reset action	The present va be OFF.	lue will reset to 0 when	RST instruction is exec	euted, output coil will			

#### Example:

LD	X0
RST	C0
LD	X1
CNT	C0 K5
LD	C0
OUT	Y0

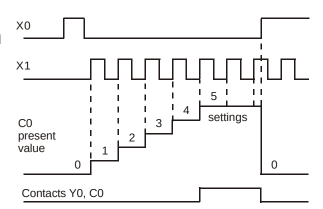




2

When X0 = ON, RST instruction resets C0. Every time When X1 is driven, C0 will count up (add 1).

When C0 reaches the preset value K5, output coil Y0 will be ON and C0 will stop counting and ignore the signals from input X1.



M relays M1200~M1254 are used to set the up/down counting direction for C200~C254 respectively. Setting the corresponding M relay ON will set the counter to count down.

Example:

LD X10

OUT M1200

LD X11

RST C200

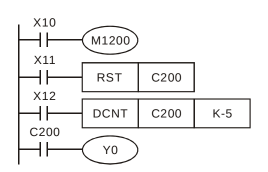
LD X12

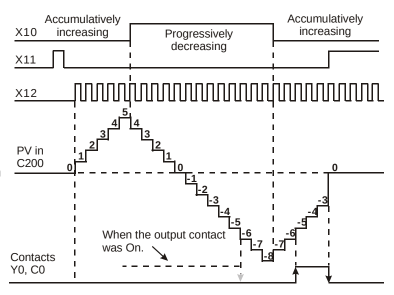
CNT C200 K-5

LD C200

OUT YO

- a) X10 drives M1200 to determine counting direction (up / down) of C200
- When X11 goes from OFF to ON, RST instruction will be executed and the PV (present value) in C200 will be cleared and contact C200 is OFF.
- c) When X12 goes from Off to On, PV of C200 will count up (plus 1) or count down (minus 1).
- d) When PV in C200 changes from K-6 to K-5, the contact C200 will be energized. When PV in C200 changes from K-5 to K-6, the contact of C200 will be reset.
- e) If MOV instruction is applied through WPLSoft or HPP to designate a value bigger than SV to the PV register of C0, next time when X1 goes from OFF to ON, the contact C0 will be ON and PV of C0 will equal SV.





#### 2.12 High-speed Counters

There are two types of high speed counters provided including Software High Speed Counter (SHSC) and Hardware High Speed Counter (HHSC). The same Input point (X) can be designated with only one high speed counter. Double designation on the same input or the same counter will

result in syntax error when executing DCNT instruction.

#### **Applicable Software High Speed Counters:**

			-								
XC			2 phase 2 input								
	C235	C236	C237	C238	C239	C240	C241	C242	C232#2	C233	C234
X0	U/D								Α		
X1		U/D									
X2			U/D						В		
X3				U/D							
X4					U/D					Α	
X5						U/D				В	
X6							U/D				Α
X7								U/D			В
R/F	M1270	M1271	M1272	M1273	M1274	M1275	M1276	M1277	-	-	-
U/D	M1235	M1236	M1237	M1238	M1239	M1240	M1241	M1242	-	-	-

U: Count up

D: Count down

A: Phase A input

B: Phase B input

#### Note:

- 1. SHSC supports max 10kHz input pulse on single point. Max 8 counters are applicable in the same time.
- 2. An SS2/SA2/SE model does not support a two-phase two-input counter (C232 with the input points X0 and X2).
- For 2-phase 2-input conuting, (X4, X5) (C233) and (X6, X7) (C234), max 5kHz. (X0,X2) (C232), max 15kHz.
- 4. 2-phase 2-input counting supports double and quadruple frequency, which is selected in D1022 as the table shown below.
- 5. R/F (Rising edge trigger/ Falling edge trigger) can also be specified by special M. OFF = Rising; ON = Falling.
- 6. U/D (Count up/Count down) can be specified by special M. OFF = count up; ON = count down.

**Applicable Hardware High Speed Counters:** 

C	-	nase out			1-phase	2-phase 2-input						
X	C243	C244	C245	C246	C247	C248	C249#2	C250#2	C251	C252	C253	C254
X0	U		U/D	U/D	U	U			Α	Α		
X1	R		Dir	Dir	D	ם			В	В		
X2		U					U/D	U/D			Α	Α
Х3		R					Dir	Dir			В	В
X4				R		R				R		
X5								R				R

U: Count up

A: Phase A input

Dir: Directoin signal input

D: Count down

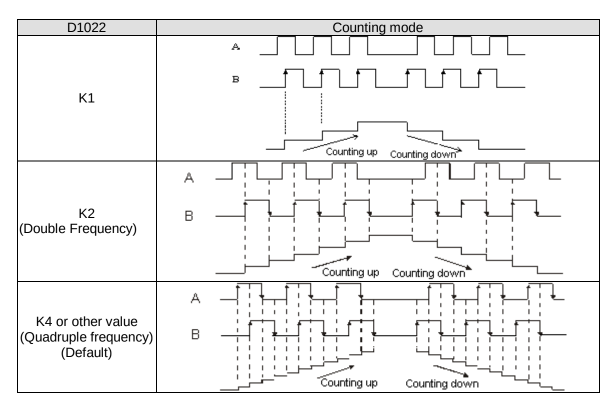
B: Phase B input

R: Reset signal input

#### Note:

- 1. The max frequency of the 1-phase input counters X0 (C243) and X2 (C244) is 100kHz on ES2/EX2/SA2/SX2 model and 20kHz on SS2 model.
- 2. An SE model does not support the counters C249 and C250.
- 3. The max frequency of the 1-phase 2-input counters (X0, X1) (C245, C246) and (X2, X3) (C249, C250) is 100kHz on ES2/EX2/SA2/SX2 model and 20kHz on SS2 model.
- 4. The max frequency of the 1-phase 2-input counters (X0, X1) (C247, C248) is 10kHz on ES2/EX2/SS2/SX2 model and 100kHz on 32ES211T and SA2 model.
- 5. The max frequency of the 2-phase 2-input counter (X0, X1) (C251, C252) is 5kHz on ES2/EX2 model, 10kHz on SS2/SX2 model and 30kHz on 32ES211T, 12SA2 and 12SE model. For ES2 series released after the year of 2013, the max frequency for 28SA2 and 26SE are up to 50kHz.
- 6. The max frequency of the 2-phase 2-input counter (X2, X3) (C253, C254) is 5kHz on ES2/EX2/SA2 model, 10 kHz on SS2/SX2 model and 30kHz on 32ES211T. For ES2 series released after the year of 2013, the max frequency for 28SA2 and 26SE are up to 50kHz.
- 7. 2-phase 2-input counting supports double and 4 times frequency, which is selected in D1022 as the table in next page. Please refer to the below table for detailed counting wave form.





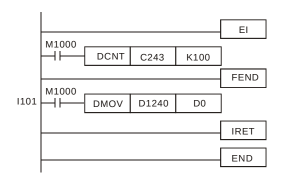
- 8. DVP-ES2/DVP-SS2 series PLCs whose firmware version is 2.80 or above support the single frequency mode. DVP-SA2/DVP-SX2 series PLCs whose firmware version is 2.00 support the single frequency mode. The other PLCs support the three modes.
- 9. C243 and C244 support count-up mode only and occupy the associate input points X1 and X3 as reset ("R") function. If users do not need to apply reset function, set ON the associated special M relays (M1243 and M1244) to disable the reset function.
- "Dir" refers to direction control function. OFF indicates counting up; ON indicates counting down.
- 11. When X1, X3, X4 and X5 is applied for reset function and associated external interrupts are disabled, users can define the reset function as Rising/Falling-edge triggered by special M relays

Reset Function	X1	Х3	X4	X5
R/F	M1271	M1273	M1274	M1275

12. When X1, X3, X4 and X5 is applied for reset function and external interrupts are applied, the interrupt instructions have the priority in using the input points. In addition, PLC will move the current data in the counters to the associated data registers below then reset the counters.

Special D		D1241, D	1240	D1243, D1242					
Counter	C243	C246	C248	C252	C244	C250	C254		
External Interrupt	X1 (I100/I101)	X <sup>2</sup>	1(1400/140	1)	X3 (I300/I301)	X5(I50	0/1501)		

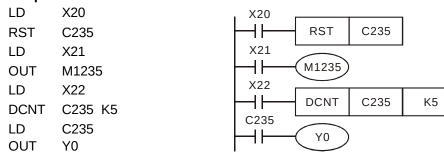
#### Example:



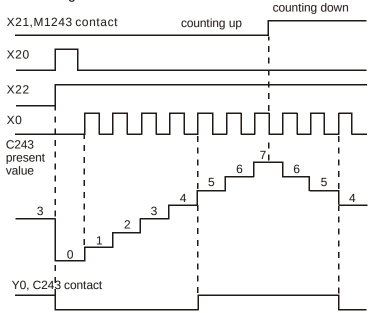
When C243 is counting and external interrupt is triggerred from X1(I101), counted value in C243 will be move to (D1241, D1240) immediately then C243 is reset. After this interrupt I101 executes.

#### 1-phase 1 input high-speed counter:

#### Example:



- 1. X21 drives M1235 to determine counting direction (Up/Down) of C235.
- 2. When X20 = ON, RST instsruction executes and the current value in C235 will be cleared. Contact C235 will be OFF
- 3. When X22 = ON, C235 receives signals from X0 and counter will count up (+1) or count down (-1).
- 4. When counter C235 reaches K5, contact C235 will be ON. If there is still input signal input for X0, it will keep on counting.

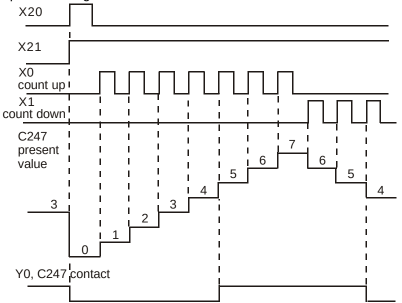


# 1-phase 2 inputs high-speed counter: Example:

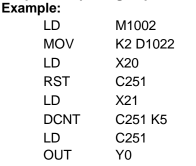
LD	X20
RST	C247

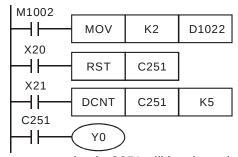
LD X21 DCNT C247 K5 LD C247 OUT Y0

- 1. When X20 is ON, RST instsruction executes and the current value in C247 will be cleared. Contact C247 will be OFF.
- 2. When X21=ON, C247 receives count signals from X0 and counter counts up (+1), or C247 receives count signal from X1 and counter counts down (-1)
- 3. When C247 reaches K5, contact C247 will be ON. If there is still input signal from X0 or X1, C247 will keep on counting

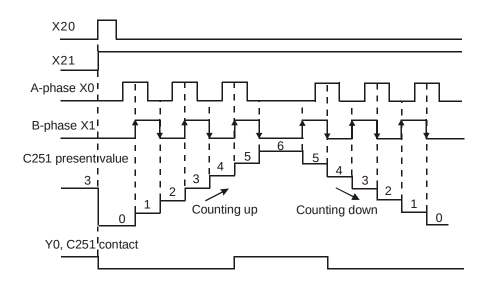


#### AB-phase input high-speed counter:



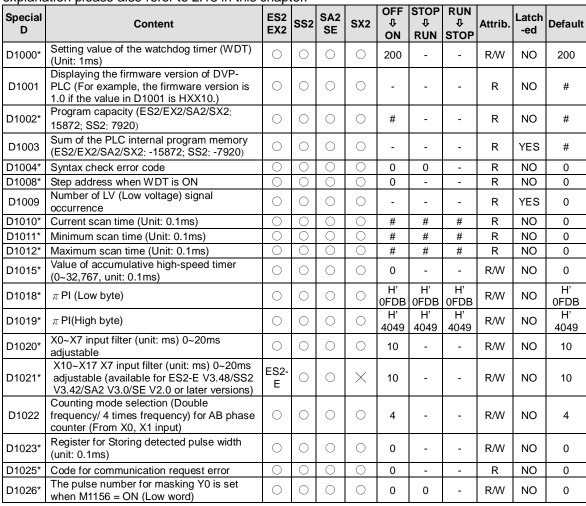


- When X20 is ON, RST instruction executes and the current value in C251 will be cleared. Contact C251 will be OFF.
- 2. When X21 is ON, C251 receives A phase counting signal of X0 input terminal and B phase counting signal of X1 input terminal and executes count up or count down
- 3. When counter C251 reaches K5, contact C251 will be ON. If there is still input signal from X0 or X1, C251 will keep on counting
- 4. Counting mode can be specified as double frequency or 4-times frequency by D1022. Default: quadruple frequency.



#### 2.13 Special Data Register

The types and functions of special registers (special D) are listed in the table below. Care should be taken that some registers of the same No. may bear different meanings in different series MPUs. Special M and special D marked with "\*" will be further illustrated in 2.13. Columns marked with "R" refers to "read only", "R/W" refers to "read and write", "-" refers to the status remains unchanged and "#" refers to that system will set it up according to the status of the PLC. For detailed explanation please also refer to 2.13 in this chapter.





The pulse number for masking Y0 is set when M1165 = DN (High word)  D1027 If the value in the 32-bit register (D1027, D1026) is less than or equal to 0, the function will not be enabled, (Default value: D1028) index register E0  D1029 Index register E0  D1029 Index register E0  D1029 Index register E0  D1029 Index register E0  D1030 IP V of Y0 pulse output (Low word)	Special D	Content	ES2 EX2	SS2	SA2 SE	SX2	OFF ↓	STOP	RUN ↓	Attrib.	Latch	Default
When M115E = ON (High word)   D10227   The value in the 32-bit register (D1027, D1029) is less than or equal to 0, the function will not be enabled. (Default value: 0)   0   0   - R/W   NO   0   D1028   Index register E0   0   0   0   - R/W   NO   0   D1028   Index register F0   0   0   0   - R/W   NO   0   D1030   PV of Vp pulse output (Low word)   0   0   R/W   YES   0   D1030   PV of Vp pulse output (Low word)   0   0   R/W   YES   0   D1031   PV of Vp pulse output (Low word)   0   0   R/W   YES   0   D1032   PV of Vp pulse output (Low word)   0   0   0   R/W   NO   0   D1032   PV of Vp pulse output (Low word)   0   0   0   R/W   NO   0   D1032   PV of Vp pulse output (Low word)   0   0   0   R/W   NO   0   D1032   PV of Vp pulse output (Low word)   0   0   0   R/W   NO   0   D1032   PV of Vp pulse output (High word)   0   0   0   R/W   NO   0   D1032   PV of Vp pulse output (Low word)   0   0   0   R/W   NO   0   D1032   PV of Vp pulse output (High word)   0   0   0   R/W   NO   0   D1032   PV of Vp pulse output (High word)   0   0   0   R/W   NO   0   D1032   PV of Vp pulse output (High word)   0   0   0   R/W   NO   0   D1032   PV of Vp pulse output (High word)   0   0		The nulse number for macking V0 is set	_/\_		-		ON	RUN	STOP		Ju	
D10227   D1029   less than or equal to 0, the function will not be enabled. (Default value)   O												
D1028 Index register E0	D4007*							_		D 44/	NO	0
D1028   Index register E0	D1027"						U	U	-	K/VV	NO	U
D1029   Index register E0		,										
D1030   PV of Yo pulse output (Low word)	D1029	,					0			DAM	NO	0
D1031   PV of Y0 pulse output (Low word)							_					
D1031   PV of Y0 pulse output (High word)		· ·					-	_				
D1033   PV of Y1 pulse output (Low word)		,			)		_	_				
D1036   PV off Y1 pulse output (High word)								_				
D1036   COM1 (RS-232) communication protocol		1 1 1					-	_	-			
D1037*   Register for setting 8-sets SPD function		,						_	-			
10103   1,0 be used with M1037		' '										
when PLC is SLAVE in COM2 / COM3 RS- 485 communication Range: 0 - 10,000 (unit: 0.1ms). 2	D1037*		0	0	0	0	0	-	-	R/W	NO	0
485 communication. Range: 0 - 10,000												
D1038   Continued   Continue												
D1039   Fixe scan time (ms)												
D1038 can be set to send next	D1038		0	0	0	0	-	-	-	R/W	NO	0
10,000 (Unit: one scan cycle)												
D1039   Fixed scan time (ms)												
D1040												
D1041   No. of the 2nd step point which is ON   O - R NO 0		,					_	-				
D1042		• •				$\sim$	_	-				
D1043   No. of the 4th step point which is ON   O   O   O   O   O   O   O   O   O		• •		_								
D1044			+						1			
D1045   No. of the 6th step point which is ON		• •			_		_					
D1046   No. of the 7th step point which is ON.   O   O   O   O   O   O   O   O   O									-			
D1047   No. of the 8th step point which is ON									-			·
D1049		• •					_					
D1050								-				
D1050	D1049		0		0	0	U	-	-	K	NO	U
D1070-D1085 in the ÅSCII mode into hexadecimal values, or combines two lower shits in the RTU mode into 16 bits in the RTU mode.												
D1055	D1050						_			Ь	NO	_
So bits In the RTU mode.   RTU mode.   RTU mode.	D1055						U	-	-	K	NO	U
D1056*   Low word of X0's input pulse frequency (Unit: 0.001Hz)   It is used with M1357.   High word of X0's input pulse frequency (Unit: 0.001Hz)   It is used with M1357.   High word of X0's input pulse frequency (Unit: 0.001Hz)   It is used with M1357.   Low word of X1's input pulse frequency (Unit: 0.001Hz)   It is used with M1358.   Low word of X1's input pulse frequency (Unit: 0.001Hz)   It is used with M1358.   High word of X1's input pulse frequency (Unit: 0.001Hz)   V3.22	D 1033											
D1056*   (Unit: 0.001Hz)												
It is used with M1357.	D1056*		V3 22	X	X	V2 66	0	0	_	R	NO	0
High word of X0's input pulse frequency (Unit: 0.001Hz)   It is used with M1357.	21000		VO.22	/\		V 2.00					''	
It is used with M1357.		High word of X0's input pulse frequency										
D1058*   Low word of X1's input pulse frequency (Unit: 0.001Hz)   It is used with M1358.	D1057*		V3.22	$\times$	$\times$	V2.66	0	0	-	R	NO	0
D1058*   (Unit: 0.001Hz)   It is used with M1358.												
It is used with M1358.  High word of X1's input pulse frequency (Unit: 0.001Hz)	D1058*		V3 22	×	$\times$	V2 66	0	0	_	R	NO	0
High word of X1's input pulse frequency (Unit: 0.001Hz)   V3.22   X   V2.66   0   0   -   R   NO   0    D1059*   It is used with M1358.  Average number of times an analog signal is input to the EXZ/SX2 series PLC   The default value is K10 for EX2 version 2.6 and version 2.8.  D1067*   Error code for program execution error   O   O   O   -   R   NO   O    D1068*   Address of program execution error   O   O   -   R   NO   O    Feedback data (ASCII) of Modbus communication. When PLC's RS-485 communication instruction receives feedback signals, the data will be saved in the registers D1070~D1085. Usres can check the received data in these registers.  High word of the password in DVP-PCC01   D1086   (displayed in hex according to its ASCII   O   O   -   RW   NO   O	D 1000	,	VO.22	/\	/\	V 2.00				'`	''	
It is used with M1358.  Average number of times an analog signal is input to the EX2/SX2 series PLC The default value is K10 for EX2 version 2.6 and version 2.8.  D1067* Error code for program execution error  D1068* Address of program execution error  D1070  Feedback data (ASCII) of Modbus communication. When PLC's RS-485 communication instruction receives feedback signals, the data will be saved in the registers D1070-D1085. Usres can check the received data in these registers.  High word of the password in DVP-PCC01 D1086 (displayed in hex according to its ASCII												
Average number of times an analog signal is input to the EX2/SX2 series PLC The default value is K10 for EX2 version 2.6 and version 2.8.  D1067* Error code for program execution error 0 0 0 - R NO 0  D1068* Address of program execution error 0 0 - R NO 0  Feedback data (ASCII) of Modbus communication. When PLC's RS-485 communication instruction receives feedback signals, the data will be saved in the registers D1070-D1085. Usres can check the received data in these registers.  High word of the password in DVP-PCC01 D1086 (displayed in hex according to its ASCII 0 0 - RW NO 0	D1059*	,	V3.22	$\times$	$\times$	V2.66	0	0	-	R	NO	0
D1062*   is input to the EX2/SX2 series PLC   The default value is K10 for EX2 version   2.6 and version 2.8.												
The default value is K10 for EX2 version 2.6 and version 2.8.  D1067* Error code for program execution error												
2.6 and version 2.8.  D1067* Error code for program execution error	D1062*		0	$\times$	$\times$	$\circ$	2	-	-	R/W	YES	2
D1068* Address of program execution error												
D1070  D1085  Feedback data (ASCII) of Modbus communication. When PLC's RS-485 communication instruction receives feedback signals, the data will be saved in the registers D1070~D1085. Usres can check the received data in these registers.  High word of the password in DVP-PCC01  D1086  Given by the data (ASCII) of Modbus communication instruction receives feedback signals, the data will be saved in the registers D1070~D1085. Usres can check the received data in these registers.  High word of the password in DVP-PCC01  Given by the data (ASCII) of Modbus communication. When PLC's RS-485 communication. When PLC's RS-485 communication instruction receives feedback signals, the data will be saved in the registers D1070~D1085. Usres can check the received data in these registers.	D1067*	Error code for program execution error	0	0	0	0	0	0	-	R	NO	0
D1070  D1085  Feedback data (ASCII) of Modbus communication. When PLC's RS-485 communication instruction receives feedback signals, the data will be saved in the registers D1070~D1085. Usres can check the received data in these registers.  High word of the password in DVP-PCC01  D1086  Feedback data (ASCII) of Modbus communication. When PLC's RS-485 communication instruction receives feedback signals, the data will be saved in the registers D1070~D1085. Usres can check the received data in these registers.  High word of the password in DVP-PCC01 (displayed in hex according to its ASCII)			0	$\circ$	0	0	0	-	<b>†</b>	R	NO	0
communication instruction receives feedback signals, the data will be saved in the registers D1070~D1085. Usres can check the received data in these registers.  High word of the password in DVP-PCC01 D1086 (displayed in hex according to its ASCII												
D1085   Communication instruction receives feedback signals, the data will be saved in the registers D1070~D1085. Usres can check the received data in these registers.   D1086   (displayed in hex according to its ASCII   O	D1070											
the registers D1070~D1085. Usres can check the received data in these registers.  High word of the password in DVP-PCC01 D1086 (displayed in hex according to its ASCII	<b>V</b>		$\circ$	$\circ$	0	0	0	-	-	R	NO	0
check the received data in these registers.  High word of the password in DVP-PCC01  D1086 (displayed in hex according to its ASCII	D1085											
High word of the password in DVP-PCC01 D1086 (displayed in hex according to its ASCII												
D1086 (displayed in hex according to its ASCII OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO			1	1								
codes)	D1086	` ' '	0	0	0	0	0	-	-	R/W	NO	0
		codes)	<u> </u>									

Special D	Content	ES2 EX2	SS2	SA2 SE	SX2	OFF ↓ ON	STOP ↓ RUN	RUN ↓ STOP	Attrib.	Latch -ed	Default
D1087	Low word of the password in DVP-PCC01 (displayed in hex according to its ASCII codes)	0	0	0	0	0	-	-	R/W	NO	0
D1089 ↓ D1099	Sent data of Modbus communication. When PLC's RS-485 communication instruction sends out data, the data will be stored in D1089~D1099. Users can check the sent data in these registers.	0	0	0	0	0	-	-	R	NO	0
D1109*	COM3 (RS-485) Communication protocol	$\circ$	X	$\circ$	$\circ$	H'86	-	-	R/W	NO	H'86
D1110*	Average value of EX2/SX2 analog input channel 0 (AD 0) When average times in D1062 is set to 1, D1110 indicates present value.	0	×	×	0	0	-	-	R	NO	0
D1111*	Average value of EX2/SX2 analog input channel 1 (AD 1) When average times in D1062 is set to 1, D1111 indicates present value	0	×	×	0	0	-	-	R	NO	0
D1112*	Average value of EX2/SX2 analog input channel 2 (AD 2) Whenaverage times in D1062 is set to 1, D1112 indicates present value	0	×	×	0	0	-	-	R	NO	0
D1113*	Average value of 20EX2/SX2 analog input channel 3 (AD 3) Whenaverage times in D1062 is set to 1, D1113 indicates present value	0	×	×	0	0	-	-	R	NO	0
	Displaying the status of the analog input channel of 30EX2	0	$\times$	$\times$	X	0	-	-	R	NO	0
D1114*	Enable/disable 20EX2/SX2 AD channels (0: enable (default) / 1: disable) bit0~bit3 sets AD0~AD3. P.S. 30EX2 does not support this function.	0	×	×	0	0	-	-	R/W	YES	0
D1115*	20EX2/SX2 analog input/output mode setting	0	X	×	0	0	0	0	R/W	YES	0
	30EX2 analog input/output mode setting	0	$\times$	$\times$	X	-	-	-	R/W	YES	H'FFFF
D1116*	Output value of analog output channel 0 (DA 0) of EX2/SX2	0	$\times$	$\times$	0	0	0	0	R/W	NO	0
D1117*	Output value of analog output channel 1 (DA 0) of 20EX2/SX2 P.S. 30EX2 does not support this function.	0	X	×	0	0 0	0	0	R/W	NO	0
D1118*	EX2/SX2 sampling time of analog/digital converstion. Default: 2. Unit: 1ms. Sampling time will be regarded as 2ms if D1118≦2	0	×	×	0	2	-	-	R/W	YES	2
D1120*	COM2 (RS-485) communication protocol	0	0	0	0	H'86	-	-	R/W	NO	H'86
D1121*	COM1(RS-232) and COM2(RS-485) PLC communication address	0	$\circ$	$\circ$	0	-	-	-	R/W	Yes	1
D1122	COM2(RS-485) Residual number of words of transmitting data	0	0	0	0	0	0	-	R	NO	0
D1123	COM2(RS-485) Residual number of words of the receiving data	0	0	0	0	0	0	-	R	NO	0
D1124	COM2(RS-485) Definition of start character (STX)	0	0	0	0	Н'ЗА	-	-	R/W	NO	H'3A
D1125	COM2(RS-485) Definition of first ending character (ETX1)	0	0	0	0	H'0D	-	-	R/W	NO	H'0D
D1126	COM2(RS-485) Definition of second ending character (ETX2)	0	0	0	0	H'0A	-	-	R/W	NO	H'0A
D1127	Number of pulses for ramp-up operation of positioning instruction (Low word)	0	$\circ$	0	0	0	-	-	R/W	NO	0
D1128	Number of pulses for ramp-up operation of positioning instruction (High word)	0	0	0	0						
D1129	COM2 (RS-485) Communication time-out setting (ms)	0	0	0	0	0	-	-	R/W	NO	0
D1130	COM2 (RS-485) Error code returning from Modbus	0	0	0	0	0	-	-	R	NO	0
D1131	Input/output percentage value of CH0(Y0,Y1) close loop control	0	0	0	0	100	-	-	R/W	NO	100
D1132	Input/output percentage value of CH1(Y2,Y3) close loop control	0	0	0	0	100	-	-	R/W	NO	100

Special D	Content	ES2 EX2	SS2	SA2 SE	SX2	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attrib.	Latch -ed	Default
D1133	Number of pulses for ramp-down operation of positioning instruction (Low word)	0	0	0	0	0	-	-	R	NO	0
D1134	Number of pulses for ramp-down operation of positioning instruction (High word)	0	0	0	0	0	-	-	R	NO	0
D1135*	Pulse number for masking Y2 when M1158 = ON (Low word)	0	0	0	0	0	0	-	R/W	NO	0
D1136*	Pulse number for masking Y2 when M1158 = ON (High word)	0	0	0	0	0	0	-	R/W	NO	0
D1137*	Address where incorrect use of operand occurs	0	0	0	0	0	0	-	R	NO	0
D1140*	Number of I/O modules (max. 8)	0	0	0	0	0	-	-	R	NO	0
D1142*	Number of input points (X) on DIO modules	0	0	0	0	0	-	-	R	NO	0
D1143*	Number of output points (Y) on DIO modules	0	0	0	0	0	-	-	R	NO	0
D1145*	Number of the connected let-side modules	X	X	0	0	0	-	-	R	NO	0
D1150*	Vale fetched from the hardware counter C243/C245/C246/C247/C248/C251/C252 (Low word)	V3.28	V3.2 8	SA2: V2.82	V2.82	0	-	-	R/W	NO	0
D1151*	Value fetched from the hardware counter C243/C245/C246/C247/C248/C251/C252 (High word)	V3.28	V3.2 8	SA2: V2.82	V2.82	0	-	-	R/W	NO	0
D1152*	Value fetched from the hardware counter C244/C249/C250/C253/C254 (Low word)	V3.28	V3.2 8	SA2: V2.82	V2.82	0	-	-	R/W	NO	0
D1153*	Value fetched from the hardware conter C244/C249/C250/C253/C254 (High word)	V3.28	V3.2 8	SA2: V2.82	V2.82	0	-	-	R/W	NO	0
D1167	The specific end word to be detected for RS instruction to execute an interruption request (I140) on COM1 (RS-232).	0	0	0	0	0	-	-	R/W	NO	0
D1168	The specific end word to be detected for RS instruction to execute an interruption request (I150) on COM2 (RS-485)	0	0	0	0	0	-	-	R/W	NO	0
D1169	The specific end word to be detected for RS instruction to execute an interruption request (I160) on COM3 (RS-485)	0	×	0	X	0	-	-	R/W	NO	0
D1178	VR0 value	X	X	0	0	0	-	-	R	NO	0
D1179	VR1 value	X	X	0	0	0	-	-	R	NO	0
D1182	Index register E1	0	0	0	0	0	-	-	R/W	NO	0
D1183	Index register F1	$\circ$	$\circ$	$\circ$	$\circ$	0	-	-	R/W	NO	0
D1184	Index register E2	0	$\circ$	$\circ$	0	0	-	-	R/W	NO	0
D1185	Index register F2	$\circ$	$\circ$	$\circ$	$\circ$	0	-	-	R/W	NO	0
D1186	Index register E3	$\circ$	$\circ$	$\circ$	0	0	-	-	R/W	NO	0
D1187	Index register F3	0	0	0	0	0	-	-	R/W	NO	0
D1188	Index register E4	0	0	0	0	0	-	-	R/W	NO	0
D1189	Index register F4	0	0	0	0	0	-	-	R/W	NO	0
D1190	Index register E5	0	0	0	0	0	-	-	R/W	NO	0
D1191 D1192	Index register F5 Index register E6	0	0	0	0	0	-	-	R/W R/W	NO NO	0
D1192	Index register E6	0	0	0	0	0	-	-	R/W	NO	0
D1193	Index register F7	0	0	0	0	0		-	R/W	NO	0
D1195	Index register F7	0	0	0	0	0	_	_	R/W	NO	0
D1220	Pulse output mode setting of CH0 (Y0, Y1)	0	0	0	0	0	-	-	R/W	NO	0
D1221	Pulse output mode setting of CH1 (Y2, Y3)	Ö	Ŏ	0	0	0	-	-	R/W	NO	0
D1232*	Number of output pulses for CH0 (Y0, Y1) ramp-down stop when mark sensor receives signals. (Low word).	0	0	0	0	0	0		R/W	NO	0
D1233*	Number of output pulses for CH0 (Y0, Y1) ramp-down stop when mark sensor receives signals. (High word).	0	0	0	0	0	0		R/W	NO	0
D1234*	Number of output pulses for CH1 (Y2, Y3) ramp-down stop when mark sensor receives signals. (Low word).	0	0	0	0	0	0		R/W	NO	0
D1235*	Number of output pulses for CH2 (Y2, Y3) ramp-down stop when mark sensor receives signals. (High word).	0	0	0	0	0	0		R/W	NO	0

OFF

0

0

R

R

NO

NO

0

0

STOP

RUN



D1321\*

D1322\*

Special D	Content	ES2 EX2	SS2	SA2 SE	SX2	OFF ↓ ON	STOP RUN	RUN	Attrib.	Latch -ed	Default
D1323*	ID of the 4 <sup>th</sup> right side module	0	X	X	X	0	-	-	R	NO	0
D1324*	ID of the 5 <sup>th</sup> right side module	0	X	X	X	0	-	-	R	NO	0
D1325*	ID of the 6 <sup>th</sup> right side module	0	X	X	X	0	-	-	R	NO	0
D1326*	ID of the 7 <sup>th</sup> right side module	0	X	X	X	0	-	-	R	NO	0
D1327*	ID of the 8 <sup>th</sup> right side module	0	X	X	X	0	-	-	R	NO	0
D1336	PV of Y2 pulse output (Low word)	0	0	0	0	-	-	-	R/W	YES	0
D1337	PV of Y2 pulse output (High word)	0	$\circ$	$\circ$	0	-	-	-	R/W	YES	0
D1338	PV of Y3 pulse output (Low word)	0	$\circ$	$\circ$	0	-	-	-	R/W	NO	0
D1339	PV of Y3 pulse output (High word)	0	$\circ$	$\circ$	0	-	-	-	R/W	NO	0
D1340	Start/end frequency of the 1 <sup>st</sup> group pulse output CH0 (Y0, Y1)	0	0	0	0	100	-	-	R/W	NO	100
D1343	Ramp up/down time of the 1 <sup>st</sup> group pulse output CH0 (Y0, Y1)	0	0	0	0	100	-	-	R/W	NO	100
D1348*	When M1534 = ON, D1348 stores the ramp-down time of CH0(Y0, Y1) pulse output.	0	0	0	0	100	-	-	R/W	NO	100
D1349*	When M1535 = ON, D1349 stores the ramp-down time of CH1(Y2, Y3) pulse output.	0	0	0	0	100	-	-	R/W	NO	100
D1352	Start/end frequency of the 2 <sup>nd</sup> group pulse output CH1 (Y2, Y3)	0	0	0	0	100	-	-	R/W	NO	100
D1353	Ramp up/down time of the 2 <sup>nd</sup> group pulse output CH1 (Y2, Y3)	0	0	0	0	100	-	-	R/W	NO	100
D1354	PLC Link scan cycle (Unit: 1ms) ■ Max: K32000 ■ D1354 = K0 when PLC Link stops or when the first scan is completed	0	0	0	0	0	0	0	R	NO	0
D1355*	Starting reference for Master to read from Slave ID#1	0	0	0	0	-			R/W	YES	H'1064
D1356*	Starting reference for Master to read from Slave ID#2	0	0	0	0	-	-	-	R/W	YES	H'1064
D1357*	Starting reference for Master to read from Slave ID#3	0	0	0	0	-	-	-	R/W	YES	H'1064
D1358*	Starting reference for Master to read from Slave ID#4 Starting reference for Master to read from	0	0	0	0	-	-	-	R/W	YES	H'1064
D1359*	Slave ID#5 Starting reference for Master to read from	0	0	0	0	-	-	-	R/W	YES	H'1064
D1360*	Slave ID#6 Starting reference for Master to read from	0	0	0	0	-	-	-	R/W		H'1064
D1361*	Slave ID#7 Starting reference for Master to read from	0	0	0	0	-	-	-	R/W R/W	YES	H'1064 H'1064
D1363*	Slave ID#8 Starting reference for Master to read from Slave ID#9	0	0	0	0	-	-	-	R/W	YES	H'1064
D1364*	Starting reference for Master to read from Slave ID#10	0	0	0	0	-	-	-	R/W	YES	H'1064
D1365*	Starting reference for Master to read from Slave ID#11	0	0	0	0	-	-	-	R/W	YES	H'1064
D1366*	Starting reference for Master to read from Slave ID#12	0	0	0	0	-	-	-	R/W	YES	H'1064
D1367*	Starting reference for Master to read from Slave ID#13	0	0	0	0	-	-	-	R/W	YES	H'1064
D1368*	Starting reference for Master to read from Slave ID#14 Starting reference for Master to read from	0	0	0	0	-	-	-	R/W		H'1064
D1369*	Slave ID#15 Starting reference for Master to read from	0	0	0	0	-	-	-	R/W	YES	H'1064
D1370*	Slave ID#16 ID of the 1 <sup>st</sup> left side module	O X	O X	0	0	- 0	-	-	R/W R	YES NO	H'1064 0
D1387	ID of the 2 <sup>nd</sup> left side module	X	X	0	0	0	_	_	R	NO	0
D1388	ID of the 3 <sup>rd</sup> left side module	X	X	0	0	0	-	-	R	NO	0
D1389	ID of the 4 <sup>th</sup> left side module	X	X	0	0	0	-	-	R	NO	0
D1390	ID of the 5 <sup>th</sup> left side module	X	X	0	0	0	-	-	R	NO	0
D1391	ID of the 6 <sup>th</sup> left side module	X	X	0	0	0	-	-	R	NO	0
D1392	ID of the 7 <sup>th</sup> left side module	X	X	0	0	0	-	-	R	NO	0
		`	`				ı	1	1		

R/W

YES

16



Data length to be written on Slave ID#10

4

Special D	Content	ES2 EX2	SS2	SA2 SE	SX2	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attrib.	Latch -ed	Default
D1460*	Data length to be written on Slave ID#11	0	0	0	0	-	-	-	R/W	YES	16
D1461*	Data length to be written on Slave ID#12	0	Ō	Ō	0	-	-	-	R/W	YES	16
D1462*	Data length to be written on Slave ID#13	0	0	0	0	-	-	-	R/W	YES	16
D1463*	Data length to be written on Slave ID#14	0	0	0	0	-	-	-	R/W	YES	16
D1464*	Data length to be written on Slave ID#15	0	0	0	0	-	-	-	R/W	YES	16
D1465*	Data length to be written on Slave ID#16	0	0	0	0	-	-	-	R/W	YES	16
D1480*	The data which is read from slave ID#1 in the PLC LINK at the time when M1353 is OFF	0	0	0	0	0	-	-	R	NO	0
↓ D1495*	The initial data register where the data read from slave ID#1~ID#16 in the PLC LINK is stored at the time when M1353 is ON	0	0	0	0	-	-	-	R	YES	0
D1496*	The data which is written into slave ID#1 in the PLC LINK at the time when M1353 is OFF	0	0	0	0	0	-	-	R/W	NO	0
D1511*	The initial data register where the data written into slave ID#1~ID#16 in the PLC LINK is stored at the time when M1353 is ON	0	0	0	0	-	-	-	R/W	YES	0
D1512* ↓ D1527*	The data which is read from slave ID#2 in the PLC LINK	0	0	0	0	0	-	-	R	NO	0
D1528* ↓ D1543*	The data which is written into slave ID#2 in the PLC LINK	0	0	0	0	0	-	-	R/W	NO	0
D1544* ↓ D1559*	The data which is read from slave ID#3 in the PLC LINK	0	0	0	0	0	-	-	R	NO	0
D1560* ↓ D1575*	The data which is written into slave ID#3 in the PLC LINK	0	0	0	0	0	-	-	R/W	NO	0
D1576* ↓ D1591*	The data which is read from slave ID#4 in the PLC LINK	0	0	0	0	0	-	-	R	NO	0
D1592* ↓ D1607*	The data which is written into slave ID#4 in the PLC LINK	0	0	0	0	0	-	-	R/W	NO	0
D1608* ↓ D1623*	The data which is read from slave ID#5 in the PLC LINK	0	0	0	0	0	-	-	R	NO	0
D1624* ↓ D1639*	The data which is written into slave ID#5 in the PLC LINK	0	0	0	0	0	-	-	R/W	NO	0
D1640* ↓ D1655*	The data which is read from slave ID#6 in the PLC LINK	0	0	0	0	0	-	-	R	NO	0
D1656* ↓ D1671*	The data which is written into slave ID#6 in the PLC LINK	0	0	0	0	0	-	-	R/W	NO	0
D1672* ↓ D1687*	The data which is read from slave ID#7 in the PLC LINK	0	0	0	0	0	-	-	R	NO	0
D1688* ↓ D1703*	The data which is written into slave ID#7 in the PLC LINK	0	0	0	0	0	-	-	R/W	NO	0
D1704* ↓ D1719*	The data which is read from slave ID#8 in the PLC LINK	0	0	0	0	0	-	-	R	NO	0
D1720* ↓ D1735*	The data which is written into slave ID#8 in the PLC LINK	0	0	0	0	0	-	-	R/W	NO	0
D1736* ↓ D1751*	The data which is read from slave ID#9 in the PLC LINK	0	0	0	0	0	-	-	R	NO	0
D1752* ↓	The data which is written into slave ID#9 in the PLC LINK	0	0	0	0	0	-	-	R/W	NO	0



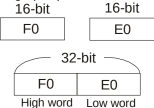
Special D	Content	ES2 EX2	SS2	SA2 SE	SX2	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attrib.	Latch -ed	Default
D9900~ D9979	They are for special modules connected to an ES2/EX2 series MPU. (Please refer to DVP-PLC Operation Manual – Modules for more information) They are for right-side special modules connected to an SA2/SX2/SE series MPU.	0	×	0	0	-	-	ı	R/W	NO	0
D9980	CANopen status message code (Only for DVP-ES2-C series MPUs)	0	×	×	×	0	-	-	R	NO	0
D9981~ D9996	(Only for DVP-ES2-C series MPUs) CANopen status message code in slave station 1~slave station 16	0	×	×	×	0	-	1	R	NO	0
D9998	Bit0~15 represent station 1~station 16. If a bit is ON, an error occurs. (It is only applicable to DVP-ES2-C series MPUs. If DVP-ES2-C V3.24 (or above) is turned from OFF to ON, the value in D9998 will be H'0. If DVP-ES2-C V3.26 (or above) is turned from OFF to ON, the value in D9998 will be H'FFFF.)	0	×	×	×	H' FFFF	-	-	R	NO	0
D9999	Showing the CAN baud rate K1: 20K; K2: 50K; K3: 125K; K4: 250K; K5: 500K; K6: 1M (It is only applicable to DVP-ES2-C V3.26 and above.)	V3.26	×	×	×	0	-	-	R	NO	0

#### 2.14 E, F Index Registers

Index registers are used as modifiers to indicate a specified device (word, double word) by defining an offset. Devices can be modified includes byte device (KnX, KnY, KnM, KnS, T, C, D) and bit device (X, Y, M, S). E, F registers cannot be used for modifying constant (K, H) Index registers not used as a modifier can be used as general purpose register.

#### Index register [E], [F]

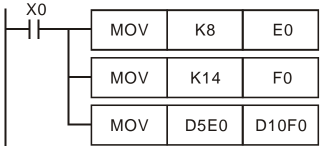
Index registers are 16-bit registers which can be read and written. There are 16 points indicated as E0~E7 and F0~F7. If you need a 32-bit register, you have to designate E. In this case, F will be covered up by E and cannot be used. It is recommended to use instruction DMOVP K0 E to reset E (including F) at power-on.



The combinations of E and F when designating a 32-bit register are: (E0, F0), (E1, F1) (E2, F2) (E3, F3) (E4, F4), (E5, F5) (E6, F6) (E7, F7)

#### Example:

When X0 = ON and E0 = 8, F0 = 14, D5E0 = D(5+8) = D13, D10F0 = D(10+14) = D24, the content in D13 will be moved to D24.



#### 2.15 Nest Level Pointer[N], Pointer[P], Interrupt Pointer [I]

Deinter	N	Ма	ster control nested	N0~N7, 8 points	The control point of master control nested
Pointer	Р	Fo	r CJ, CALL instructions	P0~P255, 256 points	The location point of CJ, CALL
Pointer	ı	For interrupt	External interrupt  Timer interrupt  High-speed counter interrupt  Communication interrupt	1000/1001(X0),   1100/1101(X1),   1200/1201(X2),   1300/1301(X3),   1400/1401(X4),   1500/1501(X5),   1600/1601(X6),   1700/1701(X7), 8 points (01, rising-edge trigger	The location point of interrupt subroutine.

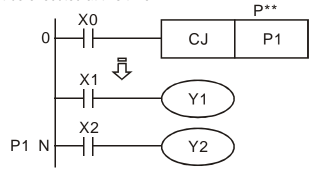
**Nest Level Pointer N:** used with instruction MC and MCR. MC is master start instruction. When the MC instruction is executed, the instructions between MC and MCR will be executed normally. MC-MCR master control instruction is nested level structure and max. 8 levels can be applicable, which is numbered from N0 to N7.

**Pointer P:** used with application instructions CJ, CALL, and SRET.

#### CJ condition jump:

When X0 = ON, program will jump from address 0 to N (designated label P1) and keep on the execution. Instructions between 0 and N will be ignored.

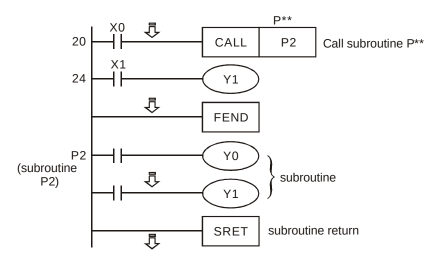
When X0 = OFF, program will execute from 0 and keep on executing the followings. CJ instruction won't be executed at this time.



#### CALL subroutine, SRET subroutine END:

When X0 is ON, program will jump to P2 to execute the designated subroutine. When SRET instruction is executed, it returns to address 24 to go on executing.





**Interrupt pointer I:** used with application instruction API 04 EI, API 05 DI, API 03 IRET. There are four types of interruption pointers. To insert an interruption, users need to combine EI (enable interruption), DI (disable interruption) and IRET (interruption return) instructions.

When the instruction EI is enabled, the PLC will check if there is any interrupt that need to be done everytime an instruction is executed. If an interrupt is found, the PLC will stop executing the instruction and execute the interrupt first. If no interrupt is found, the PLC will keep executing the instruction. From the explanation, we can conclude that the maximum waiting time for an interrupt to be executed is the execution time of an instruction.

#### 1. External interrupt

- When input signal of input terminal X0~X7 is triggered on rising-edge or falling-edge, it will interrupt current program execution and jump to the designated interrupt subroutine pointer I000/I001(X0), I100/I101(X1), I200/I201(X2), I300/I301(X3), I400/I401(X4), I500/I501(X5), I600/I601(X6), I700/I701(X7). When IRET instruction is executed, program execution returns to the address before interrupt occurs.
- When X0 (C243) works with I100/I101 (X1), X0/X1 (C246, C248, C252) works with I400/I401, the value of C243, C246, C248, C252 will be stored in (D1240, D1241)
- When X2 (C244) works with I300/I301 (X3), X2/X3 (C250, C254) works with I500/I501, the value of C244, C250, C254 will be stored in (D1242, D1243).

#### 2. Timer interrupt

PLC automatically interrupts the currently executed program every a fixed period of time (2ms~99ms or 0.5ms~9.9ms) and jumps to the execution of a designated interruption subroutine

#### 3. Counter interrupt

The high-speed counter comparison instruction API 53 DHSCS can designate that when the comparison reaches the target, the currently executed program will be interrupted and jump to the designated interruption subrountine executing the interruption pointers I010, I020, I030, I040, I050, I060, I070, I080.

#### 4. Communication interrupt

1140

Communication instruction RS (COM1 RS-232) can be designated to send interrupt request when specific characters are received. Interrupt I140 and specific characters is set to low byte of D1167

This function can be adopted when the PLC receives data of different length during the communication. Set up the specific end word in D1167 and write the interruption subroutine I140. When PLC receives the end word, the program will execute I140.

Communication instruction RS (COM2 RS-485) can be designated to send interrupt request when specific characters are received. Interrupt I150 and specific characters is set to low byte of D1168.

This function can be adopted when the PLC receives data of different length during the

communication. Set up the specific end word in D1168 and write the interruption subroutine I150. When PLC receives the end word, the program will execute I150.. I160.

Communication instruction RS (COM3 RS-485) can be designated to send interrupt request when specific characters are received. Interrupt I160 and specific characters is set to low byte of D1169

This function can be adopted when the PLC receives data of different length during the communication. Set up the specific end word in D1169 and write the interruption subroutine I160. When PLC receives the end word, the program will execute I160

#### 2.16 Applications of Special M Relays and D Registers

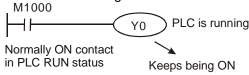
**Function Group** PLC Operation Flag **Number** M1000~M1003

**Contents:** 

These relays provide information of PLC operation in RUN status.

M1000:

NO contact for monitoring PLC status. M1000 remains "ON" when PLC is running.





#### M1001:

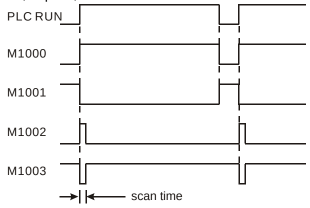
NC contact for monitoring PLC status. M1001 remains "OFF" when PLC is running.

#### M1002:

Enables single positive pulse for the first scan when PLC RUN is activated. Used to initialize registers, ouptuts, or counters when RUN is executed..

#### M1003:

Enables single negative pulse for the first scan when PLC RUN is activated. Used to initialize registers, outtuts, or counters when RUN is executed.

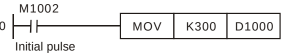


Function Group Watchdog Timer (WDT)

Number D1000

**Contents:** 

- 1. Monitor timer is used for moitoring PLC scan time. When the scan time exceeds the set value (SV) in the monitor timer, the red ERROR LED will be ON and all outputs will be "OFF".
- 2. The default in the monitor timer is 200ms. If the program is long or the operation is too complicated, MOV instruction can be used to modify SV. See the example below for SV = 300ms.



3. The maximum SV in the monitor timer is 32,767ms. However, care should be taken when adjusting SV. If SV in D1000 is too big, it cost much longer for operation errors to be detected. Therefore, SV is suggested to be shorter than 200ms.

4. Scan time could be prolonged due to complicated instruction operations or too many I/O modules being connected. Check D1010 ~ D1012 to see if the scan time exceeds the SV in D1000. Besides modifying the SV in D1000, users can also apply WDT instruction (API 07). When program execution progresses to WDT instruction, the internal monitor timer will be reset and therefore the scan time will not exceed the set value in the monitor timer.

Function Group Program Capacity

Number D1002

Contents:

This register holds the program capacity of the PLC.

SS2: 7,920 steps (Word)

ES2 / EX2 / SA2 / SX2 / SE series: 15,872 steps (Word)

Function Group Syntax Check

**Number** M1004, D1004, D1137

Contents:

- When errors occur in syntax check, ERROR LED indicator will flash and special relay M1004 = ON
- 2. Timings for PLC syntax check:
  - a) When the power goes from "OFF" to "ON".
  - b) When WPLSoft writes the program into PLC.
  - c) When on-line editing is being conducted on WPLSoft.
- 3. Errors might result from parameter error or grammar error. The error code of the error will be placed in D1004. The address where the fault is located is saved in D1137. If the error belongs to loop error it may not have an address associated with it. In this case the value in D1137 is invalid.
- 4. For syntax error codes pease refer to section 6.2 Error Code table.

**Function Group** Watchdog Timer **Number** M1008, D1008

Contents:

- 1. When the scan is time-out during execution, ERROR LED will be ON and M1008 = ON.
- 2. D1008 saves the STEP address where the timeout occurred

**Function Group** Scan Time Monitor **Number** D1010~D1012

Contents:

The present value, minimum value and maximum value of scan time are stored in D1010 ~ D1012.

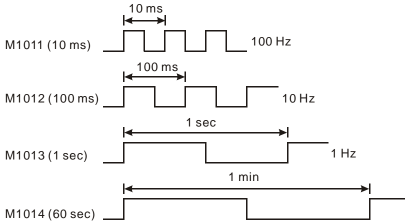
**D1010:** current scan time **D1011:** minimum scan time **D1012:** maximum scan time

**Function Group** Internal Clock Pulse **Number** M1011~M1014

Contents:

1. PLC provides four different clock pulses to aid the application. When PLC is power-on, the four clock pulses will start automatically.





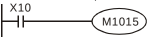
2. Clock pulse works even when PLC stops, i.e. activation of clock pulse is not synchronized with PLC RUN execution.

Function Group High-speed Timer Number M1015, D1015 Contents:

- 1. When M1015 = ON, high-speed timer D1015 will be activated when the current scan proceeds to END instruction. The minimum resolution of D1015 is 100us.
- 2. The range of D1015 is 0~32,767. When it counts to 32,767, it will start from 0 again.
- 3. When M1015 = OFF, D1015 will stop timing immediately.

# **Example:**

- 1. When X10 = ON, M1015 = ON to start high-speed timer and record the present value in D1015.
- 2. When X10 = OFF, M1015 = OFF. High-speed timer is disabled.



**Function Group** M1016~M1017, D1313~D1319

Number Real Time Clock

**Contents:** 

1. Special M and special D relevant to RTC

Device	Name	Function
M1016 Year Display		OFF: display the last 2 digits of year in A.D
WITOTO	Teal Display	ON: display the last 2 digits of year in A.D. plus 2,000
	±30 seconds	When triggered from "Off" to "On", the correction is enabled.
M1017	correction	0 ~ 29 second: minute intact; second reset to 0
	Correction	30~ 59 second: mimute + 1; second reset to 0
D1313	Second	0~59
D1314	Minute	0~59
D1315	Hour	0~23
D1316	Day	1~31
D1317	Month	1~12
D1318	Week	1~7
D1319	Year	0 ~ 99 (last 2 digits of Year in A.D.)

- 2. If set value for RTC is invalid. RTC will display the time as Second→0, Minute→0, Hour→0, Day→1, Month→1, Week→1, Year→0.
- 3. Only when power is on can RTCs of SS2 series perform the fuction of timing. Memory of RTC is latched. RTC will resume the time when power is down. For higher accuracy of RTC, please conduction calibratoin on RTC when power resumes.
- 4. RTCs of SA2/SE V1.0 and ES2/EX2/SX2 V2.0 series can still operate for one or two weeks after the power is off (they vary with the ambient temperature). Therefore, if the machine has not operated since one or two weeks ago, please reset RTC.
- 5. Methods of modifying RTC:
  - a) Apply TWR instruction to modify the built-in real time clock. Please refer to TWR instruction for detail.



b) Use peripheral devices or WPLSoft to set the RTC value.

Function Group π (PI)

**Number** D1018~D1019

Contents:

1. D1018 and D1019 are combined as 32-bit data register for storing the floating point value of  $\pi$ 

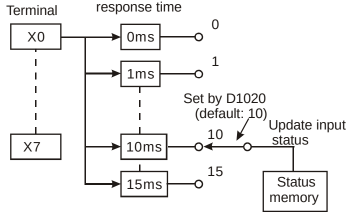
Floating point value = H 40490FDB

Function Group Adjustment on Input Terminal Response Time

**Number** D1020, D1021

Contents:

- 1. D1020 can be used for setting up the response time of receiving pulses at X0 ~X7 for ES2 series MPU. Default: 10ms, 0~20ms adjustable.
- D1021 can be used for setting up the response time of receiving pulses at X10~X17 X7 for ES2-E V3.48 /28SS2 V3.42 /28SA2 V3.0 /26SE with firmware V2.0 or later versions. Default: 10ms, 0~20ms adjustable.
- 3. When the power of PLC goes from "OFF" to "ON", the content of D1020 is set to 10 automatically.



4. If the following programs are executed, the response time of X0 ~ X7 will be set to 0ms. However, the fastest response time of input terminals will be 50μs due to that all terminals are connected with RC filters..



normally ON contact

- 5. It is not necessary to adjust response time when using high-speed counters or interrupts
- 6. Using API 51 REFF instruction has the same effect as modifying D1020 and D1021.

**Function Group** X6 pulse width detecting function

**Number** M1083,M1084, D1023

Contents:

When M1084 = ON, X6 pulse width detecting function is enabled and the detected pulse width is stored in D1023 (unit: 0.1ms)

M1083 On : detecting width of negative half cycle (OFF→ON) M1083 Off : detecting width of positive half cycle (ON→OFF)

Function Group Communication Error Code

**Number** M1025, D1025

Contents:

In the connection between PLC and PC/HMI, M1025 will be ON when PLC receives illegal communication request during the data transmission process. The error code will be stored in D1025.

01: illegal instruction code02: illegal device address.

03: requested data exceeds the range.

07: checksum error

Function Group Pulse output Mark and Mask function

Number M1108, M1110, M1156, M1158, M1538, M1540, D1026, D1027, D1135, D1136,

D1232, D1233, D1234, D1235, D1348, D1349

Contents:

Please refer to explanations of API 59 PLSR / API 158 DDRVI / API 197 DCLLM instructions.

**Function Group** Execution Completed Flag M1029, M1030, M1102, M1103

Contents:

Execution Completed Flag: MTR, HKY, DSW, SEGL, PR:

M1029 = ON for a scan cycle whenever the above instructions complete the execution.

### PLSY, PLSR:

- 1. M1029 = ON when Y0 pulse output completes.
- 2. M1030 = ON when Y1 pulse output completes
- 3. M1102 = ON when Y2 pulse output completes.
- 4. M1103 = ON when Y3 pulse output completes.
- 5. When PLSY, PLSR instruction are OFF, M1029, M1030, M1102, M1103 will be OFF as well. When pulse output instructions executes again, M1029, M1030, M1102, M1103 will be OFF and turn ON when execution completes.
- 6. Users have to clear M1029 and M1030 manually.

# INCD:

M1029 will be "ON" for a scan period when the assigned groups of data comparison is completed **RAMP, SORT:** 

- 1. M1029= ON when instruction is completed. M1029 must be cleared by user manually.
- 2. If this instruction is OFF, M1029 will be OFF.

# DABSR:

- 1. M1029= ON when instruction is completed.
- 2. When the instruction is re-executed for the next time, M1029 will turn off first then ON again when the instruction is completed

# ZRN, DRVI, DRVA:

- 1. M1029 will be "ON" after Y0 and Y1 pulse output is completed. M1102 will be "ON" after Y2 and Y3 pulse output is compeleted.
- 2. When the instruction is re-executed for the next time, M1029 / M1102 will turn off first then ON again when the instruction is completed.

**Function Group** Clear Instruction M1031, M1032

Contents:

M1031 (clear non-latched memory), M1032 (clear latched memory)

Device	Devices will be cleared
M1031	Contact status of Y, general-purpose M and general-purpose S
Clear non-latched area	■ General-purpose contact and timing coil of T
	■ General-purpose contact, counting coil reset coil of C
	■ General-purpose present value register of D
	■ General-purpose present value register of T
	■ General-purpose present value register of C
M1032	Contact status of M and S for latched
Clear latched area	■ Contact and timing coil of accumulative timer T
	■ Contact and timing coil of high-speed counter C for latched
	■ Present value register of D for latched
	■ Present value register of accumulative timer T
	Present value register of high-speed counter C for latched



2

Function Group Output State Latched in STOP mode

Number M1033

Contents:

When M1033 = ON, PLC outputs will be latched when PLC is switched from RUN to STOP.

Function Group Disabling all Y outputs

Number M1034

Contents:

When M1034 = ON, all outputs will turn off.

Function Group RUN/STOP Switch

Number M1035

Contents:

When M1035 = ON, PLC uses input point X7 as the switch of RUN/STOP.

# Function Group COM Port Function

# Number

Port	COM1	COM2	СОМЗ
Communication format	D1036	D1120	D1109
Communication setting holding	M1138	M1120	M1136
ASCII/RTU mode	M1139	M1143	M1320
Slave communication address	D1′	121	D1255

# Contents:

COM ports (COM1: RS-232, COM2: RS-485, COM3: RS-485) support communication format of MODBUS ASCII/RTU modes. When RTU format is selected, the data length should be set as 8. COM2 and COM3 support transmission speed up to 921kbps. COM1, COM2 and COM3 can be used at the same time.

### COM1:

Can be used in master or slave mode. Supports ASCII/RTU communication format, baudrate (115200bps max), and modification on data length (data bits, parity bits, stop bits). **D1036:** COM1 (RS-232) communication protocol of master/slave PLC. (b8 - b15 are not used) Please refer to table below for setting.

# COM2:

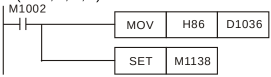
Can be used in master or slave mode. Supports ASCII/RTU communication format, baudrate (921kbps max), and modification on data length (data bits, parity bits, stop bits). **D1120:** COM2 (RS-485) communication protocol of master/slave PLC. Please refer to table below for setting. **COM3:** 

Can be used in master or slave mode. Supports ASCII/RTU communication format, baudrate (921kbps max), and modification on data length (data bits, parity bits, stop bits). **D1109:** COM3 (RS-485) communication protocol of master/slave PLC. (b8 - b15 are not used) Please refer to table below for setting.

	Content			
b0	Data Length	0: 7 data bits, 1: 8	3 data bits	
DO	Data Length	(RTU supports 8	data bits only)	
b1		00: None		
b2	Parity bit	01: Odd		
		11: Even		
b3	Stop bits	0: 1 bit, 1: 2bits		
b4		0001(H1):	110	
b5		0010(H2):	150	
b6		0011(H3):	300	
b7		0100(H4):	600	
		0101(H5):	1200	
		0110(H6):	2400	
		0111(H7):	4800	
	Baud rate	1000(H8):	9600	
		1001(H9):	19200	
		1010(HA):	38400	
		1011(HB):	57600	
		1100(HC):	115200	
		1101(HD):	500000 (COM2 /	
			COM3)	
		1110(HE):	31250 (COM2 /	
		- (	COM3)	
		1111(HF):	921000 (COM2 /	
h0	Coloct start hit	, ,	COM3)	
b8	Select start bit Select the 1 <sup>st</sup> end bit	0: None	1: D1124	
b9		0: None	1: D1125	
b10	Select the 2 <sup>nd</sup> end bit	0: None	1: D1126	
b11~b15	Undefined			

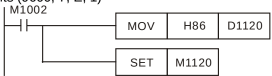
# **Example 1: Modifying COM1 communication format**

- Add the below instructions on top of the program to modify the communication format of COM1.
  When PLC switches from STOP to RUN, the program will detect whether M1138 is ON in the
  first scan. If M1138 is ON, the program will modify the communication settings of COM1
  according to the value set in D1036
- 2. Modify COM1 communication format to ASCII mode, 9600bps, 7 data bits, even parity, 1 stop bits (9600, 7, E, 1).



# **Example 2: Modiying COM2 communication format**

- Add the below instructions on top of the program to modify the communication format of COM2. When PLC switches from STOP to RUN, the program will detect whether M1120 is ON in the first scan. If M1120 is ON, the program will modify the communication settings of COM2 according to the value set in D1120
- 2. Modify COM2 communication format to ASCII mode, 9600bps, 7 data bits, even parity, 1 stop bits (9600, 7, E, 1)



# **Example 3: Modifying COM3 communication format**

- Add the below instructions on top of the program to modify the communication format of COM3. When PLC switches from STOP to RUN, the program will detect whether M1136 is ON in the first scan. If M1136 is ON, the program will modify the communication settings of COM3 according to the value set in D1109
- 2. Modify COM3 communication format to ASCII mode, 9600bps, 7 data bits, even parity, 1 stop bits (9600, 7, E, 1).

```
M1002

MOV H86 D1109

SET M1136
```

# Example 4: RTU mode setting of COM1 . COM2 . COM3

- COM1, COM2 and COM3 support ASCII/RTU mode. COM1 is set by M1139, COM2 is set by M1143 and COM3 is set by M1320. Set the flags ON to enable RTU mode or OFF to enable ASCII mode.
- 2. Modify COM1/COM2/COM3 communication format to RTU mode, 9600bps, 8 data bits, even parity, 1 stop bits (9600, 8, E, 1).

# COM1:

```
M1002

MOV H87 D1036

SET M1138

SET M1139
```

# 2

# COM2:

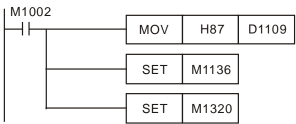
```
M1002

MOV H87 D1120

SET M1120

SET M1143
```

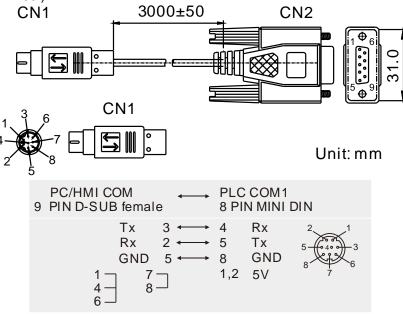
# COM3:



### Note:

- 1. The modified communication format will not be changed when PLC state turns from RUN to
- 2. If the PLC is powered OFF then ON again in STOP status, the modified communication format on COM1~COM3 will be reset to default communication format (9600, 7, E, 1).

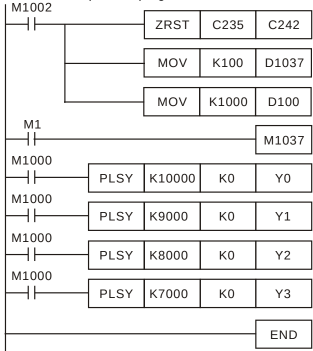
Definitions of the pins in COM1: (It is suggested that users should use the Delta communication cable DVPACAB2A30.)





Function Group Enable SPD function M1037, D1037 Contents:

- 1. M1037 and D1037 can be used to enable 8 sets of SPD instructions. When M1037 is ON, 8 sets of SPD instructions will be enabled. When M1037 is OFF, the function will be disabled.
- 2. The detected speed will be stored in the registers designated by D1037, e.g. if D1037 = K100, the user has to set up the value in D100, indicating the interval for capturing the speed value (unit: ms). In addition, the captured speed value will be stored in D101 ~ D108 in order.
  - When the function is enabled, C235~C242 will be occupied and unavailable in PLC execution process program.



Function Group Communication Response Delay

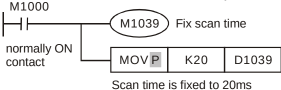
Number D1038 Contents:

- 1. Data response delay time can be set when PLC is a Slave in COM2, COM3 RS-485 communication. Unit: 0.1ms. 0~10,000 adjustable.
- 2. By using PLC-Link, D1038 can be set to send next communication data with delay. Unit: 1 scan cycle. 0~10,000 adjustable

**Function Group** Fixed scan time M1039, D1039

Contents:

1. When M1039 is ON, program scan time is determined by D1039. When program execution is completed, next scan will be activated only when the fixed scan time is reached. If D1039 is less than actual scan time, it will scan by the actual program scan time.



2. Instructions related to scan time, RAMP, HKY, SEGL, ARWS and PR should be used with "fixed scan time" or "timed interrupt".

3. Particularly for instruction HKY, which is applied for 16-keys input operated by 4x4 matrix, scan time should be set to 20ms or above.

4. Scan time displayed in D1010~D1012 also includes fixed scan time.

Function Group Analog Function built in the PLC

**Number** D1062, D1110~D1118

Contents:

1. The function is for EX2/SX2 Only

2. Resolution of AD (analog input) channels: 12 bits for 20EX2 and 20SX2; 16 bits for the voltage/current mode of 30EX2; 0.1  $^{\circ}$ C for the temperature mode of 30EX2

3. The analog input signals and their corresponding digital values:

The analog input signals and their corresponding digital values.				
Mode	Model	20EX2/SX2	30EX2	
	-10 V~+10 V	-2000~+2000	-32000~+32000	
Voltage	-5 V~+5 V	Not support	-32000~+32000	
	+1 V~+5 V	Not support	+0~+32000	
Current	-20 mA~+20 mA	-2000~+2000	-32000~+32000	
Current	+4 mA~+20 mA	+0~+2000	+0~+32000	
Temperature	PT100/PT1000 -180 °C~+800 °C	Not support	-1800~+8000	
remperature	NI100/NI1000 -80 °C ~ +170 °C	Not support	-800~+1700	

4. Resolution of DA (analog output) channels: 12 bits

5. The analog output signals and their corresponding digital values:

Mode	Model	20EX2/SX2	30EX2
Voltage	-10 V~+10 V	-2000~+2000	-32000~+32000
Current	+0 mA~+20 mA	+0~+4000	+0~+32000
	+4 mA~+20 mA	+0~+4000	+0~+32000



Device	Function	
D1062	Average number of times analog input signals are input through CH0~CH3 of 20EX2/SX2: 1~20, Default = K2	
D1002	Average number of times analog input signals are input through CH0~CH2 of 30EX2: 1~15, Default = K2	
D1110	Average value of EX2/SX2 analog input channel 0 (AD 0)	
D1111	Average value of EX2/SX2 analog input channel 1 (AD 1)	
D1112	Average value of EX2/SX2 analog input channel 2 (AD 2)	
	Average value of 20EX2/SX2 analog input channel 3 (AD 3)	
D1113	If D1062 is ON, the average value is the current value.	
DIIIS	Displaying the status of the analog input channel of 30EX2	
	Please see the explanation below for more information.	
	Enable/disable 20EX2/SX2 AD channels	
D1114	(0: enable (default) / 1: disable)	
D1114	bit0~bit3 sets AD0~AD3.	
	30EX2 does not support this function.	
D1116	Output value of analog output channel 0 (DA 0) of EX2/SX2	
D1117	Output value of analog output channel 1 (DA 1) of 20EX2/SX2	
וווט	30EX2 does not support this function.	
D1110	For EX2/SX2 series, sampling time of analog/digital conversion. Sampling	
D1118	time will be regarded as 2ms If D1118≦2.	

The description of D1113 for 30EX2:

Bit15~12	Bit11~8	Bit7~4	Bit3~0
Reserved	Status of the analog	Status of the analog	Status of the analog
Reserved	input channel (AD2)	input channel (AD1)	input channel (AD0)

The status of the analog input channel of 30EX2:

Status	0x0	0x1	0x2
Description	Normal	The analog input exceeds the upper/lower limit.	The temperature sensor is disconnected.

The upper/lower limit values for the analog input mode of 30EX2:

Analog input mode		Upper limit value	Lower limit value	
	-10~+10 V	+32384	-32384	
Voltage	-5V~+5 V	+32364	-32304	
	+1 V~+5 V	+32384	-384	
Current	-20 mA~+20 mA	+32384	-32384	
	+4 mA~+20 mA	+32384	-384	
Temperature	PT100/PT1000	+8100	-1900	
	NI100/NI1000	+1800	-900	

Device number	Function
D1115	20EX2/SX2 analog input/output mode setting (Default=H'0) bit0~bit5: Selection between the voltage/current mode (0: Voltage; 1: Current; Default: Voltage) bit0~bit3: Analog inputs (AD0~AD3) bit4~bit5: Analog outputs (DA0~DA1) bit8~bit 13: Current mode bit8~bit11: AD0~AD3 (0: -20 mA~20 mA; 1: 4~20 mA) bit12~bit13: DA0~DA1 (0: 0~20 mA; 1: 4~20 mA) 30EX2 analog input/output mode setting (Default=H'FFFF)



# The description of D1115 for 30EX2:

Bit15~12	Bit11~8	Bit7~4	Bit3~0
Analog output mode	Analog input mode	Analog input mode	Analog input mode
of DA0	of AD2	of AD1	of AD0

# The analog input modes for 30EX2:

The analog in	Jul 1110063 101 30LA	۷.			
Code	0x0	0x1	0x2	0x3	
Description	Tow-wire PT100	Three-wire NI100	Two-wire PT1000	Two-wire NI1000	
Code	0x4	0x5	0x6	0x7	
Description	Three-wire PT100	Three-wire NI100	Three-wire PT1000	Three-wire NI1000	
Code	0x8	0x9	0xA	0xB	
Description	Voltage: -10 V~+10 V	Voltage: -5 V~+5 V	Voltage: +1 V~+5 V	Current: -20 mA~+20 mA	
Code	0xC	0xD	0xE	0xF	
Description Current: +4 mA~+20 mA		Rese	Unused		

# The analog output modes for 30EX2:

Code	0x0	0x1	0x2	0xF
Description	Voltage: -10 V~+10 V	Current: +0 mA~+20 mA	Current: +4 mA~+20 mA	Unused

The example of setting D1115 for 30EX2:

If the analog input mode of AD0 is the two-wire NI100, the analog input mode of AD1 is the three-wire 1000, the analog input mode of AD2 is the voltage mode (+1  $V_{\sim}$  +5 V), and the analog output mode of DA0 is the current mode (+4 mA  $\sim$  +20 mA), the setting value in D1115 is H'2A61.

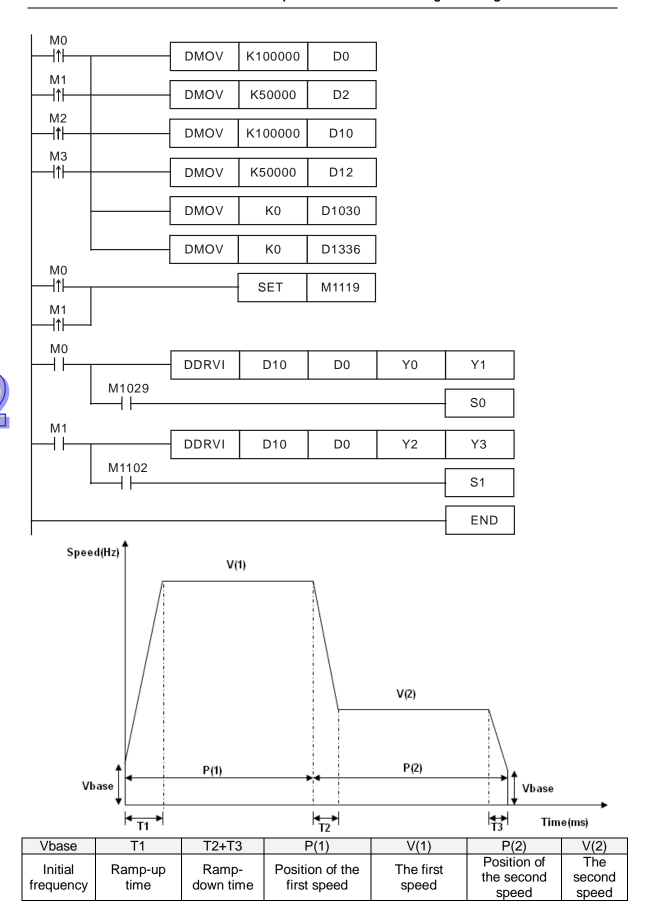
Function Group Enable 2-speed output function of DDRVI/DDRVA instruction

Number M1119

Contents:

When M1119 is ON, 2-speed output function of DDRVI/DDRVA will be enabled. Example: Assume that D0 (D1) is the first speed and D2(D3) is the second speed. D10(D11) is the output pulse number of the first speed and D12(D13) is the output pulse number of the second speed.





9

Function Group Program Execution Error M1067~M1068, D1067~D1068

Contents:

Device	Explanation	Latched	STOP→RUN	RUN→STOP
M1067	Program execution error	None	Clear	Unchanged
M1068	Execution error locked	None	Unchanged	Unchanged
D1067	Error code for program execution	None	Clear	Unchanged
D1068	Address of program execution error	None	Unchanged	Unchanged

Error code explanation:

= o. oo ao oxpiana	
D1067 error code	Function
0E18	BCD conversion error
0E19	Divisor is 0
0E1A	Use of device exceeds the range (including E, F index register modification)
0E1B	Square root value is negative
0E1C	FROM/TO instruction communication error

Function Group I/O Modules Detection

**Number** D1140, D1142, D1143, D1145

Contents:

D1140: Number of right-side modules (AIO, PT, TC, etc.), max. 8 modules can be connected.

D1142: Number of input points (X) on DIO modules. D1143: Number of output points (Y) on DIO modules.

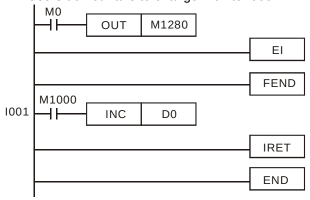
D1145: Number of left-side modules (AIO, PT, TC, etc.), max. 8 modules can be connected. (Only applicable for SA2/SX2/SE).

Function Group Reverse Interrupt Trigger Pulse Direction

**Number** M1280, M1284, M1286

Contents:

- 1. The falgs should be used with El instruction and should be inserted before El instruction
- 2. The default setting of interrupt I101 (X0) is rising-edge triggered. If M1280 is ON and EI instruction is executed, PLC will reverse the trigger direction as falling-edge triggered. The trigger pulse direction of X1 will be set as rising-edge again by resetting M1280.
- 3. When M0 = OFF, M1280 = OFF. X0 external interrupt will be triggered by rising-edge pulse.
- 4. When M0 = ON, M1280 = ON. X0 external interrupt will be triggered by falling-edge pulse. Users do not have to change I101 to I000.



Function Group Stores Value of High-speed Counter when Interrupt Occurs

**Number** D1240~D1243

Contents:

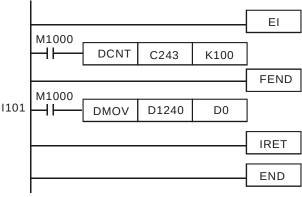
1. If extertal interrupts are applied on input points for Reset, the interrupt instructions have the priority in using the input points. In addition, PLC will move the current data in the counters to the associated data registers below then reset the counters.

Special D	D.	1241, D12	240	D1243, D1242				
Counter	C243	C246	C248	C244	C250	C254		
Interrupt signal	X1(I100/I101)	X4	I(1400/140	)1)	X3(I300/I301)	X5(I500/I501)		

# 2. Function:

- a) When X0 (counter input) and X1 (external Interrupt) correspondingly work together with C243, and I100/I101, PLC will move the count value to D1241 and D1240.
- b) When X0 (counter input) and X4 (external Interrupt) correspondingly work together with C246, C248, C252 and I400/I401, PLC will move the count value to D1241 and D1240
- c) When X2 (counter input) and X3 (external Interrupt) correspondingly work together with C244, and I300/I301, PLC will move the count value to D1243 and D1242.
- d) When X2 (counter input) and X5 (external Interrupt) correspondingly work together with C250, C254 and I500/I501, PLC will move the count value to D1243 and D1242.

# Example:



When external interrupt (X1, I101) occurs during counting process of C243, the count value in C243 will be stored in (D1241, D1240) and C243 is reset. After this, the interrupt subroutine I101 will be executed

**Function Group** Enabling force-ON/OFF of input point X

Number M1304

Contents:

When M1304 = ON, WPLSoft or ISPSoft can set ON/OFF of input pont X, but the associated hardware LED will not respond to it.

**Function Group** Output specified pulses or seek Z phase signal when zero point is achieved.

**Number** M1308, D1312

Contents:

When zero point is achieved, PLC can output specified pulses or seek Z phase signal by this function. Input terminals X2, X3 are the Z-phase signal input point of CH1, CH2. When M1308= ON, D1312 is the setting register to specify the additional pulses within the range -30,000~30,000. Specified value exceeds the range will be changed as the max/min value automatically. When D1312 is set to 0, the additional pulses output function will be disabled.

Functions of other input terminals:

 $X4 \rightarrow CH1$  DOG signal input  $X6 \rightarrow CH2$  DOG signal input  $X5 \rightarrow CH1$  LSN signal input  $X7 \rightarrow CH2$  LSN signal input

Function Group ID of right side modules on ES2/EX2/SS2/SA2/SX2/SE

**Number** D1320~ D1327

Contents:

When right side modules are connected on ES2/EX2, the ID of each I/O module will be stored in D1320~D1327 in connection order.

ID of each special module:

Name	ID (HEX)	Name	ID (HEX)
DVP04AD-E2	H'0080	DVP06XA-E2	H'00C4
DVP02DA-E2	H'0041	DVP04PT-E2	H'0082
DVP04DA-E2	H'0081	DVP04TC-E2	H'0083



Function Group ID of left side modules on SA2/SX2/SE

**Number** D1386~D1393

Contents:

When left side modules are connected on SA2/SX2/SE, the ID of each I/O module will be stored in D1386~D1393 in connection order.

ID of each special module:

Name	ID (HEX)	Name	ID (HEX)
DVP04AD-SL	H'4480	DVP01HC-SL	H'4120
DVP04DA-SL	H'4441	DVP02HC-SL	H'4220
DVP04PT-SL	H'4402	DVPDNET-SL	H'4131
DVP04TC-SL	H'4403	DVPEN01-SL	H'4050
DVP06XA-SL	H'6404	DVPMDM-SL	H'4040
DVP01PU-SL	H'4110	DVPCOPM-SL	H'4133

Function Group Mapping function of SA2/SX2/SE for left-side high-speed special modules

**Number** M1182. D9800~D9879

Contents:

The default value of M1182 in SA2 version 2.42/SX2 version 2.20 and below is Off. When M1182 is Off, the mapping function is enabled.

The default value of M1182 in SA2 version 2.60/SX2 version 2.40 and above/SE is On. When M1182 is On, the mapping function is disabled.

Example:

If the modules connected to SA2 from left to right are 04DA-SL and 04AD-SL, and M1182 is Off, D9810~D9813 will be assigned to 04DA-SL, and D9800~D9803 will be assigned to 04AD-SL.

Model name	04DA-SL	04AD-SL	SA2
Channel 1 (Ch1)	D9810	D9800	
Channel 2 (Ch2)	D9811	D9801	
Channel 3 (Ch3)	D9812	D9802	
Channel 4 (Ch4)	D9813	D9803	

Function Group Mapping function for right-side high-speed special modules

**Number** M1183, D9900 ~ D9979

Contents:

The default value of M1183 in ES2/EX2 is Off. When M1183 is Off, the mapping function is enabled. The default value of M1183 in SA2/SX2/SS2/SE is On. When M1183 is On, the mapping function is disabled.

Example:

If the modules **connected** to ES2 from left to right are 04DA-E2 and 04AD-E2, and M1183 is Off, D9900~D9901 will be assigned to 04DA-E2, and D9910~D991 will be assigned to 04AD-E2.

Model name	ES2	04DA-E2	04AD-E2
Channel 1 (Ch1)		D9900	D9910
Channel 2 (Ch2)		D9901	D9911
Channel 3 (Ch3)		D9902	D9912
Channel 4 (Ch4)		D9903	D9913

Function Group Output clear signals when ZRN is completed

Number M1346

Contents:

When M1346 = ON, PLC will output clear signals when ZRN is completed. The clear signals to Y0, Y1 will be sent by Y4 for 20ms, and the clear signals to Y2, Y3 will be sent by Y5 for 20ms.

Function Group PLC LINK

Number M1350-M1356, M1360-M1439, D1355-D1370, D1399, D1415-D1465, D1480-

D1991

Contents:

1. PLC LINK supports COM2 (RS-485) with communication of up to 16 slaves and access of up to 50 words. (DVP-SE V1.6 can connect to up to 32 slaves, and read/write up to 100 words.)

# 2. Special D and special M corresponding to Slave ID1~ Slave ID8: (M1353 = OFF, access available for only 16 words)

u	available for only 10 words)														
	MASTER PLC														
SLAV	E ID 1	SLAVI	E ID 2	SLAVI	EID3	SLAVE	AVE ID 4 SLAVE ID 5 SLAVE ID 6			E ID 6	SLAV	E ID 7	SLAVE ID 8		
Read	Write	Read	Write	Read	Write	Read	Write	Read	Write	Read	Write	Read	Write	Read	Write
out	in	out	in	out	in	out	in	out	in	out	in	out	in	out	in
						for storin									
D1480	1480 D1496 D1512 D1528 D1544 D1560						D1592	D1608	D1624	D1640	D1656	D1672	D1688	D1704	D1720
D1495						D1591									D1735
	Data length for accessing the Slave (Max 16 pieces of data, no access is performed when SV = 0)  D1434   D1450   D1435   D1451   D1436   D1452   D1437   D1453   D1458   D1454   D1459   D1455   D1440   D1456   D1441   D1457														
D1434	D1450	D1435	D1451	D1436								D1440	D1456	D1441	D1457
	Starting reference of the Slave to be accessed*														
D1355	D1355   D1415   D1356   D1416   D1357   D1417   D1358   D1418   D1359   D1419   D1360   D1420   D1361   D1421   D1362   D1422														
	M1355 = ON, Slave status is user-defined. Set the linking status of Slave manually by M1360~M1367.														
	M1355 = OFF, Slave status is auto-detected. Linking status of Slave can be monitored by M1360~M1367														
M1:	360	M13	361	M1:		M13		M1:		M13	365	M1:	366	M1:	367
						Data inter			of Slave 380						
M1	376	M1:		M1:		M13	M1381 M1382				M1383				
			-			rred whe					•				
M1	392	M1:	393	M1:		M13			396	M13		M1:		M1	399
						ag (turns							,		
M1-	408	M14	409	M14		M14			412	M14			414	M1-	415
						ag (turns "							,		
M1-	424	M14	425	M14	426	M1427 M1428			M14	429	M1	430	M1-	431	
	↓		<u> </u>	`	l	$\downarrow$ $\downarrow$			<u> </u>			<u> </u>	`	<u> </u>	
			-				Slave I		-				-		
SLAV		_	E ID 2	_	EID3	SLAVE		_	E ID 5	SLAVE ID 6			LAVE ID 7 SL		E ID 8
D	11/4:44	DI	10/-:	DI	10/-:4-	DI	10/	D	14/-:	DI	14/-:	DI	10/-:	DI	10/-:

2

			1		₩		<b>V</b>	¥ ¥		<b>V</b>		₩		<b>V</b>		
	Slave PLC*															
SLAVE ID 1		ID 1	SLAVE ID 2		SLAVE ID 3		SLAVE	SLAVE ID 4		SLAVE ID 5		SLAVE ID 6		E ID 7	SLAVE ID 8	
Re	ead	Write	Read	Write	Read	Write	Read	Write	Read	Write	Read	Write	Read	Write	Read	Write
0	ut	in	out	in	out	in	out	in	out	in	out	in	out	in	out	in
D1	100	D200	D100	D200	D100	D200	D100	D200	D100	D200	D100	D200	D100	D200	D100	D200
D1	115	D215	D115	D215	D115	D215	D115	D215	D115	D215	D115	D215	D115	D215	D115	D215

# 3. Special D and special M corresponding to Slave ID9~ Slave ID16: (M1353 = OFF, access available for only 16 words)

a١	vailable	e for o	nly 16	words	)										
							MAST	ER PLC							
SLAV	E ID 9	SLAVE	E ID 10	SLAVE	ID 11	SLAVE ID 12   SLAVE ID 13			SLAVE ID 14   SLAVE ID			ID 15	SLAVE ID 16		
Read	Write	Read	Write	Read	Write	Reado	Write	Read	Write	Read	Write	Read	Write	Read	Write
out	in	out	in	out	in	ut	in	out	in	out	in	out	in	out	in
				) registe											
D1736	D1752	D1768	D1784	D1800	D1816	D1832	D1848	D1864	D1880	D1896	D1912	D1928	D1944	D1960	D1976
D1751	D1767	D1783	D1799	D1815	D1831	D1847	D1863	D1879	D1895	D1911	D1927	D1943	D1959	D1975	D1991
	Data length for accessing the Slave (Max 16 pieces of data, no access is performed when SV = 0)  D1442 D1458 D1443 D1459 D1444 D1460 D1445 D1461 D1446 D1462 D1447 D1463 D1448 D1464 D1469 D1465														
D1442	D1458	D1443	D1459	D1444	D1460	D1445	D1461	D1446	D1462	D1447	D1463	D1448	D1464	D1449	D1465
	Starting reference of the Slave to be accessed*  D1363 D1423 D1364 D1424 D1365 D1425 D1366 D1426 D1367 D1427 D1368 D1428 D1369 D1429 D1370 D1430														
D1363	D1423	D1364	D1424	D1365	D1425	D1366	D1426	D1367	D1427	D1368	D1428	D1369	D1429	D1370	D1430
	M1355 = ON, Slave status is user-defined. Set the linking status of Slave manually by M1360~M1375.														
	M1355 = OFF, Slave status is auto-detected. Linking status of Slave can be monitored by M1360~M1375														
M1	M1368 M1369 M1370					M1:	371	M1:	372	M1:	373	M1	374	M1:	375
						Data inte	erchang	e status	of Slav	es					
M1	384	M1:	385	M13	386	M13	1387 M1388 M1389			389	M1	390	M1:	391	
					Acces	s error f	lag (ON	= norm	al; OFF	= error)					
M1	400	M14	401	M14	402	M1403 M1404			M1405 M1406			406	M1407		
			"Readin	ng compl	eted" fla	ag (turns	"Off" w	henever	access	of a Sla	ave is co	omplete	d)		
M1	416	M14	417	M14	418	M14	419	M14	420	M1-	421	M1	422	M1-	423
			"Writing	g comple	eteď" fla	g (turns	"Off" wh	nenever	access	of a Sla	ve is co	mpleted	l)		
M1	432	M14	433	M14	434	M14	435	M14	436	M14	437	M1-	438	M14	439
	$\downarrow$		L		_		,		ļ		_		L		
	•						Slave	PI C*					•		
SI AV	E ID 9	SI AVE	ID 10	SLAVE	ID 11	SLAVE		SLAVE	ID 13	SI AVE	E ID 14	SI AV/E	E ID 15	SLAVE	ID 16
Read	Write	Read	Write	Read	Write	Reado		Read	Write	Read	Write	Read	Write	Read	Write
out	in	out	in	out	in	ut	in	out	in	out	in	out	in	out	in
D100	D200	D100	D200	D100	D200	D100	D200	D100	D200	D100	D200	D100	D200	D100	D200
	1 2 200		5200	5.00	2200	5.00	5200	100	5200	5.00	5200		2200	5.00	5200

4. Special D and special M corresponding to Slave ID1~ID8: (M1353 = ON, access available for up to 50 words) (DVP-SE V1.6 supports 100 words at most.)

MASTER PLC  SLAVE ID 1 SLAVE ID 2 SLAVE ID 3 SLAVE ID 4 SLAVE ID 5 SLAVE ID 6 SLAVE ID 7 SLAVE ID 8  Read Write Read Writ									
Read Write									
out in out in out in ut in out in out in out in out in									
M1353 = ON, enable access up to 50 words.									
The user can specify the starting register for storing the read/written data in registers below.									
D1480 D1496 D1481 D1497 D1482 D1498 D1483 D1499 D1484 D1500 D1485 D1501 D1486 D1502 D1487 D1505									
M1356 = ON, the user can specify the station number of Slave ID1~ID8 in D1900~D1907									
D1900 D1901 D1902 D1903 D1904 D1905 D1906 D1907									
Data length for accessing the Slave (Max 50 pieces of data, no access is performed when SV = 0)									
D1434 D1450 D1435 D1451 D1436 D1452 D1437 D1438 D1438 D1454 D1439 D1455 D1440 D1456 D1441 D145									
Starting reference of the Slave to be accessed*									
D1355 D1415 D1356 D1416 D1357 D1417 D1358 D1418 D1359 D1419 D1360 D1420 D1361 D1421 D1362 D142									
M1355 = ON, Slave status is user-defined. Set the linking status of Slave manually by M1360~M1367.									
M1355 = OFF, Slave status is auto-detected. Linking status of Slave can be monitored by M1360~M1367									
M1368 M1369 M1370 M1371 M1372 M1373 M1374 M1375									
Data interchange status of Slaves									
M1376 M1377 M1378 M1379 M1380 M1381 M1382 M1383									
Error flag for errors occurred when reading and writing (ON = normal; OFF = error)									
M1392 M1393 M1394 M1395 M1396 M1397 M1398 M1399									
"Reading completed" flag (turns "Off" whenever access of a Slave is completed)									
M1408 M1409 M1410 M1411 M1412 M1413 M1414 M1415									
"Writing completed" flag (turns "Off" whenever access of a Slave is completed)									
M1424 M1425 M1426 M1427 M1428 M1429 M1430 M1431									
<b>→ → → → → → →</b>									
Slave PLC*									
SLAVE ID 1   SLAVE ID 2   SLAVE ID 3   SLAVE ID 4   SLAVE ID 5   SLAVE ID 6   SLAVE ID 7   SLAVE ID 8									
Read Write Write Write Read Write Write Write Write R									
out in out in out in ut in out in out in out in out in									
D100 D200									

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5. Special D and special M corresponding to Slave ID9~ID16: (M1353 = ON, access available for up to 50 words) (DVP-SE V1.6 supports 100 words at most.)

	MASTER PLC														
SLAV	E ID 9	SLAVE	ID 10	SLAVE	ID 11	SLAVE	ID 12	SLAVE	ID 13	SLAVE	ID 14	SLAVE	E ID 15	SLAVE	ID 16
Read	Write	Read	Write	Read	Write	Reado	Write	Read	Write	Read	Write	Read	Write	Read	Write
out	in	out	in	out	in	ut	in	out	in	out	in	out	in	out	in
						$B = ON, \epsilon$									
						ing regis									
D1488	D1504					D1491								D1495	D1511
						ecify the									
D19	908	D19		D19		D19		D19		D19			914	D19	915
	D:	ata lengt	h for ac	cessing	the Sla	ve (Max	50 piec	es of da	ita, no a	ccess is	perforn	ned whe	en SV =	0)	
D1442	D1458	D1443	D1459	D1444	D1460	D1445	D1461	D1446	D1462	D1447	D1463	D1448	D1464	D1449	D1465
						g referer									
D1363	D1423	D1364	D1424	D1365	D1425	D1366	D1426	D1367	D1427	D1368	D1428	D1369	D1429	D1370	D1430
	M1355 = ON, Slave status is user-defined. Set the linking status of Slave manually by M1368~M1375.														
						-detecte									
M1:	368	M13	369	M13	370	M13	371	M13	372	M1:	373	M1	374	M13	375
						Data inte									
M1:	384	M13	385	M13		M13		M13		M1:	389	M1	390	M13	391
						s error f				= error)					
M14	400	M14	401	M14	402	M14	403	M14	404	M14	405	M1	406	M14	407
			"Readin	ng compl	eted" fla	ag (turns	"Off" w	henever	access	of a Sla	ave is co	omplete	d)		
M14	416	M14	417	M14	418	M14	419	M14	420	M14	421	M1	422	M14	423
	"Writing completed" flag (turns "Off" whenever access of a Slave is completed)														
M14	432	M14	433	M14	434	M14	435	M14	436	M14	437	M1	438	M14	439
	$\downarrow$	,	,		,		,	`	,	`	,	`	$\downarrow$	,	,
	•			•	•		Slave	PLC*			•	•			•
SLAV	E ID 9	SLAVE	ID 10	SLAVE	ID 11	SLAVE	ID 12	SLAVE	ID 13	SLAVE	ID 14	SLAVE	E ID 15	SLAVE	ID 16
Read	Write	Read	Write	Read	Write	Reado	Write	Read	Write	Read	Write	Read	Write	Read	Write

# D115 \*Note:

out

D100

in

D200

D215

out

D100

in

D200

D215

out

D100

D115

in

D200

D215

ut

D100

D115

- Default setting for starting reference of the Slave (DVP-PLC) to be read: H1064 (D100) Default setting for starting reference of the Slave (DVP-PLC) to be written: H10C8 (D200)

in

D200

D215

out

D100

D115

in

D200

out

D100

in

D200

D215

out

D100

in

D200

out

D100

in

D200

D215

6. Special D and special M corresponding to Slave ID17~ID24: (M1353 = ON, access available for up to 100 words) (Model supported: DVP-SE V1.6)

10	<u>ı up </u> 10	TUU W	<i>(</i> 0108)	(IVIOGE	ı supp	ortea.	<u> </u>	<u> </u>	.0)						
							MASTE	R PLC							
SLAVE	ID 17	SLAVE	ID 18	SLAVE	ID 19	SLAVE	ID 20	SLAVE	ID 21	SLAVE	ID 22	SLAVE	ID 23	SLAVE	ID 24
Read	Write	Read	Write	Read	Write	Read	Write	Read	Write	Read	Write	Read	Write	Read	Write
out	in	out	in	out	in	out	in	out	in	out	in	out	in	out	in
	E suppo														
	11353) a														
	D1592														D1599
	66 is ON	,					slave ID	17~ID2	4 in D19	16~D19	923. The	master	station	sends	
	ınds acc														
	916	D19		D19		D19		D19		D19			922	D19	
				Number				Number		Number		Number of data	Number of data	Number of data	
of data	of data D1560			of data	of data	of data		of data							
D1344	D 1300	D1343	D 1301	D1340	D 1302			cation A		D1343	D 1303	D 1330	D 1300	D 1331	D 1301
D1512	D1528	D1513	D1520	D1514	D1530					D1517	D1533	D1518	D153/	D1510	D1535
D1312	D 1320	סוסוס	D 1323	01314	D 1330			AVE PL		טוטוז	D 1000	D1310	D 1334	סוסוס	D 1333
M1	440	M14	1/11	M14	1/12	M14		M1		M1	115	M1	446	M14	147
IVIII	<del>110</del>	1011-	<del></del> -		Action fl							IVIII	<del>110</del>	IVIII	T-T/
M14	456	M1.	457	M14		M14		M1		M1-		M1	462	M14	163
	100		101		100			e error" f			101		102		100
M14	472	M14	473	M14	474	M1		M14		M1	477	M1	478	M14	479
				complet											0
M14	488	M14		M14		M14		M1-		M1		M14	,	M14	195
1411	100			complete											100
M1:	504	M1:		M1:		M1:		M1:		M1:		M1:		M1:	511
	<u> </u>												<u> </u>		
	L	_			L		L		L				L		_
SLAVE	ID 17		ID 18		ID 29	SLAVE		SLAVE	ID 21	SLAVE		SLAVE	ID 23		ID 24
Read	Write	Read	Write	Read	Write	Read	Write	Read	Write	Read	Write	Read	Write	Read	Write
out	in	out	in	out	in	out	in	out	in	out	in	out	in	out	in
D100	D200	D100	D200	D100	D200	D100	D200	D100	D200	D100	D200	D100	D200	D100	D200
D115	D215	D115	D215	D115	D215	115טן	D215	D115	D215	D115	D215	D115	D215	D115	D215

- Default start communication address D1512 ~ D1519 to be read = H1064 (D100)
- Default start communication address D1528 ~ D1535 to be written = H10C8 (D200)

7. Special D and special M corresponding to Slave ID25~ID32: (M1353 = ON, access available for up to 100 words) (Mode supported: DVP-SE V1.6)

SLAVE ID 25 SLAVE ID 26 SLAVE ID 27 SLAVE ID 28 SLAVE ID 29 SLAVE ID 30 SLAVE ID 31  Read Write Nout in Out In							
out         in         out         out         in	out in re than 16 data						
DVP-SE supports M1353. When M1353 is On, 32 stations in the Link and the function of reading/writing mo	re than 16 data						
	ters helow						
SET M1353) are enabled. The user can specify the starting register for storing the read/written data in registers below.							
D1584 D1600 D1585 D1601 D1586 D1602 D1587 D1603 D1588 D1604 D1589 D1605 D1590 D1606	7						
If M1356 is ON, users can set the station numbers of slave ID25~ID32 in D1924~D1931. The master station commands according to the station numbers set.	sends						
D1924 D1925 D1926 D1927 D1928 D1929 D1930	D1931						
Number							
of data	of data of data						
D1552 D1568 D1553 D1569 D1554 D1570 D1555 D1571 D1556 D1572 D1557 D1573 D1558 D1574	D1559 D157						
Start Communication Address							
D1520 D1536 D1521 D1537 D1522 D1538 D1523 D1539 D1524 D1540 D1525 D1541 D1526 D1542	D1527 D154						
LINK in SLAVE PLC?							
M1448 M1449 M1450 M1451 M1452 M1453 M1454	M1455						
Action flag for SLAVE PLC from MASTER PLC							
M1464         M1465         M1466         M1467         M1468         M1469         M1470	M1471						
"Read/write" error flag	1						
M1480 M1481 M1482 M1483 M1484 M1485 M1486	M1487						
"Reading completed" flag (turns "Off" whenever read/write a station is completed)	1===						
M1496   M1497   M1498   M1499   M1500   M1501   M1502	M1503						
"Writing completed" flag (turns "Off" whenever read/write a station is completed)  M1512 M1513 M1514 M1515 M1516 M1517 M1518	M4540						
M1512   M1513   M1514   M1515   M1516   M1517   M1518	M1519						
	. ↓						
SLAVE ID 25   SLAVE ID 26   SLAVE ID 27   SLAVE ID 28   SLAVE ID 29   SLAVE ID 30   SLAVE ID 31	SLAVE ID 32						
Read Write Write Read Write Write Read Write Write Read Write Writ	Read Write						
out in	out in						
D100 D200	D100 D200						
	D115 D215						



<sup>■</sup> Default start communication address D1536 ~ D1543 to be written = H10C8 (D200)



- 8. Explanation: (16 slave stations at most can be supported.)
  - a) PLC LINK is based on MODBUS communication protocol.
  - b) Baud rate and communication format of all phariferal devices connected to the Slave PLC should be the same as the communication format of Master PLC, no matter which COM port of Slave PLC is used.
  - c) When M1356 = OFF(Default), the station number of the starting Slave (ID1) can be designated by D1399 of Master PLC through PLC LINK, and PLC will automatically assign ID2~ID16 with consecutive station numbers according to the station number of ID1. For example, if D1399 = K3, Master PLC will send out communication commands to ID1~ID16 which carry station number K3~K18. In addition, care should be taken when setting the station number of Slaves. All station numbers of slaves should not be the same as the station number of the Master PLC, which is set up in D1121/D1255.
  - d) When both M1353 and M1356 are ON, the station number of ID1~ID16 can be specified by the user in D1900~D1915 of Master PLC. For example, when D1900~D1903 = K3, K3, K5, K5, Master PLC will access the Slave with station number K3 for 2 times, then the slave with station number K5 for 2 times as well. Note that all station numbers of slaves should not be the same as the station number of the Master PLC, and M1353 must be set ON for this function.
  - e) Station number selection function (M1356 = ON) is supported by versions of ES2/EX2 v1.4.2 or later. SS2/SX2 v1.2 or later, and SA2 v1.0 or later.
- 9. Explanation: (32 slave stations at most can be supported. The model which is supported now is DVP-SE V1.6.)
  - a) PLC LINK is based on MODBUS communication protocol.
  - b) Baud rate and communication format of all phariferal devices connected to the Slave PLC should be the same as the communication format of Master PLC, no matter which COM port of Slave PLC is used.
  - c) When M1356 = OFF (Default), the station number of the starting Slave (ID1) can be designated by D1399 of Master PLC through PLC LINK, and PLC will automatically assign ID2~ID16 with consecutive station numbers according to the station number of ID1. (When M1356 = ON, the station number of the starting Slave (ID1) can be designated by D1399 of Master PLC through PLC LINK, and PLC will automatically assign ID2~ID32 with consecutive station numbers according to the station number of ID1). For example, if D1399 = K3, and M1353 = Off, Master PLC will send out communication commands to ID1~ID16 which carry station number K3~K18. If D1399 = K3, and M1353 = On, In addition, Master PLC will send out communication commands to ID1~ID32 which carry station number K3~K34. In addition, care should be taken when setting the station number of Slaves. All station numbers of slaves should not be the same as the station number of the Master PLC, which is set up in D1121/D1255.
  - d) When both M1353 and M1356 are ON, the station number of ID1~ID32 can be specified by the user in D1900~D1931 of Master PLC. For example, when D1900~D1903 = K3, K3, K5, K5, Master PLC will access the Slave with station number K3 for 2 times, then the slave with station number K5 for 2 times as well. Note that all station numbers of slaves should not be the same as the station number of the Master PLC (D1121/D1255), and M1353 must be set ON for this function.
  - e) When M1356 is ON, the station number selection function is enabled.

# 10. Operation:

- a) Set up the baud rates and communication formats. Master PLC and all connected Slave PLCs should have the same communication settings. COM1\_RS-232: D1036, COM2\_RS-485: D1120, COM3\_RS-485: D1109.
- b) Set up Master PLC ID by D1121 and the starting slave ID by D1399. Then, set slave ID of each slave PLC. The ID of master PLC and slave PLC cannot be the same.
- Set data length for accessing. (If data length is not specified, PLC will take default setting
  or the previous value as the set value. For details of data length registers, please refer to
  the tables above)
- d) Set starting reference of the Slave to be accessed. (Default setting for starting reference to be read: H1064 (D100); default setting for starting reference to be written: H10C8 (D200). For details of starting reference registers, please refer to the tables above)
- e) Steps to start PLC LINK:
  - Set ON M1354 to enable simultabeous data read/write in a polling of PLC LINK.



- M1355 = ON, Slave status is user-defined. Set the linking statuses of slave ID 1~slave ID 16 (slave ID 1~slave ID 32) manually by M1360~M1375 (M1360~M1375 and M1440~M1455). M1355 = OFF, the linking statuses of slave ID 1~slave ID 16 (slave ID 1~slave ID 32) are auto-detected. The linking statuses of slave ID 1~slave ID 32 can be monitored by M1360~M1375, and M1440~M1455.
- Select auto mode on PLC LINK by M1351 or manual mode by M1352 (Note that the 2 flags should not be set ON at the same time.) After this, set up the times of polling cycle by D1431.
- Finally, enable PLC LINK (M1350)
- 11. The Operation of Master PLC:
  - a) M1355 = ON indicates that Slave status is user-defined. Set the linking status of slave ID 1~slave ID 16 (slave ID 1~slave ID 32) manually by M1360~M1375 (M1360~M1375 and M1440~M1455).
  - b) M1355 = OFF indicates that the linking statuses of slave ID 1~slave ID 16 (slave ID 1~slave ID 32) are auto-detected. The linking statuses of slave ID 1~slave ID 32 can be monitored by M1360~M1375, and M1440~M1455.
    - Enable PLC LINK (M1350). Master PLC will detect the connected Slaves and store the number of connected PLCs in D1433. The time for detection differs by number of connected Slaves and time-out setting in D1129.
    - M1360~M1375 indicate the linking statuses of slave ID 1~slave ID 16. If M1353 is ON, M1360~M1375 and M1440~M1455 will indicate the linking statuses of slave ID 1~slave ID 32.
    - If no slave is detected, M1350 will be OFF and PLC LINK will be stopped.
    - PLC will only detect the number of slaves at the first time when M1350 turns ON.
    - After auto-detection is completed, master PLC starts to access each connected slave. Once slave PLC is added after auto-detection, master PLC cannot access it unless auto-detection is conducted again.
  - c) Simultaneous read/write function (M1354) has to be set up before enabling PLC LINK. Setting up this flag during PLC LINK execution will not take effect.
  - d) When M1354 = ON, PLC takes Modbus Function H17 (simultaneous read/write function) for PLC LINK communication function. If the data length to be written is set to 0, PLC will select Modbus Function H03 (read multiple WORDs) automatically. In the same way, if data length to be read is set to 0, PLC will select Modbus Function H06 (write single WORD) or Modbus Function H10 (write multiple WORDs) for PLC LINK communication function.
  - e) When M1353 = OFF, PLC LINK accesses the Slave with max 16 words, and the data is automatically stored in the corresponding registers. When M1353 = ON, up to 100 words are accessible and the user can specify the starting register for storing the read/written data.
    - For example, if the register for storing the read/written data on Slave ID1 is specified as D1480 = K500, D1496 = K800, access data length D1434 = K50, D1450 = K50, registers of Master PLC D500~D549 will store the data read from Slave ID1, and the data stored in D800~D849 will be written into Slave ID1.
  - f) Master PLC conducts reading before writing. Both reading and writing is executed according to the range specified by user.
  - g) Master PLC accesses slave PLCs in order, i.e. data access moves to next slave only when access on previous slave is completed.
  - h) Modbus Function H03 will be replaced by Modbus Function H04 for read/write function code. M1700~M1715 are corresponding to Slave ID 1~16 orderly; when the status is ON, the read/write function code can be changed from H04 to H04 for the following series.

Series	ES2/ EX2	ES2-C	ES2-E	12SA2/ SX2	SS2	12SE	26SE	28SA2
Firmware version	V3.48	V3.48	V3.48	V3.0	V3.60		V2.0	V3.0

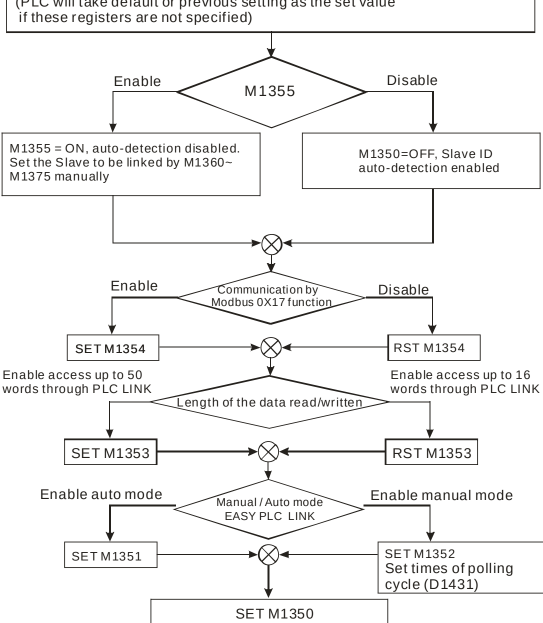
M1700~M1731 are corresponding to Slave ID 1~32 for SE series.

- 12. Auto mode and Manual mode:
  - a) Auto mode (M1351): when M1351 = ON, Master PLC will access slave PLCs as the operation described above, and stop the polling till M1350 or M1351 is OFF.

- b) Manual mode (M1352): When manual mode is selected, times of polling cycle in D1431 has to be set up. A full polling cycle refers to the completion of accessing all Slaves. When PLC LINK is enabled, D1432 starts to store the times of polling. When D1431 = D1432, PLC LINK stops and M1352 is reset. When M1352 is set ON again, PLC will start the polling according to times set in D1431 automatically.
- c) Note
  - Auto mode M1351 and manual mode M1352 cannot be enabled at the same time. If M1351 is enabled after M1352 is ON, PLC LINK will stop and M1350 will be reset.
  - Communication timeout setting can be modified by D1129 with available range 200 ≦D1129 ≤ 3000. PLC will take the upper / lower bound value as the set value if the specified value is out of the available range. D1129 has to be set up before M1350 = ON.
  - PLC LINK function is only valid when baud rate is higher than 1200 bps. When baud rate is less than 9600 bps, please set communication time-out to more than 1 second.
  - The communication is invalid when data length to be accessed is set to 0.
  - Access on 32-bit high speed counters (C200~C255) is not supported.
  - Available range for D1399: 1 ~ 230. PLC will take the upper / lower bound value as the set value if the specified value exceeds the availanle range.
  - D1399 has to be set up before enabling PLC LINK. Setting up this register during PLC LINK execution will not take effect.
  - Advantage of using D1399 (Designating the ID of starting Slave):
    In old version PLC LINK, PLC detects Slaves from ID1 to ID16. Therefore, when PLC LINK is applied in multi-layer networks, e.g. 3 layers of networks, the Slave ID of 2<sup>nd</sup> and 3<sup>rd</sup> layer will be repeated. When Slave ID is repeated, i.e. the same as Master ID, the Slave will be passed. In this case, only 15 Slaves can be connected in 3<sup>rd</sup> layer. To solve this problem, D1399 can be applied for increasing the connectable Slaves in multi-layer network structure.



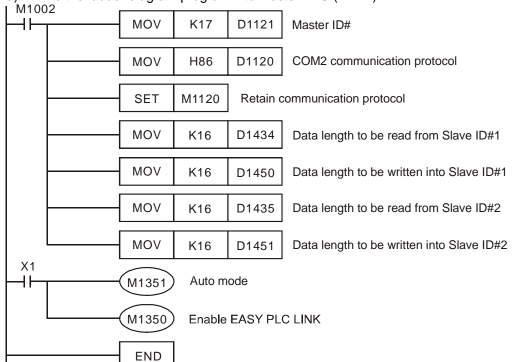
Set starting reference of the Slave PLC to be read: D1355~D1370 Set data length for reading from Slave PLC: D1434~D1449 Set starting reference of the Slave PLC to be written: D1414~D1430 Set data length for writing in Slave PLC: D1450~D1465 (PLC will take default or previous setting as the set value if these registers are not specified)



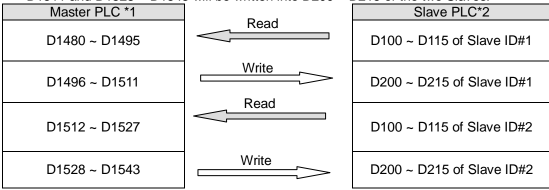
Start to execute EASY PLC LINK



- 14. Example 1: Connect 1 Master and 2 Slaves by RS-485 and exchange 16 data between Master and Slaves through PLC LINK
  - a) Write the ladder diagram program into Master PLC (ID#17)



b) When X1 = On, the data exchange between Master and the two Slaves will be automatically executed by PLC LINK. The data in D100 ~ D115 in the two Slaves will be read into D1480 ~ D1495 and D1512 ~ D1527 of the Master, and the data in D1496 ~ D1511 and D1528 ~ D1543 will be written into D200 ~ D215 of the two Slaves.



 Assume the data in registers for data exchange before enabling PLC LINK (M1350 = OFF) is as below:

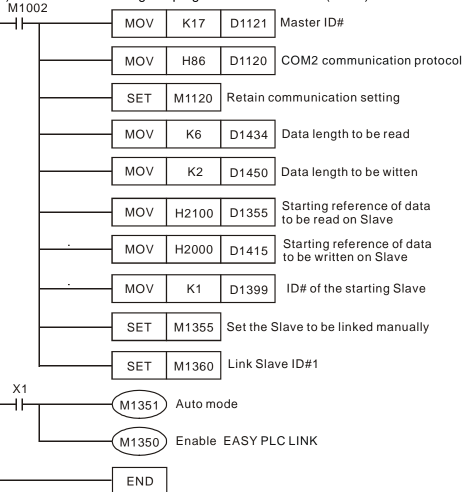
Master PLC	Preset value	Slave PLC	Preset value
D1480 ~ D1495	K0	D100 ~ D115 of Slave ID#1	K5,000
D1496 ~ D1511	K1,000	D200 ~ D215 of Slave ID#1	K0
D1512 ~ D1527	K0	D100 ~ D115 of Slave ID#2	K6,000
D1528 ~ D1543	K2,000	D200 ~ D215 of Slave ID#2	K0

After PLC LINK is enabled (M1350 = ON), the data in registers for data exchange becomes:

Master PLC	Preset value	Slave PLC	Preset value
D1480 ~ D1495	K5,000	D100 ~ D115 of Slave ID#1	K5,000
D1496 ~ D1511	K1,000	D200 ~ D215 of Slave ID#1	K1,000

Master PLC	Preset value	Slave PLC	Preset value
D1512 ~ D1527	K6,000	D100 ~ D115 of Slave ID#2	K6,000
D1528 ~ D1543	K2,000	D200 ~ D215 of Slave ID#2	K2,000

- d) Up to 16 Slaves can be accessed through PLC LINK. For allocation of D100 ~ D115 and D200 ~ D215 in each Slave PLC, please refer to the tables of Special M and Special D of this function in previous pages.
- 15. Example 2: Conncet DVP-PLC with VFD-M inverter and control the RUN, STOP, Forward operation, Reverse operation through PLC LINK.
  - a) Write the ladder diagram program into Master PLC (ID#17)



- b) M1355 = ON. Set the Slave to be linked manually by M1360~M1375. Set ON M1360 to link Slave ID#1.
- c) Address H2100-H2105 maps to registers D1480-D1485 of PLC. When X1 = ON, PLC LINK executes, and the data in H2100-H2105 will be displayed in D1480-D1485.
- d) Address H2000-H2001 maps to registers D1496-D1497 of PLC. When X1 = ON, PLC LINK executes, and the parameter in H2000-H2001 will be specified by D1496-D1497.
- e) Commands of VFD can be specified by changing the value in D1496. (e.g. D1496 = H12=>VFD forward operation; D1496 = H1=> VFD stops)
- f) Frequency of VFD can be specified by changing the value in D1497. (e.g. D1497 = K5000, set VFD frequency as 50kHz.)
- g) In addition to VFD AC motor drives, devices support MODBUS protocol such as DTA/DTB temperature controllers and ASDA servo drives can also be connected as Slaves. Up to 16 Slaves can be connected.
- 16. TD1354 is a PLC link scan cycle (unit: 1ms), and max. display value is K32000. D1354 = K0 when PLC Link stops or when the first scan is completed.

Function Group Frequency Detection Function

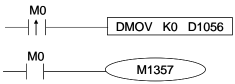
Number M1357-M1359, D1056-D1059, D1246-D1247

Contents:

1. The special M devices and the Special D devices which are related to the frequency detection function are listed below.

Pulse input	Enabling the frequency detection	Showing the input frequency (Unit: 0.001Hz)
X0	M1357	D1056/D1057 (32 bits)
X1	M1358	D1058/D1059 (32 bits)
X2	M1359	D1246/D1247 (32 bits)

- 2. The minimum input frequency which can be detected by the function is 0.5Hz (K500), the maximum input frequency which can be detected by the function is 1KHz (K1000000). If the input frequency is less than 0.5Hz, or there is no pulse input for more than 2 seconds, the value in the corresponding special D device will automatically become 0. If the input frequency exceeds 1KHz, the PLC will continue catch the input frequency. If the input frequency exceeds the hardware specifications for the input, the PLC will not be able to catch the input frequency.
- 3. If the frequency detection function is disabled (the special M device is Off), the last value which is stored in the special D device will be retained.
- 4. If the input frequency is less than 100Hz, the error will be less than one ten thousandth. If the input frequency exceeds 100Hz, the error will become bigger, but the maximum error will not exceed one one thousandth.
- 5. Difference between the frequency detection function and SPD: The frequency detection function is mainly used to detect the frequencies less than 1KHz, and is used in the application environments which need high precision (unit: 0.001Hz). For example, the frequency detection function can be used to monitor the output frequency of a generator.
- 6. After the frequency detection function is enabled, the other functions of the input will not be enabled. (For example, the external interrupt or SPD will not be enabled after the frequency detection function is enabled.)
- 7. DVP-ES2/EX2 series PLCs (exclusive of DVP-ES2-C series PLCs) whose firmware version is 3.22 (or above), and DVP-SX2 series PLCs whose firmware version is 2.66 (or above) support this function.
- 8. Example: Detecting X0's input frequency Program in the PLC:



If X0's input frequency is 50Hz, the 32-bit value in (D1057, D1056) will be K50000.

Function Group Fetching the Value in a Hardware Counter

**Number** M1598-M1599, D1150-D1153

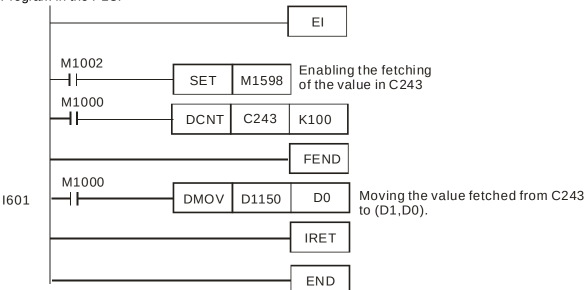
Contents:

1. The special M devices and the Special D devices which are related to the function of fetching the value in a hardware counter are listed below.

Hardware counter	Fetchinng signal	Enabling the fetching of the value in the hardware counter	Value which is fetched
C243/C245/C246/C247/C248/C251/C252	X6	M1598	D1150/D1151 (32 bits)
C244/C249/C250/C253/C254	X7	M1599	D1152/D1153 (32 bits)

2. The function needs to be used with an external interrupt (X6 (I600/I601) or X7 (I700/I701)). The value in a hardware counter is moved to a special D device when there is a transition in a fetching signal from low to high or form high to low. The setting of an external interrupt determines when the value in a hardware counter is moved to a special D device.

- 3. DVP-ES2/EX2/SS2 series PLCs whose firmware version is 3.28 (or above), and DVP-SA2/SX2 series PLCs whose firmware version is 2.82 (or above) support this function.
- 4. Example: The value in C243 is fetched when there is a transition in X6's signal from low to high. Program in the PLC:





Function Group When the conditional contacts are closed, execute the ramp-down on the

outputs

**Number** M1334, M1335

Contents:

- 1. When M1334 or M1335 is enabled, execute API59 PLSR/DPLSR instructions on Y0 or Y2 to ramp-down when the conditional contacts are closed.
- 2. When M1334 or M1335 is enabled, execute API158 DDRVI or API159 DDRVA instructions on CH0 (CH1) to ramp-down when the conditional contacts are closed.
- 3. This function is available for the followings:

Series	ES2/EX 2	ES2-C	ES2-E	12SA2/ SX2	SS2	26SE	28SA2
Firmware version	V3.42	V3.48	V3.48	V2.86	V3.28	V2.0	V3.0

# 2

# **Instruction Set**

This chapter explains all of the instructions that are used with DVP-ES2/EX2/SS2/SA2/SX2/SE as well as detailed information concerning the usage of the instructions.

# **Chapter Contents**

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# 3.1 Basic Instructions (without API numbers)

			Execution s	oeed	Steps
Instruction	Function	Operand	(us)		
mstruction	Function	Operand	ES2/EX2/SS2	SE	Steps
			SA2/SX2		
LD	Load NO contact	X, Y, M, S, T, C	0.76	0.64	1~3
LDI	Load NC contact	X, Y, M, S, T, C	0.78	0.68	1~3
AND	Connect NO contact in series	X, Y, M, S, T, C	0.54	0.58	1~3
ANI	Connect NC contact in series	X, Y, M, S, T, C	0.56	0.62	1~3
OR	Connect NO contact in parallel	X, Y, M, S, T, C	0.54	0.62	1~3
ORI	Connect NC contact in parallel	X, Y, M, S, T, C	0.56	0.64	1~3
ANB	Connect a block in series	N/A	0.68	0.68	1
ORB	Connect a block in parallel	N/A	0.76	0.76	1
MPS	Start of branches. Stores current	N/A	0.74	0.68	1
	result of program evaluation	N1/A			
MRD	Reads the stored current result from previous MPS	N/A	0.64	0.54	1
	End of branches. Pops (reads and	N/A			
MPP	resets) the stored result in		0.64	0.54	1
	previous MPS				
OUT	Output coil	Y, S, M	0.88	0.68	1~3
SET	Latches the ON status	Y, S, M	0.76	0.68	1~3
RST	Resets contacts, registers or coils	Y, M, S, T, C, D, E, F	2.2	1.04	3
MC	Master control Start	N0~N7	1	0.8	3
MCR	Master control Reset	N0~N7	1	0.8	3
END	Program End	N/A	1	0.8	1
NOP	No operation	N/A	0.4	0.5	1
Р	Pointer	P0~P255	0.4	0.5	1
1	Interrupt program pointer	looo	0.4	0.5	1
STL	Step ladder start instruction	S	2.2	2	1
RET	Step ladder return instruction	N/A	1.6	1.4	1
NP	Negative contact to Positive contact	N/A	1.66	0.72	1
PN	Positive contact to Negative contact	N/A	1.62	0.72	1

Note: The execution speed is obtained by basic test programs, therefore the actual instruction execution time could be longer due to a more complicated program, e.g. program contains multiple interruptions or high speed input/output.

# 3.2 Explanations to Basic Instructions

Mnemonic	Operands	Function	Program steps	Controllers
LD	X, Y, M, S, T, C	Load NO contact	1~3	ES2/EX2 SS2 SA2 SX2

# **Explanations:**

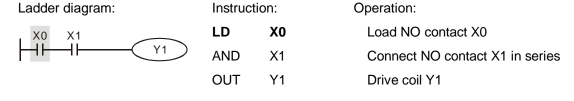
- The LD instruction is used to load NO contact which connects to left side bus line or starts a new block of program connecting in series or parallel connection.
- 2. DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is

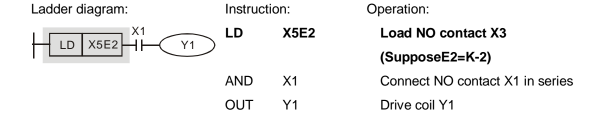


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1.20/DVP-SX2 series PLCs whose version is 2.40 (and above) support the operands X, Y, M, and S. These operands can be qualified by E or F. Users have to use WPLSoft version 2.31 (or above)/ISPSoft version 2.01 (or above).

# Program example:



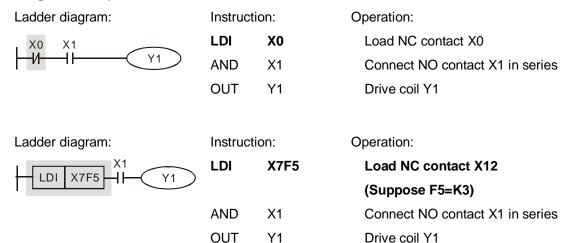


Mnemonic	Operands	Function	Program steps	0 0 1 1 1 1 1 1 1 1 1
LDI	X, Y, M, S, T, C	Load NC contact	1~3	ES2/EX2 SS2 SA2 SX2

# **Explanations:**

- The LDI instruction is used to load NC contact which connects to left side bus line or starts a new block of program connecting in series or parallel connection.
- 2. DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is 1.20/DVP-SX2 series PLCs whose version is 2.40 (and above) support the operands X, Y, M, and S. These operands can be qualified by E or F. Users have to use WPLSoft version 2.31 (or above)/ISPSoft version 2.01 (or above).

# Program example:

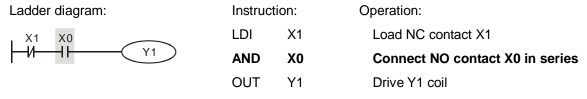


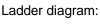
M	0	Fatia	Due 2002 24202	
Mnemonic	Operands	Function	Program steps	Controllers
AND	X, Y, M, S, T, C	Connect NO contact in series	1~3	ES2/EX2 SS2 SA2 SX2

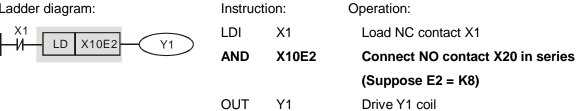
# **Explanations:**

- The AND instruction is used to connect NO contact in series. 1.
- 2. DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is 1.20/DVP-SX2 series PLCs whose version is 2.40 (and above) support the operands X, Y, M, and S. These operands can be gualified by E or F. Users have to use WPLSoft version 2.31 (or above)/ISPSoft version 2.01 (or above).

# Program example:







Mnemonic	Operands	Function	Program steps	Controllers
ANI	X, Y, M, S, T, C	Connect NC contact in series	1~3	ES2/EX2 SS2 SA2 SX2

# **Explanations:**

- The ANI instruction is used to connect NC contact in series. 1.
- DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 2. 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is 1.20/DVP-SX2 series PLCs whose version is 2.40 (and above) support the operands X, Y, M, and S. These operands can be qualified by E or F. Users have to use WPLSoft version 2.31 (or above)/ISPSoft version 2.01 (or above).

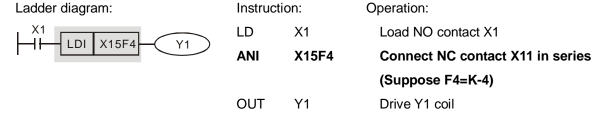
# Program example:

Ladder diagram: Instruction: Operation: LD Load NO contact X1 X1 X0

Υ1 ANI X0 Connect NC contact X0 in series

OUT Y1 Drive Y1 coil



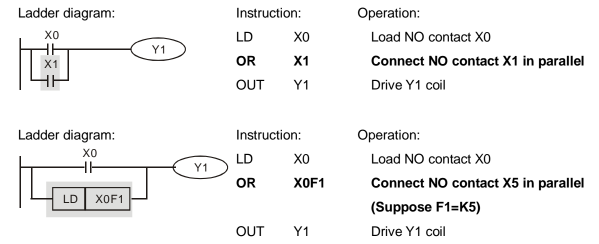


Mnemonic	Operands	Function	Program steps	Controllers
OR	X, Y, M, S, T, C	Connect NO contact in parallel	1~3	ES2/EX2 SS2 SA2 SX2

# **Explanations:**

- 1. The OR instruction is used to connect NO contact in parallel.
- 2. DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is 1.20/DVP-SX2 series PLCs whose version is 2.40 (and above) support the operands X, Y, M, and S. These operands can be qualified by E or F. Users have to use WPLSoft version 2.31 (or above)/ISPSoft version 2.01 (or above).

# Program example:



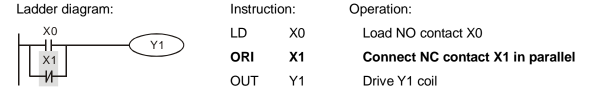
Mnemonic	Operands	Function	Program steps	Controllers
ORI	X, Y, M, S, T, C	Connect NC contact in parallel	1~3	ES2/EX2 SS2 SA2 SX2

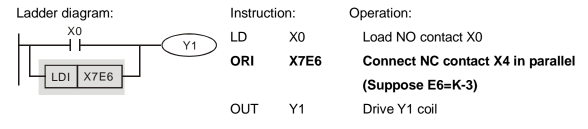
# **Explanations:**

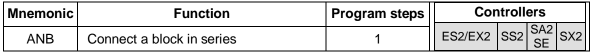
- 1. The ORI instruction is used to connect NC contact in parallel.
- 2. DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is 1.20/DVP-SX2 series PLCs whose version is 2.40 (and above) support the operands X, Y, M, and S. These operands can be qualified by E or F. Users have to use WPLSoft version 2.31 (or above)/ISPSoft version 2.01 (or above).



# Program example:



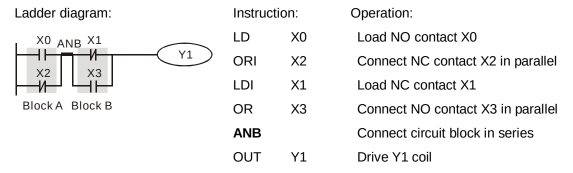




# **Explanations:**

The ANB instruction is used to connect a circuit block to the preceding block in series. Generally, the circuit block to be connected in series consists of several contacts which form a parallel connection structure.

# Program example:



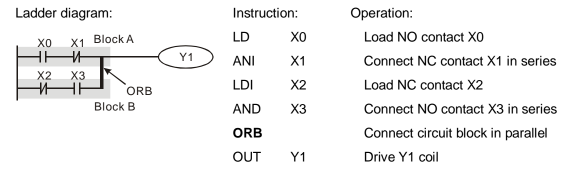
Mnemonic	Function	Program steps	Controllers
ORB	Connect a block in parallel	1	ES2/EX2 SS2 SA2 SX2

# **Explanations:**

The ORB instruction is used to connect a circuit block to the preceding block in parallel. Generally, the circuit block to be connected in parallel consists of several contacts which form a serial connection structure.



# Program example:



Mnemonic	Function	Program steps	Controllers	
MPS	Start of branches. Stores current result of program evaluation	1	ES2/EX2 SS2 SA2 SX2	

# **Explanations:**

As the start of branches, MPS stores current result of program evaluation at the point of divergence.

Mnemonic	Function	Program steps	Controllers
MRD	Reads the stored current result from previous MPS	1	ES2/EX2 SS2 SA2 SX2

# **Explanations:**

MRD reads the stored current result from previous MPS and operates with the contact connected after MRD.

Mnemonic	Function	Program steps	
WIII CIII CIII C	1 dilotion	i rogram steps	Controllers
MPP	End of branches. Pops (reads and resets) the stored result in previous MPS.	1	ES2/EX2 SS2 SA2 SX2

# **Explanations:**

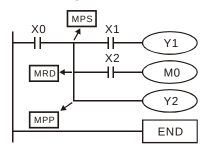
As the end of branches, MPP pops the stored result in previous MPP, which means it operates with the contact connected first then resets the storage memory.

# Points to note:

- 1. Every MPS can not be applied without a corresponding MPP
- 2. Max. 8 MPS-MPP pairs can be applied..

# Program example:

Ladder diagram:



Instruction	n:	Operation:
LD	X0	Load NO contact X0
MPS		Store current status
AND	X1	Connect NO contact X1 in series
OUT	Y1	Drive Y1 coil
MRD		Read the stored status
AND	X2	Connect NO contact X2 in series
OUT	MO	Drive M0 coil
MPP		Read the stored status and reset
OUT	Y2	Drive Y2 coil
END		End of program

**Note:** When compiling ladder diagram with WPLSoft, MPS, MRD and MPP will be automatically added to the compiled results in instruction format. However, users programming in instruction mode have to enter branch instructions as required.

Mnemonic	Operands	Function	Program steps	Contr	rollers
OUT	Y, M, S	Output coil	1~3	ES2/EX2 S	S2 SA2 SA2

# **Explanations:**

- 1. Output the program evaluation results before OUT instruction to the designated device.
- 2. DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is 1.20/DVP-SX2 series PLCs whose version is 2.40 (and above) support the operands Y, M, and S. These operands can be qualified by E or F. Users have to use WPLSoft version 2.31 (or above)/ISPSoft version 2.01 (or above).

# Status of coil contact

	OUT instruction				
Evaluation result	Coil	Associated Contacts			
		NO contact (normal open)	NC contact (normal close)		
FALSE	OFF	Current blocked	Current flows		
TRUE	ON	Current flows	Current blocked		

# Program example:

Ladder diagram:



Instruction: Operation:

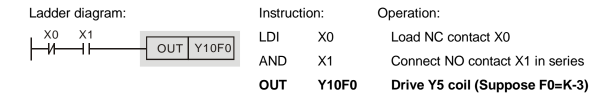
LDI X0 Load NC contact X0

AND X1 Connect NO contact X1 in series

OUT Y1 Drive Y1 coil





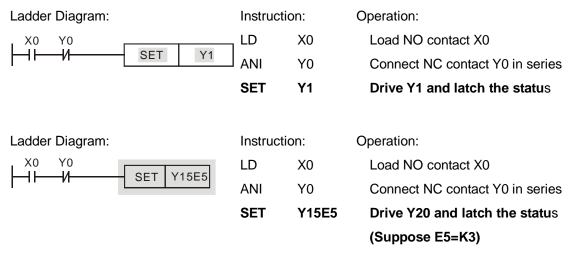


Mnemonic	Operands	Function	Program steps	Controllers			
SET	Y, M, S	Latches the ON status	1~3	ES2/EX2 SS2 SA2 SX2			

#### **Explanations:**

- When the SET instruction is driven, its designated device will be ON and latched whether the SET instruction is still driven. In this case, RST instruction can be applied to turn off the device.
- 2. DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is 1.20/DVP-SX2 series PLCs whose version is 2.40 (and above) support the operands Y, M, and S. These operands can be qualified by E or F. Users have to use WPLSoft version 2.31 (or above)/ISPSoft version 2.01 (or above).

# Program example:



Mnemonic	Operands	Function	Program steps	Controllers			
RST	Y, M, S, T, C, D, E, F	Resets contacts, registers or coils	3	ES2/EX2 SS2 SA2 SX2			

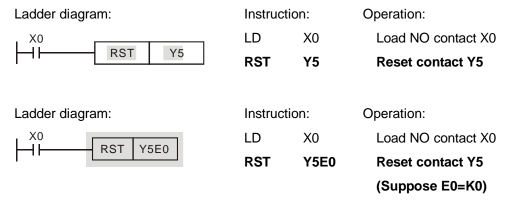
#### **Explanations:**

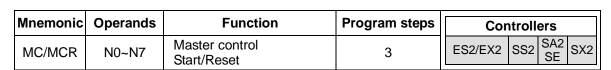
1. Device status when RST instruction is driven:

Device	Status
S, Y, M	Coil and contact are set to OFF.
T, C	Current value is cleared. Associated contacts or coils are reset .
D, E, F	The content is set to 0.

- Status of designated devices remains the same when RST instruction is not executed.
- 2. DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is 1.20/DVP-SX2 series PLCs whose version is 2.40 (and above) support the operands Y, M, and S. These operands can be qualified by E or F. Users have to use WPLSoft version 2.31 (or above)/ISPSoft version 2.01 (or above).

# Program example:





#### **Explanations:**

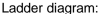
MC is the master-control start instruction. When MC instruction executes, the program execution turns to the designated nest level and executes the instructions between MC and MCR. However, MCR is the master-control reset instruction placed at the end of the designated nest level and no drive contact is required before MCR. When MC/MCR is not active, devices and instructions between MC/MCR will operate as the following table.

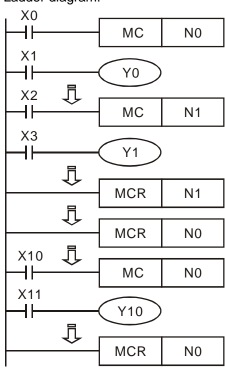
Instruction type	Explanation					
General purpose timer	Present value = 0, Coil is OFF, No action on associated contact					
Subroutine timer	Present value = 0, Coil is OFF, No action on associated contact					
Accumulative timer	Coil is OFF, present value and contact status remains					
Counter	Coil is OFF, present value and contact status remains					
Coils driven by OUT instruction	All OFF					
Devices driven by SET/RST	Stay intact					
instructions	olay maoi					
	All disabled.					
Application instructions	The FOR-NEXT nested loop will still execute back and forth for N					
Application instructions	times. Instructions between FOR-NEXT will act as other					
	instructions between MC and MCR.					



**Note:** MC-MCR master-control instruction supports max 8 layers of nest levels. Please use the instructions in order from N0~ N7.

## Program example:





Instruct	ion:	Operation:					
LD	X0	Load NO contact X0					
МС	N0	Enable N0 nest level					
LD	X1	Load NO contact X1					
OUT	Y0	Drive coil Y1					
:							
LD	X2	Load NO contact X2					
MC	N1	Enable N1 nest level					
LD	Х3	Load NO contact X3					
OUT	Y1	Drive coil Y1					
:							
MCR	N1	Reset N1 nest level					
:							
MCR	N0	Reset N0 nest level					
:							
LD	X10	Load NO contact X10					
MC	N0	Enable N0 nest level					
LD	X11	Load NO contact X11					
OUT	Y10	Drive coil Y10					
:							
MCR	N0	Reset N0 nest level					

Mnemonic	Function	Program steps	Controllers
END	Program End	1	ES2/EX2 SS2 SA2 SX2

# **Explanations:**

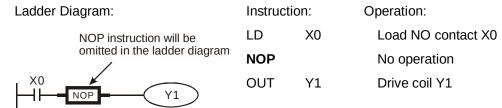
END instruction needs to be connected at the end of program. PLC will scan from address 0 to END instruction and return to address 0 to scan again.

Mnemonic	Function	Program steps	Controllers
NOP	No operation	1	ES2/EX2 SS2 SA2 SX2

## **Explanation:**

NOP instruction does not conduct any operations in the program, i.e. the operation result remains the same after NOP is executed. Generally NOP is used for replacing certain instruction without altering original program length.

#### Program example:

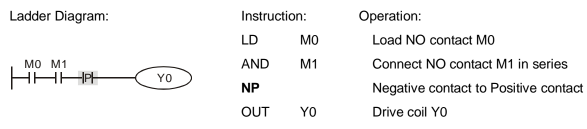


Mnemonic	Function	Program steps	Controllers
NP	Negative contact to Positive contact	1	ES2/EX2 SS2 SA2 SX2

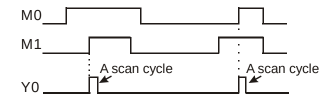
# **Explanation:**

When the conditions preceding NP command change from false to true, NP command (works as contact A) will be ON for a scan cycle. In the next scan cycle it turns OFF.

## **Program Example:**



## **Timing Diagram:**

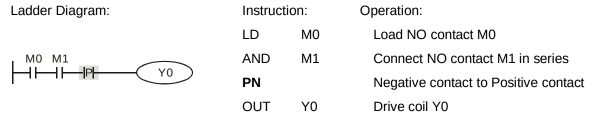


Mnemonic	Function	Program steps	Controllers			
PN	Positive contact to Negative contact	1	ES2/EX2 SS2 SA2 SX2			

#### **Explanation:**

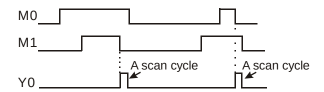
When the conditions preceding PN command change from true to false, PN command (works as contact A) will be ON for a scan cycle. In the next scan cycle it turns OFF.

# **Program Example:**





# **Timing Diagram:**



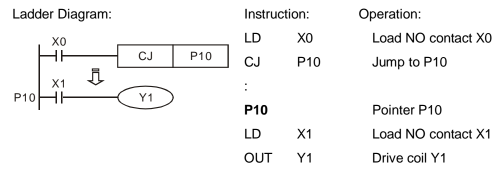
## 3.3 Pointers

Mnemonic	Operands	Function	Program steps	Controllers			
Р	P0~P255	Pointer	1	ES2/EX2 SS2 SA2 SX2			

#### **Explanation:**

Pointer P is used with API 00 CJ and API 01 CALL instructions. The use of P does not need to start from P0, and the No. of P cannot be repeated; otherwise, unexpected errors may occur. For other information on P pointers, please refer to section 2.12 in this manual

## Program example 1:



# 3.4 Interrupt Pointers

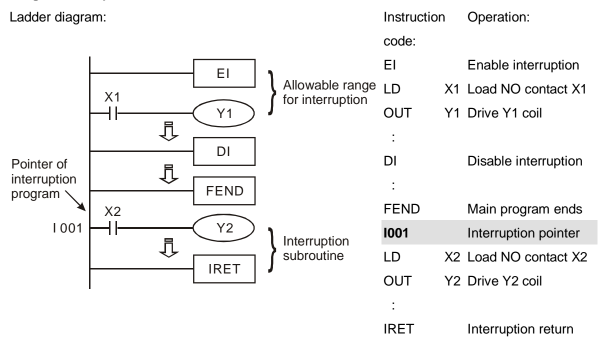
Mnemonic	Function	Program steps	Controllers
I	Interrupt program pointer	1	ES2/EX2 SS2 SA2 SX2

## **Explanations:**

A interruption program has to start with a interruption pointer (Inna) and ends with API 03 IRET. I instruction has to be used with API 03 IRET, API 04 EI, and API 05 DI. For detailed information on interrupt pointes, please refer to section 2.12 in this manual



## Program example:





## **External interrupt:**

ES2 supports 8 external input interrupts: (I000/I001, X0), (I100/I101, X1), (I200/I201, X2), (I300/I301, X3), (I400/I401, X4), (I500/I501, X5), (I600/I601, X6) and (I700/I701, X7). (01, rising-edge trigger  $\int$ , 00, falling-edge trigger  $\downarrow$ )

## **Timer Interrupts:**

ES2 supports 2 timer interrupts: I602~I699, I702~I799, (Timer resolution: 1ms)

## **Communication Interrupts:**

ES2 supports 3 communication interrupts: I140, I150 and I160.

#### **Counter Interrupts:**

ES2 supports 8 high-speed counter interrupts: I010, I020, I030, I040, I050, I060, I070 and I080.

# 3.5 Application Programming Instructions

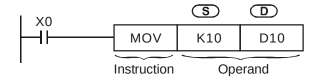
 PLC instructions are provided with a unique mnemonic name to make it easy to remember instructions. In the example below the API number given to the instruction is 12, the mnemonic name is MOV and the function description is Move.

API		Mne	mor	nic		Oı	oera	ands		Function							Controllers			
12	D	М	OV		Р	(3	S D Move								ES2/EX2 SS2 SA2 SE			SX2		
T	Type Bit Devices Word devices										Program Steps									
OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	FΛ	10V, MO	VP: 5	steps	3
S						*	*	*	*	*	*	*	*	*	*	* [	DMOV, DMOVP: 9 steps			
D	)								*	*	*	*	*	*	*	*				
				PULSE 16-bit								32-b	it							
						ES2/E	X2	SS2	SA2 SE	SX2	ES2/	EX2	SS	32	SA2 SE	SX2	ES2/EX2	SS2	SA2	SX2

- 2. The area of 'Operands' lists the devices (operands) required for the instruction. Identification letters are used to associate each operand with its function, e.g. D-destination, S-source, n, m-number of devices. Additional numeric suffixes will be attached if there are more than one operand with the same function, e.g. S<sub>1</sub>, S<sub>2</sub>.
- 3. When using WPLSoft for programming user program, it is not necessary to remember the API number of an instruction since WPLSoft offers drop down list to select an instruction.
- 4. Applicable controllers are identified by the boxes at the right of the table. For individual instruction properties of Pulse, 16-bit or 32-bit, please refer to the box down the table.
- 5. Pulse operation requires a 'P' to be added directly after the mnemonic while 32 bit operation requires a 'D' to be added before the mnemonic, i.e. if an instruction was being used with both pulse and 32 bit operation it appears as "D\*\*\*P" where \*\*\* is the basic mnemonic.

#### **Instruction Composition**

The application instructions are specified by API numbers 0~--- and each has its mnemonic. When designing the user program with ladder editing program (WPLSoft), users only need to key in the mnemonic, e.g. MOV, and the instruction will be inserted. Instructions consist of either just the instruction or the instruction followed by operands for parameter settings. Take MOV instruction for example:



Mnemonic : Indicates the name and the function of the instruction

Operand : The parameter setting for the instruction



Source: if there are more than one source is required, it will be indicated as S<sub>1</sub>, S<sub>2</sub>...etc.

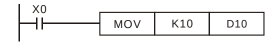
Destination: if there are more than one destination is required, it will be indicated as  $D_1$ ,  $D_2$  ...etc.

If the operand can only be constant K/H or a register, it will be represented as m,  $m_1$ ,  $m_2$ , n,  $n_1$ ,  $n_2$ ...etc.

#### Length of Operand (16-bit or 32-bit instruction)

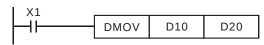
The length of operand can be divided into two groups: 16-bit and 32-bit for processing data of different length. A prefix "D" indicates 32-bit instructions.

#### 16-bit MOV instruction



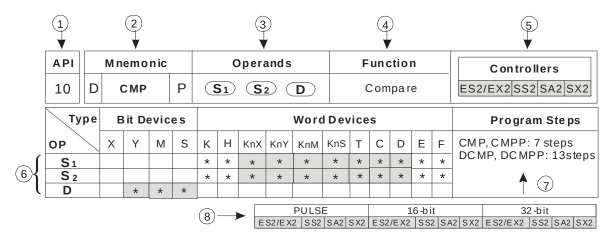
When X0 = ON, K10 will be sent to D10.

#### 32-bit DMOV instruction



When X1 = ON, the content in (D11, D10) will be sent to (D21, D20).

## Explanation of the format of application instruction



- 1 API number for instruction
- 2 The core mnemonic code of instruction

A prefix "D" indicates a 32 bit instruction

A suffix "P" in this box indicates a pulse instruction

- 3 Operand format of the instruction
- 4 Function of the instruction
- 5 Applicable PLC models for this instruction
- 6 A symbol "

  is the device can use the index register. For example, device D of operand S1 supports index E and F.

A symbol "\*" is given to device which can be used for this operand

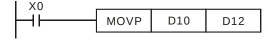


- 7 Steps occupied by the 16-bit/32-bit/pulse instruction
- 8 Applicable PLC models for 16-bit/32-bit/pulse execution instruction.

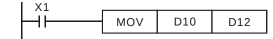
#### Continuous execution vs. Pulse execution

- There are two execution types for instructions: continuous execution instruction and pulse instruction. Program scan time is shorter when instructions are not executed. Therefore, using the pulse execution instruction can reduce the scan time of the program.
- 2. The 'pulse' function allows the associated instruction to be activated on the rising edge of the drive contact. The instruction is driven ON for the duration of one program scan.
- In addition, while the control input remains ON, the associate instruction will not be executed
  for the second time. To re-execute the instruction the control input must be turned from OFF
  to ON again.

#### Pulse execution instruction



#### Continuous execution instruction



When X0 goes from OFF to ON, MOVP instruction will be executed once and the instruction will not be executed again in the scan period

When X1=ON, the MOV instruction can be re-executed again in every scan of program. This is called continuous execution instruction.

# 25

#### **Operands**

- 3. Bit devices X, Y, M, and S can be combined into word device, storing values and data for operations in the form of KnX, KnY, KnM and KnS in an application instruction.
- 4. Data register D, timer T, counter C and index register E, F are designated by general operands.
- 5. A data register D consists of 16 bits, i.e. a 32-bit data register consists of 2 consecutive D registers.
- If an operand of a 32-bit instruction designates D0, 2 consecutive registers D1 and D0 will be occupied. D1 is thehigh word and D0 is the low word. This proncipal also applys to timer T and 16-bit counters C0 ~ C199.
- 7. When the 32-bit counters C200 ~ C255 are used as data registers, they can only be designated by the operands of 32-bit instructions.

## **Operand Data format**

- 8. X, Y, M, and S are defined as bit devices which indicate ON/OFF status.
- 9. 16-bit (or 32-bit) devices T, C, D, and registers E, F are defined as word devices.

10. "Kn" can be placed before bit devices X, Y, M and S to make it a word device for performing word-device operations. (n = 1 refers to 4 bits. For 16-bit instruction, n = K1 ~ K4; for 32-bit instruction, n = K1 ~ K8). For example, K2M0 refers to 8 bits, M0 ~ M7.



When X0 = ON, the contents in  $M0 \sim M7$  will be moved to  $b0 \sim b7$  in D10 and  $b8 \sim b15$  will be set to "0".

#### Kn values

	16-bit instruction	32-bit instruction						
Decignated ve	alue: K-32,768 ~ K32,767	Designated va	alue: K-2,147,483,648 ~					
Designated va	side. N-32,700 ~ N32,707	K2,147,483,647						
16-bit instructi	on: (K1~K4)	32-bit instruction: (K1~K8)						
K1 (4 bits)	0~15	K1 (4 bits)	0~15					
K2 (8 bits)	0~255	K2 (8 bits)	0~255					
K3 (12 bits)	0~4,095	K3 (12 bits)	0~4,095					
K4 (16 bits)	-32,768~+32,767	K4 (16 bits)	0~65,535					
	•	K5 (20 bits)	0~1,048,575					
		K6 (24 bits)	0~167,772,165					
		K7 (28 bits)	0~268,435,455					
		K8 (32 bits)	-2,147,483,648~+2,147,483,647					



#### **Flags**

General Flags

The flags listed below are used for indicating the operation result of the application instruction:

M1020: Zero flag

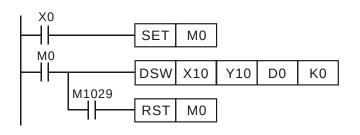
M1021: Borrow flag

M1022: Carry flag

M1029: Execution of instruction is completed

All flags will turn ON or OFF according to the operation result of an instruction. For example, the execution result of instructions ADD/SUB/MUL/DVI will affect the status of M1020 ~ M1022. When the instruction is not executed, the ON/OFF status of the flag will be held. The status of the four flags relates to many instructions. See relevant instructions for more details.





When X0 = ON, DSW will be enabled.

When X0 = OFF, M0 is latched. M0 will be reset only when DSW instruction is completed to activate M1029.

# 2. Error Operation Flags

Errors occur during the execution of the instruction when the combination of application instructions is incorrect or the devices designated by the operand exceed their range. Other than errors, the flags listed in the table below will be On, and error codes will also appear.

3. Flags to Extend Functions

Some instructions can extend their function by using some special flags.

Example: instruction RS can switch transmission mode 8-bit and 16-bit by using M1161.

Device	Explanation							
M1067	When operational errors occur, M1067 = ON. D1067 displays the error code.							
D1067	D1069 displays the address where the error occurs. Other errors occurring will							
D1069	update the contents in D1067 and D1069. M1067 will be OFF when the error is							
	cleared.							
M4060	When operational errors occur, M1068 = ON. D1068 displays the address							
M1068 D1068	where the error occurs. Other errors occurring wil not update the content in							
סטום	D1068. RST instruction is required to reset M1068 otherwise M1068 is latched.							

#### Limitations for times of using instructions

Some instructions can only be used a certain number of times in a program. These instructions can be modified by index registers to extend their functionality.

1. Instructions can be used once in a program:

2. Instruction can be used twice in a program:

```
API 77 (PR)
```

3. Instruction can be used 8 times in a program:

```
API 64 (TTMR)
```

- 4. For counters C232~C242, the total max times for using DHSCS, DHSCR and DHSZ instructions: 6. DHSZ can only be used less than 6 times.
- 5. For counters C243, C245~C248, C251, C252, the total max times for using DHSCS, DHSCR

- and DHSZ instructions: 4. DHSZ takes up 2 times of the total available times.
- 6. For counters C244, C249, C250, C253, C254, the total max times for using DHSCS, DHSCR and DHSZ instructions: 4. DHSZ takes up 2 times of the total available times.

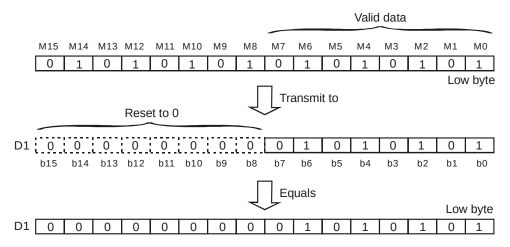
#### Limitation of synchronized execution

Most instructions have no limitation on the times to be used in a program, but there are limitations on the number of instruction to be executed in the same scan cycle.

- Only 1 instruction can be executed at the same scan cycle: API 52 MTR, API 69 SORT, API 70 TKY, API 71 HKY, API 72 DSW, API 74 SEGL, API 75 ARWS.
- 2. Only 4 instruction can be executed at the same scan cycle: API 56 SPD, API 169 HOUR.
- 3. There is no limitation on the times of using the high-speed output instructions API 57 PLSY, API 58 PWM, API 59 PLSR, API 156DZRN, API 158 DDRVI, API 159 DDRVA and API 195 DPTPO, but only one high-speed output instruction will be executed in the same scan time.
- 4. There is no limitation on the times of using the communication instructions API 80 RS, API 100 MODRD, API 101 MODWR, API 102 FWD, API 103 REV, API 104 STOP, API 105 RDST, API 106 RSTEF, API 150 MODRW, but only one communication instruction will be executed on single COM port during the same scan cycle.

#### **Numeric Values**

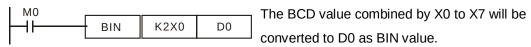
- Devices indicates ON/OFF status are called bit devices, e.g. X, Y, M and S. Devices used for storing values are called word devices, e.g. T, C, D, E and F. Although bit device can only be ON/OFF for a single point, they can also be used as numeric values in the operands of instructions if the data type declaration device Kn is added in front of the bit device.
- 2. For 16-bit data, K1~K4 are applicable. For 32-bit data, K1~K8 are applicable. For example, K2M0 refers to a 8-bit value composed of M0 ~ M7.



3. Transmit K1M0, K2M0, K3M0 to 16-bit registers. Only the valid bit data will be transmitted and the upper bits in the 16-bit register will all be filled with 0. The same rule applies when sending K1M0, K2M0, K3M0, K4M0, K5M0, K6M0, K7M0 to 32-bit registers.



4. When the Kn value is specified as K1~K3 (K4~K7) for a 16-bit (32-bit) operation, the empty upper bits of the target register will be filled with "0." Therefore, the operation result in this case is positive since the MSB(Most significant bit) is 0.



# **Assign Continuous Bit Numbers**

As already explained, bit devices can be grouped into 4 bit units. The "n" in Kn defines the number of groups of 4 bits to be combined for data operation. For data register D, consecutive D refers to D0, D1, D2, D3, D4...; For bit devices with Kn, consecutive No. refers to:

K1X0	K1X4	K1X10	K1X14
K2Y0	K2Y10	K2Y20	Y2X30
K3M0	K3M12	K3M24	K3M36
K4S0	K4S16	K4S32	K4S48

**Note:** To avoid errors, please do not skip over the continuous numbers. In addition, when K4Y0 is used in 32-bit operation, the upper 16-bit is defined as 0. Therefore, it is recommended to use K8Y0 in 32bit operation.

#### **Floating Point Operation**

The operations in DVP-PLC are conducted in BIN integers. When the integer performs division, e.g.  $40 \div 3 = 13$ , the remainder will be 1. When the integer performs square root operations, the decimal point will be left out. To obtain the operation result with decimal point, please use floating point instructions.

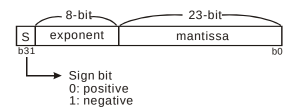
Application instructions revelant to floating point:

FLT	DECMP	DEZCP	DMOVR	DRAD
DDEG	DEBCD	DEBIN	DEADD	DESUB
DEMUL	DEDIV	DEXP	DLN	DLOG
DESQR	DPOW	INT	DSIN	DCOS
DTAN	DASIN	DACOS	DATAN	DADDR
DSUBR	DMULR	DDIVR	FLD※	FAND※
FOR※				



#### **Binary Floating Point**

DVP-PLC represents floating point value in 32 bits, following the IEEE754 standard:



Equation 
$$(-1)^{S} \times 2^{E-B} \times 1.M$$
;  $B = 127$ 

Therefore, the range of 32-bit floating point value is from  $\pm 2^{-126}$  to  $\pm 2^{+128}$ , i.e. from  $\pm 1.1755 \times 10^{-38}$  to  $\pm 3.4028 \times 10^{+38}$ .

## Example 1: Represent "23" in 32-bit floating point value

Step 1: Convert "23" into a binary value: 23.0 = 10111

Step 2: Normalize the binary value:  $10111 = 1.0111 \times 2^4$ , in which 0111 is mantissa and 4 is exponent.

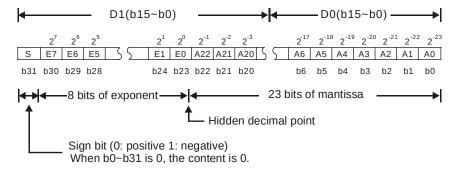
Step 3: Obtain the exponent:  $\therefore E - B = 4 \rightarrow E - 127 = 4$   $\therefore E = 131 = 10000011$  <sub>2</sub>

Step 4: Combine the sign bit, exponent and mantissa into a floating point

#### Example 2: Represent "-23.0" in 32-bit floating point value

The steps required are the same as those in Example 1 and only differs in modifying the sign bit into "1".

DVP-PLC uses registers of 2 continuous No. to store a 32-bit floating point value. For example, we use registers (D1, D0) for storing a binary floating point value as below:



# **Decimal Floating Point**

- Since the binary floating point value is not very user-friendly, we can convert it into a decimal floating point value for use. However, please note that the floating point operation in DVP-PLC is still operated in binary floating point format.
- The decimal floating point is represented by 2 continuous registers. The register of smaller number is for the constant while the register of bigger number is for the exponent.

Example: Store a decimal floating point in registers (D1, D0)



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Decimal floating point = [constant D0] × 10 [exponent D1]

Constant D0 =  $\pm 1,000 \sim \pm 9,999$ 

Exponent D1 =  $-41 \sim +35$ 

The constant 100 does not exist in D0 because 100 is represented as  $1,000 \times 10^{-1}$ . The range of decimal floating point is  $\pm 1175 \times 10^{-41} \sim \pm 3402 \times 10^{+35}$ .

■ The decimal floating point can be used in the following instructions:

D EBCD: Convert binary floating point to decimal floating point

■ Zero flag (M1020), borrow flag (M1021), carry flag (M1022) and the floating point operation instruction

Zero flag: M1020 = On if the operational result is "0".

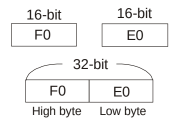
D EBIN: Convert decimal floating point to binary floating point

Borrow flag: M1021 = On if the operational result exceeds the minimum unit.

Carry flag: M1022 = On if the absolute value of the operational result exceeds the range of use.

#### Index register E, F

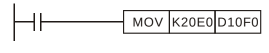
The index registers are 16-bit registers. There are 16 devices including E0  $\sim$  E7 and F0  $\sim$  F7.



- E and F index registers are 16-bit data registers which can be read and written.
- If you need a 32-bit register, you have to designate E. In this case, F will be covered up by E and cannot be used; otherwise, the contents in E may become incorrect. (We recommend you use MOVP instruction to reset the contents in D to 0 when the PLC is switched on.)
- Combination of E and F when you designate a 32-bit index register: (E0, F0), (E1, F1), (E2, F2), ... (E7, F7)

The opposite diagram E, F index register modification refers to the content in the operand changes with the contents in E and F.

For example, E0 = 8 and K20E0 represents constant K28 (20 + 8). When the condition is true, constant K28 will be transmitted to register D24.



E0 = 8 F0 = 14  

$$20 + 8 = 28 10 + 14 = 24$$
  
Transmission K28  $\rightarrow$  D24

Devices modifiable: P, X, Y, M, S, KnX, KnY, KnM, KnS, T, C, D.

E and F can modify the devices listed above but cannot modify themselves and Kn., e.g. K4M0E0 is valid and K0E0M0 is invalid. Grey columns in the table of operand at the beginning page of each

application instruction indicate the operands modifiable by E and F.

If you need to modify device P, I, X, Y, M, S, KnX, KnY, KnM, KnS, T, C and D by applying E, F, you have to select a 16-bit register, i.e. you can designate E or F.

# 3.6 Numerical List of Instructions (classified according to the function)

# **Loop Control**

	Mnem	nonic				Applic	able to	)	STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
00	CJ	-	✓	Conditional jump	✓	✓	✓	<b>\</b>	3	•
01	CALL	-	✓	Call subroutine	✓	✓	✓	<b>\</b>	3	•
02	SRET	-	-	Subroutine return	✓	✓	✓	<b>\</b>	1	1
03	IRET	-	-	Interrupt return	✓	✓	✓	✓	1	-
04	EI	-	-	Enable interrupt	✓	✓	✓	<b>\</b>	1	ı
05	DI	-	-	Disable interrupt	✓	✓	✓	<b>\</b>	1	ı
06	FEND	-	-	The end of the main program (First end)	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	1	1
07	WDT	-	✓	Watchdog timer refresh	✓	✓	✓	✓	1	-
08	FOR	-	-	Start of a For-Next Loop	✓	✓	<b>√</b>	✓	3	-
09	NEXT	-	-	End of a For-Next Loop	✓	✓	✓	✓	1	-

# 35

## **Transmission Comparison**

	Mnem	nonic			, A	Applic	able to	)	STEPS	
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
10	CMP	DCMP	✓	Compare	✓	✓	✓	✓	7	13
11	ZCP	DZCP	✓	Zone compare	✓	<b>\</b>	<b>\</b>	<b>\</b>	9	17
12	MOV	DMOV	✓	Move	✓	✓	✓	✓	5	9
13	SMOV	-	✓	Shift move	✓	<b>\</b>	<b>\</b>	<b>\</b>	11	-
14	CML	DCML	✓	Complement	✓	✓	✓	✓	5	9
15	BMOV	-	✓	Block move	✓	✓	✓	✓	7	-
16	FMOV	DFMOV	✓	Fill move	✓	✓	✓	✓	7	13
17	XCH	DXCH	✓	Exchange	✓	✓	✓	✓	5	9
18	BCD	DBCD	✓	Convert BIN to BCD	✓	<b>\</b>	<b>\</b>	<b>✓</b>	5	9
19	BIN	DBIN	✓	Convert BCD to BIN	✓	✓	✓	<b>✓</b>	5	9

# **Four Arithmetic Operations**

	Mnen	Mnemonic			,	Applic	able to	0	STE	STEPS	
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit	
20	ADD	DADD	✓	Addition	✓	✓	✓	✓	7	13	
21	SUB	DSUB	✓	Subtraction	✓	✓	✓	✓	7	13	
22	MUL	DMUL	✓	Multiplication	✓	✓	✓	✓	7	13	
23	DIV	DDIV	✓	Division	✓	✓	✓	✓	7	13	
24	INC	DINC	✓	Increment	✓	✓	✓	✓	3	5	
25	DEC	DDEC	✓	Decrement	✓	✓	✓	✓	3	5	
26	WAND	DAND	✓	Logical Word AND	✓	✓	✓	✓	7	13	
27	WOR	DOR	✓	Logical Word OR	✓	✓	✓	✓	7	13	
28	WXOR	DXOR	✓	Logical XOR	✓	✓	✓	✓	7	13	

API	Mnemonic					Applicable to				STEPS	
	16 bits	32 bits	PULSE	Function		SS2	SA2 SE	SX2	16-bit	32-bit	
29	NEG	DNEG	✓	2's Complement (Negation)	✓	✓	✓	✓	3	5	
114	MUL16	MUL32	✓	16-bit/32-bit Binary Multiplication	<b>\</b>	✓	✓	<b>\</b>	7	13	
115	DIV16	DIV32	✓	16-bit/32-bit Binary Division	<b>\</b>	✓	✓	<b>\</b>	7	13	

# **Rotation and Displacement**

	Mnemonic				P	Applic	able to	0	STEPS	
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
30	ROR	DROR	✓	Rotate right	✓	✓	✓	✓	5	9
31	ROL	DROL	✓	Rotate left	✓	✓	✓	✓	5	9
32	RCR	DRCR	✓	Rotate right with carry	✓	✓	✓	✓	5	9
33	RCL	DRCL	✓	Rotate left with carry	✓	✓	✓	✓	5	9
34	SFTR	-	✓	Bit shift right	✓	✓	✓	✓	9	-
35	SFTL	-	✓	Bit shift left	✓	✓	✓	✓	9	-
36	WSFR	-	✓	Word shift right	✓	✓	✓	✓	9	-
37	WSFL	-	✓	Word shift left	✓	✓	✓	✓	9	-
38	SFWR	-	✓	Shift register write	✓	✓	✓	✓	7	-
39	SFRD	-	✓	Shift register read	✓	✓	✓	✓	7	-

# **Data Processing**

	Mnemonic				-	Applic	able to	)	STEPS	
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
40	ZRST	-	✓	Zone reset	✓	✓	✓	<b>\</b>	5	-
41	DECO	-	✓	Decode	✓	✓	✓	<b>\</b>	7	-
42	ENCO	-	✓	Encode	✓	✓	✓	<b>\</b>	7	-
43	SUM	DSUM	<b>✓</b>	Sum of Active bits	✓	✓	✓	<b>\</b>	5	9
44	BON	DBON	<b>✓</b>	Check specified bit status	✓	✓	✓	<b>\</b>	7	13
45	MEAN	DMEAN	<b>✓</b>	Mean	✓	✓	✓	✓	7	13
46	ANS	-	-	Timed Annunciator Set	✓	✓	✓	✓	7	-
47	ANR	-	✓	Annunciator Reset	✓	✓	✓	✓	1	-
48	SQR	DSQR	✓	Square Root	✓	✓	✓	<b>✓</b>	5	9
49	FLT	DFLT	✓	Floating point	✓	✓	✓	✓	5	9

# **High Speed Processing**

9	ngii opeca i recessing												
	Mnemonic					Applic	STEPS						
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit			
50	REF	-	✓	Refresh	✓	✓	✓	✓	5	-			
51	REFF	-	✓	Refresh and filter adjust	✓	✓	✓	✓	3	-			
52	MTR	-	-	Input Matrix	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	9	-			
53	-	DHSCS	-	High speed counter SET	<b>√</b>	<b>√</b>	✓	<b>√</b>	-	13			

	Mnen	nonic			,	Applic	able to	)	STI	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
54	-	DHSCR	-	High speed counter RESET	✓	✓	✓	✓	-	13
55	-	DHSZ	-	High speed zone compare	✓	✓	✓	✓	-	17
56	SPD	-	-	Speed detection	✓	✓	✓	✓	7	-
57	PLSY	DPLSY	-	Pulse output	✓	✓	✓	✓	7	13
58	PWM	-	-	Pulse width modulation	✓	✓	✓	✓	7	-
59	PLSR	DPLSR	-	Pulse ramp	✓	✓	✓	✓	9	17

# **Handy Instructions**

	Mnem	nonic				Applic	able to	)	STI	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
60	IST	-	-	Initial state	✓	✓	✓	>	7	-
61	SER	DSER	✓	Search a data stack	✓	✓	✓	<b>\</b>	9	17
62	ABSD	DABSD	-	Absolute drum sequencer	✓	✓	✓	<b>&gt;</b>	9	17
63	INCD	-	-	Incremental drum sequencer	✓	✓	✓	<b>&gt;</b>	9	-
64	TTMR	-	-	Teaching timer	✓	✓	✓	<b>✓</b>	5	-
65	STMR	-	-	Special timer	✓	✓	✓	✓	7	-
66	ALT	-	✓	Alternate state	✓	✓	✓	✓	3	-
67	RAMP	DRAMP	-	Ramp variable value	✓	✓	✓	✓	9	17
68	DTM	-	✓	Data transform and move	✓	✓	✓	✓	9	-
69	SORT	DSORT	-	Data sort	✓	✓	✓	✓	11	21

# External I/O Display

	Mnen	nonic			1	Applic	able to	)	STI	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
70	TKY	DTKY	-	10-key input	✓	<b>\</b>	<b>\</b>	<b>&gt;</b>	7	13
71	HKY	DHKY	-	Hexadecimal key input	✓	✓	✓	✓	9	17
72	DSW	-	-	DIP Switch	✓	✓	✓	✓	9	-
73	SEGD	-	✓	7-segment decoder	✓	✓	✓	✓	5	-
74	SEGL	-	-	7-segment with latch	✓	✓	✓	✓	7	-
75	ARWS	-	-	Arrow switch	✓	✓	✓	✓	9	-
76	ASC	-	-	ASCII code conversion	✓	✓	✓	✓	11	-
77	PR	-	-	Print (ASCII code output)	✓	✓	✓	✓	5	-

# Serial I/O

	Mnem	nonic				App	licab	le to		STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2	SX2	SE	16-bit	32-bit
78	FROM	DFROM	<b>√</b>	Read CR data from special modules	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>	9	17
79	ТО	DTO	<b>√</b>	Write CR data into special modules	<b>√</b>	<b>√</b>	<b>~</b>	<b>✓</b>	<b>\</b>	9	17



	Mnem	nonic				Арр	licabl	le to		STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2	SX2	SE	16-bit	32-bit
80	RS	-	-	Serial communication	✓	✓	✓	✓	✓	9	-
81	PRUN	DPRUN	✓	Parallel run	✓	✓	✓	✓	✓	5	9
82	ASCII	-	✓	Convert HEX to ASCII	✓	✓	✓	✓	✓	7	-
83	HEX	-	<b>✓</b>	Convert ASCII to HEX	✓	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	7	-
84	CCD	-	✓	Check code	✓	✓	✓	✓	✓	7	-
85	VRRD	-	✓	Volume read	-	-	✓	✓	-	5	-
86	VRSC	-	✓	Volume scale read	-	-	✓	✓	-	5	-
87	ABS	DABS	✓	Absolute value	✓	✓	✓	✓	✓	3	5
88	PID	DPID	-	PID control	✓	✓	✓	✓	✓	9	17

# **Basic Instructions**

	Mnem	onic			,	Applic	able to	)	STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
89	PLS	-	-	Rising-edge output	✓	✓	✓	✓	3	1
90	LDP	-	-	Rising–edge detection operation	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	3	-
91	LDF	-	-	Falling–edge detection operation	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	3	-
92	ANDP	-	-	Rising-edge series connection	✓	✓	✓	✓	3	-
93	ANDF	-	-	Falling-edge series connection	✓	✓	✓	✓	3	-
94	ORP	-	-	Rising-edge parallel connection	✓	✓	✓	✓	3	-
95	ORF	-	-	Falling-edge parallel connection	✓	✓	✓	✓	3	-
96	TMR	-	-	Timer	✓	✓	✓	✓	4	-
97	CNT	DCNT	-	Counter	✓	✓	✓	✓	4	6
98	INV	-	-	Inverse operation	✓	✓	✓	✓	1	-
99	PLF	-	-	Falling-edge output	✓	✓	✓	✓	3	-
258	ATMR	-	-	Contact type timer	✓	<b>√</b>	✓	<b>√</b>	5	-

# **Communication Instructions**

	Mnem	onic			1	Applic	able to	)	STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE 2	SX2	16-bit	32-bit
100	MODRD	-	-	Read Modbus data	✓	✓	✓	✓	7	-
101	MODWR	-	-	Write Modbus Data	✓	✓	✓	✓	7	-
102	FWD	-	-	Forward Operation of VFD	✓	✓	✓	✓	7	-
103	REV	ı	-	Reverse Operation of VFD	✓	✓	✓	<b>\</b>	7	-
104	STOP	ı	-	Stop VFD	✓	✓	<b>✓</b>	>	7	-
105	RDST	-	-	Read VFD Status	✓	✓	✓	✓	5	-
106	RSTEF	-	-	Reset Abnormal VFD	✓	✓	✓	✓	5	-
107	LRC	-	✓	LRC checksum	✓	✓	✓	✓	7	-
108	CRC	•	✓	CRC checksum	✓	✓	✓	<b>✓</b>	7	-
150	MODRW	-	-	MODBUS Read/ Write	✓	<b>√</b>	✓	✓	11	-

	Mnem	onic				Applic	able to	)	STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE 2	SX2	16-bit	32-bit
206	ASDRW	-	-	ASDA servo drive R/W	-	✓	✓	<b>✓</b>	7	-
113	ETHRW	-	-	Ethernet communication	ES2- E-	-	✓	<b>√</b>	9	-
337	ETHRS	-	-	Self-defined Ethernet communication Command	<u>ES2-</u> <u>E</u>	-	<b>✓</b>	<b>√</b>	13	-
295	DMVRW	-	-	DMV Communication Command	-	✓	-	-	9	-

# **Floating Point Operation**

	Mne	monics				Applic	able to	)	STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE 2	SX2	16-bit	32-bit
110	1	DECMP	✓	Floating point compare	✓	<b>\</b>	✓	<b>\</b>	-	13
111	1	DEZCP	✓	Floating point zone compare	✓	<b>\</b>	✓	<b>\</b>	-	17
112		DMOVR	✓	Move floating point data	✓	<b>\</b>	✓	<b>\</b>		9
116	-	DRAD	✓	Degree → Radian	✓	<b>✓</b>	✓	$\checkmark$	-	9
117	-	DDEG	✓	Radian → Degree	✓	✓	✓	✓	-	9
118	1	DEBCD	✓	Float to scientific conversion	✓	<b>✓</b>	✓	<b>✓</b>	-	9
119	1	DEBIN	✓	Scientific to float conversion	✓	<b>\</b>	✓	<b>\</b>	-	9
120	1	DEADD	✓	Floating point addition	✓	<b>\</b>	✓	<b>\</b>	-	13
121	-	DESUB	✓	Floating point subtraction	✓	✓	✓	✓	-	13
122	-	DEMUL	✓	Floating point multiplication	✓	✓	✓	✓	-	13
123	-	DEDIV	✓	Floating point division	✓	✓	✓	✓	-	13
124	-	DEXP	✓	Float exponent operation	✓	✓	✓	✓	-	9
125	1	DLN	✓	Float natural logarithm operation	✓	<b>\</b>	✓	<b>\</b>	-	9
126	1	DLOG	✓	Float logarithm operation	✓	<b>\</b>	✓	<b>\</b>	-	13
127	-	DESQR	✓	Floating point square root	✓	✓	✓	✓	-	9
128	1	DPOW	✓	Floating point power operation	✓	<b>✓</b>	✓	<b>✓</b>	-	13
129	INT	DINT	✓	Float to integer	✓	<b>\</b>	<b>✓</b>	<b>\</b>	5	9
130	1	DSIN	✓	Sine	✓	<b>\</b>	✓	<b>\</b>	-	9
131	-	DCOS	✓	Cosine	✓	✓	✓	✓	-	9
132	-	DTAN	✓	Tangent	✓	✓	✓	$\checkmark$	-	9
133	1	DASIN	✓	Arc Sine	✓	<b>\</b>	<b>✓</b>	<b>\</b>	-	9
134	-	DACOS	✓	Arc Cosine	✓	✓	✓	$\checkmark$	-	9
135	-	DATAN	✓	Arc Tangent	✓	✓	✓	✓	-	9
172	-	DADDR	✓	Floating point addition	✓	<b>\</b>	✓	<b>✓</b>	-	13
173	1	DSUBR	✓	Floating point subtraction	✓	✓	✓	✓	-	13
174	1	DMULR	✓	Floating point multiplication	✓	✓	✓	✓	-	13
175		DDIVR	✓	Floating point division	✓	✓	✓	✓	-	13



# **Additional Instruction**

	Mner	monic				App	licabl	e to		STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2	SX2	SE	16-bit	32-bit
143	DELAY	-	✓	Delay	✓	✓	✓	✓	<b>✓</b>	3	-
144	GPWM	-	-	General PWM output	✓	✓	✓	✓	✓	7	-
145	FTC	-		Fuzzy Temperature Control	V3.22		V2.66	V2.66		7	-
147	SWAP	DSWAP	✓	Byte swap	✓	✓	✓	✓	✓	3	5
148	MEMR	-	✓	Reading the data from the file register	<b>✓</b>	-	<b>✓</b>	✓	-	7	-
149	MEMW	-	✓	Writing the data into the file register	<b>✓</b>	-	✓	✓	-	7	-
154	RAND	DRAND	✓	Random number	✓	✓	✓	✓	✓	7	13
168	MVM	DMVM	✓	Mask and combine designated Bits	<b>✓</b>	<b>✓</b>	✓	✓	✓	7	13
176	MMOV	-	✓	16-bit→32-bit Conversion	✓	✓	✓	✓	✓	5	_
177	GPS	-	-	GPS data receiving	✓	✓	✓	✓	-	5	-
178	-	DSPA	-	Solar cell positioning	✓	✓	✓	✓	-	_	9
179	WSUM	DWSUM	✓	Sum of multiple devices	✓	✓	✓	✓	✓	7	13
202	SCAL	-	<b>√</b>	Proportional value calculation	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	9	-
203	SCLP	DSCLP	✓	Parameter proportional value calculation	<b>✓</b>	<b>✓</b>	✓	✓	<b>\</b>	9	13
205	CMPT	DCMPT	✓	Compare table	✓	✓	✓	✓	✓	9	17
207	CSFO	-	-	Catch speed and proportional output	<b>✓</b>	✓	✓	✓	-	7	-

# **Positioning Control**

	Mnen	nonic				Applic	able to	)	STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
155	-	DABSR	-	Absolute position read	✓	✓	✓	✓	-	13
156	ı	DZRN	-	Zero return	<b>✓</b>	<b>✓</b>	✓	<b>\</b>	-	17
157	-	DPLSV		Adjustable speed pulse output	<b>✓</b>	✓	✓	✓	-	13
158	-	DDRVI	-	Relative position control	✓	✓	✓	<b>✓</b>	-	17
159	ı	DDRVA	-	Absolute position control	✓	✓	✓	>	-	17
191	-	DPPMR	-	2-Axis Relative Point to Point Motion	<b>✓</b>	-	<b>√</b>	<b>✓</b>	-	17
192	•	DPPMA	-	2-Axis Absolute Point to Point Motion	<b>✓</b>	-	<b>✓</b>	<b>✓</b>	-	17
193	-	DCIMR	-	2-Axis Relative Position Arc Interpolation	<b>✓</b>	-	<b>√</b>	✓	-	17
194	-	DCIMA	-	2-Axis Absolute Position Arc Interpolation	<b>√</b>	-	✓	✓	-	17
195		DPTPO	-	Single-Axis pulse output by table	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	-	13
197	-	DCLLM	-	Close loop position control	✓	✓	✓	<b>√</b>	-	17
198	-	DVSPO	-	Variable speed pulse output	✓	✓	✓	✓	-	17



	Mnem	nonic			A	Applic	able to	)	STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
199	-	DICF	✓	Immediately change frequency	✓	✓	✓	✓	-	13

# **Real Time Calendar**

	Mnem	nonic			-	Applic	able to	)	STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
160	TCMP	-	✓	Time compare	✓	✓	✓	✓	11	-
161	TZCP	-	✓	Time Zone Compare	✓	✓	✓	✓	9	-
162	TADD	-	✓	Time addition	✓	✓	✓	✓	7	-
163	TSUB	-	✓	Time subtraction	✓	✓	✓	✓	7	-
166	TRD	-	✓	Time read	✓	✓	✓	✓	3	-
167	TWR	-	✓	Time write	✓	✓	✓	<b>√</b>	3	-
169	HOUR	DHOUR	-	Hour meter	✓	✓	✓	✓	7	13



# **Gray Code**

	Mnen	nonic			1	Applic	able to	)	STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
170	GRY	DGRY	✓	BIN → Gray Code	>	<b>√</b>	<b>\</b>	<b>\</b>	5	9
171	GBIN	DGBIN	✓	Gray Code → BIN	✓	<b>√</b>	<b>√</b>	<b>√</b>	5	9

# **Matrix Operation**

	Mnem	nonic				Applic	able to	)	STI	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2		32-bit
180	MAND	-	✓	Matrix AND	✓	✓	✓	✓	9	-
181	MOR	1	<b>✓</b>	Matrix OR	✓	✓	<b>\</b>	<b>\</b>	9	-
182	MXOR	-	<b>✓</b>	Matrix XOR	✓	✓	✓	<b>✓</b>	9	-
183	MXNR	-	✓	Matrix XNR	✓	✓	✓	✓	9	-
184	MINV	-	✓	Matrix inverse	✓	✓	✓	✓	7	-
185	MCMP	-	✓	Matrix compare	✓	✓	✓	✓	9	-
186	MBRD	-	✓	Matrix bit read	✓	✓	✓	✓	7	-
187	MBWR	-	✓	Matrix bit write	✓	✓	✓	✓	7	-
188	MBS	-	✓	Matrix bit shift	✓	✓	✓	✓	7	-
189	MBR	1	✓	Matrix bit rotate	✓	✓	✓	<b>✓</b>	7	-
190	MBC	-	✓	Matrix bit status count	✓	✓	✓	✓	7	-

# **Contact Type Logic Operation**

	Mnem	nonic			A	Applic	able to	)	STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
215	LD&	DLD&	-	S <sub>1</sub> & S <sub>2</sub>	✓	✓	✓	✓	5	9
216	LD	DLD	-	S <sub>1</sub>   S <sub>2</sub>	✓	✓	✓	✓	5	9
217	LD^	DLD^	-	S <sub>1</sub> ^ S <sub>2</sub>	✓	✓	✓	✓	5	9
218	AND&	DAND&	-	S <sub>1</sub> & S <sub>2</sub>	✓	✓	✓	✓	5	9
219	AND	DAND	-	S <sub>1</sub>   S <sub>2</sub>	✓	✓	✓	✓	5	9
220	AND^	DAND^	-	S <sub>1</sub> ^ S <sub>2</sub>	✓	✓	✓	✓	5	9
221	OR&	DOR&	-	S <sub>1</sub> & S <sub>2</sub>	✓	✓	✓	✓	5	9
222	OR	DOR	-	S <sub>1</sub>   S <sub>2</sub>	✓	✓	✓	✓	5	9
223	OR^	DOR^	-	S <sub>1</sub> ^ S <sub>2</sub>	✓	✓	✓	✓	5	9

# **Contact Type Comparison**

	Mne	monic				Applic	able to	<b>o</b>	STE	EPS .
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
224	LD=	DLD=	-	$S_1 = S_2$	✓	<b>✓</b>	✓	✓	5	9
225	LD>	DLD>	-	$S_1 > S_2$	✓	✓	✓	✓	5	9
226	LD<	DLD<	-	$S_1 < S_2$	✓	✓	✓	✓	5	9
228	LD<>	DLD<>	-	$S_1 \neq S_2$	✓	✓	✓	✓	5	9
229	LD<=	DLD<=	-	$S_1 \leq S_2$	✓	✓	✓	✓	5	9
230	LD>=	DLD>=	-	$S_1 \geq S_2$	✓	✓	✓	✓	5	9
232	AND=	DAND=	-	$S_1 = S_2$	✓	✓	✓	✓	5	9
233	AND>	DAND>	-	$S_1 > S_2$	✓	✓	✓	✓	5	9
234	AND<	DAND<	-	$S_1 < S_2$	✓	✓	✓	✓	5	9
236	AND<>	DAND<>	-	$S_1 \neq S_2$	✓	✓	✓	✓	5	9
237	AND<=	DAND<=	-	$S_1 \leq S_2$	✓	✓	✓	✓	5	9
238	AND>=	DAND>=	-	$S_1 \geq S_2$	✓	✓	✓	✓	5	9
240	OR=	DOR=	-	$S_1 = S_2$	✓	✓	✓	✓	5	9
241	OR>	DOR>	-	$S_1 > S_2$	✓	✓	✓	✓	5	9
242	OR<	DOR<	-	$S_1 < S_2$	✓	✓	✓	✓	5	9
244	OR<>	DOR<>	-	$S_1 \neq S_2$	✓	✓	✓	✓	5	9
245	OR<=	DOR<=	-	$S_1 \leq S_2$	✓	✓	✓	✓	5	9
246	OR>=	DOR>=	-	$S_1 \geq S_2$	✓	✓	✓	✓	5	9
296	LDZ>	DLDZ>	-	$ S_1 - S_2  >  S_3 $	<b>✓</b>	<b>\</b>	✓	✓	7	13
297	LDZ>=	DLDZ>=	-	$ S_1 - S_2  \ge  S_3 $	✓	<b>\</b>	✓	✓	7	13
298	LDZ<	DLDZ<	-	$ S_1 - S_2  <  S_3 $	✓	✓	✓	✓	7	13
299	LDZ<=	DLDZ<=	-	$  S_1 - S_2   \le   S_3  $	✓	✓	✓	✓	7	13
300	LDZ=	DLDZ=	-	S <sub>1</sub> - S <sub>2</sub>   =   S <sub>3</sub>	✓	✓	✓	✓	7	13
301	LDZ<>	DLDZ<>	-	$  S_1 - S_2   \neq   S_3  $	✓	✓	✓	✓	7	13
302	ANDZ>	DANDZ>	-	S <sub>1</sub> - S <sub>2</sub>   >   S <sub>3</sub>	✓	✓	✓	✓	7	13
303	ANDZ>=	DANDZ>=	-	$ S_1 - S_2  \ge  S_3 $	✓	✓	✓	✓	7	13
304	ANDZ<	DANDZ<	-	S <sub>1</sub> - S <sub>2</sub>   <   S <sub>3</sub>	✓	✓	✓	✓	7	13
305	ANDZ<=	DANDZ<=	-	$ S_1 - S_2  \leq  S_3 $	✓	✓	✓	✓	7	13



	Mne	monic			,	Applic	able to	0	STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
306	ANDZ=	DANDZ=	-	S <sub>1</sub> - S <sub>2</sub>   =   S <sub>3</sub>	✓	✓	✓	✓	7	13
307	ANDZ<>	DANDZ<>	-	$  S_1 - S_2   \neq   S_3  $	✓	✓	✓	✓	7	13
308	ORZ>	DORZ>	-	S <sub>1</sub> - S <sub>2</sub>   >   S <sub>3</sub>	✓	✓	✓	✓	7	13
309	ORZ>=	DORZ>=	-	$  S_1 - S_2   \ge   S_3  $	✓	✓	✓	✓	7	13
310	ORZ<	DORZ<	-	S <sub>1</sub> - S <sub>2</sub>   <   S <sub>3</sub>	✓	✓	✓	✓	7	13
311	ORZ<=	DORZ<=	-	$ S_1 - S_2  \le  S_3 $	✓	✓	✓	✓	7	13
312	ORZ=	DORZ=	-	S <sub>1</sub> - S <sub>2</sub>   =   S <sub>3</sub>	✓	✓	<b>✓</b>	✓	7	13
313	ORZ<>	DORZ<>	-	S <sub>1</sub> - S <sub>2</sub>   ≠   S <sub>3</sub>	✓	✓	<b>√</b>	<b>√</b>	7	13

# **Specific Bit Control**

	Mne	monic			-	Applic	able to	)	STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
266	BOUT	DBOUT	-	Output specified bit of a word	✓	✓	✓	✓	5	9
267	BSET	DBSET	-	Set ON specified bit of a word	<b>\</b>	<b>\</b>	✓	<b>\</b>	5	9
268	BRST	DBRST	-	Reset specified bit of a word	✓	✓	✓	✓	5	9
269	BLD	DBLD	-	Load NO contact by specified bit	✓	✓	✓	✓	5	9
270	BLDI	DBLDI	-	Load NC contact by specified bit	✓	✓	✓	✓	5	9
271	BAND	DBAND	-	Connect NO contact in series by specified bit	✓	✓	<b>✓</b>	✓	5	9
272	BANI	DBANI	-	Connect NC contact in series by specified bit	✓	✓	<b>√</b>	✓	5	9
273	BOR	DBOR	-	Connect NO contact in parallel by specified bit	<b>√</b>	<b>√</b>	✓	<b>√</b>	5	9
274	BORI	DBORI	-	Connect NC contact in parallel by specified bit	>	>	<b>✓</b>	>	5	9

# **Floating-Point Contact Type Comparison**

	Mne	monic				Applic	able to	<b>o</b>	STE	PS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
275	ı	FLD=	-	$S_1 = S_2$	<b>✓</b>	<b>\</b>	<b>\</b>	<b>\</b>	-	9
276		FLD>	-	$S_1 > S_2$	✓	<b>√</b>	<b>√</b>	<b>√</b>	-	9
277	-	FLD<	-	$S_1 < S_2$	✓	✓	✓	✓	-	9
278		FLD<>	-	$S_1 \neq S_2$	✓	✓	✓	✓	-	9
279	ı	FLD<=	-	$S_1 \leq S_2$	<b>✓</b>	<b>\</b>	<b>\</b>	<b>\</b>	-	9
280	1	FLD>=	-	$S_1 \geq S_2$	✓	<b>\</b>	<b>\</b>	<b>\</b>	-	9
280	1	FAND=	-	$S_1 = S_2$	✓	<b>\</b>	<b>\</b>	<b>\</b>	-	9
282	-	FAND>	•	$S_1 > S_2$	✓	✓	<b>✓</b>	✓	-	9
283	-	FAND<	-	$S_1 < S_2$	✓	✓	✓	✓	-	9
284	-	FAND<>	-	$S_1 \neq S_2$	✓	✓	✓	✓	-	9
285	-	FAND<=	-	$S_1 \leq S_2$	✓	✓	<b>✓</b>	✓	-	9
286	-	FAND>=	-	$S_1 \geq S_2$	✓	✓	✓	✓	-	9
287	-	FOR=	-	$S_1 = S_2$	✓	✓	✓	✓	-	9



# 3. Instruction Set

	Mne	monic			-	Applic	able to	)	STE	EPS
API	16 bits	32 bits	PULSE	Function	ES2 EX2	SS2	SA2 SE	SX2	16-bit	32-bit
288	-	FOR>	-	$S_1 > S_2$	✓	✓	✓	✓	-	9
289	-	FOR<	-	$S_1 < S_2$	✓	✓	✓	✓	-	9
290	-	FOR<>	-	$S_1 \neq S_2$	✓	✓	✓	✓	-	9
291	-	FOR<=	-	$S_1 \leq S_2$	✓	✓	✓	✓	-	9
292	-	FOR>=	-	$S_1 \geq S_2$	✓	✓	✓	✓	-	9



# 3.7 Numerical List of Instructions (in alphabetic order)

	Mne	emonic	PULSE	Function		App	olicabl	e to		STE	EPS
API	16 bits	32 bits			ES2 EX2	SS2	SA2	SX2	SE	16-bit	32-bit
87	ABS	DABS	✓	Absolute value	✓	✓	✓	✓	✓	3	5
62	ABSD	DABSD	-	Absolute drum sequencer	✓	✓	<b>\</b>	✓	✓	9	17
20	ADD	DADD	✓	Addition	✓	✓	✓	✓	✓	7	13
66	ALT	-	✓	Alternate state	✓	✓	✓	✓	✓	3	-
218	AND&	DAND&	-	S <sub>1</sub> & S <sub>2</sub>	✓	✓	✓	✓	✓	5	9
220	AND^	DAND^	-	$S_1 \wedge S_2$	✓	✓	<b>√</b>	✓	✓	5	9
219	AND	DAND	-	S1   S2	✓	✓	<b>✓</b>	✓	✓	5	9
234	AND<	DAND<	-	S1 < S2	✓	✓	<b>✓</b>	✓	✓	5	9
237	AND<=	DAND<=	•	S1 ≤ S2	✓	✓	✓	✓	✓	5	9
236	AND<>	DAND<>	-	S1 ≠ S2	✓	✓	<b>✓</b>	✓	<b>√</b>	5	9
232	AND=	DAND=	-	S1 = S2	✓	✓	✓	✓	✓	5	9
233	AND>	DAND>	-	S1 > S2	✓	✓	<b>✓</b>	✓	✓	5	9
238	AND>=	DAND>=	-	S1 ≧ S2	✓	✓	✓	✓	<b>√</b>	5	9
93	ANDF	-	-	Falling-edge series connection	✓	✓	<b>√</b>	<b>✓</b>	<b>√</b>	3	-
92	ANDP	-	-	Rising-edge series connection	✓	✓	<b>✓</b>	✓	✓	3	-
302	ANDZ>	DANDZ>	-	S <sub>1</sub> - S <sub>2</sub>   >   S <sub>3</sub>	✓	✓	✓	✓	✓	7	13
303	ANDZ>=	DANDZ>=	-	$ S_1 - S_2  \ge  S_3 $	✓	✓	✓	✓	✓	7	13
304	ANDZ<	DANDZ<	-	S <sub>1</sub> - S <sub>2</sub>   <   S <sub>3</sub>	✓	✓	✓	✓	✓	7	13
305	ANDZ<=	DANDZ<=	-	$ S_1 - S_2  \leq  S_3 $	✓	✓	✓	✓	✓	7	13
306	ANDZ=	DANDZ=	-	$ S_1 - S_2  =  S_3 $	✓	✓	✓	✓	✓	7	13
307	ANDZ<>	DANDZ<>	-	S <sub>1</sub> - S <sub>2</sub>   ≠   S <sub>3</sub>	✓	✓	✓	✓	✓	7	13
47	ANR	-	✓	Annunciator Reset	✓	✓	✓	✓	✓	1	-
46	ANS	-	-	Timed Annunciator Set	✓	✓	✓	✓	<b>✓</b>	7	-
75	ARWS	-	-	Arrow switch	-	✓	✓	✓	✓	9	-
76	ASC	-	-	ASCII code conversion	-	✓	✓	✓	✓	11	-
82	ASCII	-	✓	Convert HEX to ASCII	✓	✓	✓	✓	✓	7	-
	ASDRW	-	-	ASDA servo drive R/W	✓	✓	✓	✓	✓	7	-
258	ATMR	-	-	Contact type timer	✓	✓	✓	✓	✓	5	-
271	BAND	DBAND	-	Connect NO contact in	✓	✓	✓	✓	✓	5	9
				series by specified bit Connect NC contact in							
272	BANI	DBANI	-	series by specified bit	✓	✓	✓	✓	✓	5	9
18	BCD	DBCD	<b>√</b>	Convert BIN to BCD	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	5	9
	BIN	DBIN	<b>√</b>	Convert BCD to BIN	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	5	9
	BLD	DBLD	-	Load NO contact by specified bit	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	5	9
270	BLDI	DBLDI	-	Load NC contact by specified bit	<b>√</b>	✓	✓	<b>√</b>	✓	5	9
15	BMOV	-	✓	Block move	✓	✓	<b>✓</b>	<b>✓</b>	✓	7	-
44	BON	DBON	✓	Check specified bit status	✓	✓	✓	✓	✓	7	13
273	BOR	DBOR	-	Connect NO contact in parallel by specified bit	✓	✓	<b>✓</b>	✓	✓	5	9
274	BORI	DBORI	-	Connect NC contact in parallel by specified bit	✓	✓	✓	✓	✓	5	9



	Mne	emonic	PULSE	Function		App	olicabl	e to		STE	PS
API	16 bits	32 bits			ES2 EX2	SS2	SA2	SX2	SE	16-bit	32-bit
266	BOUT	DBOUT	-	Output specified bit of a word	<b>√</b>	✓	<b>√</b>	✓	✓	5	9
268	BRST	DBRST	-	Reset specified bit of a word	✓	✓	✓	✓	✓	5	9
267	BSET	DBSET	-	Set ON specified bit of a word	<b>√</b>	✓	<b>√</b>	✓	✓	5	9
01	CALL	-	<b>✓</b>	Call subroutine	✓	✓	✓	✓	✓	3	-
84	CCD	-	✓	Check code	✓	✓	✓	✓	✓	7	-
00	CJ	-	✓	Conditional jump	✓	✓	✓	✓	✓	3	-
14	CML	DCML	✓	Complement	✓	✓	✓	✓	<b>✓</b>	5	9
10	CMP	DCMP	✓	Compare	✓	✓	✓	✓	✓	7	13
	CMPT	DCMPT	✓	Compare table	✓	✓	✓	✓	✓	9	-
97	CNT	DCNT	-	Counter	✓	✓	✓	✓	✓	4	6
108	CRC	-	✓	CRC checksum	✓	✓	✓	✓	✓	7	-
207	CSFO	-	-	Catch speed and proportional output	✓	✓	✓	✓	-	7	-
25	DEC	DDEC	✓	Decrement	<b>√</b>	✓	✓	✓	✓	3	5
41	DECO	-	✓	Decode	<b>√</b>	✓	✓	✓	✓	7	-
143	DELAY	-	✓	Delay	✓	✓	✓	✓	✓	3	-
05	DI	-	-	Disable interrupt	✓	✓	✓	✓	✓	1	-
23	DIV	DDIV	<b>√</b>	Division	✓	✓	✓	<b>√</b>	✓	7	13
115	DIV16	DIV32	<b>✓</b>	16-bit/32-bit Binary Division	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	7	13
295	DMVRW	-	-	DMV Communication Command	-	<b>√</b>	-	-	-	9	-
72	DSW	_	_	DIP Switch	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	9	-
68	DTM	_	<b>✓</b>	Data transform and move	· /	· /	·	· /	· /	9	_
04	EI	_	_	Enable interrupt	√	· ✓	· ✓	√	· ✓	1	-
42	ENCO	-	<b>✓</b>	Encode	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	7	-
113	ETHRW		-	Ethernet communication	<u>ES2-</u>	-	<b>√</b>	✓	✓	9	-
337	ETHRS	-	-	Self-defined Ethernet	ES2-	-	<b>√</b>	<b>✓</b>	✓	13	-
				communication Command The end of the main	<u>E</u>						
06	FEND	-	-	program (First end)	<b>✓</b>	✓	✓	✓	✓	1	-
49	FLT	DFLT	✓	Floating point	✓	✓	✓	✓	✓	5	9
16	FMOV	DFMOV	✓	Fill move	<b>✓</b>	✓	<b>√</b>	✓	✓	7	13
08	FOR	-	-	Start of a For-Next Loop	✓	<b>√</b>	<b>√</b>	✓	✓	3	-
	FROM	DFROM	<b>√</b>	Read CR data from special modules	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓	9	17
145	FTC	-	-	Fuzzy Temperature Control	V3.22	-	V2.66	V2 66	-	7	-
	FWD	_	_	Forward Operation of VFD	√3.ZZ	<b>√</b>	√2.00	√2.00	<b>√</b>	7	
-	GBIN	DGBIN	<u>-</u>	Gray Code → BIN	<b>√</b>	<b>,</b>	<b>√</b>	<b>√</b>	<b>√</b>	5	9
177		BOBIIT	_	GPS data receiving	· ✓	· ✓	· ✓	✓	-	5	-
	GPWM	-		General PWM output	<b>∨</b>	<b>∨</b>	<b>∨</b>	<b>∨</b>	<u>-</u> ✓	7	
		DCDV	-								-
	GRY	DGRY	<b>√</b>	BIN → Gray Code	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	5	9
-	HEX	-	✓	Convert ASCII to HEX	✓	✓	✓	✓	✓	7	-
71	HKY	DHKY	-	Hexadecimal key input	✓	✓	✓	✓	✓	9	17
_	HOUR	DHOUR	-	Hour meter	✓	✓	✓	✓	✓	7	13
24	INC	DINC	✓	Increment	✓	✓	✓	✓	$\checkmark$	3	5

**Function** 

STEPS

Applicable to

**PULSE** 

Mnemonic



181 MOR

12 MOV

✓

**DMOV** 

Matrix OR

Move

✓

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✓

✓

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	Mne	emonic	PULSE	Function		App	olicabl	le to		STE	EPS
API	16 bits	32 bits			ES2 EX2	SS2	SA2	SX2	SE	16-bit	32-bit
52	MTR	-	_	Input Matrix	<b>L</b> \Z	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	9	-
22	MUL	DMUL	✓	Multiplication	✓	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	7	13
11/	MUL16	MUL32	<b>√</b>	16-bit/32-bit Binary	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	7	13
114	IVIOLIO	IVIOLOZ	•	Multiplication	<u> </u>	Ľ	,		,	,	13
168	M∨M	DMVM	$\checkmark$	Mask and combine designated Bits	✓	✓	✓	✓	✓	7	13
183	MXNR	-	<b>√</b>	Matrix XNR	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	9	-
	MXOR	-	✓	Matrix XOR	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	9	-
29	NEG	DNEG	✓	2's Complement (Negation)	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	3	5
09	NEXT	-	-	End of a For-Next Loop	<b>✓</b>	✓	✓	<b>✓</b>	<b>√</b>	1	-
221	OR&	DOR&	-	S1 & S2	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	5	9
223	OR^	DOR^	-	S1 ^ S2	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	5	9
222	ORI	DORI	-	S1   S2	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	5	9
242		DOR<	_	S1 < S2	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	5	9
245		DOR<=	-	S1 ≦ S2	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	5	9
244		DOR<>	_	S1 ≠ S2	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	5	9
	OR=	DOR=	_	S1 = S2	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>√</b>	5	9
241	OR>	DOR>	_	S1 > S2	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	5	9
246	OR>=	DOR>=	_	S1 ≧ S2	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	√	5	9
		DOIX-		Falling-edge parallel							-
95	ORF	-	-	connection	<b>✓</b>	✓	✓	<b>✓</b>	<b>√</b>	3	-
94	ORP	_	_	Rising-edge parallel	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	3	
				connection							
<b>—</b>	ORZ>	DORZ>	-	S1 - S2   >   S3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	7	13
<b>—</b>	ORZ>=	DORZ>=	-	S1 - S2   ≥   S3	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	7	13
310		DORZ<	-	S1 - S2   <   S3	✓	✓	✓	✓	<b>√</b>	7	13
311	ORZ<=	DORZ<=	-	S1 - S2   ≤   S3	✓	✓	✓	✓	<b>√</b>	7	13
	ORZ=	DORZ=	-	S1 - S2   =   S3	✓	✓	✓	✓	<b>√</b>	7	13
	ORZ<>	DORZ<>	-	S1 - S2   ≠   S3	✓	✓	✓	✓	✓	7	13
88	PID	DPID	-	PID control	✓	✓	✓	✓	✓	9	17
99	PLF	-	-	Falling-edge output	✓	✓	✓	✓	✓	3	-
	PLS	-	-	Rising-edge output	✓	✓	✓	✓	✓	3	-
59	PLSR	DPLSR	-	Pulse ramp	✓	✓	✓	✓	✓	9	17
57	PLSY	DPLSY	-	Pulse output	✓	✓	✓	✓	✓	7	13
77	PR	-	-	Print (ASCII code output)	✓	✓	✓	✓	✓	5	-
81	PRUN	DPRUN	✓	Parallel run	✓	✓	✓	✓	✓	5	9
58	PWM	-	-	Pulse width modulation	✓	✓	✓	✓	✓	7	-
67	RAMP	DRAMP	-	Ramp variable value	✓	✓	✓	✓	✓	9	17
154	RAND	DRAND	✓	Random number	✓	✓	✓	✓	✓	7	13
33	RCL	DRCL	✓	Rotate left with carry	✓	✓	✓	✓	✓	5	9
32	RCR	DRCR	✓	Rotate right with carry	✓	✓	✓	✓	✓	5	9
105	RDST	-	-	Read VFD Status	✓	✓	✓	✓	✓	5	_
50	REF	-	✓	Refresh	✓	✓	✓	✓	<b>√</b>	5	-
51	REFF	-	✓	Refresh and filter adjust	✓	✓	✓	✓	<b>√</b>	3	-
103	REV	-	-	Reverse Operation of VFD	✓	✓	✓	✓	✓	7	_

Rotate left

Rotate right

**Function** 

STEPS

32-bit

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16-bit

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EX2

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PULSE

Mnemonic

32 bits

**DROL** 

**DROR** 

16 bits

ROL

ROR

API

31

30



86 VRSC

26 WAND

07

27

37

36

WDT

WOR

WSFL

WSFR

179 WSUM

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DAND

DOR

DWSUM

Volume scale read

Logical Word AND

Logical Word OR

Word shift left

Word shift right

Watchdog timer refresh

Sum of multiple devices

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	Mne	emonic	PULSE	Function	Applicable to					STEPS	
API	16 bits	32 bits			ES2 EX2	SS2	SA2	SX2	SE	16-bit	32-bit
28	WXOR	DXOR	✓	Logical XOR	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	7	13
17	XCH	DXCH	✓	Exchange	✓	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	5	9
11	ZCP	DZCP	<b>√</b>	Zone compare	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	9	17
40	ZRST	-	<b>√</b>	Zone reset	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	5	-
155	-	DABSR	-	Absolute position read	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	-	13
134	-	DACOS	<b>√</b>	Arc Cosine	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	-	9
172	-	DADDR	<b>√</b>	Floating point addition	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	-	13
133	-	DASIN	<b>√</b>	Arc Cosine	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	-	9
135	-	DATAN	<b>✓</b>	Arc Tangent	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	-	9
194	-	DCIMA	-	2-Axis Absolute Position Arc Interpolation	<b>√</b>	-	<b>√</b>	<b>√</b>	<b>✓</b>	-	17
193	-	DCIMR	-	2-Axis Relative Position Arc Interpolation	<b>√</b>	-	<b>√</b>	<b>√</b>	<b>✓</b>	-	17
197	-	DCLLM	-	Close loop position control	<b>✓</b>	✓	✓	<b>✓</b>	✓	-	17
131	-	DCOS	✓	Cosine	<b>✓</b>	✓	✓	<b>✓</b>	✓	-	9
117	-	DDEG	✓	Radian → Degree	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>	-	9
175	-	DDIVR	✓	Floating point division		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	-	13
159	-	DDRVA	-	Absolute position control		<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	-	17
158	-	DDRVI	-	Relative position control		<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	-	17
120	-	DEADD	✓	Floating point addition		<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	-	13
118	-	DEBCD	<b>√</b>	Float to scientific conversion		<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	-	9
119	-	DEBIN	<b>√</b>	Scientific to float conversion		<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	-	9
110	-	DECMP	<b>√</b>	Floating point compare		<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	-	13
123	-	DEDIV	✓	Floating point division		<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	-	13
122	-	DEMUL	<b>√</b>	Floating point multiplication		<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	-	13
127	-	DESQR	<b>√</b>	Floating point square root		<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	-	9
121	-	DESUB	<b>√</b>	Floating point subtraction		<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	-	13
124	-	DEXP	✓	Float exponent operation		<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	-	9
111	-	DEZCP	<b>√</b>	Floating point zone compare		<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	-	17
54	-	DHSCR	_	High speed counter RESET	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	-	13
53	-	DHSCS	_	High speed counter SET	<b>✓</b>	✓	<b>√</b>	<b>✓</b>	<b>√</b>	-	13
55	-	DHSZ	-	High speed zone compare	\ \ \ \ \ \ \ \ \		<b>√</b>	-	17		
199	-	DICF	<b>√</b>	Immediately change frequency	<i>, , , , , , , , , ,</i>		-	13			
125	-	DLN	✓	Float natural logarithm operation	✓ ✓ ✓ ✓ ✓		-	9			
126	-	DLOG	<b>√</b>	Float logarithm operation ✓		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	-	13
112	-	DMOVR	<b>√</b>	Move floating point data		<b>√</b>	-	9			
174	-	DMULR	✓	Floating point multiplication		-	13				
157	-	DPLSV	-	Adjustable speed pulse output		-	13				
128	-	DPOW	✓	Floating point power operation	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	-	13
192	-	DPPMA	-	2-Axis Absolute Point to Point Motion		-	17				
191	-	DPPMR	-	2-Axis Relative Point to	✓	-	✓	✓	✓	-	17

	Mn	emonic	PULSE	Function	Applicable to					STEPS	
API	16 bits	6 bits 32 bits			ES2 EX2	SS2	SA2	SX2	SE	16-bit	32-bit
				Point Motion							
195	-	DPTPO	-	Single-Axis pulse output by able					-	13	
116	-	DRAD	✓	Degree → Radian	✓	✓	✓	✓	✓	-	9
130	-	DSIN	✓	Sine	✓	✓	✓	✓	✓	-	9
178	-	DSPA	-	Solar cell positioning	✓	✓	✓	✓	-	_	9
173	-	DSUBR	<b>√</b>	Floating point subtraction	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓	-	13
132	-	DTAN	✓	Tangent	✓	✓	✓	✓	✓	-	9
198	-	DVSPO	-	Variable speed pulse output	✓	✓	✓	✓	✓	-	17
156	-	DZRN	-	Zero return	✓	✓ ✓ ✓ ✓		✓	-	17	
283	-	FAND<	-	S1 < S2	✓	✓ ✓ ,		✓	✓	-	9
285	-	FAND<=	-	S1 ≦ S2	✓ ✓		✓	✓	✓	-	9
284	-	FAND<>	-	S1 ≠ S2	✓	✓	✓	✓	✓	-	9
280	-	FAND=	-	S1 = S2	✓ ✓		✓	✓	✓	-	9
282	-	FAND>	-	S1 > S2	✓ ✓ ✓ ✓		✓	-	9		
286	-	FAND>=	-	S1 ≧ S2	✓ ✓ ✓ ✓ ✓		-	9			
277	-	FLD<	-	S1 < S2	✓ ✓ ✓ ✓ ✓		-	9			
279	-	FLD<=	-	S1 ≤ S2	✓ ✓ ✓ ✓ ✓		-	9			
278	-	FLD<>	-	S1 ≠ S2	√ √ √ √ √		-	9			
275	-	FLD=	-	S1 = S2	✓ ✓ ✓ ✓ ✓		-	9			
276	-	FLD>	-	S1 > S2	✓ ✓ ✓ ✓		✓	✓	-	9	
280	-	FLD>=	-	$S1  \geq  S2$		✓	✓	✓	-	9	
289	-	FOR<	-	S1 < S2		✓	✓	-	9		
291	-	FOR<=	-	S1 ≤ S2		✓	-	9			
290	-	FOR<>	-	S1 ≠ S2		<b>✓</b>	✓	-	9		
287	-	FOR=	-	S1 = S2				-	9		
288	-	FOR>	-	S1 > S2				-	9		
292	-	FOR>=	-	S1 ≧ S2		<b>√</b>	✓	<b>√</b>	✓	-	9

# 3.8 Detailed Instruction Explanation

API		Mnemonic		Operands	Function	Cor	ntrollers
00		CJ	Р	S	Conditional Jump	ES2/EX2	SS2 SA2 SX2
						_	<u> </u>

OP	Range	Program Steps
S	P0~P255	CJ, CJP: 3 steps

PULSE				16-bit			32-bit				
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

## Operands:

**S**: The destination pointer P of the conditional jump.

#### **Explanations:**

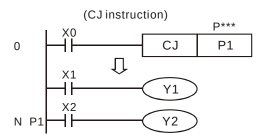
- 1. If users need to skip a particular part of PLC program in order to shorten the scan time and execute dual outputs, CJ instruction or CJP instruction can be adopted.
- 2. When the program designated by pointer P is prior to CJ instruction, WDT timeout will occur and PLC will stop running. Please use it carefully.
- 3. CJ instruction can designate the same pointer P repeatedly. However, CJ and CALL cannot designate the same pointer P; otherwise operation error will occur
- 4. Actions of all devices while conditional jump is being executed:
  - a) Y, M and S remain their previous status before the conditional jump takes place.
  - b) 10ms and 100ms timer that is executing stops.
  - c) Timer T192 ~ T199 that execute the subroutine program will continue and the output contact executes normally.
  - d) The high-speed counter that is executing the counting continues counting and the output contact executes normally.
  - e) General counters stop executing.
  - f) If timer is reset before CJ instruction executes, the timer will still be in the reset status while CJ instruction is being executed.
  - g) The application instructions that are being executed, i.e. DHSCS, DHSCR, DHSZ, SPD, PLSY, PWM, PLSR, PLSV, DRVI, DRVA, continue being executed.



#### Program example 1:

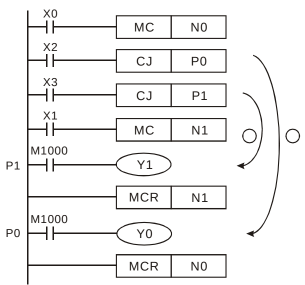
When X0 = ON, the program will skip from address 0 to N (Pointer P1) automatically and keep on executing. Instructions between address 0 and N will be skipped..

When X0 = OFF, program flow will proceed with the row immediately after the CJ instruction.



## Program example 2:

- The instruction CJ between the instruction MC and the instruction MCR can be used in the five conditions below.
  - a). The execution of the program jumps from the part of the program outside one MC/MCR loop to the part of the program outside another MC/MCR loop.
  - b). The execution of the program jumps from the part of the program outside the MC/MCR loop to the part of the program inside the MC/MCR loop.
  - c). The execution of the program jumps from the part of the program inside the MC/MCR loop to the part of the program inside the MC/MCR loop.
  - d). The execution of the program jumps from the part of the program inside the MC/MCR loop to the part of the program outside the MC/MCR loop.
  - e). The execution of the program jumps from the part of the program inside one the MC/MCR loop to the part of the program inside another the MC/MCR loop.





2. When the instruction MC is executed, the previous state of the switch contact is put onto the top of the stack inside the PLC. The stack is controlled by the PLC, and can not be changed by users. When the instruction MCR is executed, the previous state of the switch contact is popped from the top of the stack. Under the conditions listed in (b), (d), and (e) above, the number of times the items are pushed onto the stack may be different from the number of times the items are popped from the stack. When this situation occurs, at most 32 items can be pushed onto the stack, and the items can be popped form the stack until the stack is empty. Therefore, when CJ or CJP is used with MC and MCR, users have to be careful of the pushing of the item onto the stack and the popping of the item from the stack.

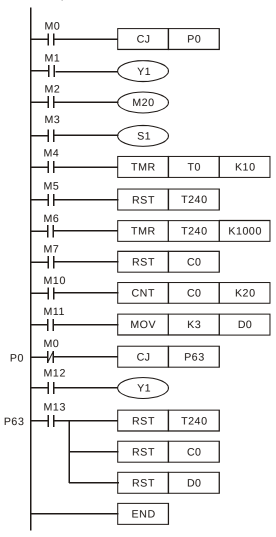
## Program example 3:

The table explains the device status in the ladder diagram below.

Device	Contact state	Contact state	Output coil state			
	before CJ execution	during CJ execution	during CJ execution			
Y, M, S	M1, M2, M3 OFF	M1, M2, M3 OFF→ON	Y1 <sup>*1</sup> , M20, S1 OFF			
1, 101, 3	M1, M2, M3 ON	M1, M2, M3 ON→OFF	Y1 <sup>*1</sup> , M20, S1 ON			
10ma	M4 OFF	M4 OFF→ON	Timer is not activated			
10ms, 100ms Timer <sup>*2</sup>	M4 ON	M4 ON→OFF	Timer T0 immediately stops and is latched. When M0 ON → OFF, T0 will be reset.			
1ms,10ms,	M6 OFF	M6 OFF→ON	Timer T240 is not activated			
100ms accumulative Timer	M6 ON	M6 ON→OFF	Timer T240 immediately stops and is latched. When M0 ON → OFF, T240 will still be latched.			
	M7, M10 OFF	M10 is ON/OFF triggered	Counter C0 stops			
C0~C234 *3	M7 OFF, M10 is ON/OFF triggered	M10 is ON/OFF triggered	Counter C0 stops and latched. When M0 is OFF, C0 resumes counting.			
	M11 OFF	M11 OFF→ON	Application instructions will not be executed.			
Application instruction	M11 ON	M11 ON→OFF	The skipped application instruction will not be executed but API 53~59, API 157~159 keep executing.			

- \*1: Y1 is dual output. When M0 is OFF, it is controlled by M1. When M0 is ON, M12 will control Y1
- \*2: When timer that subroutine used (T184~T199) executes first and then CJ instruction is executed, the timer will keep counting. After the timer reaches the set value, output contact of timer will be ON.
- \*3: When high-speed counters (C235~C254) executes first and then CJ instruction is executed, the counter will keep counting and its associated output status remains.

Y1 is a dual output. When M0 = OFF, Y1 is controlled by M1. M0 = ON, Y1 is controlled by M12.





API		Mnemonic	;	Operands	Function	Controllers
01		CALL P S		S	Call Subroutine	ES2/EX2 SS2 SA2 SX2
OI	Р			Valid	Range	Program Steps
S	D	P0~P255				CALL, CALLP: 3 steps

	PULS	βE		16-bit				32-bit			
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**: The destination pointer P of the call subroutine.

## **Explanations:**

- 1. When the CALL instruction is active it forces the program to run the subroutine associated with the called pointer.
- 2. A CALL instruction must be used in conjunction with FEND (API 06) and SRET (API 02) instructions.
- 3. The program jumps to the subroutine pointer (located after an FEND instruction) and processes the contents until an SRET instruction is encountered. This forces the program flow back to the line of ladder immediately following the original CALL instruction.

#### Points to note:

- 1. Subroutines must be placed after FEND instruction.
- 2. Subroutines must end with SRET instruction.
- 3. CALL pointers and CJ instruction pointers are not allowed to coincide.
- 4. CALL instructions can call the same CALL subroutine any number of times.
- 5. Subroutines can be nested 5 levels including the initial CALL instruction. (If entering the six levels, the subroutine won't be executed.)



API	Mr	nemonic	Function	Controllers
02	SRET		Subroutine Return	ES2/EX2 SS2 SA2 SX2
OI	P		Descriptions	Program Steps
		No contac	ct to drive the instruction is required	SRET: 1 step
N/A	A	Automatic	cally returns program execution to the address	
		after CAL		

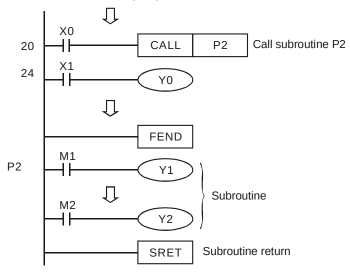
	PULS	βE			16-b	it		32-bit			
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

## **Explanations:**

SRET indicates the end of subroutine program. The subroutine will return to main program and begin execution with the instruction after the CALL instruction.

## Program example 1:

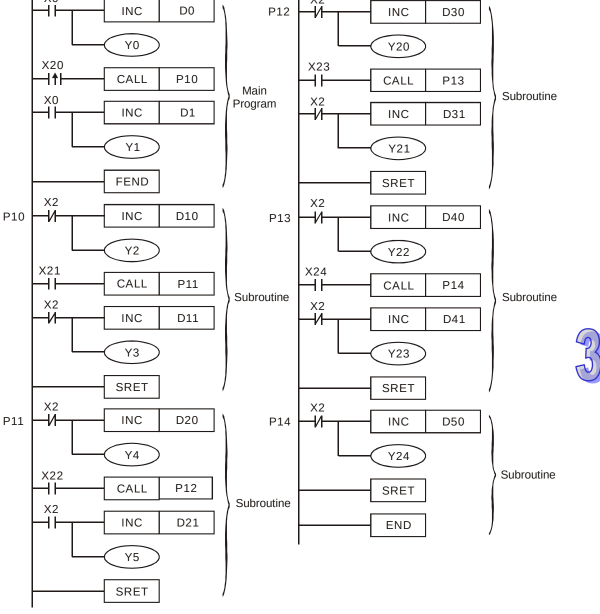
When X0 = ON, the CALL instruction will jump to P2 and run the subroutine. With the execution of the SRET instruction, it will jump back to address 24 and continue the execution.



#### Program example 2:

- 1. When the rising-edge of X20 is triggered, CALL P10 instruction will transfer execution to subroutine P10.
- 2. When X21 is ON, execute CALL P11, jump to and run subroutine P11.
- 3. When X22 is ON, execute CALL P12, jump to and run subroutine P12.
- 4. When X23 is ON, execute CALL P13, jump to and run subroutine P13.
- 5. When X24 is ON, execute CALL P14, jump to and run subroutine P14. When the SRET instruction is reached, jump back to the last P subroutine to finish the remaining instructions.
- The execution of subroutines will go backwards to the subroutine of upper level until SRET instruction in P10 subroutine is executed. After this program execution will return to the main program.







03		IF
0	Р	
		No
N/	Ά	IRE
		reti

API	ľ	<b>Vinemonic</b>	Function	on	Controllers			
03		IRET	Interrupt Return	ES2/EX2	SS2 SA2 SX2			
OI	P		Program Steps					
		No contact to	quired.	IRET: 1 ste	p			
N/	Α	IRET ends the	e processing of an interrup	ot subroutine and				
		returns execu	ition back to the main prog					
			DULCE	16 hit		20 hit		

	PULS	SE.		16-bit				32-bit			
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

API	Mnemonic	Function	Controllers
04	EI	Enable Interrupt	ES2/EX2 SS2 SA2 SX2

ОР	Descriptions	Program Steps
	No contact to drive the instruction is required.	EI: 1 step
	Enables Interrupts, explanation of this instruction also	
N/A	coincides with the explanation of the DI (disable interrupts	
	instruction), see the DI instruction for more information.	
	M1050~M1059	

PULSE				16-bit				32-bit			
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

API	ı	Mnemonic	Function	Controllers
05		DI	Disable Interrupt	ES2/EX2 SS2 SA2 SX2
OF	>		Program Steps	
		No contact to	drive the instruction is required.	DI: 1 step
		DI instruction	disables PLC to accept interrupts.	
N/A	٨	When the spe	ecial auxiliary relay M1050 ~ M1059 for	
111/7	`	disabling inter	rruption is driven, the corresponding	
		interruption re	equest will not be executed even in the range	
		allowed for in	terruptions.	

	PULS	SE.			16-b	it		32-bit			
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

# **Explanations:**

- 1. El instruction allows interrupting subroutine in the program, e.g. external interruption, timer interruption, and high-speed counter interruption.
- 2. In the program, interruption subroutines are enabled between EI and DI instructions. If there is no section requires to be interrupt-disabled, DI instruction can be omitted.



- 3. Interrupt subroutines must be placed after the FEND instruction.
- 4. Other interrupts are not allowed during execution of a current interrupt routine.
- 5. When many interruptions occur, the priority is given to the firstly executed interruption. If several interruptions occur at the same time, the priority is given to the interruption with the smaller pointer No.
- 6. Any interrupt request occurring between DI and EI instructions will not be executed immediately. The interrupt will be memorized and executed when the next EI occurs.
- 7. When using the interruption pointer, DO NOT repeatedly use the high-speed counter driven by the same X input contact.
- 8. When immediate I/O is required during the interruption, write REF instruction in the program to update the status of I/O

#### Points to note:

Interrupt pointers (I):

- a) External interrupts: 8 points including (I000/I001, X0), (I100/I101, X1), (I200/I201, X2), (I300/I301, X3), (I400/I401, X4), (I500/I501, X5), (I600/I601, X6) and (I700/I701, X7) (00 designates interruption in falling-edge, 01 designates interruption in rising-edge)
- b) Timer interrupts: 2 points including I605~I699 and I705~I799 (Timer resolution = 1ms)
- c) High-speed counter interrupts: 8 points including I010, I020, I030, I040, I050, I060, I070, and I080. (used with API 53 DHSCS instruction to generate interrupt signals)
- d) Communication interrupts: 3 points including I140, I150 and I160
- e) Associated flags:

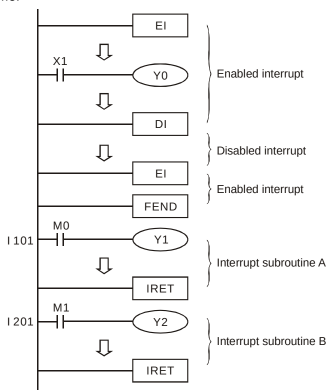
Flag	Function
M1050	Disable external interruption I000 / I001
M1051	Disable external interruption I100 / I101
M1052	Disable external interruption I200 / I201
M1053	Disable external interruption I300 / I301
M1054	Disable external interruption I400 / I401
M1055	Disable external interruption I500 / I501, I600 / I601, I700 / I701
M1056	Disable timer interrupts 1605~1699
M1057	Disable timer interrupts 1705~1799
M1059	Disable high-speed counter interruptions I010~I080
M1280	I000/I001 Reverse interrupt trigger pulse direction (Rising/Falling)
M1284	I400/I401 Reverse interrupt trigger pulse direction (Rising/Falling)
M1286	I600/I601 Reverse interrupt trigger pulse direction (Rising/Falling)

Note: Default setting of I000(X0) is falling-edge triggered. When M1280=ON and EI is enabled, PLC will reverse X0 as rising-edge triggered. To reset X0 as falling-edge, reset M1280 first and execute DI instruction. After this, X0 will be reset as falling-edge when EI is executed again.



## Program example:

During the PLC operation, the program scans the instructions between EI and DI, if X1 or X2 are ON, the subroutine A or B will be interruptted. When IRET is reached, the main program will resume.





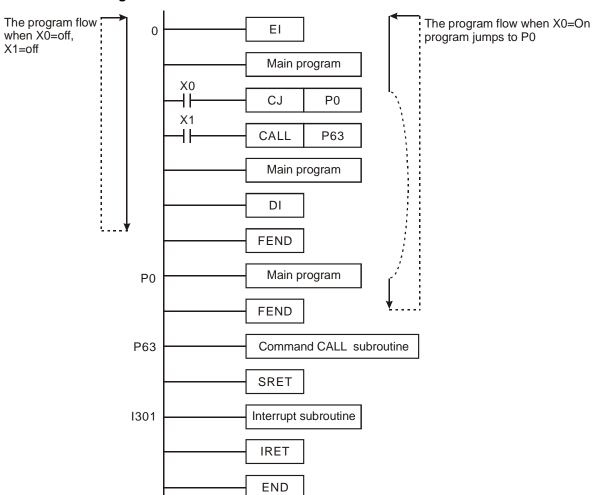
API	Mn	nemonic	Function	Controllers
06		FEND	ES2/EX2 SS2 SA2 SX2	
0	Р		Descriptions	Program Steps
N/	1 A'	No contact to	FEND: 1 step	

	PULS	βE			16-b	it			32-bit S2/EX2 SS2 SA2 SX2			
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	

## **Explanations:**

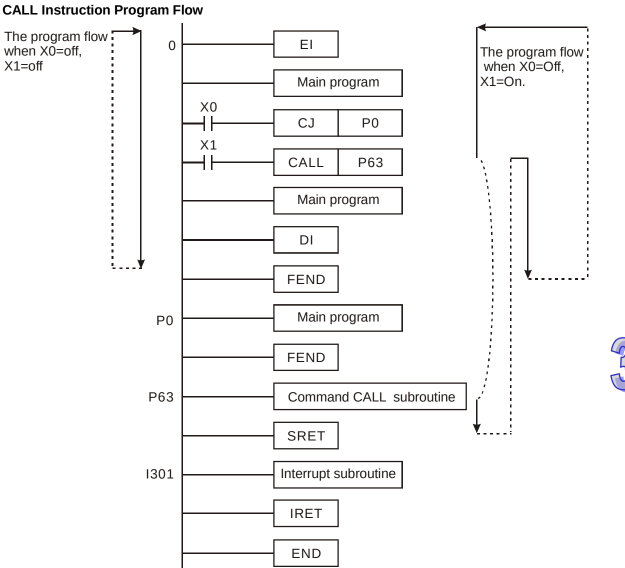
- 1. Use FEND instruction when the program uses either CALL instructions or interrupts. If no CALL instruction or interrupts are used, use END instruction to end the main program.
- 2. The instruction functions same as END instruction in PLC operation process.
- 3. CALL subroutines must be placed after the FEND instruction. Each CALL subroutine must end with the SRET instruction.
- Interrupt subroutines must be placed after the FEND instruction. Each interrupt subroutine
  must end with the IRET instruction.
- 5. When using the FEND instruction, an END instruction is still required, but should be placed as the last instruction after the main program and all subroutines.
- 6. If several FEND instructions are in use, place the subroutine and interruption service programs between the final FEND and END instruction.
- 7. When CALL instruction is executed, executing FEND before SRET will result in errors.
- 8. When FOR instruction is executed, executing FEND before NEXT will result in errors.

## **CJ Instruction Program Flow**







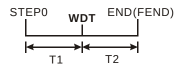


API		Mnemonic	;	Function	Controllers
07		WDT	Р	ES2/EX2 SS2 SA2 SX2	
OI	P			Descriptions	Program Steps
N/	Ά				WDT, WDTP: 1 step

	PULS	SE.			16-b	it					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

## **Explanations:**

- 1. WDT instruction can be used to reset the Watch Dog Timer. If the PLC scan time (from address 0 to END or FEND instruction) is more than 200ms, the ERROR LED will flash. In this case, users have to turn the power OFF and then ON to clear the fault. PLC will determine the status of RUN/STOP according to RUN/STOP switch. If there is no RUN/STOP switch, PLC will return to STOP status automatically.
- 2. Time to use WDT:
  - a) When an error occurs in the PLC system.
  - b) When the scan time of the program exceeds the WDT value in D1000. It can be modified by using the following two methods.
    - i. Use WDT instruction



ii. Use the set value in D1000 (Default: 200ms) to change the time for watchdog.

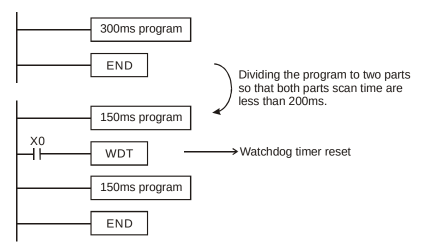
#### Points to note:

- 1. When the WDT instruction is used it will operate on every program scan as long as its input condition has been made. To force the WDT instruction to operate for only ONE scan, users have to use the pulse (P) format of the WDT instruction, i.e. WDTP.
- 2. The watchdog timer has a default setting of 200ms. This time limit can be customized to users requirement by editing the content in D1000, the wathdog timer register.



## Program example:

If the program scan time is over 300ms, users can divide the program into 2 parts. Insert the WDT instruction in between, making scan time of the first half and second half of the program being less than 200ms.





API	Mr	nem	onic	;	Oı	oerar	ands Function								Controllers					
08		FC	R			S	)	S	Start of a FOR-NEXT Loop								ES2/EX2	SS2	SA2 SE	SX2
T	vic	es		Word devices									Program Steps							
OP		Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	FOR: 3 ste	eps		
S	S					*	*	*	*	*	*	*	*	*	*	*				
						PULSE 16-bit									32-b	it				
						FS2/F	-X2	SS2	SA2	SX2	ES2	FX2	SS	32	SA2	SX	ES2/EX2	SS2	SA2	SX2

**S**: The number of times for the loop to be repeated.

API	Mnemonic	Function	Controllers
09	NEXT	ES2/EX2 SS2 SA2 SX2	
OI	P	Descriptions	Program Steps
N/A	A No contac	NEXT: 1 step	

	PULS	βE			16-b	it			32-bit				
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

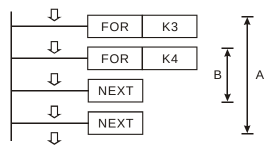
## **Explanations:**

- 1. FOR and NEXT instructions are used when loops are needed. No contact to drive the instruction is required.
- "N" (number of times loop is repeated) may be within the range of K1 to K32767. If the range N≤K1, N is regarded as K1.
- 3. An error will occur in the following conditions:
  - NEXT instruction is before FOR instruction.
  - FOR instruction exists but NEXT instruction does not exist..
  - There is a NEXT instruction after the FEND or END instruction.
  - Number of FOR instructions differs from that of NEXT instructinos.
- 4. FOR~NEXT loops can be nested for maximum five levels. Be careful that if there are too many loops, the increased PLC scan time may cause timeout of watchdog timer and error. Users can use WDT instruction to modify this problem.



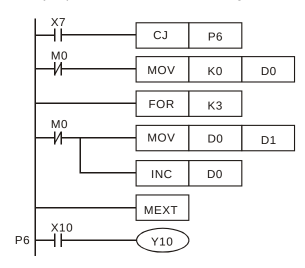
## Program example 1:

After program A has been executed for 3 times, it will resume its execution after NEXT instruction. Program B will be executed for 4 times whenever program A is executed once. Therefore, program B will be executed  $3 \times 4 = 12$  times in total.



## Program example 2:

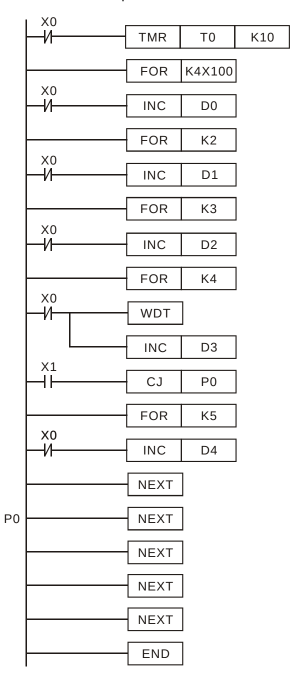
When X7 = OFF, PLC will execute the program between FOR ~ NEXT. When X7 = ON, CJ instruction jumps to P6 and avoids executing the instructions between FOR ~ NEXT.





## Program example 3:

Users can adopt CJ instruction to skip a specified FOR ~ NEXT loop. When X1 = ON, CJ instruction executes to skip the most inner FOR ~ NEXT loop.





1	9
7	-5)

API		Mnemonic	;	Operands	Controllers				
10	D	CMP	Р	S <sub>1</sub> S <sub>2</sub> D	Compare	ES2/EX2 SS2 SA2 SX2			

Туре	В	it De	evice	es	Word devices									Program Steps		
ОР	X	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	С	О	П	F	CMP, CMPP: 7 steps
S <sub>1</sub>					*	*	*	*	*	*	*	*	*	*	*	DCMP, DCMPP: 13 steps
S <sub>2</sub>					*	*	*	*	*	*	*	*	*	*	*	Bown, Bown 1: 10 diopo
D		*	*	*												

		PULS	βE			16-b	it			32-b	it	
ES2/I	EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

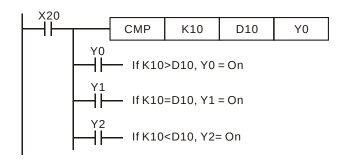
S₁: Comparison Value 1 S₂: Comparison Value 2 D: Comparison result

#### **Explanations:**

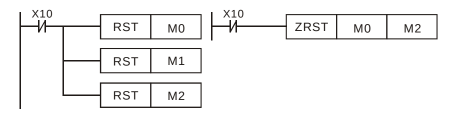
- 1. The contents of  $S_1$  and  $S_2$  are compared and D stores the comparison result.
- 2. The comparison values are signed binary values. If b15=1 in 16-bit instruction or b31=1 in 32-bit instruction, the comparison will regard the value as a negative binary value.
- 3. Operand **D** occupies 3 continuous devices. **D**, **D** +1, **D** +2 hold the comparison results,  $D = ON \text{ if } S_1 > S_2$ ,  $D + 1 = ON \text{ if } S_1 = S_2$ ,  $D + 2 = ON \text{ if } S_1 < S_2$
- 4. If operand  $S_1$ ,  $S_2$  use index register F, only 16-bit instruction is available.

#### Program example:

- 1. If **D** is set as Y0, then Y0, Y1, Y2 will display the comparison results as shown below.
- 2. When X20 = ON, CMP instruction is executed and one of Y0, Y1, Y2 will be ON. When X20 = OFF, CMP instruction is not executed and Y0, Y1, Y2 remain in their previous condition.



3. Use RST or ZRST instruction to reset the comparison result.



API		Mne	mor	nic			(	Opera	ands			F	un	ctic	n		Cor	ntroll		
11	D	Z	СР	F	Р	S <sub>1</sub>		<u>S2</u> )	S	•	) ;	Zone	e C	om	pare		ES2/EX2	SS2	SA2 SE	SX2
T	уре	e Bit Devices Word devices									Prog	ram S	Steps							
OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F Z	ZCP, ZCP	P: 9 s	steps	
S	1					*	*	*	*	*	*	*	*	*	*	*	DZCP, DZ	CPP.	17 ct	ens
S	2					*	*	*	*	*	*	*	*	*	*	*	<i>5</i> 201 , <i>5</i> 2	OI I .	17 30	СРЗ
S						*	*	*	*	*	*	*	*	*	*	*				
D	)	* * *																		
	PULSE 16-bit											32-b	it							
						ES2/E	X2	SS2	SA2 SE	SX2	ES2	EX2	SS	32	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

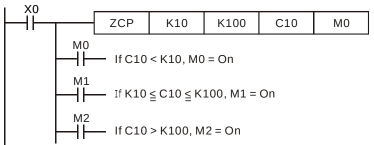
 $\mathbf{S_1}$ : Lower bound of zone comparison  $\mathbf{S_2}$ : Upper bound of zone comparison  $\mathbf{S}$ : Comparison value  $\mathbf{D}$ : Comparison result

## **Explanations:**

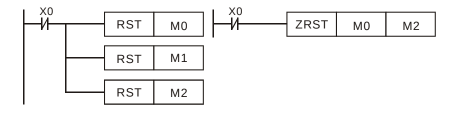
- 1.  $\bf S$  is compared with its lower bound  $\bf S_1$  and upper bound  $\bf S_2$ .  $\bf D$  stores the comparison results.
- 2. The comparison values are signed binary values. If b15=1 in 16-bit instruction or b31=1 in 32-bit instruction, the comparison will regard the value as a negative binary value.
- 3. Operand  $S_1$  should be smaller than operand  $S_2$ . When  $S_1 > S_2$ , the instruction takes  $S_1$  as the 1<sup>st</sup> comparison value and performs normal comparison similar to CMP instruction.
- 4. If operand  $S_1$ ,  $S_2$ , and S use index register F, only 16-bit instruction is available.
- 5. Operand **D** occupies 3 continuous devices. **D**, **D** +1, **D** +2 hold the comparison results, D = ON if  $S_1 > S$ , D +1 = ON if  $S_1 \le S \le S_2$ , D +2 = ON if  $S_2 < S$

#### **Program example:**

- 1. If **D** is set as M0, then M0, M1, M2 will work as the program example below.
- 2. When X0 = ON, ZCP instruction is driven and one of M0, M1, M2 is ON. When X0 = OFF, ZCP instruction is not driven and M0, M1, M2 remain in the previous status.



3. Use RST or ZRST instruction to reset the comparison result.





API		N	<b>I</b> ne	mor	nic		O	oera	ands			Fı	ıncı	tion	1			Cor	ntroll		
12	С	)	М	OV	ı	Р	(3	D	Ф	)	Move	<b>;</b>					ı	ES2/EX2	SS2	SA2 SE	SX2
\1	Type Bit Devices					es				V	ord o	devic	es					Prog	ram S	Steps	
OP			Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F N	10V, MO	VP: 5	steps	3
5	3						*	*	*	*	*	*	*	*	*	*	* _	MOV, DI	MO\/F	). Q ct	ens
	D								*	*	*	*	*	*	*	*	7, DI	vi	. 0 0	оро	
									PULS	SE .				10	6-bit				32-b	it	
						ES2/E	X2	SS2	SA2	SX2	ES2/	EX2	SS	32	SA2	SX2	ES2/EX2	SS2	SA2	SX2	

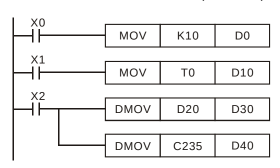
S: Source of data D: Destination of data

#### **Explanations:**

- 1. When this instruction is executed, the content of **S** will be moved directly to **D**. When this instruction is not executed, the content of **D** remains unchanged
- 2. If operand **S** and **D** use index register F, only 16-bit instruction is applicable

#### Program example:

- 1. MOV will move a 16-bit value from the source location to the destination.
  - a) When X0 = OFF, the content of D0 remains unchanged. If X0 = ON, the data in K10 is moved to D0.
  - b) When X1 = OFF, the content of D10 remains unchanged. If X1 = ON, the data of T0 is moved to D10 data register.
- 2. DMOV will move a 32-bit value from the source location to the destination.
  - a) When X2 = OFF, the content of (D31, D30) and (D41, D40) remain unchanged.
  - b) When X2 = ON, the data of (D21, D20) is moved to (D31, D30) data register. Meanwhile, the data of C235 is moved to (D41, D40) data register.





API		Mne	mor	nic				Ор	eran	ds			F	une	ctior	<b>1</b>	Coi	ntroll		
13		SM	10V	ı	Р	S	Œ	n1)	m <sub>2</sub>	D	) (	<u>-</u>		hift love	)		ES2/EX2	SS2	SA2 SE	SX2
Т	уре	В	it De	vic	es		Word devices									Prog	ram \$	Steps		
OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	FS	MOV, SN	/IOVF	P: 11 s	step
S	;							*	*	*	*	*	*	*	*	*				
m	1					*	*													
m	2					*	*													
D	)								*	*	*	*	*	*	*	*				
n						*	*													
									1	6-bit		•		32-b	it					
	E						EX2	SS2	SA2 SE	SX2	ES2	EX2	SS	32	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**: Source device  $m_1$ : Start digit to be moved from source device  $m_2$ : Number of digits to be moved **D**: Destination device n: Start digit of the destination device for the moved digits **Explanation**:

# **9**5

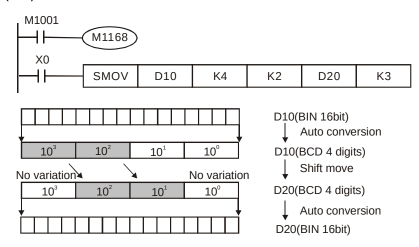
- 1. This instruction is able to re-allocate or combine data. When the instruction is executed,  $m_2$  digits of contents starting from digit  $m_1$  (from high digit to low digit) of S will be sent to  $m_2$  digits starting from digit n (from high digit to low digit) of D.
- 2. M1168 is used for designating SMOV working mode. When M1168 = ON, the instruction is in BIN mode. When M1168 = OFF, the instruction is in BCD mode.

#### Points to note:

- 1. The range of  $\mathbf{m}_1$ : 1 4
- 2. The range of  $m_2$ :  $1 m_1$
- 3. The range of  $n: m_2 4$

#### Program example 1:

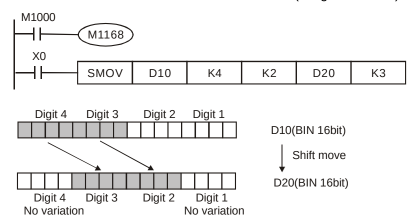
- 1. When M1168 = OFF (in BCD mode) and X0 = ON, the 4<sup>th</sup> (thousand) and 3<sup>rd</sup> (hundred) digit of the decimal value in D10 start to move to the 3<sup>rd</sup> (hundred) and 2<sup>nd</sup> (ten) digit of the decimal value in D20. 10<sup>3</sup> and 10<sup>0</sup> of D20 remain unchanged after this instruction is executed.
- When the BCD value exceeds the range of 0 ~ 9,999, PLC detects an operation error and will not execute the instruction. M1067, M1068 = ON and D1067 stores the error code OE18 (hex).



If D10 = K1234, D20 = K5678 before execution, D10 remains unchanged and D20 = K5128 after execution.

#### Program example 2:

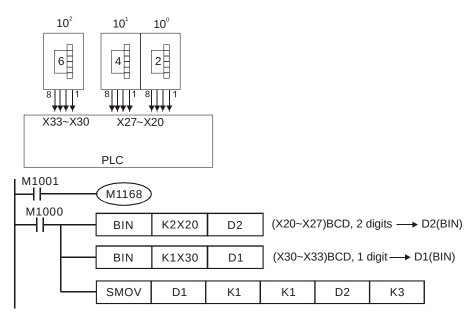
When M1168 = ON (in BIN mode) and SMOV instruction is in use, D10 and D20 will not be converted in BCD format but be moved in BIN format (4 digits as a unit).



If D10 = H1234, D20 = H5678 before execution, D10 remains unchanged and D20 = H5128 after execution.

## Program example 3:

- 1. This instruction can be used to combine the DIP switches connected to the input terminals without continuous numbers.
- 2. Move the 2 digits of the right DIP switch (X27~X20) to the 2 digits of D2, and the 1 digit of the DIP switch (X33~X30) to the 1<sup>st</sup> digit of D1.
- 3. Use SMOV instruction to move the 1<sup>st</sup> digit of D1 to the 3<sup>rd</sup> digit of D2 and combine the values from two DIP switches into one set of value.





API		Mne	mor	nic		Oı	oera	ands			Fı	ınct	ion	)			Coi	ntroll	ers	
14	D	С	ML		Р	C	D	Ф	)	Comp	olime	nt					ES2/EX2	SS2	SA2 SE	SX2
T	Type Bit Device								W	ord c	levic	es					Prog	ram S	Steps	
OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F C	ML, CMI	-P: 5	steps	
S						*	*	*	*	*	*	*	*	*	*	* [	CML, DO	:MI P	· 0 st	ens
D	D								*	*	*	*	*	*	*	*	OIVIL, DO	) I V I L I	. 0 010	оро
	1 1							PULS	SE				10	6-bit				32-b	it	
						ES2/E	X2	SS2	SA2 SE	SX2	ES2/	EX2	SS	32	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

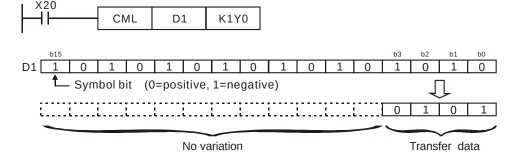
S: Source of data D: Destination device

## **Explanations:**

- 1. The instruction reverses the bit pattern  $(0\rightarrow 1, 1\rightarrow 0)$  of all the contents in **S** and sends the contents to **D**.
- 2. If operand S and D use index register F, only 16-bit instruction is available

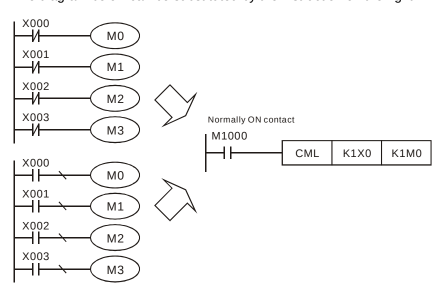
## Program example 1:

When X10 = ON,  $b0 \sim b3$  in D1 will be inverted and sent to  $Y0 \sim Y3$ 



## Program example 2:

The diagram below can be substituted by the instruction on the right.



API		Mne	mon	nic		0	peran	ds		ı	Fun	ctio	on			Controllers
15		BMOV P				S	Ф	n	ВІ	lock l	Mov	/e				ES2/EX2 SS2 SA2 SX2
	Type Bit Devices															
T	уре	Bi	it De	evice	es			Wo	ord d	levic	es				•	Program Steps
OP	ype	Bi X	it De	vice M	e <b>s</b>	K	H KnX	1 1				С	D	E	F	Program Steps BMOV, BMOVP: 7 steps

	PULS	SE.			16-b	it			32-b	it	
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

D3

n=4

D23

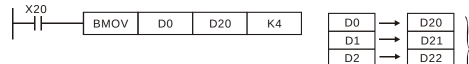
## Operands:

D

- **S**: Start of source devices **D**: Start of destination devices **n**: Number of data to be moved **Explanations**:
- The program copies a specified block of devices to another destination. Contents in n
  registers starting from S will be moved to n registers starting from D. If n exceeds the actual
  number of available source devices, only the devices that fall within the valid range will be
  used
- 2. Range of **n**: 1 ~ 512.

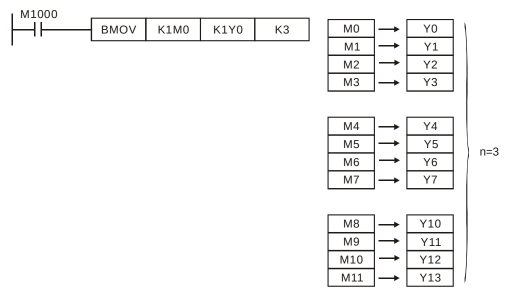
## Program example 1:

When X20 = ON, the contents in registers  $D0 \sim D3$  will be moved to the 4 registers  $D20 \sim D23$ 



# Program example 2:

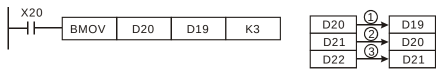
Assume the bit devices KnX, KnY, KnM and KnS are designated for moving, the number of digits of **S** and **D** has to be the same, i.e. their **n** has to be the same.



# **Program example 3:**

In order to prevent the error which results from the overlap between the source devices and the destination devices, the data is transferred in the following way.

1. When **S** > **D**, the BMOV instruction is processed in the order  $\bigcirc \rightarrow \bigcirc \rightarrow \bigcirc$ .



2. When **S** < **D**, it is recommended to us the API37 WSFL instruction instead of BMOV.

API	I	Mne	mor	nic		(	Оре	eranc	ls			Fun	ctio	on			Соі	ntroll	ers	
16	D	F۱	10V	ı	Р	S	) (	D	n	) F	ill Mc	ve					ES2/EX2	SS2	SA2 SE	SX2
T	уре	В	it De	evic	es				W	ord c	levic	es					Prog	ram S	Steps	
OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	FMOV, FN	/IOVP	: 7 ste	eps
S	,					*	*	*	*	*	*	*	*	*	*	*	DFMOV, E	DEMO	)\/P· 1	13
D									*	*	*	*	*	*			DI 1010 V, L	)	, v i	
n						*	*										steps			
	·							PULS	SE.				1	6-bi	t			32-b	it	
						ES2/E	EX2	SS2	SA2	SX2	ES2	EX2	SS	52	SA2	SX	2 ES2/EX2	SS2	SA2	SX2

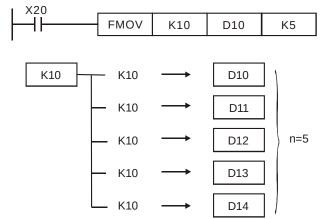
S: Source of data D: Destination of data n: Number of data to be moved

## **Explanations:**

- The contents in n registers starting from the device designated by S will be moved to n registers starting from the device designated by D. If n exceeds the actual number of available source devices, only the devices that fall within the valid range will be used
- 2. If operand **S** use index register F, only 16-bit instruction is available
- 3. The range of n:  $1 \sim 512$

## Program example:

When X20 = ON, K10 will be moved to the 5 consecutive registers starting from D10





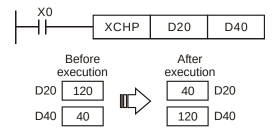
API		Mne	mor	nic		Op	era	nds			Fu	ncti	on				Cor	ntrolle	ers	
17	D	X	СН	F	>	<b>D</b> 1	) (	<b>D</b> 2	E	chan	ge						ES2/EX2	SS2	SA2 SE	SX2
T	Type Bit Device								W	ord c	levic	es					Prog	ram S	Steps	
OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	О	D	Е	FX	CH, XCH	IP: 5	steps	
D	1								*	*	*	*	*	*	*	* г	XCH, D	(CHP	· 9 ste	ens
D <sub>2</sub>	2								*	*	*	*	*	*	*	*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			SPO
								PULS	SE				16	6-bit				32-b	it	
						ES2/E	X2	SS2	SA2 SE	SX2	ES2/	EX2	SS	32	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

#### **Explanations:**

- 1. The contents in the devices designated by  $D_1$  and  $D_2$  will exchange
- 2. It is better to apply a pulse execution for this instruction (XCHP).
- 3. If operand **D1** and **D2** use index register F, only 16-bit instruction is available.

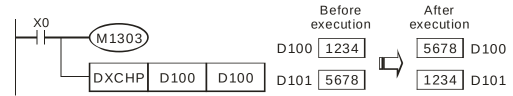
## Program example:

When X0=OFF→ON, the contents of D20 and D40 exchange with each other.



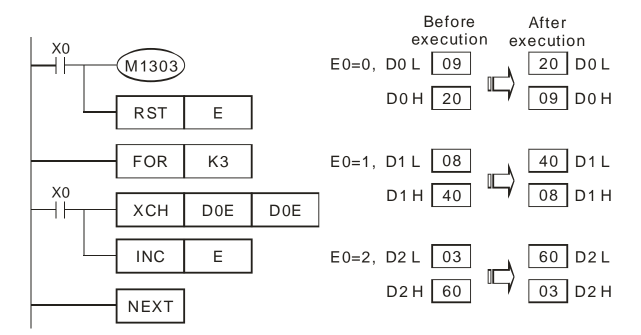
#### Points to note:

- 1. As a 16-bit instruction, when the devices designated by  $\mathbf{D_1}$  and  $\mathbf{D_2}$  are the same and M1303 = ON, the upper and lower 8 bits of the designated devices exchange with each other.
- 2. As a 32-bit instruction, when the devices designated by  $\mathbf{D_1}$  and  $\mathbf{D_2}$  are the same and M1303 = ON, the upper and lower 16 bits in the designated device exchange with each other.
- 3. When X0 = ON and M1303 = ON, 16-bit contents in D100 and those in D101 will exchange with each other.



4. When X0 = ON and M1303 = ON, the high 8 bits and the low 8 bits in D0 are exchanged, the high 8 bits and the low 8 bits in D1 are exchanged., and the high 8 bits and the low 8 bits in D2 are exchanged.







API	ı	Mne	mor	ic		Op	oera	ands			Fι	ıncı	tion	1			Controllers
18	D BCD P					S	)	Ф	)	Conv	ert B	IN t	οВ	CD			ES2/EX2 SS2 SA2 SX2
T	уре	Ві	it De	evic	es				W	ord o	devic	es					Program Steps
OP	X Y M S				K	Н	KnX	KnY	KnM	KnS	Т	С	D	Ε	F	BCD, BCDP: 5 steps	
S	3					*	*	*	*	*	*	*	*	*	DBCD, DBCDP: 9 steps		

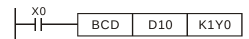
	PULS	E			16-b	it			32-b	it	
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

## **Explanations:**

- 1. The content in S (BIN value) is converted into BCD value and stored in D
- 2. As a 16-bit (32-bit) instruction, when the conversion result exceeds the range of  $0 \sim 9,999$  ( $0 \sim 99,999,999$ ), and M1067, M1068 = ON, D1067 will record the error code 0E18 (hex)
- 3. If operand **S** and **D** use index register F, only 16-bit instruction is available.
- 4. Flags: M1067 (Program execution error), M1068 (Execution error locked), D1067 (error code)

## Program example:

1. When X0 = ON, the binary value of D10 will be converted into BCD value, and the 1s digit of the conversion result will be stored in K1Y0 (Y0 ~ Y3, the 4 bit devices).



2. If D10=001E (Hex) = 0030 (decimal), the result will be  $Y0\sim Y3 = 0000(BIN)$ .



API		Mne	mor	nic		O	oera	ands			Fı	ınc	tion	)			Controllers
19											ES2/EX2 SS2 SA2 SX2						
T	уре	Ві	it De	evic	es				٧	Vord o	devic	es					Program Steps
OP		Х	Υ	М	S	K	Н	KnX	KnY	′KnM	KnS	Т	С	D	Е	F	BIN, BINP: 5 steps
S	S							*	*	*	*	*	*	*	*	*	DBIN, DBINP: 9 steps
D	D								*	*	*	*	*	*	*	*	DBIIT, DBIITI : 0 010p0
Γ							PULS	SE				1	6-bit			32-bit	

	PULS	SE.			16-b	it		32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

S: Source of data D: Conversion result

#### **Explanations:**

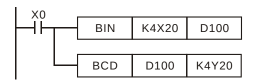
- 1. The content in **S** (BCD value) is converted into BIN value and stored in **D**.
- 2. The valid range of source **S**: BCD (0 to 9,999), DBCD (0 to 99,999,999)
- 3. If the content of **S** is not a valid BCD value, an operation error will occur, error flags M1067 and M1068 = ON, and D1067 holds error code H0E18.
- 4. If operand S and D use index register F, only 16-bit instruction is available.
- 5. Flags: M1067 (Program execution error), M1068 (Execution error locked), D1067 (error code)

## Program example:

When X0 = ON, the BCD value of K1M0 will be converted to BIN value and stored in D10.

#### Points to note:

- 1. When PLC needs to read an external DIP switch in BCD format, BIN instruction has to be first adopted to convert the read data into BIN value and store the data in PLC.
- 2. On the contrary when PLC needs to display a value on a BCD format 7-segment displayer, BCD instruction is required to convert the internal data into BCD value then sent the value to the displayer.
- 3. When X0 = ON, the BCD value of K4X20 is converted into BIN value and sent to D100. The BIN value of D100 will then be converted into BCD value and sent to K4Y20.





4-digit DIP switch in BCD format

10<sup>3</sup>

6

10<sup>2</sup>

6

10<sup>1</sup>

4

10°

2



# **MEMO**



ES2/EX2	SS2	SA2 SE	SX2
Prog	ram \$	Steps	<b></b>

**Controllers** 

Туре	Ві	it De	vice	es				W	ord o	devic	es					Program Steps
ОР	Χ	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	С	О	П	F	ADD, ADDP: 7 steps
S <sub>1</sub>					*	*	*	*	*	*	*	*	*	*	*	DADD, DADDP: 13 steps
S <sub>2</sub>					*	*	*	*	*	*	*	*	*	*	*	Dribb, Bribbi : 10 steps
D								*	*	*	*	*	*	*	*	

Addition

	PULS	SE.			16-b	it		32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

**Function** 

## Operands:

API

20

D

S<sub>1</sub>: Summand S<sub>2</sub>: Addend D: Sum

**Mnemonic** 

ADD

#### **Explanations:**

1. This instruction adds  $S_1$  and  $S_2$  in BIN format and store the result in D.

Operands

(S1) (S2) (D)

- 2. The most significant bit (MSB) is the sign bit of the data. 0 indicates positive and 1 indicates negative. All calculations is algebraically processed, e.g. 3 + (-9) = -6.
- 3. If  $S_1$ ,  $S_2$  and D use device F, only 16-bit instruction is applicable.
- 4. Flags: M1020 (Zero flag), M1021 (Borrow flag), M1022 (Carry flag)

## **Program Example 1:**

In 16-bit BIN addition:

When X0 = ON, the content in D0 will plus the content in D10 and the sum will be stored in D20.



## **Program Example 2:**

In 32-bit BIN addition:

When X0 = ON, the content in (D31, D30) will plus the content in (D41, D40) and the sum will be stored in (D51, D50). D30, D40 and D50 are low word; D31, D41 and D51 are high word

#### Operation of flags:

16-bit instruction:

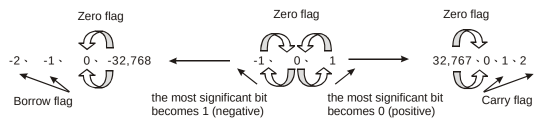
- 1. If the operation result is "0", the zero flag M1020 will be ON.
- 2. If the operation result exceeds -32,768, the borrow flag M1021 will be ON.
- 3. If the operation result exceeds 32,767, the carry flag M1022 will be ON.

#### 32-bit instruction:

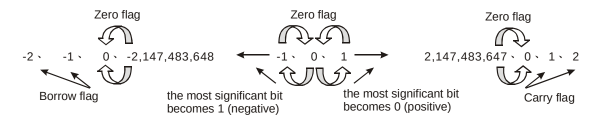
1. If the operation result is "0", the zero flag, M1020 will be ON.

- 2. If the operation result exceeds -2,147,483,648, the borrow flag M1021 will be ON.
- 3. If the operation result exceeds 2,147,483,647, the carry flag M1022 will be ON

16-bit instruction:



32-bit instruction:





72
W

API		Mnemonic	;	Operands	Function	Cor	ntrollers			
21	D	SUB	Р	\$1 \$2 D	Subtraction	ES2/EX2	SS2 SA2 SX2			

Туре	Ві	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	О	П	F	SUB, SUBP: 7 steps
S <sub>1</sub>					*	*	*	*	*	*	*	*	*	*	*	DSUB, DSUBP: 13 steps
S <sub>2</sub>					*	*	*	*	*	*	*	*	*	*	*	BOOD, BOODI : TO Stops
D								*	*	*	*	*	*	*	*	

	PULS	SE.			16-b	it		32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

**S**<sub>1</sub>: Minuend **S**<sub>2</sub>: Subtrahend **D**: Remainder

#### **Explanations:**

- 1. This instruction subtracts  $S_1$  and  $S_2$  in BIN format and stores the result in D
- The MSB is the sign bit. 0 indicates positive and 1 indicates negative. All calculation is algebraically processed.
- 3. If  $S_1$ ,  $S_2$  and D use device F, only 16-bit instruction is applicable.
- 4. Flags: M1020 (Zero flag), M1021 (Borrow flag), M1022 (Carry flag). The flag operations of ADD instruction can also be applied to the subtract instruction.

## **Program Example 1:**

In 16-bit BIN subtraction:

When X0 = ON, the content in D0 will minus the content in D10 and the results will be stored in D20

## **Program Example 2:**

In 32-bit BIN subtraction:

When X10 = ON, the content in (D31, D30) will minus the content in (D41, D40) and the results will be stored in (D51, D50). D30, D40 and D50 are low word; D31, D41 and D51 are high word

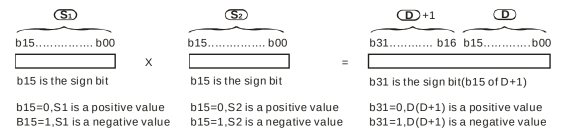


API		Mnemonic Operands										Fun	ctic	on			Controllers				
22	D	М	UL		Р	<u>S1</u>	) (	<u>S2</u> )	Ф	M	lultipl	icati	ion				ES2/EX2 SS2 SA2 SX2				
Т	уре	В	it De	evic	es				W	ord c	levic	es					Program Steps				
OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	MUL, MULP: 7 steps				
S	1					*	*	*	*	*	*	*	*	*	*		DMUL, DMULP: 13 steps				
S	2					*	*	*	*	*	*	*	*	*	*		Divide, Divider : 10 diopo				
D	)								*	*	*	*	*	*	*						
							PULSE 16-bit								32-bit						
						ES2/E	EX2 SS2 SA2 SX2 ES2/EX2 SS2 SA2					SX	2 ES2/EX2 SS2 SA2 SX2								

S<sub>1</sub>: Multiplicand S<sub>2</sub>: Multiplicator D: Product

#### **Explanations:**

- 1. This instruction multiplies  $S_1$  by  $S_2$  in BIN format and stores the result in D. Care should be taken on positive/negative signs of  $S_1$ ,  $S_2$  and D when doing 16-bit and 32-bit operations.
- 2. MSB = 0, positive; MSB = 1, negative.
- 3. If operands  $S_1$ ,  $S_2$  use index F, then only 16-bit instruction is available.
- 4. If operand **D** use index E, then only 16-bit instruction is available.
- 5. 16-bit BIN multiplication

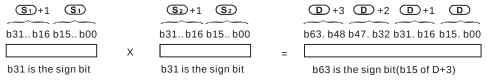


16-bit value x 16-bit value = 32-bit value

If **D** is specified with a bit device, it can designate K1 ~ K4 to store a 16-bit result. Users can use consecutive 2 16-bit registers to store 32-bit data.

If the product of a 16-bit multiplication must be a 16-bit value (16-bit value x 16-bit value = 16-bit value), users have to use API 114 MUL16/MUL16P. Please refer to the explanation of API 114 MUL16/MUL16P for more information.

6. 32-bit BIN multiplication



B31=0,S1(S1+1) is a positive value b31=0,S2(S2+1) is a positive value b63=0,  $D_{\sim}(D+3)$  is a positive value b31=1,S1(S1+1) is a negative value b31=1,S2(S2+1) is a negative value b63=1,  $D_{\sim}(D+3)$  is a negative value

32-bit value x 32-bit value = 64-bit value

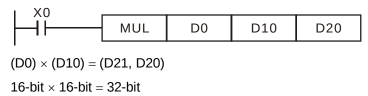


If **D** is specified with a word device, it can specify K1~K8 to store a 32-bit result. Users can use 2 consecutive 32-bit registers to store 64-bit data.

If the product of a 32-bit multiplication must be a 32-bit value (32-bit value x 32-bit value = 32-bit value), users have to use API 114 MUL32/MUL32P. Please refer to the explanation of API 114 MUL32/MUL32P for more information.

## **Program Example:**

The 16-bit D0 is multiplied by the 16-bit D10 and brings forth a 32-bit product. The higher 16 bits are stored in D21 and the lower 16-bit are stored in D20. ON/OFF of MSB indicates the positive/negative status of the operation result.



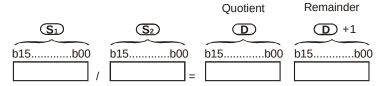


API		Mne	mor	nic		(	Оре	erand	ls			Fun	ctio	on			Controllers
23	D	D	١٧		Р	<u>S1</u>	) (	<u>S2</u> )	Ф	) D	ivisic	n					ES2/EX2 SS2 SA2 SX2
T	уре	В	it De	evic	ces				W	ord o	devic	es					Program Steps
OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DIV, DIVP: 7 steps
S	1					*	*	*	*	*	*	*	*	*	*		DDIV, DDIVP: 13 steps
S	2					*	*	*	*	*	*	*	*	*	*		ΒΕΙΤΙ, ΕΕΙΤΙ : 10 οιορο
	)								*	*	*	*	*	*	*		
							PULSE 16-bit								32-bit		
						ECO/I	SA2 CV2 FC2/FV2 CC2 SA2 CV							(2 FS2/FV2 SS2 SA2 SV2			

S<sub>1</sub>: Dividend S<sub>2</sub>: Divisor D: Quotient and remainder

#### **Explanation:**

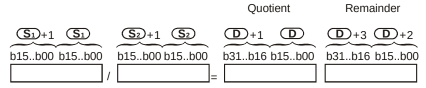
- 1. This instruction divides  $S_1$  and  $S_2$  in BIN format and stores the result in D. Care should be taken on positive/negative signs of  $S_1$ ,  $S_2$  and D when doing 16-bit and 32-bit operations.
- 2. This instruction will not be executed when the divisor is 0. M1067 and M1068 will be ON and D1067 records the error code 0E19 (hex).
- 3. If operands  $S_1$ ,  $S_2$  use index F, then only 16-bit instruction is available.
- 4. If operand **D** use index E, then only 16-bit instruction is available.
- 5. 16-bit BIN division:



If D is specified with a bit device, it can designate K1 ~ K4 to store a 16-bit result. Users can use consecutive 2 16-bit registers to store 32-bit data of the quotient and remainder.

If users want to store the quotient of a 16-bit division (leave out the remainder), they have to use AP I115 DIV16/DIV16P. Please refer to the explanation of API 115 DIV16/DIV16P for more information.

## 6. 32-bit BIN division:



If D is specified with a bit device, it can designate K1 ~ K8 to store a 32-bit result. Users can use consecutive 2 32-bit registers to store the quotient and remainder.

If users want to store the quotient of a 32-bit division (leave out the remainder), they have to use AP I115 DIV32/DIV32P. Please refer to the explanation of API 115 DIV32/DIV32P for more information.



# **Program Example:**

When X0 = ON, D0 will be divided by D10 and the quotient will be stored in D20 and remainder in D21. ON/OFF of the MSB indicates the positive/negative status of the result value..



API		Mne	mor	nic		(	Оре	erand	ls			Fun	ctio	on			Controllers
24	D	IN	VC	F	>		(	D		Ir	crem	ent					ES2/EX2 SS2 SA2 SX2
T	уре	В	it De	evic	es				W	ord o	devic	es					Program Steps
OP	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	INC, INCP: 3 steps
D									*	*	*	*	*	*	*	*	DINC, DINCP: 5 steps
	PULSE												1	6-bit			32-bit

# PULSE 16-bit 32-bit ES2/EX2 SS2 SA2 SE SX2 SS2/EX2 SS2 SA2 SE SX2 SS2/EX2 SS2 SX2 SX2

#### Operands:

D: Destination device

# **Explanations:**

- If the instruction is not used in pulse execution mode, the content in the designated device D
  will plus "1" in every scan period
- 2. When INC is executed, the content in **D** will be incremented. However, in 16-bit instruction, if +32,767 is reached and "1" is added, it will write a value of -32,768 to the destination. In 32-bit instruction, if +2,147,483,647 is reached and "1" is added, it will write a value of -2,147,483,648 to the destination.
- 3. This instruction is generally used in pulse execution mode (INCP, DINCP).
- 4. If operand **D** uses index F, only a 16-bit instruction is applicable..
- 5. The operation results will not affect M1020 ~ M1022.

#### **Program Example:**

When X0 is triggered, the content of D0 will be incremented by 1.

```
INCP D0
```



API		Mne	mor	nic		(	Оре	erand	ls			Fun	ctio	on			Con	trolle	ers	
25	D	D	EC	F	)		(	D		D	ecrei	mer	nt				ES2/EX2	SS2	SA2 SE	SX2
T	уре	В	it De	evic	es				W	ord o	devic	es					Progr	am S	Steps	}
OP	, <u> </u>						Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DEC, DEC	P: 3	steps	3
D	D								*	*	*	*	*	*	*	*	DDEC, DD	ECP	: 5 st	eps
								DIII C	<u></u>		1		- 1	c hit				20 h		

# PULSE 16-bit 32-bit ES2/EX2 SS2 SA2 SE SX2 ES2/EX2 SS2 SA2 SE SX2 SX2

#### Operands:

#### D: Destination device

# **Explanation:**

- If the instruction is not used in pulse execution mode, the content in the designated device D
  will minus "1" in every scan whenever the instruction is executed.
- 2. This instruction is generally used in pulse execution mode (DECP, DDECP).
- 3. In 16-bit instruction, if –32,768 is reached and "1" is minused, it will write a value of +32,767 to the destination. In 32-bit instruction, if -2,147,483,648 is reached and "1" is minused, it will write a value of +2,147,483,647 to the destination.
- 4. If operand **D** uses index F, only a 16-bit instruction is applicable.
- 5. The operation results will not affect M1020 ~ M1022

# **Program Example:**

When X0 is triggered, the value in D0 will be decremented by 1.



API		Mne	mor	nic		(	Оре	eranc	ls			Fun	ctio	on			Coi	ntroll	ers	
26		WA	AND	F	>	<u>S</u> 1	) (	<u>S2</u>	Ф	) Lo	ogica	ıl W	ord	AN	D		ES2/EX2	SS2	SA2 SE	SX2
T	уре	В	it De	vic	es				W	ord c	levic	es					Prog	ram S	Steps	
ОР	P X Y M				S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	Fν	WAND, W	ANDF	P: 7 st	teps
S	1					*	*	*	*	*	*	*	*	*	*	*				
S <sub>2</sub>	2					*	*	*	*	*	*	*	*	*	*	*				
D									*	*	*	*	*	*	*	*				
								PULS	SE				1	6-bit				32-b	it	
						E00/5	- \/ 0	000	SA2	0)/0	F00	/EV0	00		SA2	0)/0	F00/EV0	000	SA2	0)/0

	PULS	SE.			16-b	it			32-b	it	
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

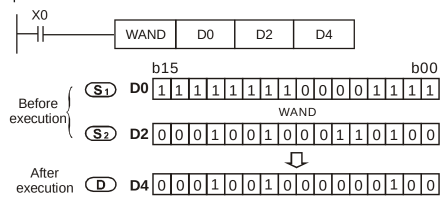
**S**<sub>1</sub>: Source data device 1 **S**<sub>2</sub>: Source data device 2 D: Operation result

# **Explanations:**

- 1. This instruction conducts logical AND operation of  $S_1$  and  $S_2$  in 16-bit mode and stores the result in **D**
- 2. For 32-bit operation please refer to DAND instruction..

# **Program Example:**

When X0 = ON, the 16-bit source D0 and D2 are analyzed and the operation result of the logical AND operation is stored in D4.



API		Mne	mor	nic		(	Оре	erand	ls			Fun	ctio	on			Cor	trolle	ers	
26		DA	ND	F	>	<u>S</u> 1	) (	<u>\$2</u> )	Ф	) L	ogica	al DV	Vor	·d A	ND		ES2/EX2	SS2	SA2 SE	SX2
T	ype	В	it De	evic	es				W	ord o	levic	es					Prog	ram S	Steps	
OP						K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	FC	AND, DA	NDP	: 13 s	steps
S						*	*	*	*	*	*	*	*	*	*					
S <sub>2</sub>	2					*	*	*	*	*	*	*	*	*	*					
D	D D								*	*	*	*	*	*	*					
	<u> </u>							PULS	SE				1	6-bit	t			32-b	it	
						ES2/E	X2	SS2	SA2	SX2	ES2	/EX2	SS	S2	SA2	SX2	ES2/EX2	SS2	SA2	SX2

S<sub>1</sub>: Source data device 1

S<sub>2</sub>: Source data device 2

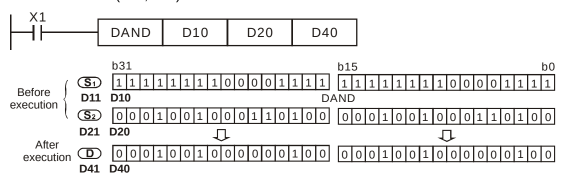
D: Operation result

#### **Explanations:**

- 1. Logical double word (32-bit) AND operation.
- 2. This instruction conducts logical AND operation of  $S_1$  and  $S_2$  in 32-bit mode and stores the result in D.
- 3. If operands  $S_1$ ,  $S_2$ , D use index F, only a 16-bit instruction is available.

# **Program Example:**

When X1 = ON, the 32-bit source (D11, D10) and (D21, D20) are analyzed and the result of the logical AND is stored in (D41, D40).



API		Mne	mor	nic		(	Эре	eranc	ls			Fur	ctio	on			Controllers
27		W	OR	F	>	S <sub>1</sub>	) (	<u>\$2</u> )	Ф	) L	ogica	ıl W	ord	OR			ES2/EX2 SS2 SA2 SX2
T	уре	Ві	it De	evic	es				W	ord o	devic	es					Program Steps
OP	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	WOR, WORP: 7 steps
S <sub>1</sub>						*	*	*	*	*	*	*	*	*	*	*	
S <sub>2</sub>	S <sub>1</sub> S <sub>2</sub>						*	*	*	*	*	*	*	*	*	*	
D									*	*	*	*	*	*	*	*	
					Г			PHI	SF.				1	6-hit			32-hit

	PULS	SE.			16-b	it			32-b	it	
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**<sub>1</sub>: Source data device 1

S<sub>2</sub>: Source data device 2

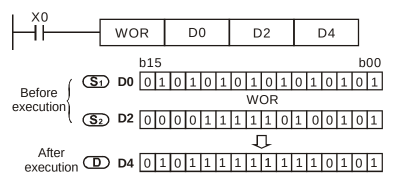
D: Operation result

# **Explanations:**

- 1. This instruction conducts logical OR operation of  $S_1$  and  $S_2$  in 16-bit mode and stores the result in D.
- 2. For 32-bit operation please refer to DOR instruction.

# **Program Example:**

When X0 = ON, the 16-bit data source D0 and D2 are analyzed and the result of the logical OR is stored in D4.





API	I	Mne	mor	nic		(	Оре	erand	ls			Fun	ctio	on			Co	ntroll	ers	
27		D	OR	F	>	<u>S</u> 1	) (	<u>S2</u> )	Ф	) L	ogica	al D\	Vor	d C	R		ES2/EX2	SS2	SA2 SE	SX2
T	уре	В	it De	evic	es				W	ord c	levic	es					Prog	gram (	Steps	
OP						K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DOR, DO	RP: 1	3 step	os
S	S <sub>1</sub>					*	*	*	*	*	*	*	*	*	*					
S <sub>2</sub>	2					*	*	*	*	*	*	*	*	*	*					
D	D D								*	*	*	*	*	*	*					
	<u> </u>							PULS	SE.				10	6-bit				32-b	oit	
						ES2/F	X2	SS2	SA2	SX2	FS2	/F X 2	SS	32	SA2	SX	2 ES2/EX3	SS2	SA2	SX2

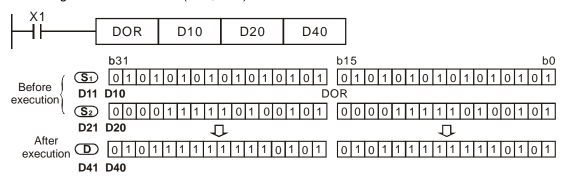
**S**<sub>1</sub>: Source data device 1 **S**<sub>2</sub>: Source data device 2 **D**: Operation result

#### **Explanations:**

- 1. Logical double word (32-bit) OR operation.
- 2. This instruction conducts logical OR operation of  $S_1$  and  $S_2$  in 32-bit mode and stores the result in D.
- 3. If operands  $S_1$ ,  $S_2$ , D use index F, then only a 16-bit instruction is available.

# **Program Example:**

When X1 is ON, the 32-bit data source (D11, D10) and (D21, D20) are analyzed and the operation result of the logical OR is stored in (D41, D40).



API		Mne	mor	nic		(	Оре	eranc	ls			Fur	ctio	on			Controllers
28		W	(OR	F	0	<u>S</u> 1	) (	<u>\$2</u> )	Ф	) L	ogica	l W	ord	ХО	R		ES2/EX2 SS2 SA2 SX2
T	ype	В	it De	evic	es				W	ord o	devic	es					Program Steps
OP	X Y M S					K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	WXOR, WXORP: 7 steps
S.	1					*	*	*	*	*	*	*	*	*	*	*	
S <sub>2</sub>	2						*	*	*	*	*	*	*	*	*	*	
D									*	*	*	*	*	*	*	*	
								PULS	SE.				1	6-bit			32-bit

	PULS	SE.			16-b	it			32-b	it	
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**<sub>1</sub>: Source data device 1

**S**<sub>2</sub>: Source data device 2

D: Operation result

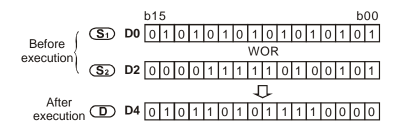
# **Explanations:**

- 1. This instruction conducts logical XOR operation of  $S_1$  and  $S_2$  in 16-bit mode and stores the result in D
- 2. For 32-bit operation please refer to DXOR instruction.

# **Program Example:**

When X0 = ON, the 16-bit data source D0 and D2 are analyzed and the operation result of the logical XOR is stored in D4.







API	ı	Mne	mor	nic		(	Оре	erand	ls			Fun	ctio	on			Cor	ntroll	ers	
28		DX	OR	F	>	<u>S</u> 1	) (	<u>S2</u> )	Ф	) Lo	ogica	ıl D\	Vor	d X	OR		ES2/EX2	SS2	SA2 SE	SX2
T	уре	В	it De	evice	es				W	ord c	levic	es					Prog	ram S	Steps	
OP	X Y M					K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DXOR, D	(ORF	): 13 s	steps
S	S <sub>1</sub>					*	*	*	*	*	*	*	*	*	*					
S <sub>2</sub>	2					*	*	*	*	*	*	*	*	*	*					
D	D D								*	*	*	*	*	*	*					
	· · ·							PULS	SE				10	6-bit				32-b	it	
						FS2/F	X2	SS2	SA2	SX2	FS2	FX2	SS	32	SA2	SX	2 FS2/FX2	SS2	SA2	SX2

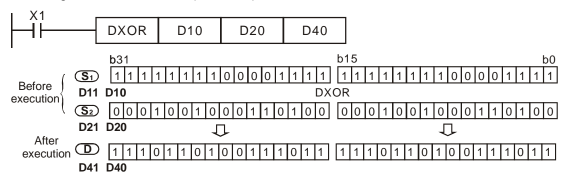
**S**<sub>1</sub>: Source data device 1 **S**<sub>2</sub>: Source data device 2 **D**: Operation result

#### **Explanations:**

- 1. Logical double word (32-bit) XOR operation.
- 2. This instruction conducts logical XOR operation of  $S_1$  and  $S_2$  in 32-bit mode and stores the result in D
- 3. If operands  $S_1$ ,  $S_2$ , D use index F, only a 16-bit instruction is available.

# **Program Example:**

When X1 = ON, the 32-bit data source (D11, D10) and (D21, D20) are analyzed and the operation result of the logical XOR is stored in (D41, D40).



API		Mne	mor	nic		Op	oera	ands			Fu	ınct	ion	)			Соі	ntroll	ers	
29	D	NI	EG	F	0		Ф	D		2's Co (Nega			ent				ES2/EX2	SS2	SA2 SE	SX2
T	уре	В	it De	evic	es				W	ord o	devic	es					Prog	ram S	Steps	;
OP	\'\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	NEG, NEC	3P: 3	steps	3
D	D								*	*	*	*	*	*	*	*	DNEG, DI	NEGP	): 5 st	eps
	PULSE							SE L O A O				1(	6-bit	040			32-b	it		

	PULS	βE			16-b	it			32-b	it	
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

D: Device to store the operation result of 2's Compliment

#### **Explanations:**

- 1. This instruction conducts operation of 2's complement and can be used for converting a negative BIN value into an absolute value.
- 2. This instruction is generally used in pulse execution mode (NEGP, DNEGP).
- 3. If operand **D** uses index F, only a 16-bit instruction is available.

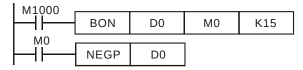
# **Program Example 1:**

When X0 goes from OFF to ON, the phase of each bit in D10 will be reversed  $(0\rightarrow1, 1\rightarrow0)$  and then 1 will be added to the Least Significant Bit (LSB) of the register. Operation result will then be stored in D10.

# **Program Example 2:**

To obtain the absolute value of a negative value:

- 1. When MSB (b15) of D0 is "1", M0 = ON. (D0 is a negative value).
- 2. When M0 = ON, the absolute value of D0 can be obtained by NEG instruction.

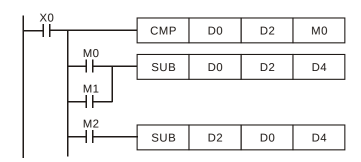


# **Program Example 3:**

Obtain the absolute value of the remainder of the subtraction. When X0 = ON,

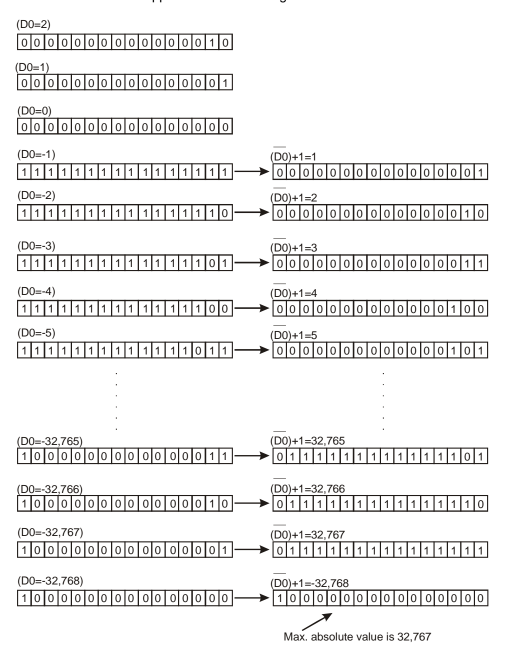
- a) If D0 > D2, M0 = ON.
- b) If D0 = D2, M1 = ON.
- c) If D0 < D2, M2 = ON.
- d) D4 is then able to remain positive.





### Detailed explanations on negative value and its absolute value

- 1. MSB = 0 indicates the value is positive while MSB = 1 indicates the value is negative.
- 2. NEG instruction can be applied to convert a negative value into its absolute value.



API		Mne	mor	nic		O	oera	ands			Fu	ıncı	tion	1			Cor	ntroll		
30	D	R	OR	ı	Р	Œ	D	n	)	Rotat	ion F	Righ	t				ES2/EX2	SS2	SA2 SE	SX2
\1	уре	В	it De	evic	es				W	ord o	levic	es					Prog	ram S	Steps	
OP `	\' \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	ROR, ROI	RP: 5	steps	
	)								*	*	*	*	*	*	*	*	DROR, DI	RORE	o. 9 st	ens
n	n					*	*										Britori, Br		. 0 00	оро
								PULS	SE				1	6-bi	i			32-b	it	
						ES2/E	X2	SS2	SA2	SX2	ES2	/EX2	SS	S2	SA2	SX	2 ES2/EX2	SS2	SA2	SX2

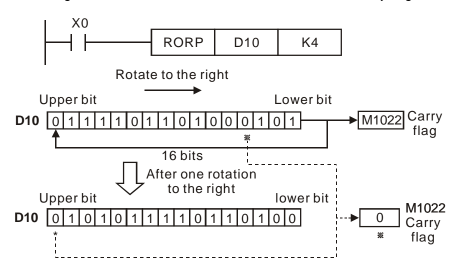
**D**: Device to be rotated **n**: Number of bits to be rotated in 1 rotation

#### **Explanations:**

- 1. This instruction rotates bit status of the device  $\bf D$  to the right for  $\bf n$  bits
- 2. The status of the last bit rotated (marked with  $\frac{1}{2}$ ) is copied to the carry flag M1022 (Carry flag)
- 3. This instruction is generally used in pulse execution mode (RORP, DRORP).
- 4. If operand **D** uses index F, only a 16-bit instruction is available.
- 5. If operand **D** is specified as KnY, KnM or KnS, only K4 (16-bit) or K8 (32-bit) is valid.
- 6. Valid range of operand  $\mathbf{n}$ :  $1 \le \mathbf{n} \le 16$  (16-bit),  $1 \le \mathbf{n} \le 32$  (32-bit)

# **Program Example:**

When X0 goes from OFF to ON, the 16 bits (4 bits as a group) in D10 will rotate to the right, as shown in the figure below. The bit marked with % will be sent to carry flag M1022..





API		Mne	mor	nic		O	oera	ands			Fı	ınct	ion	)			Cor	ntrolle		
31	D	R	OL		Р	Œ	D	n	)	Rotat	e Lef	t					ES2/EX2	SS2	SA2 SE	SX2
T	Type Bit Device								W	ord o	devic	es					Prog	ram S	Steps	
OP	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	ROL, ROL	P: 5	steps	
	)								*	*	*	*	*	*	*	*	DROL, DF	ROLP	: 9 ste	ens
n	n n					*	*													
								PULS	SE				1	6-bi	t			32-b	it	
						ES2/E	EX2	SS2	SA2 SE	SX2	ES2	EX2	SS	32	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

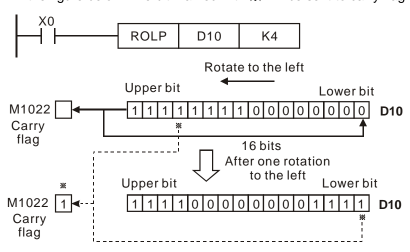
**D**: Device to be rotated **n**: Number of bits to be rotated in 1 rotation

#### **Explanation:**

- 1. This instruction rotates bit status of the device  $\bf D$  to the left for  $\bf n$  bits
- 2. The status of the last bit rotated (marked with  $\frac{1}{2}$ ) is copied to the carry flag M1022.
- 3. This instruction is generally used in pulse execution mode (ROLP, DROLP).
- 4. If operand **D** uses index F, only a 16-bit instruction is available.
- 5. If operand **D** is specified as KnY, KnM or KnS, only K4 (16-bit) or K8 (32-bit) is valid.
- 6. Valid range of operand  $\mathbf{n}$ :  $1 \le \mathbf{n} \le 16$  (16-bit),  $1 \le \mathbf{n} \le 32$  (32-bit)

# **Program Example:**

When X0 goes from OFF to ON, all the 16 bits (4 bits as a group) in D10 will rotate to the left, as shown in the figure below. The bit marked with % will be sent to carry flag M1022.





API		Mne	mor	nic		O	oera	ands			Fu	ıncı	tior	1			Cor	ntroll		
32	D	R	CR	F	9	Œ	D	n	)	Rotat	ion F	Righ	t wi	th (	Carry		ES2/EX2	SS2	SA2 SE	SX2
Т	уре	Ві	it De	evic	es				W	ord c	devic	es					Prog	ram S	Steps	
OP							Н	KnX	KnY	KnM	KnS	Т	С	D	Е	FF	RCR, RCF	RP: 5	steps	3
D	)								*	*	*	*	*	*	*	* [	DRCR, DE	RCRE	o 9 st	ens
n	n						*													оро
								PULS	SE				1	6-bit				32-b	it	
						ES2/F	-X2	552	SA2	SX2	ES2	/EX2	99	32	SA2	SX2	ES2/EX2	552	SA2	SX2

	PULS	SE			16-b	it			32-b	it	
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

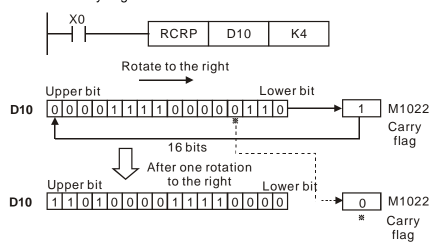
**D**: Device to be rotated n: Number of bits to be rotated in 1 rotation

#### **Explanation:**

- 1. This instruction rotates bit status of the device  $\mathbf{D}$  together with M1022 to the right for  $\mathbf{n}$  bits.
- 2. The status of the last bit rotated (marked with %) is moved to the carry flag M1022.
- 3. This instruction is generally used in pulse execution mode (RCRP, DRCRP).
- 4. If operand **D** uses index F, only a 16-bit instruction is available.
- 5. If operand **D** is specified as KnY, KnM or KnS, only K4 (16-bit) or K8 (32-bit) is valid.
- 6. Valid range of operand  $\mathbf{n}$ :  $1 \le \mathbf{n} \le 16$  (16-bit),  $1 \le \mathbf{n} \le 32$  (32-bit)

# **Program Example:**

When X0 goes from OFF to ON, the 16 bits (4 bits as a group) in D10 together with carry flag M1022 (total 17 bits) will rotate to the right, as shown in the figure below. The bit marked with 💥 will be moved to carry flag M1022





4	

API		Mne	mor	nic		Oı	oera	ands			Fι	ınct	ion	ı			Cor	ntrolle	ers	
33	D	R	CL		Р	Œ	D	n	)	Rotati	ion L	eft v	vith	Ca	ırry	i	ES2/EX2	SS2	SA2 SE	SX2
T	уре	В	it De	evic	es				V	ord d	levic	es					Prog	ram S	Steps	
OP		М	S	K	Н	KnX	KnY	KnM	KnS	Т	О	D	Е	FR	CL, RCL	P: 5 s	steps			
	)								*	*	*	*	*	*	*	* [	RCL, DR	CLP.	9 ste	ens
n	n					*	*													,,,,
								PULS	SE.				16	6-bit				32-b	it	
			ES2/E	X2	SS2	SA2 SE	SX2	ES2/	EX2	SS	2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2			

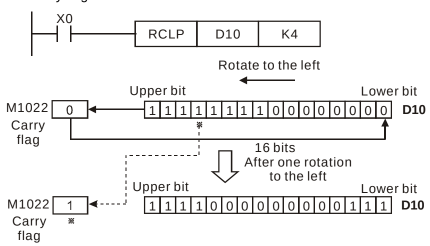
**D**: Device to be rotated **n**: Number of bits to be rotated in 1 rotation

#### **Explanations:**

- 1. This instruction rotates bit status of the device **D** together with M1022 to the left for **n** bits.
- 2. The status of the last bit rotated (marked with  $\frac{1}{2}$ ) is moved to the carry flag M1022.
- 3. This instruction is generally used in pulse execution mode (RCLP, DRCLP).
- 4. If operand **D** uses index F, only a 16-bit instruction is available.
- 5. If operand **D** is specified as KnY, KnM or KnS, only K4 (16-bit) or K8 (32-bit) is valid.
- 6. Valid range of operand  $\mathbf{n}$ :  $1 \le \mathbf{n} \le 16$  (16-bit),  $1 \le \mathbf{n} \le 32$  (32-bit)

# **Program Example:**

When X0 goes from OFF to ON, the 16 bits (4 bits as a group) in D10 together with carry flag M1022 (total 17 bits) will rotate to the left, as shown in the figure below. The bit marked with  $\frac{1}{2}$  will be sent to carry flag M1022.



API	I	Mne	mor	nic			(	Opera	ands			F	un	ctio	n		Controllers
34		SF	TR	F	)	S	) (	D	n <sub>1</sub>	<u>n</u> 2	D	Bit S	Shif	t Riç	ght		ES2/EX2 SS2 SA2 SX2
T	ype	Ві	it De	vic	es				W	ord o	levi	ces					Program Steps
OP		Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	SFTR, SFTRP: 9 steps
S		*	*	*	*												
D			*	*	*												
n <sub>1</sub>						*	*										
$n_2$	2					*	*				•						
					Γ			PULS	SE				1	6-bit			32-bit

	PULS	βE			16-b	it			32-b	it	
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**: Start No. of source device  $\mathbf{D}$ : Start No. of destination device  $\mathbf{n}_1$ : Length of data to be shifted  $\mathbf{n}_2$ : Number of bits to be shifted as a group

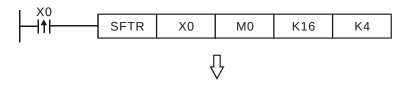
### **Explanation:**

- 1. This instruction performs a right shift from source device of  $n_2$  bits starting from S to destination device of  $n_1$  bits starting from D.
- 2. This instruction is generally used in pulse execution mode (SFTRP).
- 3. Valid range of operand **n1**, **n2** : 1≤ **n2** ≤ **n1** ≤1024

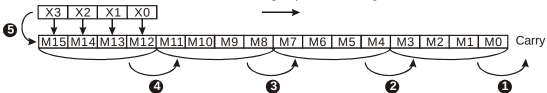
# **Program Example:**

- 1. When X0 is rising edge triggered, SFTR instruction shifts X0~X4 into 16 bit data M0~M15 and M0~M15 also shift to the right with a group of 4 bits.
- 2. The figure below illustrates the right shift of the bits in one scan.
  - $\bullet$  M3~M0  $\rightarrow$  Carry

  - **6**  $X3\sim X0$   $\rightarrow$   $M15\sim M12$  completed



4 bits in a group shift to the right





9
(5)

API		Mne	mor	nic			(	Opera	ands			F	un	ctio	on		Cor	ntroll		
35		SF	-TL		Р	S	) (	D	n <sub>1</sub>	<u>n</u> 2	) I	Bit S	Shift	Le	eft		ES2/EX2	SS2	SA2 SE	SX2
T	ype	В	it De	evic	ces				W	ord o	levic	es					Prog	ram S	Steps	
OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F S	SFTL, SF	TLP: 9	9 step	os
S		*	*	*	*															
D			*	*	*															
n <sub>1</sub>						*	*													
$n_2$	:					*	*													
								PULS	SE				16	6-bit	t			32-b	it	
						ES2/E	EX2	SS2	SA2 SE	SX2	ES2	EX2	SS	32	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**: Start No. of source device  $\mathbf{D}$ : Start No. of destination device  $\mathbf{n}_1$ : Length of data to be shifted  $\mathbf{n}_2$ : Number of bits to be shifted as a group

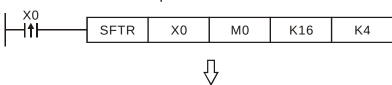
# **Explanations:**

- 1. This instruction performs a left shift from source device of  $n_2$  bits starting from  ${\bf S}$  to destination device of  ${\bf n}_1$  bits starting from  ${\bf D}$
- 2. This instruction is generally used in pulse execution mode (SFTLP).
- 3. Valid range of operand **n1**, **n2** : 1≤ **n2** ≤ **n1** ≤1024

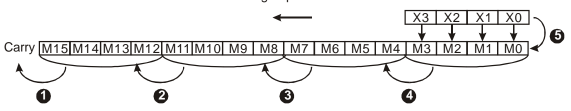
# **Program Example:**

- 1. When X0 is rising edge triggered, SFTL instruction shifts X0~X4 into 16-bit data M0~M15 and M0~M15 also shift to the left with a group of 4 bits.
- 2. The figure below illustrates the left shift of the bits in one scan
  - $\bullet$  M15~M12  $\rightarrow$  Carry
  - **9** M11 $\sim$ M8  $\rightarrow$  M15 $\sim$ M12
  - **❸** M7~M4 → M11~M8

  - **6**  $X3\sim X0$   $\rightarrow$   $M3\sim M0$  completed



4 bits in a group shift to the left



API		Mne	mor	nic			(	Opera	ands			F	un	ctic	n		Coi	ntroll	ers	
36		WS	SFR		Р	S	(	D	n <sub>1</sub>	<u>n</u> 2	)	Vor	d S	hift	Rigl	ht	ES2/EX2	SS2	SA2 SE	SX2
Ty	уре	В	it De	evic	es				W	ord c	levio	es					Prog	ram S	Steps	i
OP		Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F V	VSFR, W	SFRF	P: 9 st	teps	
S							*	*	*	*	*	*	*							
D									*	*	*	*	*	*						
n <sub>1</sub>						*	*													
$n_2$	n <sub>1</sub>						*													
								PULS	SE				1	6-bit				32-b	it	
							X2	SS2	SA2	SX2	ES2	EX2	SS	32	SA2	SX2	ES2/EX2	SS2	SA2	SX2

S: Start No. of source device  $\mathbf{D}$ : Start No. of destination device  $\mathbf{n}_1$ : Length of data to be shifted  $\mathbf{n}_2$ : Number of devices to be shifted as a group

#### **Explanations:**

- This instruction performs a right shift from source device of n₂ registers starting from S to destination device of n₁ registers starting from D.
- 2. This instruction is generally used in pulse execution mode (WSFRP).
- 3. The type of devices designated by **S** and **D** has to be the same, e.g. K<sub>n</sub>X, K<sub>n</sub>Y, K<sub>n</sub>M, and K<sub>n</sub>S as a category and T, C, and D as another category
- 4. Provided the devices designated by **S** and **D** belong to K<sub>n</sub> type, the number of digits of K<sub>n</sub> in **S** and **D** has to be the same.
- 5. Valid range of operand **n1**, **n2** : 1≤ **n2** ≤ **n1** ≤512

#### **Program Example 1:**

- 1. When X0 is triggered, WSFRP instruction shifts D10~D13 into data stack D20~D35 and D20~D35 also shift to the right with a group of 4 registers.
- 2. The figure below illustrates the right shift of the registers in one scan.

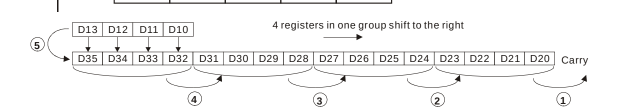
D20

- **1** D23~D20 → Carry
- **⑤** D31~D28 → D27~D24
- **4** D35~D32 → D31~D28

WSFRP

**6** D13 ~D10  $\rightarrow$  D35~D32 completed

D10



K16

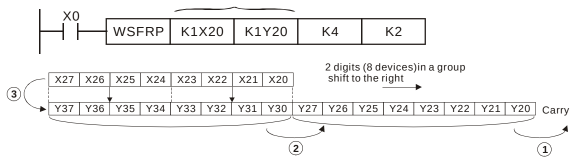
K4



# **Program Example 2:**

- 1. When X0 is triggered, WSFRP instruction shifts X20~X27 into data stack Y20~Y37 and Y20~Y37 also shift to the right with a group of 4 devices.
- 2. The figure below illustrates the right shift of the devices in one scan
  - **1** Y27~Y20 → carry
  - **②** Y37~Y30 → Y27~Y20

When using Kn device, the specified Kn value (digit) must be the same.





API		Mne	mor	nic			(	Opera	ands			F	un	ctio	on		Cor	ntroll	ers	
37		W	SFL		Р	S	) (	D	n <sub>1</sub>	n <sub>2</sub>	)	Wor	d S	hift	Left		ES2/EX2	SS2	SA2 SE	SX2
Т	уре	В	it De	evi	ces				W	ord c	levio	es					Prog	ram S	Steps	
OP		X Y M S K H KnX KnY KnM KnS T C D E				F۱	VSFL, W	SFLP	: 9 ste	eps										
S	;							*	*	*	*	* * * *								
D	)								*	*	*	*	*	*						
n <sub>1</sub>	1					*	*													
n <sub>2</sub>	2	* *																		
						PULS	SE				1	6-bit	i			32-b	it			
					ES2/I	EX2	SS2	SA2 SE	SX2	ES2	/EX2	SS	32	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	

S: Start No. of source device  $\mathbf{D}$ : Start No. of destination device  $\mathbf{n}_1$ : Length of data to be shifted  $\mathbf{n}_2$ : Number of devices to be shifted as a group

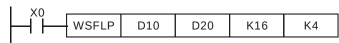
### **Explanations:**

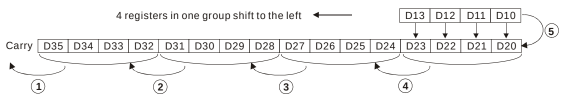
- This instruction performs a left shift from source device of n₂ registers starting from S to destination device of n₁ registers starting from D.
- 2. This instruction is generally used in pulse execution mode (WSFLP).
- 3. The type of devices designated by **S** and **D** has to be the same, e.g. K<sub>n</sub>X, K<sub>n</sub>Y, K<sub>n</sub>M, and K<sub>n</sub>S as a category and T, C, and D as another category
- 4. Provided the devices designated by **S** and **D** belong to K<sub>n</sub> type, the number of digits of K<sub>n</sub> in **S** and **D** has to be the same.
- 5. Valid range of operand **n1**, **n2** : 1≤ **n2** ≤ **n1** ≤512

#### **Program Example:**

- 1. When X0 is triggered, WSFLP instruction shifts D10~D13 into data stack D20~D35 and D20~D35 also shift to the left with a group of 4 registers.
- 2. The figure below illustrates the left shift of the words in one scan
  - D35~D32 → Carry
     D31~D28 → D35~D32
  - **⑤** D27~D24 → D31~D28

  - **6** D13~D10  $\rightarrow$  D23~D20 completed







API		Mne	mor	nic			Op	eran	ds			Fur	ncti	ion			Cor	ntrolle	ers	
38		SF	WR	F	0	S	)	Ф	n	)	Shift	Re	gist	er \	Write		ES2/EX2	SS2	SA2 SE	SX2
T	Type Bit Devic				es				W	ord o	devic	es					Prog	ram S	Steps	
OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F S	FWR, SF	WRF	P: 7 st	eps
S						*	*	*	*	*	*	*	*	*	*	*				
D	)								*	*	*	*	*	*						
n	n			*	*															
								PULS	SE				16	6-bit				32-b	it	
						ES2/E	X2	SS2	SA2 SF	SX2	ES2/	EX2	SS	32	SA2 SF	SX2	ES2/EX2	SS2	SA2 SF	SX2

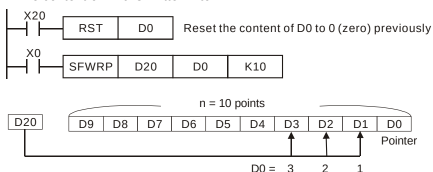
S: Source device D: Head address of data stack n: Length of data stack

#### **Explanations:**

- 1. This instruction defines the data stack of n words starting from D as a "first-in, first out (FIFO)" data stack and specifies the first device as the pointer (D). When SFWRP is executed, content in pointer pluses 1, and the content in S will be written into the device designated by the pointer. When the content in pointer exceeds n-1, the instruction stops and carry flag M1022= ON.
- 2. This instruction is generally used in pulse execution mode (SFWRP).
- 3. Valid range of operand **n**: 2≤ **n** ≤512

#### **Program Example:**

- 1. First, reset the content of D0. When X0 goes from OFF to ON, the content of D0 (pointer) becomes 1, and D20 is written into D1. If the content of D20 is changed and X0 is triggered again, pointer D0 becomes 2, and the content of D20 is then written into D2.
- 2. P The figure below illustrates the shift and writing process of the instruction.
  - The content of D0 becomes 1.
  - 2. The content of D20 is written into D1.



#### Points to note:

This instruction can be used together with API 39 SFRD for the reading/writing of "first-in, first-out" stack data.

API	API Mnemonic							Οþ	eran	ds			Fu	nct	ion	1		Cor	ntroll	ers	
39			SF	RD		Р	S	)	Ф	n	)	Shift	Re	gist	er	Reac	E	S2/EX2	SS2	SA2 SE	SX2
	Typ	ре	Ві	it De	evic	es				W	ord (	devic	es					Prog	ram S	Steps	}
ОР		\	X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F S	FRD, SF	RDP	: 7 ste	eps
,	S									*	*	*	*	*	*						
	D									*	*	*	*	*	*	*	*				
	n						*	*													
					ĺ			PULS	SE				1	6-bi	t			32-b	oit		
							ES2/I	EX2	SS2	SA2 SE	SX2	ES2/	EX2	ss	S2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

SX2

#### Operands:

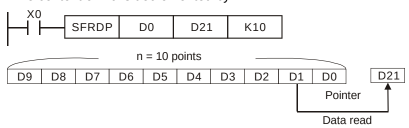
S: Head address of data stack **D**: Destination device n: Length of data stack

#### **Explanation:**

- 1. This instruction defines the data stack of **n** words starting from **S** as a FIFO data stack and specifies the first device as the pointer (S). The content of pointer indicates current length of the stack. When SFRDP is executed, first data (S+1) will be read out to D, all data in this stack moves up to fill the read device and content in pointer minuses 1. When the content in pointer = 0, the instruction stops and carry flag M1022= ON
- 2. This instruction is generally used in pulse execution mode (SFRDP).
- 3. Valid range of operand **n**: 2≤ **n** ≤512

#### **Program Example:**

- 1. When X0 goes from OFF to ON, D9~D2 are all shifted to the right and the pointer D0 is decremented by 1 when the content of D1 is read and moved to D21.
- 2. The figure below illustrates the shift and reading of the instruction.
  - The content of D1 is read and moved to D21.
  - D9~D2 are all shifted to the right.
  - 1. The content of D0 is decremented by 1.





API	ı	Mne	mor	nic		С	pe	rands	5		F	und	ctio	n			Controllers
40		ZF	RST	F	)	Q	<u>D</u>	(D <sub>2</sub>	)	Zor	ne Re	set					ES2/EX2 SS2 SA2 SX2
Т	уре	В	it De	evic	es				W	ord o	devic	es					Program Steps
OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Ε	F	ZRST, ZRSTP: 5 steps
D	1		*	*	*							*	*	*			
D	D <sub>2</sub>											*	*	*			
								PUI S	SF.				1	6-bit			32-bit

	PULS	βE			16-b	it			32-b	it	
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

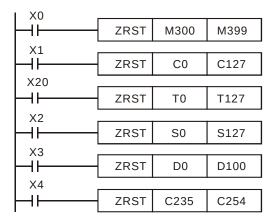
**D**<sub>1</sub>: Starting device of the reset range **D**<sub>2</sub>: End device of the reset range

# **Explanations:**

- 1. When the instruction is executed, range  $\mathbf{D}_1$  to  $\mathbf{D}_2$  will be reset.
- 2. Operand  $D_1$  and  $D_2$  must be the same data type, Valid range:  $D_1 \leq D_2$
- 3. When  $D_1 > D_2$ , only operand designated by  $D_2$  will be reset.
- 4. This instruction is generally used in pulse execution mode (ZRSTP).

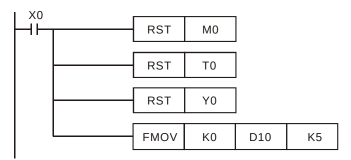
# **Program Example:**

- 1. When X0 = ON, M300 to M399 will be reset.
- 2. When X1 = ON, C0 to C127 will all be reset, i.e. present value = 0 and associated contact/ output will be reset as well.
- 3. When X20 = ON, T0 to T127 will all be reset, i.e. present value = 0 and associated contact/ output will be reset as well.
- 4. When X2 = ON, the steps of S0 to S127 will be reset.
- 5. When X3 = ON, the data of D0 to D100 will be reset.
- 6. When X4 = ON, C235 to C254 will all be reset, i.e. present value = 0 and associated contact/ output will be reset as well.



# Points to note:

1. Bit devices Y, M, S and word devices T, C, D can be individually reset by RST instruction.





4	
	47
	$\mathbf{U}\mathbf{I}$
T	U)

API	I	Mne	mor	nic			Op	eran	ds			Fui	ncti	ion			Cor	ntrolle	ers	
41		DE	СО	F	>	S	)	Θ	n	)	Dec	ode					ES2/EX2	SS2	SA2 SE	SX2
T	уре	В	it De	evic	es				W	ord c	levic	es					Prog	ram S	Steps	
OP			Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DECO, DE	COP	P: 7 st	eps
S	,	*	*	*	*	*	*					*	*	*	*	*				
D			*	*	*							*	*	*	*	*				
n	n			*	*															
	•							PULS	SE				16	6-bit				32-b	it	•
						ES2/E	X2	SS2	SA2	SX2	ES2/	EX2	SS	S2	SA2	SX2	2 ES2/EX2	SS2	SA2	SX2

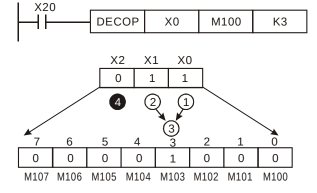
**S**: Source device to be decoded **D**: Device for storing the result **n**: Number of consecutive bits of **S** 

# **Explanation:**

- 1. The instruction decodes the lower " $\mathbf{n}$ " bits of  $\mathbf{S}$  and stores the result of " $2^{\mathbf{n}}$ " bits in  $\mathbf{D}$ .
- 2. This instruction is generally used in pulse execution mode (DECOP).
- 3. When operand **D** is a bit device,  $n = 1 \sim 8$ , when operand **D** is a word device,  $n = 1 \sim 4$

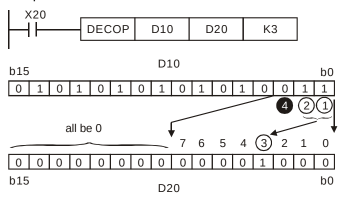
# **Program Example 1:**

- 1. When **D** is used as a bit device,  $n = 1 \sim 8$ . Errors will occur if n = 0 or n > 8.
- 2. If n = 8, the decoded data is  $2^8 = 256$  bits data.
- 3. When X20 goes from OFF to ON, the data of X0~X2 will be decoded to M100~M107.
- 4. If the source data is 3, M103 (third bit from M100) = ON.
- 5. After the execution is completed, X20 is turned OFF. The decoded results or outputs will retain their operation.



# **Program Example 2:**

- 1. When **D** is used as a word device,  $n = 1 \sim 4$ . Errors will occur if n = 0 or n > 4.
- 2. When  $\mathbf{n} = 4$ , the decoded data is  $2^4 = 16$  bits.
- 3. When X20 goes from OFF to ON, the data in D10 (b2 to b0) will be decoded and stored in D20 (b7 to b0). The unused bits in D20 (b15 to b8) will be set to 0.
- 4. The lower 3 bits of D10 are decoded and stored in the lower 8 bits of D20. The higher 8 bits of D20 are all 0.
- 5. After the execution is completed, X20 is turned OFF. The decoded results or outputs will retain their operation.





API		Mne	mor	nic			Op	eran	ds			Fu	ncti	ion			Cor	ntroll	ers	
42		EN	ICO	ı	Р	S	)	Φ	n	)	Enco	ode					ES2/EX2	SS2	SA2 SE	SX2
T	<i>\'</i> . ⊢			evic	es				W	ord c	levic	es					Prog	ram S	Steps	i
OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DECO, DE	COF	P: 7 st	eps
S	)	*	*	*	*							*	*	*	*	*				
D	)											*	*	*	*	*				
n						*	*													
								PULS	SE.				16	6-bit				32-b	it	
						FS2/F	=X2	SS2	SA2	SX2	FS2/	FX2	SS	2	SA2	SX	2 FS2/FX2	SS2	SA2	SX2

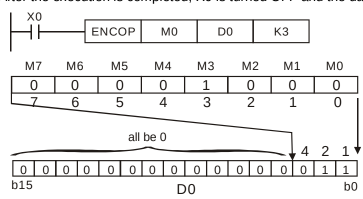
**S**: Source device to be encoded **D**: Device for storing the result **n**: Number of consecutive bits of **S** 

# **Explanation:**

- 1. The instruction encodes the lower "2" bits of source **S** and stores the result in **D**.
- 2. They highest active bit in **S** has the priority for encoding operation.
- 3. This instruction is generally used in pulse execution mode (ENCOP).
- 4. When operand **S** is a bit device, **n**=1~8, when operand **S** is a word device, **n**=1~4
- 5. If no bits in **S** is active (1), M1067, M1068 = ON and D1067 records the error code 0E1A (hex).

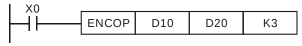
# **Program Example 1:**

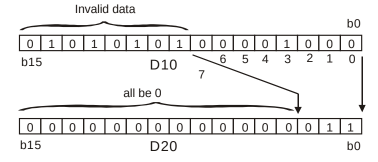
- 1. When **S** is used as a bit device,  $\mathbf{n} = 1 \sim 8$ . Errors will occur if  $\mathbf{n} = 0$  or  $\mathbf{n} > 8$ .
- 2. f n = 8, the decoded data is  $2^8 = 256$  bits data.
- 3. When X0 goes from OFF to ON, the data in (M0 to M7) will be encoded and stored in lower 3 bits of D0 (b2 to b0). The unused bits in D0 (b15 to b3) will be set to 0.
- 4. After the execution is completed, X0 is turned OFF and the data in **D** remains unchanged.



# **Program Example 2:**

- 1. When **S** is used as a word device,  $n = 1 \sim 4$ . Errors will occur if n = 0 or n > 4.
- 2. When  $\mathbf{n} = 4$ , the decoded data is  $2^4 = 16$  bits data.
- 3. When X0 goes from OFF to ON, the 2<sup>3</sup> bits (b0 ~ b7) in D10 will be encoded and the result will be stored in the lower 3 bits of D20 (b2 to b0). The unused bits in D20 (b15 to b3) will be set to 0.
- 4. After the execution is completed, X0 is turned OFF and the data in **D** remains unchanged







**Controllers** 

ES2/EX2 SS2

Prog	ram S	Steps										
JM, DSI	JMP:	5 ste	ps									
DSUM, DSUMP: 9 steps												
	32-b	it										
ES2/EX2	SS2	SA2 SE	SX2									
	JM, DSI SUM, DS	JM, DSUMP: SUM, DSUMF	32-bit									

SX2

# Operands:

D

API

43

OP

D

Type

Mnemonic

SUM

 $X \mid Y \mid M \mid S \mid K \mid$ 

**Bit Devices** 

S: Source device D: Destination device for storing counted value

ES2/EX2

**Operands** 

#### **Explanation:**

1. This instruction counts the total active bits in **S** and store the value in **D**.

PULSE

SS2

- 2. **D** will occupy two registers when using in 32-bit instruction.
- 3. If operand **S**, **D** use index F, only a 16-bit instruction is available.
- 4. If there is no active bits, zero flag M1020 =ON.

# **Program Example:**

When X20 = ON, all active bits in D0 will be counted and the result will be stored in D2.

**Function** 

T C D E F

16-bit

SX2

SS2

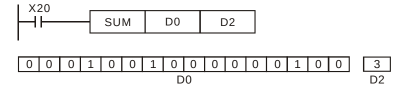
Sum of Active bits

Word devices

SX2 ES2/EX2

H KnX KnY KnM KnS

SA2





API		Mne	mor	nic			Op	eran	ds			Fu	nct	ion			Cor	ntroll	ers	
44	D	В	ON	F	0	S	)	Ф	n	)	Che statu		pec	ifie	d bit	:	ES2/EX2	SS2	SA2 SE	SX2
T	уре	В	it De	evic	es				W	ord c	devic	es					Prog	ram S	Steps	
OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	FE	BON, BOI	NP: 7	steps	3
S						*	*	*	*	*	*	*	*	*	*	* [	DBON, DE	SONE	): 13 s	steps
D			*	*	*											-				лоро
n	n				*	*					*	*	*	*	*					
						PULS	SE				1	6-bit				32-b	it			
				ES2/E	-X2	SS2	SA2	SX2	ES2	FX2	SS	32	SA2	SX2	ES2/EX2	SS2	SA2	SX2		

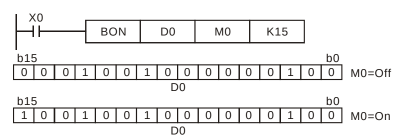
S: Source device D: Device for storing check result n: Bit number to be checked

# **Explanation:**

- The instruction checks the status of designated bit (specified by n) in S and stores the result in
- 2. If operand **S** uses index F, only 16-bit instruction is available.
- 3. Valid range of operand  $\mathbf{n} : \mathbf{n} = 0 \sim 15$  (16-bit),  $\mathbf{n} = 0 \sim 31$  (32-bit)

# **Program Example:**

- 1. When X0 = ON, and bit15 of D0 = "1", M0 will be ON. If the bit15 is "0", M0 is OFF.
- 2. When X0 is OFF, M0 will retain its previous status.





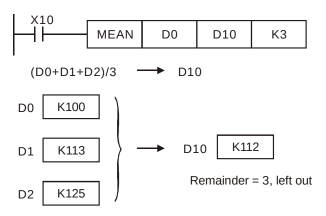
API		Mne	mor	nic			Op	eran	ds			Fu	ncti	ion			Cor	ntrolle		
45	D	ME	EAN	F	>	S	)	Θ	n	)	Mea	n					ES2/EX2	SS2	SA2 SE	SX2
T	уре	В	it De	evic	es				W	ord o	devic	es					Prog	ram S	Steps	
OP			Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	О	D	Е	F	MEAN, MI	EANP	: 7 st	eps
S								*	*	*	*	*	*	*			DMEAN, [	MEA	NP· 1	13
D									*	*	*	*	*	*	*	*	DIVIL/ (14, L	JIVIL/		.0
n						*	*	*	*	*	*	*	*	*	*	* (	steps			
								PULS	SE				16	6-bit				32-b	it	
						ES2/I	EX2	SS2	SA2 SE	SX2	ES2/	EX2	SS	32	SA2 SE	SX2	2 ES2/EX2	SS2	SA2 SE	SX2

**S**: Source device **D**: Destination for storing result **n**: Number of consecutive device from **S Explanations:** 

- 1. The instruction obtains the mean value from **n** consecutive registers from **S** and stores the value in **D**.
- 2. Remainders in the operation will be ignored.
- 3. If **S** is not within the valid range, only those addresses within the valid range will be processed.
- 4. If **n** is out of the valid range (1~64), PLC will determine it as an "instruction operation error".
- 5. If operand **D** uses index F, only a 16-bit instruction is available.
- 6. Valid range of operand  $\mathbf{n} : \mathbf{n} = 1 \sim 64$

# **Program Example:**

When X10 = ON, the contents in 3 (n = 3) registers starting from D0 will be summed and then divided by 3 to obtain the mean value. The result will be stored in D10 and the remainder will be left out



API	Mnemonic	Operands	Function	Controllers
46	ANS	S m D	Timed Annunciator Set	ES2/EX2 SS2 SA2 SX2
Т	ype Bit Dev	ices W	ord devices	Program Steps

Туре	Bi	it De	vice	es				W	ord o	devic	es					Program Steps
ОР	Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Τ	С	О	Н	F	ANS: 7 steps
S											*					
m					*											
D				*												

	PULS	SE			16-b	it		32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

S: Alarm timer m: Time setting D: Alarm

#### **Explanations:**

1. ANS instruction is used to drive the output alarm device in designated time.

2. Operand **S** valid range: T0~T183

Operand m valid range: K1~K32,767 (unit: 100 ms)

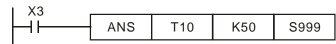
Operand **D** valid range: S912~S1023

3. Flag: M1048 (ON: Alarm is active), M1049 (ON: Alarm monitoring is enabled)

4. See ANR instruction for more information

# **Program Example:**

If X3 = ON for more than 5 sec, alarm step relay S999 will be ON. S999 will remains ON after X3 is reset. (T10 will be reset, present value = 0)





3
N

API		Mnemonic	;	Function	Coi	ntrollers
47		ANR	Р	Annunciator Reset	ES2/EX2	SS2 SA2 SX2
0	Р			Descriptions	Prog	ram Steps
N/	/A	Instruction	n dı	riven by contact is necessary.	ANR, ANR	P: 1 steps

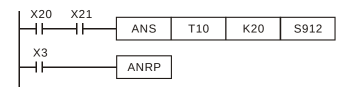
	PULS	βE			16-b	it		32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

#### **Explanations:**

- 1. ANR instruction is used to reset an alarm.
- 2. When several alarm devices are ON, the alarm with smaller number will be reset.
- 3. This instruction is generally used in pulse execution mode (ANRP).

# **Program Example:**

- If X20 and X21 are ON at the same time for more than 2 sec, the alarm S912 will be ON. If X20 or X21 is reset, alarm S912 will remain ON but T10 will be reset and present value is cleared.
- 2. If X20 and X21 are ON less than 2 sec, the present value of T10 will be cleared.
- 3. When X3 goes from OFF  $\rightarrow$  ON, activated alarms S912 will be reset.
- When X3 goes from OFF → ON again, the alarm device with second lower number will be reset.



#### Points to note:

# Flags:

- 1. M1048 (indicating alarm status): When M1049 = ON, enabling any of the alarm S912~S1023 turns M1048 ON.
- 2. M1049 (Enabling alarm monitoring): When M1049 = ON, D1049 will automatically hold the lowest alarm number in active alarms.

# Application example of alarm device (production line):

X0 = Forward switch X1 = Backward switch

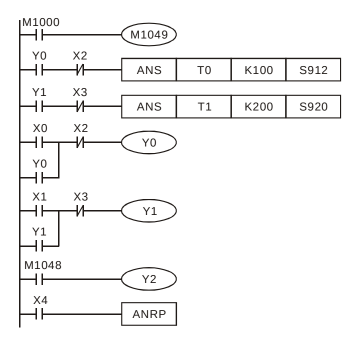
X2 = Front position switch X3 = Back position switch

X4 = Alarm reset button

Y0 = Forward Y1 = Backward

Y2 = Alarm indicator

S912 = Forward alarm S920 = Backward alarm





- 1. M1048 and D1049 are valid only when M1049 = ON.
- 2. When Y0 = ON for more than 10 sec and the product fails to reach the front position X2, S912 = ON
- 3. When Y1 = ON for more than 10 sec and the product fails to reach the back position X3, S920= ON.
- 4. When backward switch X1 = ON and backward device Y1 = ON, Y1 will go OFF only when the product reaches the back position switch X3.
- 5. Y2 is ON when any alarm is enabled.
- 6. Whenever X4 is ON, 1 active alarm will be reset. If there are several active alarms, the reset will start from the alarm with the lowest number and then the alarm with second lower number, etc.

API		Mnemonio	;	Operands	Function	Controllers
48	D	11 8(18 18 1		SD	Square Root	ES2/EX2 SS2 SA2 SX2
Т	Type Rit Devices		W	lord devices	Program Stens	

Туре	В	it De	evice	es				W	ord o	devic	es					Program Steps
OP \	Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	$\circ$	D	Е	F	SQR, SQRP: 5 steps
S					*	*							*			DSQR, DSQRP: 9 steps
D													*			Dogit, Dogiti : o diopo

	PULS	E			16-b	it		32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

**S**: Source device **D**: Device for storing the result

# **Explanation:**

- 1. This instruction performs a square root operation on **S** and stores the result in **D**.
- S can only be a positive value. Performing a square root operation on a negative value will result in an error and the instruction will not be executed. The error flag M1067 and M1068 = ON and D1067 records error code H0E1B.
- 3. The operation result  $\mathbf{D}$  should be integer only, and the decimal will be left out. When decimal is left out, borrow flag M1021 = ON.
- 4. When the operation result  $\mathbf{D} = 0$ , zero flag M1020 = ON.

# **Program Example:**

When X20 = ON, square root of D0 will be stored in D12.

$$\sqrt{D0} \rightarrow D12$$



API	ı	Mne	mor	nic		O	per	rands	5		F	unc	tio	n			Controllers		
49	49 D FLT P						S D Flo					Poi	nt				ES2/EX2 SS2 SA2 SX2		
T	уре	Ві	it De	evice	es		devices						Program Steps						
OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	FLT, FLTP: 5 steps		
S	,													*			DFLT, DFLTP: 9 steps		
D											*						2. 2., 2. 2 o otopo		
						PULSE					16-bit						32-bit		

	PULS	βE			16-b	it		32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

S: Source device D: Device for storing the conversion result

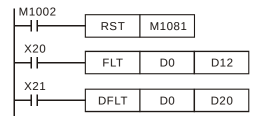
# **Explanations:**

- 1. When M1081 = OFF, the source **S** is converted from BIN integer to binary floating point value. At this time, 16-bit instruction FLT occupies 1 register for **S** and 2 registers for **D**.
  - a) If the absolute value of the conversion result > max. floating value, carry flag M1022 = ON.
  - b) If the absolute value of the conversion result < min. floating value, carry flag M1021 = ON.
  - c) If conversion result is 0, zero flag M1020 = ON.
- 2. When M1081 is ON, the source **S** is converted from binary floating point value to BIN integer. (Decimal ignored). At this time, 16-bit instruction FLT occupies 2 registers for **S** and 1 register for **D**. The operation is same as instruction INT.
  - a) If the conversion result exceeds the available range of BIN integer in  $\bf D$  (for 16-bit: -32,768  $\sim$  32,767; for 32-bit: -2,147,483,648  $\sim$  2,147,483,647),  $\bf D$  will obtain the maximum or minimum value and carry flag M1022 = ON.
  - b) If the decimal is ignored, borrow flag M1021=ON.
  - c) If the conversion result = 0, zero flag M1020=ON.
  - d) After the conversion, **D** stores the result in 16 bits.

#### **Program Example 1:**

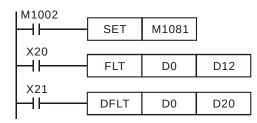
- 1. When M1081 = OFF, the BIN integer is converted into binary floating point value.
- 2. When X20 = ON, D0 is converted to D13, D12 (floating point).
- 3. When X21 = ON, D1, D0 are converted to D21, D20 (floating point).
- Assume D0 is K10. When X10 is ON, the converted 32-bit value will be H41200000 and stored in 32-bit register D12 (D13)
- 5. If 32-bit register D0 (D1)=K100,000, X21 = ON. 32-bit of floating point after conversion will be H47C35000 and it will be saved in 32-bit register D20 (D21)





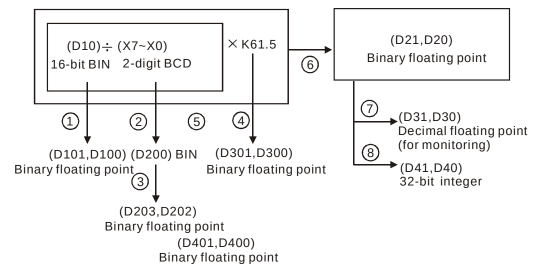
# **Program Example 2:**

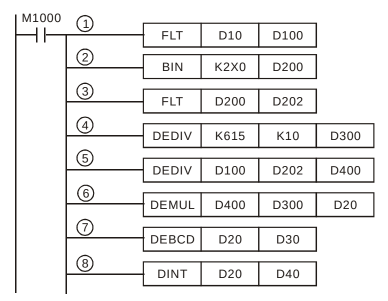
- 1. When M1081 = ON, the source data is converted from floating point value to BIN integer. (Decimal ignored)
- 2. When X20 = ON, D1 and D0 (floating point) are converted to D12 (BIN integer). If D0 (D1) = H47C35000, the result will be 100,000 which exceeds the available range of BIN integer in 16-bit register D12. In this case the result will be D12 = K32767, and M1022 = ON
- 3. When X21 = ON, D1 and D0 (floating point) are converted to D21, D20 (BIN integer). If D0 (D1) = H47C35000, the result is 100,000 and will be saved in 32-bit register D20 (D21).



#### **Program Example 3:**

Apply FLT instruction to complete the following operation





- 1. Covert D10 (BIN integer) to D101, D100 (floating point).
- 2. Covert the value of X7~X0 (BCD value) to D200 (BIN value).
- 3. Covert D200 (BIN integer) to D203, D202 (floating point).
- 4. Save the result of K615 ÷ K10 to D301, D300 (floating point).
- 5. Divide the floating point:

Save the result of (D101, D100) ÷ (D203, D202) to D401, D400 (floating point).

- 6. Multiply floating point:
  - Save the result of (D401, D400) x (D301, D300) to D21, D20 (floating point).
- 7. Covert floating point (D21, D20) to decimal floating point (D31, D30).
- 8. Covert floating point (D21, D20) to BIN integer (D41, D40).

1	3	
7	IJ	

Controllers			
ES2/EX2 SS2 SA2 SX2			
Program Steps			
P: 5 steps			
32-bit			

	PULS	βE			16-b	it		32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

**D**: Start device for I/O refresh **n**: Number of devices for I/O refresh

## **Explanations:**

- PLC updates I/O status between END instruction and the start of next program scan. If an immediate I/O refresh is needed, REF can be applied for performing I/O refresh immediately.
- 2. **D** can only be a multiple of 10, i.e. X0 or Y0, and the instruction is NOT applicable for I/O points on DIO modules.
- 3. Only the I/O points on MPU can be specified for operand D for I/O refresh.
  - When **D** specifies X0 and  $\mathbf{n} \le 8$ , only X0~X7 will be refreshed. If  $\mathbf{n} > 8$ , all I/O points on MPU will be refreshed.
  - When D specifies Y0 and n = 8, only Y0~X7 will be refreshed. If n > 8, all I/O points on MPU will be refreshed.
  - When D specifies X10 or Y10, I/O points on MPU except for X0~X7 or Y0~Y3 will all be refreshed regardless of n value, i.e. only status of X0~X7 or Y0~Y3 remains.
- 4. For EX2/SX2 MPU only: If M1180 = ON and REF instruction executes, PLC will read the A/D value and update the read value to D1110~D1113. If M1181 = ON and REF instruction executes, PLC will output the D/A value in D1116 and D1117 immediately. When A/D or D/A values are refreshed, PLC will reset M1180 or M1181 automatically.
- 5. Range for **n** (ES2/EX2): 4 ~ total I/O points on MPU. **n** should always be a multiple of 4.
- 6. Range for **n** (SS2/SA2/SE/SX2): 8 ~ total I/O points on MPU.

#### **Program Example 1:**

When X0 = ON, PLC will refresh the status of input points X0 ~ X7 immediately without delay.

#### **Program Example 2:**

When X0 = ON, the 4 output signals on  $Y0 \sim Y3$  will be sent to output terminals immediately before the program proceeds to END instruction.



# **Program Example 3:**

When X0 = ON, I/O points starting from X10 or Y4 will all be refreshed.

```
| X0 | REF | X10 | K8 | 

| X0 | REF | Y4 | K8 |
```

# **Program Example 4:**

For DVP-EX2/SX2 only: When X0 = ON and M1180 = ON, A/D signal in D1110~D1113 will be refreshed immediately regardless of the settings of operands **D** and **n** 





API		Mne	mor	nic		Op	era	nds			Fui	ncti	on				Controllers			
51 REFF P				(	n	)	Re	efresh	and	Filt	er A	۱dju	ıst	E	ES2/EX2	SS2	SA2 SE	SX2		
Type Bit Devices					Word devices								Program Steps							
OP	OP X			М	S	K	Н	KnX	KnY	KnM	KnS T C D E F		FR	EFF, RE	FFP:	3 ste	ps			
n						*	*													
	<u> </u>				[			PULS	SE				16	6-bit				32-b	it	
	E			ES2/E	X2	SS2	SA2 SE	SX2	ES2/	EX2	SS	2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

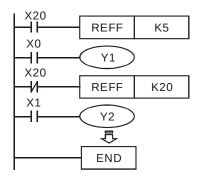
n: Response time (unit: ms)

#### **Explanation:**

- PLC provides digital input filters to avoid interference. The response time (n) of X0 ~ X7 input filters can be adjusted by REFF instruction. The instruction sets the value specified in n to D1020 (X0 ~ X7 input filter time) directly. The instruction sets the value specified in n to D1021 (X10 ~ X17response time) for models including 28SS2 V3.42 /28SA2 V3.0 /26SE V2.0 and later versions.
- 2. When PLC turns from OFF to ON or the END instruction is reached, the response time is dictated by the value of D1020.
- 3. During program execution, the value in D1020 can be changed by using MOV instruction.
- When using REFF instruction during program execution, the modified response time will be move to D1020 and refreshed until next program scan..
- 5. Range of n: = K2 ~ K20.

## **Program Example:**

- 1. When the power of PLC turns from OFF to ON, the response time of X0~X7 inputs is specified by the value in D1020.
- 2. When X20 = ON, REFF K5 instruction is executed, response time changes to 5 ms and takes affect the next scan.
- 3. When X20 = OFF, the REFF instruction will not be executed, the response time changes to 20ms and takes affect the next scan.



## Points to note:

Response time is ignored (no delay) when input points are occupied by external interrupts,



high-speed counters or SPD instruction.



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(V)

API	Mr	nem	onic	;			Op	eran	ds			F	un	ctic	n		Controllers			
52		МТ	R		C	<u>s</u>	<u> </u>	D G	<u>)</u>	n	ı	npu	t M	atri	X		ES2/EX2 SS2 SA2 SX2			
	Type Bit Devices							W	levic	evices					Program Steps					
OP		Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	MTR: 9 steps			
S		*																		
D <sub>1</sub>			*																	
D <sub>2</sub>	<u> </u>		*	*	*															
n	n		*	*																
	[				PULSE					16-bit				•	32-bit					
			E92/	EY2	992	SA2	SY2	ES2	EY2	99	32	SA2	SY	(2 ES2/EY2 SS2 SA2 SY2						

**S**: Head address of input device  $D_1$ : Head address of output device  $D_2$ : Head address of matrix scan  $D_2$ : Number of arrays in the matrix

# **Explanations:**

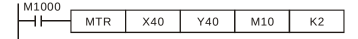
- 1. **S** is the source device of the matrix input and occupies 8 consecutive points.
- **D**<sub>1</sub> is the trigger device (transistor output Y) to read input signals and occupies **n** consecutive points

 $\mathbf{D}_2$  is the head address of the matrix which stores the read status from inputs

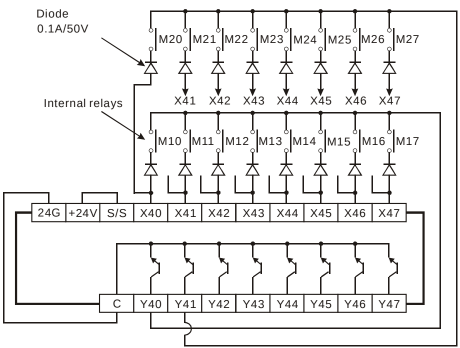
- 2. This instruction allows 8 continuous input devices starting from S to be used n times, which means the operation result can be displayed with a matrix table starting from D<sub>2</sub>. Each set of 8 input signals are grouped into an "array" and there are n number of arrays. Each array is selected to be read by triggering output devices starting from D<sub>1</sub>. The result is stored in a matrix-table which starts at corresponding head address D<sub>2</sub>.
- 3. Maximum 8 arrays can be specified ( $\mathbf{n} = 8$ ) to obtain 64 input points (8 x 8 = 64).
- 4. The processing time of each array is approximately 25ms, i.e. an 8 array matrix would cost 200ms to finish reading. In this case, input signals with ON/OFF speed faster than 200ms are not applicable in the matrix input.
- 5. It is recommended to use special auxiliary relay M1000 (normally open contact).
- 6. Whenever this instruction finishes a matrix scan, M1029 will be ON for one scan period..
- 7. There is no limitation on the number of times for using the instruction, but only one instruction can be executed in the same time.
- 8. Flag: M1029, execution completed flag.

#### **Program Example:**

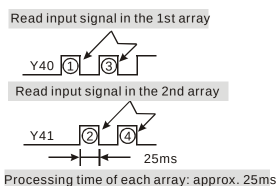
When PLC runs, MTR instruction executes. The status of input points X40~X47 is read 2 times in the driven order of output points Y40 and Y41, i.e. 16 signals will be generated and stored in internal relay M10~M17 and M20~M27.



The figure below illustrates the external wiring of the 2-array matrix input loop constructed by X40 ~ X47 and Y40 ~ Y41. The 16 switches correspond to the internal relays M10 ~ M17, M20 ~ M27. The wiring should be applied with MTR instruction.



When output Y40 is ON, only inputs in the first array are read. The results are stored in auxiliary relays M10~M17. After Y40 goes OFF, Y41 turns ON. This time only inputs in the second array are read. The results are stored in M20~M27.



# Points to note:

- 1. Operand **S** must be a multiple of 10, e.g. 00, 10, 20, which means X0, X10... etc. and occupies 8 continuous devices.
- 2. Operand  $\mathbf{D}_1$  should be a multiple of 10, i.e. 00, 10, 20, which means Y0, Y10... etc. and occupies  $\mathbf{n}$  continuous devices
- 3. Operand  $D_2$  should be a multiple of 10, i.e. 00, 10, which means M0, M10, S0, S10... etc.
- 4. Valid range of  $\mathbf{n} = 2 \sim 8$



API		Mne	mor	nic		(	Оре	eranc	ls			Fun	ctic	on			Controllers			
53	D	HS	SCS			(S <sub>1</sub>	) (	<u>S2</u> )	Ө		ligh S Set	реє	ed C	Cou	nter		ES2/EX2	SS2	SA2 SE	SX2
Type Bit Devices				Word devices									Program Steps							
ОР		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Τ	С	D	Е	F	DHSCS:	13 ste	ps	
S	1					*	*	*	*	*	*	*	*	*	*					
S	S <sub>2</sub>									*										
D	D * * *																			
					PULSE				16-bit						32-bit					
							0 4 0						$\sim \sim$				0 4 0			

	PULSE				16-b	it		32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

 $S_1$ : Comparative value  $S_2$ : No. of high-speed counter D: Compare result

#### **Explanations:**

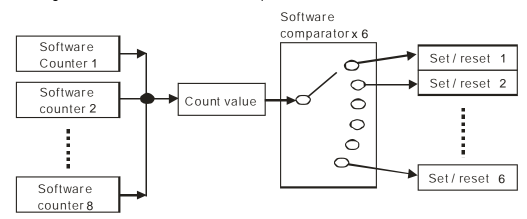
- 1. Functions related to high-speed counters adopt an interrupt process; therefore, devices specified in D which indicates comparison results are updated immediately. This instruction compares the present value of the designated high-speed counter S<sub>2</sub> against a specified comparative value S<sub>1</sub>. When the current value in counters equals S<sub>1</sub>, device in D will be ON even when values in S<sub>1</sub> and S<sub>2</sub> are no longer equal.
- 2. If **D** is specified as Y0~Y3, when the instruction is executed and the count value equals to **S**<sub>1</sub>, the compare result will immediately output to the external outputs Y0~Y3. However, other Y outputs will still be updated till the end of program. Also, M and S devices, not affected by the program scan time, will be immediate updated as the Y devices specified by this instruction.
- 3. Operand **D** can designate 10□0, □=1~8
- 4. High speed counters include software high speed counters and hardware high speed counters. In addition, there are also two types of comparators including software comparators and hardware comparators. For detailed explanations of high speed counters please refer to section 2.9 in this manual.
- 5. Explanations on software comparators for DHSCS/DHSCR instruction:
  - ➤ There are 6 software comparators for the high-speed compare Set/Reset.
  - ➤ There are 6 software comparators available corresponding to associated high speed counter interrupts. Numbers of the applied interrupts should also be specified correctly in front of the associated interrupt subroutines in the program.
  - ➤ When programming DHSCS and DHSCR instructions, the total of Set/Reset comparisons for both instructions can not be more than 6, otherwise syntax check error will occur.



Counter	C232	C233	C234	C235	C236	C237
DHSCS High-speed	I010	1050	1070	I010	1020	1030
interrupt						
High-speed comparator		C232~C2	42 share 6	software c	omparators	3
Set						

Counter	C238	C239	C240	C241	C242
DHSCS High-speed	1040	1050	1060	1070	1080
interrupt					
High-speed comparator	C	232~C242 sl	nare 6 softwa	re comparato	ors
Set					

- > DVP-SS2/SA2/SE does not support the software high speed counter C232.
- C253 and C254 is DVP/SE are software high speed counters. The high-speed interrupt is 1030.
- Block diagram of software counters and comparators:



- 6. Explanations on hardware comparators DHSCS/DHSCR instruction:
  - There are 2 groups of hardware comparators provided respectively for 2 groups of hardware counters (A group and B group), and each group shares 4 comparators with individual Compare Set/Reset function.
  - > When programming DHSCS and DHSCR instructions, the total of Set/Reset comparisons for both instructions can not be more than 4, otherwise syntax check error will occur.
  - ➤ Each high-speed counter interrupt occupies an associated hardware comparator, consequently the interrupt number can not be repeated. Also, I010~I040 can only be applied for group A comparators and I050~I080 for group B.
  - ➤ If DCNT instruction enables C243 as high speed counter (group A) and DHSC/DHSC instruction uses C245 as high speed counter (group A) at the same time, PLC takes C243



- as the source counter automatically and no syntax check error will be detected.
- ➤ Designers have to specify the comparison value of a hardware comparator before they enable a comparison instruction. If the comparison value of a hardware comparator has to be changed after a comparison instruction is enabled, it is suggested that users should disable the comparison instruction first. After the users specify a new comparison value, the users can enable the comparison instruction again.
- ➤ If users want to change the value of a hardware comparator without disabling the high-speed comparison instruction which is being used, they have to check whether the model used support this operation. The models which support this operation are listed below.

Model name	ES2/EX2	SS2	SA2	SX2	SE
Varaion	V3.20 and	V3.00 and	V2.60 and	V2.40 and	V1.00 and
Version	above	above	above	above	above

Note: If the comparative value changes, it will not be stored in the hardware comparator until the instruction is scanned.

> Table of settings for the high-speed interrupts of hardware counters and comparators: (It is not applicable to DVP-SE.)

Hardware counter		A gı	oup		B group					
riardware counter	A1	A2	А3	A4	B1	B2	В3	B4		
Counter No.	C243, C	245~C2	248, C25	C244, C	C249, C2	250, C253	3, C254			
High-speed counter	1010	1020	1030	1040	1050	1060	1070	1080		
interrupt	1010	1020	1030	1040	1000	1000	1070	1000		
High-speed compare	S	hare 4	hardwar	е	Share 4 hardware					
Set/Reset	com	parators	s for grou	ap A	comparators for group B					

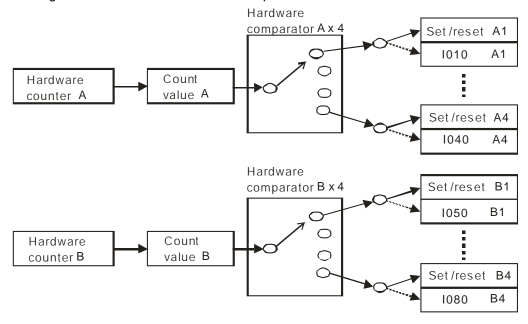
> Table of settings for the high-speed interrupts of hardware counters and comparators: (It is only applicable to DVP-SE.)

Hardwara acustor	A gr	oup	B group				
Hardware counter	A1	A2	B1	B2			
Counter No.	C243, C245~C2	248, C251,C252	C244				
High-speed counter	1010	1020	1050	1060			
interrupt	1010	1020	1030	1000			
Hi-speed compare	Share 2 h	nardware	Share 2 hardware				
Set/Reset	comparators	for group A	comparators for group B				





> Block diagram of hardware counters and comparators:



- 7. Difference between software and hardware comparators (it is not applicable to DVP-SE):
  - ➤ 6 comparators are available for software counters while 8 comparators are available for 2 groups of hardware counters (4 comparators for each group)
  - ➤ Output timing of software comparator → count value equals to comparative value in both counting up/down modes.
  - ➤ Output timing of the hardware comparator with firmware version 1.xx → count value equals to comparative value+1 in counting-up mode; count value equals to comparative value -1 in counting-down mode.
  - ➤ Output timing of the hardware comparator with firmware version 2.00 and above → count value equals to comparative value in both counting up/down modes.
- 8. Difference between software and hardware comparators (it is only applicable to DVP-SE):
  - ➤ 6 comparators are available for software counters while 4 comparators are available for 2 groups of hardware counters (2 comparators for each group)
  - ➤ Output timing of software comparator → count value equals to comparative value in both counting up/down modes.
  - ➤ Output timing of the hardware comparator → count value equals to comparative value+1 in counting-up mode; count value equals to comparative value -1 in counting-down mode.

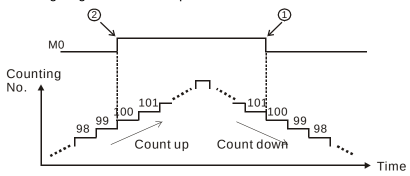
#### **Program Example 1:**

Set/reset M0 by applying software comparator

```
DCNT C235 K100

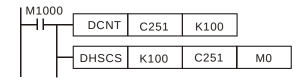
DHSCS K100 C235 M0
```

- When value in C235 varies from 99 to100, DHSCS instruction sets M0 ON. (M1235 = OFF, C235 counts up)
- When value in C235 varies from 101 to100, DHSCR instruction resets M0. (M1235 = ON, C235 counts down)
- Timing diagram for the comparison:

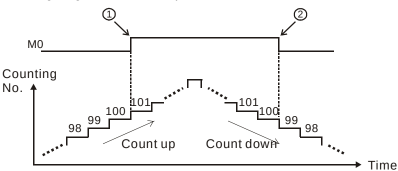


# **Program Example 2:**

Set/reset M0 by applying hardware comparator



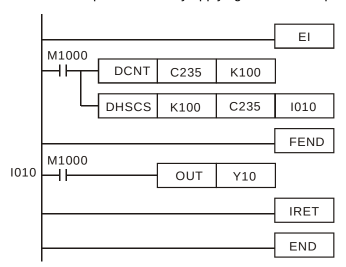
- ➤ When C251 counts up and the value in C251 varies from 100 to101, DHSCS instruction sets M0 ON.
- When C251 counts down and the value in C251 varies from 100 to 99, DHSCR instruction resets M0.
- > Timing diagram for the comparison:





#### **Program Example 3:**

Executes interrupt subroutine by applying software comparator.



When value in C235 varies from 99 to100, interrupt subroutine triggered by I010 executes immediately to set Y0 ON.

# Points to note:

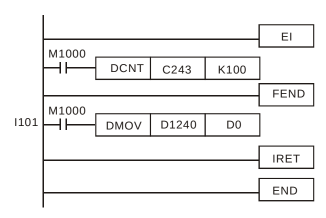
- If operand **D** is specified as S, M or Y0~Y3 for the above high speed comparison, the compare result will immediately output to the external points Y0~Y3 (Y0~Y5 for SS2/SX2). However, if D is specified as Y4~Y337, external outputs will be updated till the end of program (delay for one scan cycle).
- 9. Count value storage function of high speed interrupt:
  - When X1, X3, X4 and X5 is applied for reset function and associated external interrupts are disabled, users can define the reset function as Rising/Falling-edge triggered by special M relays specified in the table: Applicable Software High Speed Counters. However, if external interrupts are applied, the interrupt instructions have the priority in using the input points. In addition, PLC will move the current data in the counters to the associated data registers below then reset the counters
  - When X0 (counter input) and X1 (external Interrupt I100/I101) work with C243, the count value will be moved to D1240 and D1241 when interrupt occurs and then the counter will be reset.
  - ➤ When X2 (counter input) and X3 (external Interrupt I300/I301) work with C244, the count value will be moved to D1242 and D1243 when interrupt occurs and then the counter will be reset.
  - When X0 (counter input) and X4 (external Interrupt I400/I401) work with C246, C248, C252, the count value will be moved to D1240 and D1241 when interrupt occurs and then the counter will be reset.
  - When X2 (counter input) and X5 (external Interrupt I500/I501) work with C244, C250, C254,



the count value will be moved to D1242 and D1243 when interrupt occurs and then the counter will be reset.

Special D	D,	1241, D1	240	D1243, D1242						
Counter	C243	C246	C248	C252	C244	C244 C250 C				
Interrupt	X1(I100/I101)	X4	1(1400/140	)1)	X3(I300/I301)	X5(I50	0/1501)			

# **Program Example 4:**



➤ If interrupt I101 is triggered from input point X1 while C243 is counting, I101 interrupt subroutine executes immediately and the count value in C243 will be moved to D0. After this, C243 is reset.



		ntroll		
	ES2/EX2	SS2	SA2 SE	SX2
-	Prog	ıram (	Stone	•

Туре	В	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	X	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	$\vdash$	С	О	П	F	DHSCR: 13 steps
S <sub>1</sub>					*	*	*	*	*	*	*	*	*	*		
S <sub>2</sub>												*				
D		*	*	*								*				

Reset

**Function** 

**High Speed Counter** 

Р	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

#### Operands:

API

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D

Mnemonic

**HSCR** 

 $S_1$ : Comparative value  $S_2$ : No. of high speed counter D: Comparison result **Explanations**:

**Operands** 

(S1) (S2) (D)

- DHSCR compares the current value of the counter S<sub>2</sub> against a compare value S<sub>1</sub>. When the counters current value changes to a value equal to S<sub>1</sub>, then device D is reset to OFF. Once reset, even if the compare result is no longer unequal, D will still be OFF.
- 2. If **D** is specified as Y0~Y3 in this instruction, the compare result will immediately output to the external outputs Y0~Y3 (reset the designated Y). However, other Y outputs will still be updated till the end of program (delay for one scan cycle). Also, M and S devices, not affected by the program scan time, will be immediately updated as well.
- 3. Operand **D** can be specified with high speed counters C232~C254 (SS2/SA2/SE does not support C232) the same as **S**<sub>2.1</sub>
- 4. High speed counters include software high speed counters and hardware high speed counters. In addition, there are also two types of comparators including software comparators and hardware comparators. For detailed explanations of high speed counters please refer to section 2.9 in this manual.
- 5. For explanations on software counters and hardware counters, please refer to API53 DHSCS.
- 6. For program examples, please refer to Program Example1 and 2 in API53 DHSCS.



API	М	nem	onic	:		О	pe	rands	5			F	unct	ion			Controllers				
55	D	Н	SZ		<b>S</b> 1	G	<u>32</u> )	S		D	High Con		•	d Zo	ne		ES2/EX2 SS2 SA2 SX SE				X2
	Тур	В	it D	evic	ces				W	ord	devic	es					Program Steps				
e OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DHS	Z: 17	steps		
	S <sub>1</sub>					*	*	*	*	*	*	*	*	*	*						
	$S_2$					*	*	*	*	*	*	*	*	*	*						
	S												*								
	D		*	*	*				·												
									PI	JLSE				-	16-bi	t			32-bi	t	
								ES2/	EX2	SS2	SA2 SE	(2	ES2/E	X2	SS2	SA2 SE	SX2	ES2/EX	(2 SS2	SA2 SE	SX2

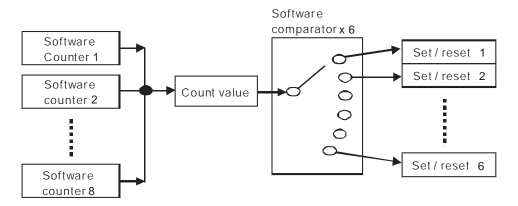
S<sub>1</sub>: Lower bound of the comparison zone
 S<sub>2</sub>: Upper bound of the comparison zone
 S: No. of high speed counter
 D: Comparison result (3 consecutive devices)

#### **Explanations:**

- 1.  $S_1$  should be equal to or smaller than  $S_2$  ( $S_1 \le S_2$ ).
- If D is specified as Y0~Y3 in this instruction, the compare result will immediately output to the
  external outputs Y0~Y3. However, other Y outputs will still be updated till the end of program.
  Also, M and S devices, not affected by the program scan cycle, will be immediately updated as
  well.
- 3. High speed counters include software high speed counters and hardware high speed counters. In addition, there are also two types of comparators including software comparators and hardware comparators. For detailed explanations of high speed counters please refer to section 2.9 in this manual.
- 4. Explanations on software comparators for DHSZ instruction
  - Corresponding table for software counters and comparators:

Counter	C232	C233	C234	C235	C236	C237	C238	C239	C240	C241	C242
Hi-speed compare Set/Reset				Share	6 soft	ware	compa	arators	1		

Block diagram of software counters and comparators:





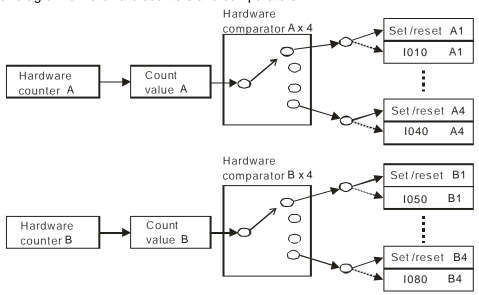
- There are 6 software zone comparators available exclusively for zone compare operation, hence the limit of 6 comparisons for zone compare does not include the comparisons of DHSCS and DHSCR.
- ➤ SS2/SA2/SE does not support software counter C232.
- 5. Explanations on hardware comparators for HSZ instruction:
  - Corresponding table for hardware counters and comparators (It is not applicable to VEP-SE):

Hardware counter		A gı	oup		B group					
Haluwale Coullel	A1	A2	A3	A4	B1	B2	В3	B4		
Counter No.	C243, C	245~C2	248, C25	1,C252	C244, C	C249, C2	250, C253	3, C254		
High-speed compare	SI	nares 4	hardwar	e	S	Shares 4	hardware	Э		
Set/Reset	com	parators	for grou	ıp A	com	nparators	s for grou	рΒ		

Corresponding table for hardware counters and comparators (It is only applicable to VEP-SE):

Hardware counter	A gr	oup	B gr	oup				
rialuware counter	A1	A2	B1	B2				
Counter No.	C243, C245~C2	248, C251,C252	C244					
High-speed	Shares 2 hardwa	are comparators	Shares 2	hardware				
compare Set/Reset	for gr	oup A	comparators	for group B				

Block diagram of hardware counters and comparators:

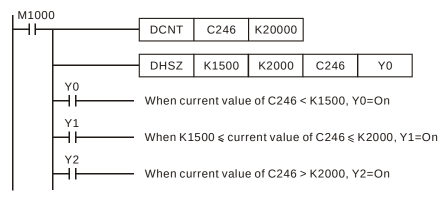


- The two groups can only be used once for each group, occupying 2 comparators. For example, when DHSZ instruction uses A3 and A4 of group A comparators, only the other 2 comparators (A1, A2) are available for DHSCS and DHSCR instructions.
- When DHSCS uses I030 or I040, comparators A3 and A4 are no longer available for DHSZ instruction. Also, when DHSCS uses I070 or I080, comparators B3 and B4 are no longer

- available for DHSZ instruction. If comparators are used repeatedly, the syntax error will be detected on the instruction behind.
- For DVP-SE, if DHSZ instruction uses hardware comparators, two hardware comparators are used. DHSCS instruction and DHSCR instruction can not use the same hardware comparators.

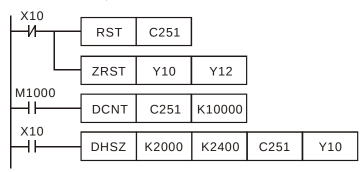
# **Program Example 1: (Applying Hardware High Speed Counter)**

- 1. When **D** is specified as Y0, then Y0~Y2 will be occupied automatically.
- 2. When DHSZ is executed, the instruction compares the current value in C246 with the upper/lower bound (1500/2000) of the comparison zone, and Y0~Y2 will be ON according to the comparison result.



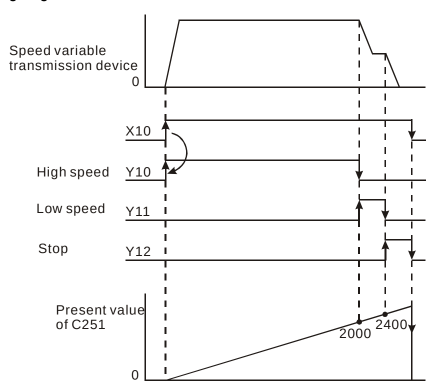
# Program Example 2: (Applying DHSZ instruction for performing ramp down operation)

- C251 is AB-phase high speed counter. When X10 = ON, DHSZ compare the present value with K2000. Present value ≤ K2000, Y10 = ON.
- 2. When X10 = OFF,  $Y10 \sim Y12$  are reset.





# **Timing diagram**





Mnemonic Op			Operands Function							Controllers									
	SP	D		S	Ð	S	2	Speed Detection				ES2/EX2	SS2	SA2 SE	SX2				
Type Bit Devices						Word devices							Program Steps						
	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Ε	F	SPD: 7 st	eps		
	*																		
S <sub>1</sub> *		*	*	*	*	*	*	*	*	*	*								
											*	*	*						
		SP De Bi	SPD  Bit De	SPD  De Bit Device  X Y M	SPD S  De Bit Devices  X Y M S	SPD S1  De Bit Devices  X Y M S K  *	SPD S1 S  De Bit Devices  X Y M S K H  *	SPD S1 S2 C  De Bit Devices  X Y M S K H KnX  *	SPD S1 S2 D  De Bit Devices W  X Y M S K H KnX KnY  *	SPD         S1         S2         D         Specific	SPD         S1         S2         D         Speed D           Dee         Bit Devices         Word devices           X         Y         M         S         K         H         KnX         KnY         KnM         KnS           *         Image: Control of the control of t	SPD S1 S2 D Speed Dete  Bit Devices Word devices  X Y M S K H KnX KnY KnM KnS T  * * * * * * * * * *	SPD Speed Detection  De Bit Devices Word devices  X Y M S K H KnX KnY KnM KnS T C  * * * * * * * * * * * * * * * * * *	SPD S1 S2 D Speed Detection  De Bit Devices Word devices  X Y M S K H KnX KnY KnM KnS T C D  * * * * * * * * * * * * * * *	SPD Speed Detection  De Bit Devices Word devices  X Y M S K H KnX KnY KnM KnS T C D E  * * * * * * * * * * * * * * * * * *	SPD S1 S2 D Speed Detection  De Bit Devices Word devices  X Y M S K H KnX KnY KnM KnS T C D E F  * * * * * * * * * * * * * * * * * *	SPD         S1         S2         D         Speed Detection         ES2/EX2           De         Bit Devices         Word devices         Program           X         Y         M         S         K         H         KnX KnY KnM KnS         T         C         D         E         F         SPD: 7 st	SPD         S1         S2         D         Speed Detection         ES2/EX2         SS2           De         Bit Devices         Word devices         Program S           X         Y         M         S         K         H         KnX KnY KnM KnS         T         C         D         E         F         SPD: 7 steps	SPD         S1         S2         D         Speed Detection         ES2/EX2         SS2         SA2 SE           De         Bit Devices         Word devices         Program Steps           X         Y         M         S         K         H         KnX KnY KnM KnS         T         C         D         E         F         SPD: 7 steps

PULSE	16-bit	32-bit
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2

 $\mathbf{S_1}$ : External pulse input  $\mathbf{S_2}$ : Pulse receiving time (ms)  $\mathbf{D}$ : Detected result (5 consecutive devices)

# **Explanations:**

- 1. The instruction counts the number of pulses received at input terminal  $S_1$  during the time  $S_2$  (ms) and stores the result in the register D.
- 2. ES2/EX2 before V0.92. External pulse input terminals designated in S<sub>1</sub>:

Available input points	X0, X2	X1 (X0/X1)	X6, X7
Input mode	1-phase input (Supports single frequency)	AB-phase input (Supports quadruple frequency)	1-phase input (Supports single frequency)
Max frequency	100KHz	5KHz	10KHz

3. ES2/EX2 V1.00 or later. External pulse input terminals designated in  $\mathbf{S}_1$ :

Available input points	X0, X2	X1 (X0/X1), X3 (X2/X3) X5 (X4/X5), X7 (X6/X7)	X4, X6
Input mode	1-phase input (Supports single frequency)	AB-phase input (Supports quadruple frequency)	1-phase input (Supports single frequency)
Max frequency	100KHz	5KHz	10KHz

4. SS2/SA2/SX2/SE. External pulse input terminals designated in S1:

Available input points	X0, X2	X1 (X0/X1), X3 (X2/X3) X5 (X4/X5), X7 (X6/X7)	X4, X6
Input mode	1-phase input (Supports single frequency)	AB-phase input (Supports quadruple frequency)	1-phase input (Supports single frequency)
Max frequency	SA2/SE/SX2: 100kHz SS2: 20kHz	5KHz. X1(X0/X1) of SA2/SE: 30kHz	10KHz

D occupies 5 consecutive registers, D + 1 and D store the results of previous pulse detection; D +3 and D + 2 store the current accumulated number of pulses; D + 4 store the current time remaining (max. 32,767ms).



- 6. If X0, X1, X2, X6 or X7 are used in a SPD instruction, their associated high-speed counters or external interrupts I000/I001, I100/I101, I200/I201, I600/I601 or I700/I701 can not be used.
- 7. For ES2/EX2 before V0.92: when X0, X2, X6 and X7 are used, they will be detected as 1-phase input. When X1 is used, X0(A) and X1(B) will be applied together as AB-phase input.
- 8. For SS2/SA2/SX2/SE and ES2/EX2 V1.00 or later: when X0, X2, X4 and X6 are used, they will be detected as 1-phase input. When X1, X3, x5, X7 are used, X0, X2, X4, X6 will be applied together as AB-phase input.
- This instruction is mainly used to obtain the value of rotation speed and the results in D are in proportion to the rotation speed. Rotation speed N can be calculated by the following equation

$$N = \frac{60(D0)}{nt} \times 10^3 (rpm)$$

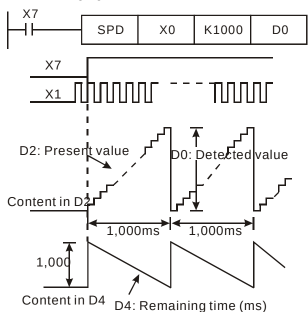
N: Rotation speed

n: The number of pulses produced per rotation

t: Detecting time specified by S<sub>2</sub> (ms)

# **Program Example:**

- 1. When X7 = ON, D2 stores the high-speed pulses at X0 for 1,000ms and stops automatically. The results are stored in D0, D1.
- 2. When the 1000ms of counting is completed, D2 will be reset. When X7 turns ON again, D2 starts counting again.





API	API Mnemonio			С		O	oera	ands			F	und	ctio	n			Controllers			
57	D	PL	SY		S	1	S	2	D	Pul	Pulse Output					ES2/EX2 SS2 SA2 SX SE			SX2	
T	уре	Ві	Bit Devices							Vord devices							Program Steps			
OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	PLSY: 7 steps			
S	S <sub>1</sub>			*	*	*	*	*	*	*	*	*	*	*	DPLSY: 13 steps					
S	52		*	*	*	*	*	*		0.01										

Р	ULSE				16-bit		32-bit				
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

 $\mathbf{S_1}$ : Pulse output frequency  $\mathbf{S_2}$ : Number of output pulses  $\mathbf{D}$ : Pulse output device (Y0 ~ Y3 available)

## **Explanations:**

- 1. When PLSY instruction has been executed, the specified quantity of pulses S<sub>2</sub> will be output through the pulse output device **D** at the specified pulse output frequency S<sub>1</sub>
- 2. **S**<sub>1</sub> specifies the pulse output frequency

	Output frequency range of MPU									
	Output	Y0, Y2	Y1, Y3							
range	16-bit instruction	SS2: 0~10,000Hz ES2/EX2/SA2/SX2/SE: 0~32,767 Hz	0~10,000Hz							
	32-bit instruction	SS2: 0~10,000Hz ES2/EX2/SA2/SX2/SE: 0~100,000 Hz	0~10,000Hz							

If frequency equals or smaller than 0Hz is specified, pulse output will be disabled.

If frequency bigger than max frequency is specified, PLC will output with max frequency.

3. S<sub>2</sub> specifies the number of output pulses.

16-bit instruction: -32,768~32,767. 32-bit instruction: -2,147,483,648~2,147,483,647.

When  $S_2$  is specified as K0, the pulse will be output continuously regardless of the limit of pulse number.

- 4. When D1220/D1221 = K1 or K2, the positive/negative sign of  $S_2$  denotes pulse output direction (Positive/negative).
- 5. Four pulse output modes: (They are not applicable to DVP-SE.)

-		-		-				-						
Mode			D12	20				D1221						
Output	K	.0	K1	K2	K	K3		K0		K2	K	3#		
Y0	Pulse		Pulse	Α	CW									
Y1		Pulse	Dir	В		Pulse								
Y2							Pulse		Pulse	Α	CCW			
Y3								Pulse	Dir	В		Pulse		

Pulse: Pulse
Dir: Direction

A: A phase pulse B: B phase pulse

CW: clockwise

CCW: Counter-clockwise

Note \*: When D1220 is specified as K3, D1221 is invalid.



6. Four pulse output modes: (They are only applicable to DVP-SE.)

			D1220			D1221						
Mode Output	K0		K1	K3 <sup>#</sup>		K0		K1	K	3#		
Y0	Pulse		Pulse	CW								
Y1		Pulse	Dir		Pulse							
Y2						Pulse		Pulse	CCW			
Y3							Pulse	Dir		Pulse		

7. Pulse output flags:

Output device	Y0	Y1	Y2	Y3
Completed Flag	M1029	M1030	M1102	M1103
Immediately pause	M1078	M1079	M1104	M1105
0.01~10Hz output	M1190	M1191	M1192	M1193

a) M1029 = ON after Y0/Y1 (D1220=K1, pulse/Dir) output is completed.

M1102 = ON after Y2/Y3 (D1221=K1, pulse/Dir) output is completed.

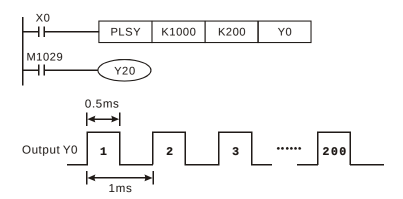
M1029 = ON after the Y0/Y2 (D1220 = K3, CW/CCW) output is completed.

- b) The execution completed flag M1029, M1030, M1102, and M1103 should be manually reset by users after pulse output is completed.
- c) When PLSY / DPLSY instruction is OFF, the pulse output completed flags will all be reset.
- d) When M1190 $\sim$ M1193 = ON, the available output range for PLSY Y0 $\sim$ Y3 is 0.01 $\sim$ 10Hz.
- 8. While the PLSY instruction is being executed, the output will not be affected if **S₂** is changed. To change the pulse output number, stop the PLSY instruction, then change the pulse number.
- 9. **S**<sub>1</sub> can be changed during program execution and the change will take effects until the modified PLSY instruction is being executed.
- 10. The ratio of OFF time and ON time of the pulse output is 1:1.
- 11. If operand  $S_1$ ,  $S_2$  use index F, only 16-bit instruction is available.
- 12. There is no limitation on the times of using this instruction, however the program allows only 4 instructions (PLSY, PWM, PLSR) to be executed at the same time. If Y1 is used for several high speed pulse output instructions, PLC will output according to the execution order of these instructions.

# **Program Example:**

- 1. When X0 = ON, 200 pulses of 1kHz are generated from output Y0, after the pulse output has been completed, M1029 = ON to set Y20.
- 2. When X0 = OFF, pulse output Y0 will immediately stop. When X0 turns ON again, the pulse output will start from the first pulse.





#### Points to note:

1. Description of associated flags:

M1029: M1029 = ON when Y0 pulse output is completed.

M1030: M1030 = ON when Y1 pulse output is completed.

M1102: M1102 = ON when Y2 pulse output is completed.

M1103: M1103 = ON when Y3 pulse output is completed.

M1078: Y0 pulse output pause (immediately)

M1079: Y1 pulse output pause (immediately)

M1104: Y2 pulse output pause (immediately)

M1105: Y3 pulse output pause (immediately)

M1190: Se t Y0 high speed output as 0.01~10Hz.

(DVP-SE does not support this function.)

M1191: Se t Y1 high speed output as 0.01~10Hz.

(DVP-SE does not support this function.)

M1192: Se t Y2 high speed output as  $0.01\sim10$ Hz.

(DVP-SE does not support this function.)

M1193: Se t Y3 high speed output as  $0.01\sim10$ Hz.

(DVP-SE does not support this function.)

M1347: Auto reset Y0 when high speed pulse output completed

M1348: Auto reset Y1 when high speed pulse output completed

M1524: Auto reset Y2 when high speed pulse output completed

M1525: Auto reset Y3 when high speed pulse output completed

M1538: Indicating pause status of Y0

M1539: Indicating pause status of Y1

M1540: Indicating pause status of Y2

M1541: Indicating pause status of Y3



D1030: Present number of Y0 output pulses (Low word).

D1031: Present number of Y0 output pulses (High word).

D1032: Present number of Y1 output pulses (Low word).

D1033: Present number of Y1 output pulses (High word).

D1336: Present number of Y2 output pulses (Low word).

D1337: Present number of Y2 output pulses (High word).

D1338: Present number of Y3 output pulses (Low word).

D1339: Present number of Y3 output pulses (High word).

D1220: Phase of the 1<sup>st</sup> group pulse output (Y0,Y1), please refer to explanations of the

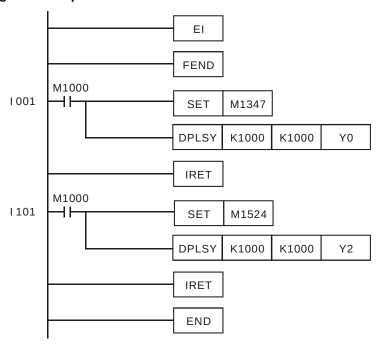
D1221: Phase of the 2<sup>nd</sup> group pulse output (Y2,Y3), please refer to explanations of the instruction.

3. More explanations for M1347, M1348, M1524, M1525:

Generally when pulse output is completed, PLSY instruction has to be reset so that the instruction can start pulse output one more time. When M1347, M1348, M1524 or M1525 is enabled, the associated output terminals (Y0~Y3) will be reset automatically when pulse output is completed, i.e. the PLSY instruction is reset. When PLC scans to PLSY instruction again, the pulse output starts automatically. In addition, PLC scans the 4 flags after END instruction, hence PLSY instruction in continuous pulse output mode requires a delay time of one scan cycle for next pulse output operation.

The function is mainly used in subroutines or interrupts which require high speed pulse output. Here are some examples:

#### **Program Example 1:**

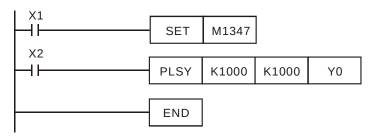




# **Explanations:**

- a) Whenever I001 is triggered, Y0 will output 1,000 pulses; whenever I101 is triggered, Y2 will output 1,000 pulses.
- b) When pulse output is completed, there should be an interval of at least one scan cycle before next pulse output operation is triggered. .

# **Program Example 2:**





# **Explanation:**

When both X1 and X2 are ON, Y0 pulse output will operate continuously. However, there will be a delay of approx. 1 scan cycle every 1000 pulses.

API	Mnemonic	Operands	Function	Controllers					
58	PWM	\$1 \$2 D	Pulse Width Modulation	ES2/EX2 SS2 SA2 SE	SX2				

Туре	Bit Devices							W	ord o	devic	es					Program Steps
ОР	Х	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	С	О	П	F	PWM: 7 steps
S <sub>1</sub>					*	*	*	*	*	*	*	*	*	*	*	
S <sub>2</sub>					*	*	*	*	*	*	*	*	*	*	*	
D		*														

PU	JLSE			16-bit		32-bit				
ES2/EX2	SS2 SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

 $S_1$ : Pulse output width (ms)  $S_2$ : Pulse output cycle (ms) D: Pulse output device (Y0, Y1, Y2, Y3) **Explanations:** 

1.  $S_1$  is specified as pulse output width (t).  $S_2$  is specified as pulse output cycle (T).

Rule: **S1**  $\leq$  **S2**. (It is not applicable to DVP-SE.)

	Reference Table for Output Cycle and Output Width												
Range of	Output	Y0	Y2	Y1	Y3								
pulse output	t	0~	1000	0~32767									
width / cycle	T	1~	1,000	1~32,767									
Flag for switchi	ng unit	M1112	M1113	M1070 M1071									
Flag for high-sp	eed output	M1116 is O	N. (Unit: 1us)	M1117 is ON. (Unit: 10us)									

2.  $S_1$  is specified as pulse output width (t).  $S_2$  is specified as pulse output cycle (T).

Rule: **S1**  $\leq$  **S2**. (It is only applicable to DVP-SE.)

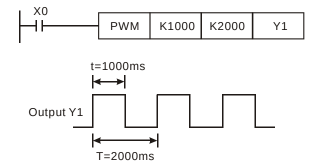
	Reference Table for Output Cycle and Output Width											
Range of Output Y0 Y1 Y2 Y3												
pulse output t 0~1000 0~32767												
width / cycle	Т	1~1000		1~32767								
Flag for switchi	ng unit	M1112	M1070	M1113	M1071							

- 3. Pulse output devices for operand D: Y0, Y1, Y2, Y3,
- 4. When several pulse output instructions (PLSY, PWM, PLSR) use Y1 or Y3 as the output device in the same scan cycle, PLC will perform the instruction which is executed first.
- 5. When  $S_1 \le 0$ ,  $S_2 \le 0$  or  $S_1 > S_2$ , errors will occur (M1067 and M1068 will not be ON) and no output will be generated from pulse output devices. When  $S_1 = S_2$ , the pulse output device will be ON continuously.
- 6. S<sub>1</sub>, S<sub>2</sub> can be changed when PWM instruction is being executed.
- 7. When M1112 = ON, the unit of Y0 output pulse is  $10\mu$ s, when M1112 = OFF, the unit is  $100\mu$ s.
- 8. When M1070 = ON, the unit of Y1 output pulse is 100µs, when M1070 = OFF, the unit is 1ms.
- 9. When M1113 = ON, the unit of Y2 output pulse is 10μs, when M1113 = OFF, the unit is 100μs. (It is not applicable to DVP-SE.)
- 10. When M1113 = ON, the unit of Y2 output pulse is  $100\mu s$ , when M1113 = OFF, the unit is 1ms. (It is only applicable to DVP-SE.)

- 11. When M1071 = ON, the unit of Y3 output pulse is 100µs, when M1071 = OFF, the unit is 1ms.
- 12. When M1116 is ON, M1112 and M1113 do not work. The time unit of the pulse output through Y0 and Y2 is 1µs. DVP-ES2 version 3.00/SS2 version 2.80/SA2 version 2.60/SE version 2.60/SX2 version 2.40 support this function.
- 13. When M1117 is ON, M1070 and M1071 do not work. The time unit of the pulse output through Y1 and Y3 is 10μs. DVP-ES2 version 3.00/SS2 version 2.80/SA2 version 2.60/SE version 2.60/SX2 version 2.40 support this function.
- 14. If M1116 for DVP-SS2 is enabled, the minimum pulse output width should be larger than 20. Otherwise, due to the limitations on the hardware bandwidth of Y0 and Y2, the output result is not the correct time width.

## **Program Example:**

When X0 = ON, Y1 output the pulse as shown opposite. When X0 = OFF, output Y1 turns OFF.





#### Note:

- 1. Flag description:
  - M1070: Switching clock pulse of Y1 for PWM instruction (ON:100 us, OFF: 1ms)
  - M1071: Switching clock pulse of Y3 for PWM instruction (ON:100 us, OFF: 1ms)
  - M1112: Switching clock pulse of Y0 for PWM instruction (ON:10 us/100µs for SE; OFF: 100 us/1ms for SE)
  - M1113: Switching clock pulse of Y2 for PWM instruction (ON:10 us, OFF: 100 us)
  - M1116: If M1116 is ON, the time unit of the pulse output through Y0 and Y2 is  $1\mu$ s. M1112 and M1113 do not work.
  - M1117: If M1117 is ON, the time unit of the pulse output through Y1 and Y3 is 10μs. M1070 and M1071 do not work.
- 2. Special D registers description:
  - D1030 PV of Y0 pulse output (Low word)
  - D1031 PV of Y0 pulse output (High word)
  - D1032: Low word of the present value of Y1 pulse output
  - D1033 High word of the present value of Y1 pulse output
  - D1336 PV of Y2 pulse output (Low word)
  - D1337 PV of Y2 pulse output (High word)
  - D1338: Low word of the present value of Y3 pulse output.
  - D1339: High word of the present value of Y3 pulse output.

API	M	Inemonic		Operands	Function	Controllers
59	D	PLSR	ত্ত	§1 §2 §3 D	Pulse Ramp	ES2/EX2 SS2 SA2 SX2 SE
Т	Type Bit Device		06	Word day	vicas	Program Stens

Туре	Bit Devices			es		Word devices							Program Steps			
ОР	Х	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	О	D	П	F	PLSR: 9 steps
S <sub>1</sub>					*	*	*	*	*	*	*	*	*	*	*	DPLSR: 17 steps
S <sub>2</sub>					*	*	*	*	*	*	*	*	*	*	*	Di Lore. 17 stops
S <sub>3</sub>					*	*	*	*	*	*	*	*	*	*	*	
D		*														

PULSE				16-bit				32-bit			
ES2/EX2	ES2/EX2 SS2 SA2 SX2				SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

S₁: Maximum frequency (Hz) S₂: Number of pulses S₃: Ramp up/down time (ms)

**D**: Pulse output device (Y0, Y1, Y2 and Y3 are available) (DVP-SE does not support Y1 and Y3.)

# **Explanations:**

PLSR instruction performs a frequency ramp up/down process when positioning. Speed ramp up
process is activated between static status to the target speed. Pulse output persists in target speed
before getting close to target position. When target position is near, speed ramp down process
executes, and pulse output stops when target position is achieved.



2. Set range of **S**<sub>1</sub> pulse output frequency:

	Range of S₁ pulse output frequency:										
Output frequency:	Output	Y0, Y2	Y1, Y3								
	16-bit	SS2: 6~10,000Hz ES2/EX2/SA2/SX2/SE: 6~32,767Hz	6~10,000Hz								
nequency.	32-bit	32-bit SS2: 6~10,000Hz ES2/EX2/SA2/SX2/SE: 0~100,000Hz									
If frequency smaller than 6Hz is specified, PLC will output 6Hz.											
If frequency big	ger than n	nax frequency is specified, PLC will output	with max frequency.								

- 3. When output device is specified with Y0, Y2, the start/end frequency of Y0 is set by D1340 and start/end frequency of Y2 is set by D1352.
- 4. When output device is specified with Y1, Y3, the start/end frequency is 0Hz.
- 5. When D1220/D1221 = K1 or K2, positive/negative sign of S2 denotes pulse output direction.
- 6. PLSR instruction supports two modes of pulse output as below list.

Mode		D12	220		D1221			
Output	K	.0	K1	K	.0	K1		
Y0	Pulse		Pulse					
Y1		Pulse	Dir					
Y2				Pulse		Pulse		
Y3					Pulse	Dir		

7. When assigning Y0 and Y2 output mode as Pulse, i.e. D1220 = K0, D1221 = K0, the available range for  $S_2$  is 1~32,767 (16-bit instruction) and 1~2,147,483,647 (32-bit instruction).

- 8. When assigning Y0 and Y2 output mode as Pulse/Dir, i.e. D1220 = K1, D1221 = K1, the available range for  $\mathbf{S}_2$  is 1~32,767 or -1~-32,768 (16-bit instruction) and 1~2,147,483,647 or -1~-2,147,483,648 (32-bit instruction)
- When assigning output device as Y1 and Y3, the available range for S₂ is 1~32,767 (16-bit instruction) and 1~2,147,483,647 (32-bit instruction).
- 10. S<sub>3</sub>: Ramp up/down time (unit: ms, min. 20ms).

When assigning output device as Y1 and Y3, the set value of ramp up and ramp down time should be the same.

When assigning output device as Y0 and Y2, and if:

- M1534 = OFF (Y0) and M1535 = OFF (Y2), the ramp up and ramp down time should be the same.
- M1534 = ON and M1535 = ON, then **S**<sub>3</sub> specifies ramp up time only. The ramp down time is specified by value set in D1348 (Y0) and D1349 (Y2).
- 11. When M1257 = OFF, ramp up/down curve of Y0 and Y2 is straight line. When M1257 = ON, ramp up/down curve will be S curve. The ramp up/down curve of Y1 and Y3 is fixed as straight line
- 12. The output will not be affected if  $S_1$ ,  $S_2$  or  $S_3$  are changed when PLSR instruction is being executed. PLSR instruction has to be stopped if changing values in  $S_1$ ,  $S_2$  or  $S_3$  is required.
- 13. Flags for indicating pulse output status:

Output	Y0	Y1	Y2	Y3
Completion	M1029	M1030	M1102	M1103
Immediately Pause	M1078	M1079	M1104	M1105

- a) When pulse output on Y0/Y1 specified as Pulse/Dir (D1220 = K1) is completed, completion flag M1029 = ON.
- b) When pulse output on Y2/Y3 specified as Pulse/Dir (D1221 = K1) is completed, completion flag M1102 = On  $^{\circ}$
- When PLSR/DPLSR instruction is activated again, the completion flags will automatically be reset.
- 14. During the ramp up process, the pulse numbers (frequency x time) of each speed shift may not all be integer values, but PLC will operate integer value only. In this case, the omitted decimals will result in errors between each speed shift, i.e. pulse number for each shift may differ due to this operation. For ensuring the required output pulse number, PLC will fill in pulses as need automatically in order to correct the deviation.
- 15. There is no limitation on the times of using this instruction in the program. However, only 4 instructions can be executed at the same scan time. When several pulse output instructions (PLSY, PWM, PLSR) use Y1 as the output device in the same scan cycle, PLC will execute pulse output according to the driven order of these instructions.
- 16. Set value falls out of the available range of operands will be automatically corrected with the min. or max available value.

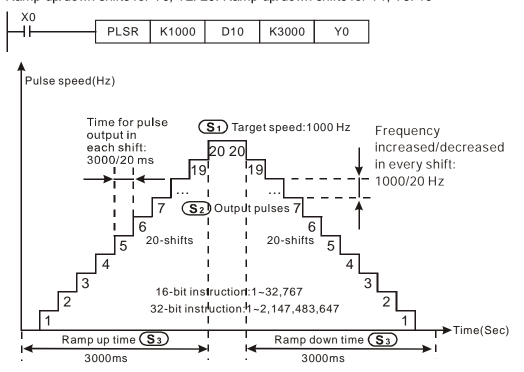


17. When M1334 or M1335 is enabled, execute API59 PLSR/DPLSR instructions on Y0 or Y2 to ramp-down when the conditional contacts are closed.

Series	ES2/EX 2	ES2-C	ES2-E	12SA2/ SX2	SS2	26SE	28SA2
Firmware version	V3.42	V3.48	V3.48	V2.86	V3.28	V2.0	V3.0

# **Program Example:**

- When X0 = ON, PLSR performs pulse output on Y0 with a target speed of 1000Hz, output pulse number D10 and ramp up/down time of 3000ms. Ramp up process begins to increase 1000/20 Hz in every shift and every shift outputs D10/40 pulses for 3000/20 ms.
- 2. When X0 = OFF, the output stops immediately and starts from the count value in D1030, D1031 when PLSR is executed again.
- 3. Ramp up/down shifts for Y0, Y2: 20. Ramp up/down shifts for Y1, Y3: 10



# Explanations on associated flags and registers:

1. Description on associated flags:

For M1029, M1030, M1102, M1103, M1078, M1079, M1104, M1105, M1538, M1539, M1540,

M1541, M1347, M1348, M1524, M1525, please refer to PLSY instruction.

M1108: Y0 pulse output pause (ramp down). ON = pause, OFF = resume

M1109: Y1 pulse output pause (ramp down). ON = pause, OFF = resume

M1110: Y2 pulse output pause (ramp down). ON = pause, OFF = resume

M1111: Y3 pulse output pause (ramp down). ON = pause, OFF = resume

M1156: Enabling the mask and alignment mark function on I400/I401(X4) corresponding to



Y0.

M1257: Set the ramp up/down of Y0, Y2 to be "S curve." ON = S curve.

M1158: Enabling the mask and alignment mark function on I600/I601(X6) corresponding to Y2.

M1534: Enable ramp-down time setting on Y0. Has to be used with D1348

M1535: Enable ramp-down time setting on Y2. Has to be used with D1349

#### 2. Description on associated special registers:

For D1030~D1033, D1336~D1339, D1220, D1221, please refer to PLSY instruction

D1026: M1156 = ON, D1026 stores pulse number for masking Y0 (Low word).

D1027: M1156 = ON, D1026 stores pulse number for masking Y0 (High word).

D1135: M1158 = ON, D1135 stores pulse number for masking Y2 (Low word).

D1136: M1158 = ON, D1135 stores pulse number for masking Y2 (High word).

D1232: Output pulse number for ramp-down stop when Y0 mark sensor receives signals. (Low word).

D1233: Output pulse number for ramp-down stop when Y0 mark sensor receives signals. (High word).

D1234: Output pulse number for ramp-down stop when Y2 mark sensor receives signals (Low word).

D1235: Output pulse number for ramp-down stop when Y2 mark sensor receives signals (High word).

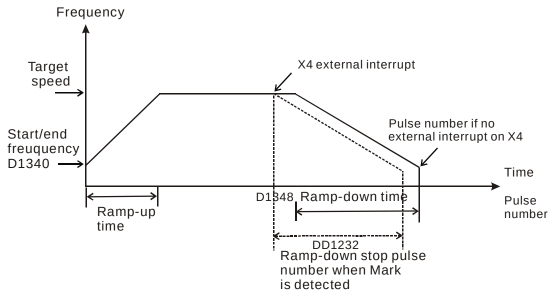
D1348: M1534 = ON, D1348 stores the ramp-down time of CH0(Y0, Y1) pulse output.

D1349: M1535 = ON, D1349 stores the ramp-down time of CH1(Y2, Y3) pulse output.

D1340 Start/end frequency of the pulse output CH0 (Y0, Y1)

D1352 Start/end frequency of the pulse output CH1 (Y2, Y3)

# 3. Operation of Mark function on Y0:

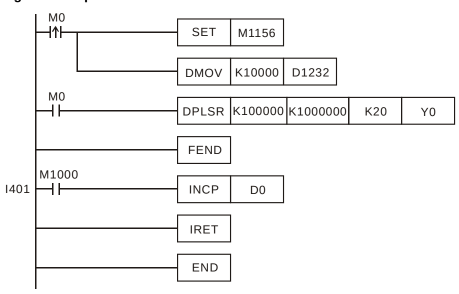




- When M1156/M1158 = ON, enable ramp-down pause (Mark function) on Y0/Y2 when X4/X6 receives interrupt signals.
- When Mark function is enabled, ramp down time is independent of the ramp up time. Users can set ramp up time in **S**<sub>3</sub> and ramp down time in D1348/D1349. (Range: 20ms~32767ms)
- When Mark function is executed and the ramp-down stop pulses (DD1232/DD1234) are specified, PLC will execute ramp-down stop with specified pulses after Mark is detected. However, if DD1232/DD1234 are less than the specified ramp-down time (D1348 / D1349), PLC will fill DD1232/DD1234 with the value of ramp-down time. In addition, if DD1232/DD1234 is more than the half of total output pulses, PLC will modify DD1232/DD1234 to be less than half of the total output pulses.
- Ramp-down stop pulses (DD1232/DD1234) are 32-bit value. Set value K0 will disable the Mark function
- Y0,Y2 relative parameters for Mask and Alignment Mark function:

	Parameter Output	Mark flag	Input points	Ramp down time	Pulse number for masking output	Pulse number for ramp-down of Mark function	Output pause (ramp down)	Pause status
	Y0	M1156	X4	D1348	D1026, D1027	D1232, D1233	M1108	M1538
Ī	Y2	M1158	X6	D1349	D1135, D1136	D1234, D1235	M1110	M1540

# Program example 1:



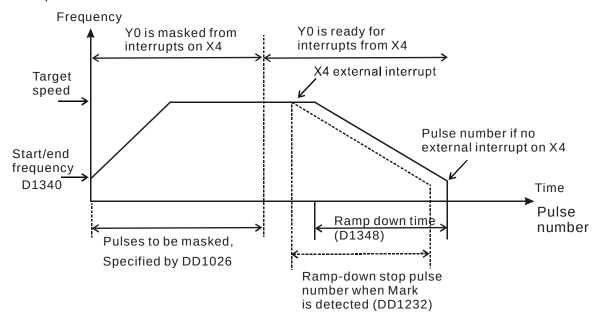
# **Explanations:**

- When M0 is triggered, Y0 executes pulse output. If external interrupt is detected on X4, pulse output will perform ramp down process for 10,000 pulses and then stop. M1108 will be ON to indicate the pause status (ramp down). If no interrupt is detected, Y0 pulse output will stop after 1,000,000 pulses are completed.
- When pulse output ramps down and stops after Mark is detected, M1538 will be ON to indicate



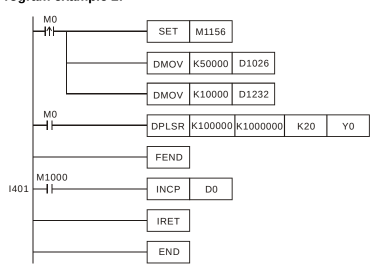
the pause status. If users need to complete the remaining pulses, set OFF the flag M1108 and pulse output will resume.

4. Operation of Mask function on Y0:



Mask function on Y0 will be enabled when D1026 and D1027 are specified with values other than 0. Mask function is disabled when D1026 and D1027 are specified with 0. If pulse output process can not reach the target speed, PLC will clear DD1026 to disable the Mask function. If the Mask range is set to be within the ramp-up section, PLC will automatically modify DD1026 to be longer than the ramp-up section. On the other hand, if DD1026 is set between ramp-down section, PLC will modify DD1026 to be the range before the beginning of ramp-down process. Mask function setting method on Y2 is the same as Y0.

## Program example 2:



#### **Explanations:**

When M0 is triggered, Y0 executes pulse output. When external interrupt is detected on X4 after 50,000 pulses, pulse output will perform ramp down process for 10,000 pulses and then stop.



M1108 will be ON. If no interrupt is detected on X4, Y0 pulse output will stop after 1,000,000 pulses are completed.

◆ Interrupt triggered between 0 ~ 50,000 pulses will be invalid, i.e. no ramp-down process will be performed before 50,000 pulses are achieved.

#### Points to note:

- When Mark function is executed with Mask function, PLC will check the validity of Mask range first, then ramp-down stop pulses of Mark function. If the above set values exceed the proper range, PLC will automatically modify the set values after the instruction is executed.
- When PLSR or positioning instructions with ramp-up/down section are enabled, the user can check the pulses of ramp-up section in DD1127 and pulses of ramp-down section in DD1133.
- Users can perform single speed positioning when ramp-up/down time setting is not specified.
- 5. Adding mask and alignment mark function for CH0 and CH1
  - Available for the followings

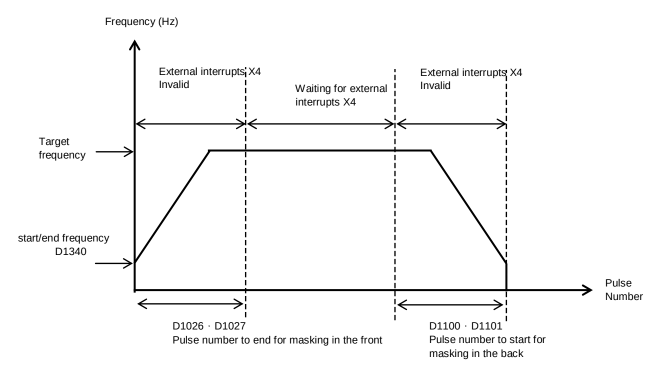
Series	ES2/EX 2	ES2-C	ES2-E	12SA2/ SX2	SS2	26SE	28SA2
Firmware version	V3.28	V3.28	V3.48	V2.82	V3.28	V2.0	V3.0



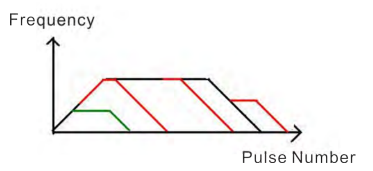
CH0 and CH1 relative parameters for Mask and Alignment Mark function:

Output	Mark flag	Input points	Ramp up time	Ramp down time	start/end frequency	Pulse number for ramp-down of Mark function	pulse number for masking in the front	pulse number for masking in the back
CH0 (Y0/Y1)	M1156	X4	D1343	D1348	D1340	D1232/D1233	D1026 D1027	D1100 D1101
CH1 (Y2/Y3)	M1158	X6	D1353	D1349	D1352	D1234/D1235	D1135 D1136	D1102 D1103

• Execution of the mask function (use Y0 as an example)



Alignment mark function can be done in the sections of ramp-up, rump-down and speed.



- 6. Adding fixed slope function for CH0 and CH1
  - Available for the followings

Series	ES2/EX 2	ES2-C	ES2-E	12SA2/ SX2	SS2	26SE	28SA2
Firmware version	V3.28	V3.28	V3.48	V2.82	V3.24	V2.0	V3.0

• Y0 and Y2 relative parameters for fixed slope function:

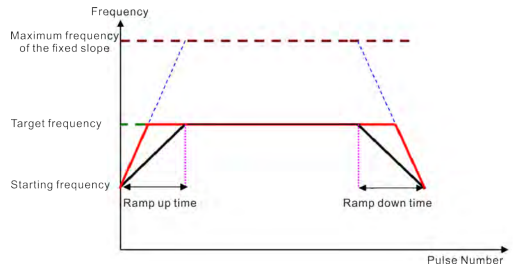
Output	Flag for fixed slope	Special device for the maximum frequency
Y0	M1604	D1410 <sup>,</sup> D1411
Y2	M1605	D1412 · D1413

The frequency for the normal slope is defined by the frequencies of starting, ending and the



target as well as the time of ramp-up and down. See the black line for reference.

 The frequency for the fixed slope is defined by the frequencies of starting, ending and the maximum as well as the time of ramp-up and down. See the red line for reference.



- 7. Add new functions such as adding alignment marks to the ramping down, the frequency of the fixed slope and selected masking for the output points Y1 and Y3. The actions are the same as aforementioned 5 and 6. And the relative parameters are listed below.
  - Available for the followings

Series	ES2/EX 2	ES2-C	ES2-E	12SA2/ SX2	26SE	28SA2
Firmware version	V3.42	V3.48	V3.48	V2.86	V2.0	V3.0

Y1 and Y3 relative parameters for alignment mark function:

Output	Mark flag	Input points	Pulse number for ramp-down of Mark function	pulse number for masking in the front	pulse number for masking in the back	
Y1	M115 7	X5	D1236, D1237	D1154, D1155	D1156, D1157	
Y3	M115 9	X7	D1238, D1239	D1158, D1159	D1160, D1161	

It does not support separating the ramp up and ramp down nor does it support setting up the start/end frequency.

• Y1 and Y3 relative parameters for fixed slope function:

Output	Flag for fixed slope	Special device for the maximum frequency
Y1	M1606	D1988 <sup>,</sup> D1989
Y3	M1607	D1990 · D1991

API	Mnemonic	Operands	Function		ntroll		
60	IST	S D1 D2	Initial State	ES2/EX2	SS2	SA2 SE	SX2

Туре	Type Bit Devices							W	ord o	devic	es					Program Steps
ОР	Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	IST: 7 steps
S	*	*	*													
$D_1$				*												
$D_2$				*												

PULSE	16-bit	32-bit				
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2				

**S**: Source device for assigning pre-defined operation modes (8 consecutive devices).  $D_1$  The smallest No. of step points in auto mode.  $D_2$ : The greatest No. of step points in auto mode.

#### **Explanations:**

- 1. The IST is a handy instruction specifically for the initial state of the step ladder operation modes.
- 2. The range of  $D_1$  and  $D_2$ : S20~S911,  $D_1 < D_2$ .
- 3. IST instruction can only be used one time in a program.

# **Program Example 1:**



S: X20: Individual operation (Manual operation) X24: Continuous operation

X21: Zero return X25: Zero return start switch

X22: Step operationX26: Start switchX23: One cycle operationX27: Stop switch

1. When IST instruction is executed, the following special auxiliary relays will be assigned automatically.

M1040: Movement inhibited S0: Manual operation/initial state step point

M1041: Movement start S1: Zero point return/initial state step point

M1042: Status pulse S2: Auto operation/initial state step point

M1047: STL monitor enable

- 2. When IST instruction is used, S10~S19 are occupied for zero point return operation and cannot be used as a general step point. In addition, when S0~S9 are in use, S0 initiates "manual operation mode", S1 initiates "zero return mode" and S2 initiates "auto mode". Thus, the three step points of initial state have to be programmed in first priority.
- 3. When S1 (zero return mode) is initialized, i.e. selected, zero return will NOT be executed if any of the state S10~S19 is ON.
- 4. When S2 (auto mode) is initialized, i.e. selected, auto mode will NOT be executed if M1043 = ON or any of the state between  $\mathbf{D_1}$  to  $\mathbf{D_{21}}$  is ON.



#### **Program Example 2:**

Robot arm control (by IST instruction):

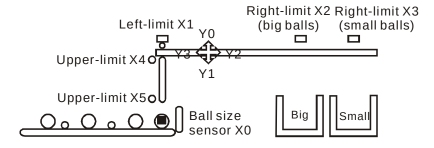
1. Control purpose:

Select the big balls and small balls and move them to corresponding boxes. Configure the control panel for each operation.

2. Motion of the Robot arm:

lower robot arm, clip balls, raise robot arm, shift to right, lower robot arm, release balls, raise robot arm, shift to left to finish the operation cycle.

#### 3. I/O Devices



#### 4. Operation mode:

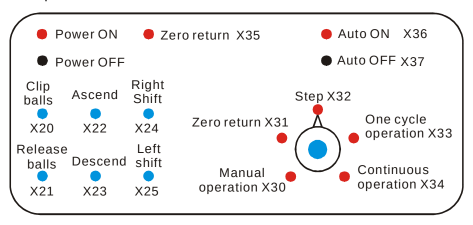
Single step: Press single button for single step to control the ON/OFF of external load.

Zero return: Press zero return button to perform homing on the machine.

Auto (Single step / One cycle operation / Continuous operation):

- Single step: the operation proceeds with one step every time when Auto ON is pressed.
- One cycle operation: press Auto ON at zero position, the operation performs one full cycle operation and stops at zero point. If Auto OFF is pressed during the cycle, the operation will pause. If Auto ON is pressed again, the operation will resume the cycle and stop at zero point.
- Continuous operation: press Auto ON at zero position, the operation will perform continuous operation cycles. If Auto OFF is pressed, the operation will stop at the end of the current cycle.

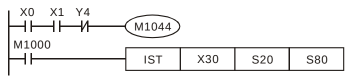
#### 5. Control panel



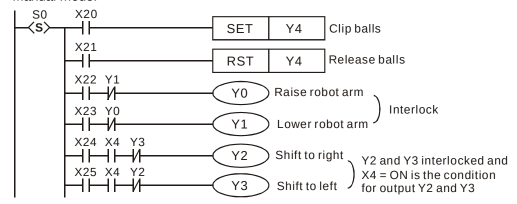


- a) X0: ball size sensor.
- b) X1: left-limit of robot arm, X2: right-limit (big balls), X3: right-limit (small balls), X4: upper-limit of clamp, X5: lower-limit of clamp.
- c) Y0: raise robot arm, Y1: lower robot arm, Y2: shift to right, Y3: shift to left, Y4: clip balls.

#### 6. START circuit:

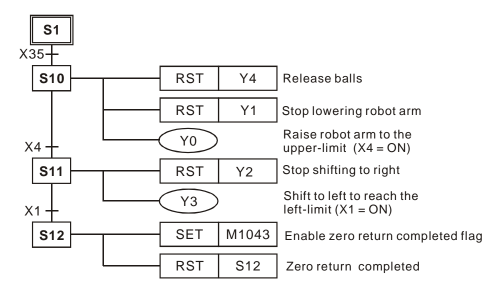


#### 7. Manual mode:

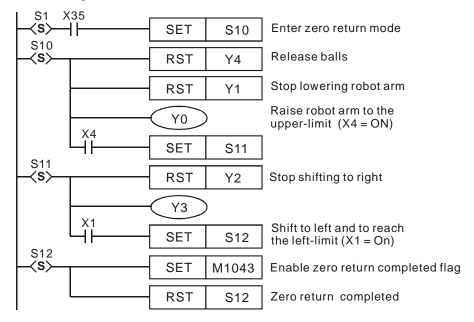


#### 8. Zero return mode:

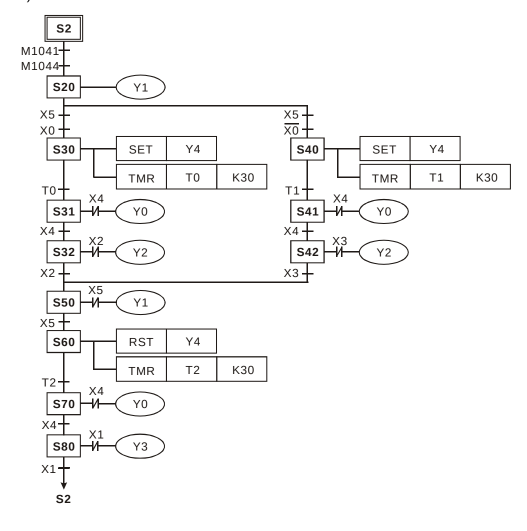
#### a) SFC:



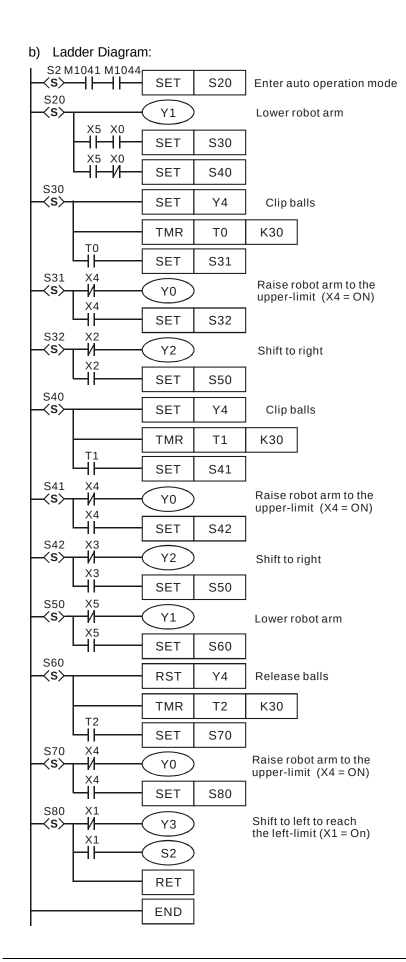




- 9. Auto operation (Single step / One-cycle operation / continuous operation):
  - a) SFC:







#### Flag explanation:

#### M1040:

Disable step transition. When M1040 = ON, all motion of step points are disabled.

- 1. Manual operation mode: M1040 remains ON in manual mode.
- Zero return mode/one cycle operation mode: M1040 remains ON in the interval after Auto Stop and before Auto Start is pressed.
- 3. Step operation mode: M1040 remians ON until Auto Start is pressed.
- Continuous operation mode: When PLC goes from STOP→RUN, M1040 = ON. When Auto Start is pressed, M1040 turns OFF.

#### M1041:

Step transition starts. This special M indicates the transition from step point S2 to the next step point.

- 1. Manual operation mode/Zero return mode: M1041 remians OFF.
- 2. Step operation mode/One cycle operation mode: M1041 = ON when Auto Start is pressed.
- Continuous operation mode: M1041 stays ON when Auto Start is pressed and turns OFF when Auto Stop is pressed.

#### M1042:

Enable pulse operation: When Auto Start is pressed, PLC sents out pulse once for operation. .

#### M1043:

Zero return completed: M1043 = ON indicates that zero return is completed.

#### M1044:

Zero point condition: In continuous operation mode, M1044 has to be ON as a condition for enabling step transition from S2 to the next step point.

#### M1045:

Disable "all output reset" function.

- If the machine (not at the zero point) goes,
  - from manual (S0) to zero return (S1)
  - from auto (S2) to manual (S0)
  - from auto (S2) to zero return (S1)

# And

M1045 = OFF, any of the S among  $D_1 \sim D_2$  in action will be reset as well as the output Y.

M1045 = ON, output Y will be retained but the step in action will be reset.

If the machine (at the zero point) goes from zero return (S1) to manual (S0), no matter M1045 is
 ON or OFF, Y output will be retained but the step in action will be reset.

#### M1046:

Indicates STL(Step Ladder) status. When STL operation is activate, M1046 = ON if any of the step point S is ON. If M1047 = ON, M1046 also activates to indicate ON status of step points. In addition,



D1040 ~ D1047 records 8 step numbers from the current ON step to the previous 7 ON steps.

#### M1047:

Enable STL monitoring. When IST instruction executes, M1047 will be forced ON, i.e. M1047 remains ON in every scan cycle as long as IST instruction is executing. This flag is used to monitor all step points (S).

# D1040~D1047:

Records 8 step numbers from the current ON step to the previous 7 ON steps.



API		Mnemonio	<b>.</b>	Operands	Function	Со	ntrollers
61	D	SER	Р	\$1 \$2 D n	Search a Data Stack	ES2/EX2	SS2 SA2 SX2 SE

Туре	Type Bit Devices							W	ord o	devic	es					Program Steps
ОР	Χ	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	С	О	Е	F	SER, SERP: 9 steps
S <sub>1</sub>							*	*	*	*	*	*	*			DSER, DSERP: 17 steps
S <sub>2</sub>					*	*	*	*	*	*	*	*	*	*	*	Boert, Boert : 17 steps
D								*	*	*	*	*	*			
N					*	*							*			

PULSE	16-bit	32-bit			
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2			

Start device of data stack
 S<sub>2</sub>: Device to be searched
 D: Start device for storing search
 result (occupies 5 consecutive devices)
 n: Stack length

#### **Explanations:**

- 1. SER instruction searches for the value stored in  $S_2$  from the data stack starting with  $S_1$ , with a stack length n. The search results are stored in the 5 registers starting from D
- 2. D stores the total of the matched results; D+1 stores the No. of device storing the first matched result; D+2 stores the No. of device storing the last matched result; D+3 stores the No. of device storing the smallest value; D+4 stores the No. of device storing the biggest value..
- 3. If operand  $S_2$  uses index F, only 16-bit instruction is available
- 4. If the instruction applied 32-bit instruction, operands S<sub>1</sub>, S<sub>2</sub>, D, n will specify 32-bit registers.
- 5. The range of operand  $\mathbf{n}$ :  $\mathbf{n} = 1 \sim 256$  (16-bit instruction),  $\mathbf{n} = 1 \sim 128$  (32-bit instruction)

#### **Program Example:**

- 1. When X0 = ON, the data stack D10~D19 are compared with D0 and the result is stored in D50~D54. If there is no matched result, the content of D50~D52 will all be 0.
- 2. D53 and D54 store the location of the smallest and biggest value. When there are more than one smallest and biggest values, the devices with bigger No. will be recorded.

ı X0 .					
Hi	SER	D10	D0	D50	K10

		compared	No.	Result
010	88		0	
011	100	$S_2$	1	Equal
)12	110		2	
013	150		3	
)14	100		4	Equal
)15	300	D0=K100	5	
016	100		6	Equal
)17	5		7	Smallest
)18	100		8	Equal
)19	500		9	Largest
	011 012 013 014 015 016 017	111 100 112 110 113 150 114 100 115 300 116 100 117 5 118 100	110 88 111 100 112 110 113 150 114 100 115 300 116 100 117 5 118 100	110 88 111 100 112 110 113 150 114 100 115 300 116 100 117 5 118 100

	D	Content	Explanation
	D50	4	The total data numbers of equal value
	D51	1	The number of the first equal value
	D52	8	The number of the last equal value
	D53	7	The number of the smallest value
	D54	9	The number of the largest value
1			



API	Mr	nemo	nic			Ор	era	nds				Fu	ncti	on			Controllers				
62	D	AB	SD	S	1	<u>S2</u>	) (	Ð	n	)	Absolute Drum Sequencer						ES2/	EX2 S		SA2 S SE	SX2
T	уре	В	it De	vice	es				Word devices								Program Steps				
OP `		Х	Υ	М	S	K	Н	KnX	KnY	KnN	1 KnS	Т	С	D	Е	F	ABS	D: 9 ste	eps		
S	1							*	*	*	*	*	*	*			DAR	SD: 17	sten	s	
S	2											*	*	*			٥, ١٥	00. 17	otop	•	
D			*	*	*																
n						*	*														
PULSE 16-bit										t			32-b	oit							
			ES2	2/EX2	SS2	SA2 SE S	X2	ES2/	EX2	SS2	SA	2 SX2	ES2/EX	2 SS2	SA2	SX2					

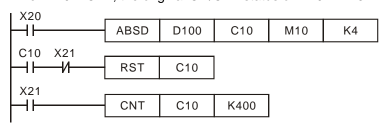
 $S_1$ : Start device of the data table  $S_2$ : No. of counter D: Start device for indicating comparison result n: Groups of data to be compared  $(n: 1 \sim 64)$ 

#### **Explanations:**

- 1. ABSD instruction creates various output wave forms according to the current value of the counter designated by S<sub>2</sub>. Usually, the instruction is applied for absolute cam control.
- 2. S<sub>2</sub> of DABSD instruction can designate high speed counters. However, when the present value in the high speed counter is compared with the target value, the result cannot output immediately owing to the scan time. If an immediate output is required, please use DHSZ instruction that is exclusively for high speed counters.
- 3. When operand **S**<sub>1</sub> uses KnX, KnY, KnM, KnS patterns, Kn should be K4 for 16-bit instruction and K8 for 32-bit instruction.

#### **Program Example:**

- Before the execution of ABSD instruction, use MOV instruction to write all the set values into D100 ~ D107 in advance. The even-number D is for lower bound value and the odd-number D is for upper bound value.
- When X10 = ON, the present value in counter C10 will be compared with the four groups of lower and upper bound values in D100 ~ D107. The comparison results will be stored in M10 ~ M13.
- 3. When X10 = OFF, the original ON/OFF status of M10 ~ M13 will be retained.

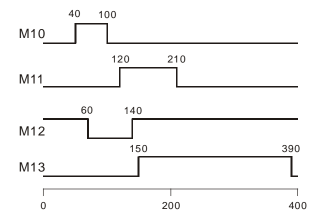




Lower-box	und value	Upper- bound value	Current value of C10	Output
D100	= 40	D101 = 100	40≦C10≦100	M10 = ON
D102	= 120	D103 = 210	120≦C10≦210	M11 = ON
D104 :	= 140	D105 = 170	140≦C10≦170	M12 = ON
D106 :	= 150	D107 = 390	150≦C10≦390	M13 = ON

5. If the lower bound value is bigger than upper bound value, when C10<60 or C10 > 140, M12 = ON.

Lower- bound value	Upper- bound value	Current value of C10	Output
D100 = 40	D101 = 100	40≦C10≦100	M10 = ON
D102 = 120	D103 = 210	120≦C10≦210	M11 = ON
D104 = 140	D105 = 60	60≦C10≦140	M12 = OFF
D106 = 150	D107 = 390	150≦C10≦390	M13 = ON





API	Mnemonic	Operands	Function	Со	ntroll	ers	
63	INCD	S1 S2 D n	Incremental drum sequencer	ES2/EX2	SS2	SA2 SE	SX2

Туре	Bi	it De	vice	es	Word devices									Program Steps		
ОР	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	О	Е	F	INCD: 9 steps
S <sub>1</sub>							*	*	*	*	*	*	*			
S <sub>2</sub>												*				
D		*	*	*												
n					*	*										

	PULSI	E			16-bit			32-bit			
ES2/EX	2 SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

 $S_1$ : Start device of the data table  $S_2$ : No. of counter D: Start device for indicating comparison result n: Number of data to be compared  $(n: 1\sim64)$ 

#### **Explanations:**

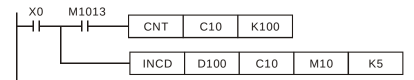
- INCD instruction creates various output wave forms according to the current value of the counter designated by S<sub>2</sub> and S<sub>2</sub>+1. Usually, the instruction is applied for relative cam control
- 2. The current value in S<sub>2</sub> is compared with the set points specified by S<sub>1</sub> (n consecutive devices) When value in S<sub>2</sub> reaches the first set point, S<sub>2</sub>+1 counts once for indicating the number of present section, associated D turns ON, and S<sub>2</sub> is reset then counts up from 0 again. When the drive contact of INCD instruction is OFF, the content in S<sub>2</sub> and S<sub>2</sub>+1 will be cleared.
- 3. When operand S<sub>1</sub> uses KnX, KnY, KnM, KnS patterns, Kn should be K4 for 16-bit instruction.
- 4. Operand **S**<sub>2</sub> should be C0~C198 and occupies 2 consecutive counters.
- 5. When the comparison of  $\mathbf{n}$  data has been completed, the execution completed flag M1029 = ON for one scan cycle.

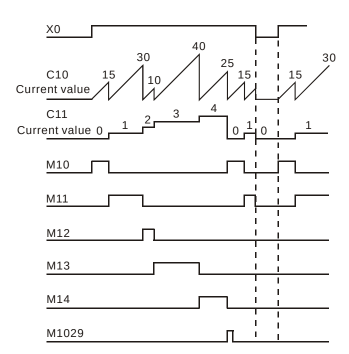
#### **Program Example:**

- 1. Before the execution of INCD instruction, use MOV instruction to write all the set values into D100 ~ D104 in advance. D100 = 15, D101 = 30, D102 = 10, D103 = 40, D104 = 25.
- The current value of counter C10 is compared against the set-point value of D100~D104. Once
  the current value is equal to the set-point value, C10 will be reset and count up from 0 again.
  Meanwhile C11 counts once for indicating the number of present section
- 3. When the content of C11 increase 1, M10~M14 will be ON sequentially. Please refer to the following timing diagram.
- 4. When the comparison of 5 data has been completed, the execution completed flag M1029 = ON for one scan cycle and C11 is reset for next comparison cycle.



5. When X0 turns from ON →OFF, C10 and C11 will all be reset to 0 and M10~M14 = OFF. When X0 turns ON again, this instruction will be executed again from the beginning.





AP	PI N	Inemonic	Operands	Function		Controllers						
64	ļ	TTMR	D n	Teaching Timer	ES2/EX2	SS2 SA2 SX2 SE						
	Туре	Bit Device	es	Word devices	Prog	gram Steps						

Туре	Bi	t De	evice	es		Word devices								Program Steps		
ОР	Χ	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	О	D	Е	F	TTMR: 5 steps
D													*			
n					*	*										

Р	ULSE		16-bit			32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

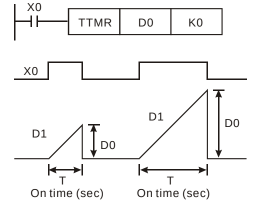
**D**: Device No. for storing the ON time of the input **n**: setting of multiple (**n**: K0~K2)

# **Explanations:**

- 1. The ON time of the external button switch is measured and stored in **D** + **1**(unit: 100ms). Value in **D** + **1** is multiplied with a multiple specified by **n** and stored in **D** (unit: sec).
- 2. When n = K0, the value in D + 1(unit: 100ms) is multiplied with 1 and converted to D (unit: sec). When n = K1, the value in D + 1(unit: 100ms) is multiplied with 10 and converted to D (unit: sec). When n = K2, the value in D + 1(unit: 100ms) is multiplied with 100 and converted to D (unit: sec).
- 3. TTMR instruction can be used max 8 times in a program.

#### **Program Example 1:**

- 1. The duration that input X0 is pressed (ON duration of X0) will be stored in D1. The value in D1, multiplied by a multiple specified by **n**, is then moved to D0. In this case, the button switch can be used to adjust the set value of a timer.
- 2. When X0 = OFF, the content of D1 will be reset but the content of D0 remains.

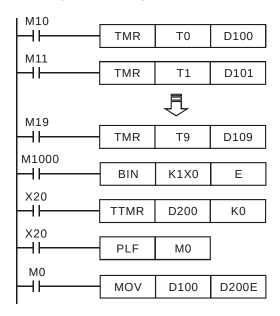


3. If ON duration of X0 is T sec, the relation between D0, D1 and **n** are shown as the table below.

n	D0 (unit: sec)	D1 (unit: 100 ms)
K0	T (sec) ×1	D1 = D0×10
K1	T (sec) ×10	D1 = D0
K2	T (sec) ×100	D1 = D0/10



- 1. Use TMR instruction to write in 10 groups of set time.
- 2. Write the set values into D100 ~ D109 in advance
- 3. The timer resolution is 0.1 sec for timers T0 ~ T9 and 1 sec for the teaching timer.
- 4. Connect the 1-bit DIP switch to X0 ~ X3 and use BIN instruction to convert the set value of the switch into a bin value and store it in E.
- 5. The ON duration (in sec) of X20 is stored in D200.
- 6. M0 is a pulse for one scan cycle generated when the teaching timer button X20 is released.
- Use the set number of the DIP switch as the index pointer and send the content in D200 to D100E (D100 ~ D109).



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#### Note:

The TTMR instruction can only be used 8 times in a program. If TTMR is used in a CALL subroutine or interrupt subroutine, it only can be use once.

API	Mr	nemonic		Operands	Function		Со	ntroll	ers	
65	;	STMR	S		Special Timer		ES2/EX2	SS2	SA2 SX SE	(2
T	уре	Bit Dev	ices	W	ord devices	•	Prog	ıram S	Steps	

Туре	Ві	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	Х	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Τ	С	D	Н	F	STMR: 7 steps
S											*					
m					*	*										
D		*	*	*												

PULSE		1	6-bit			32-bit				
ES2/EX2 SS2 SA	SX2 E	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	

**S**: No. of timer (T0 $\sim$ T183) **m**: Set value in timer (**m** = 1 $\sim$ 32,767, unit: 100ms)

**D**: Start No. of output devices (occupies 4 consecutive devices)

# **Explanations:**

1. STMR instruction is specifically used for delay-OFF, ON/OFF triggered timer and flashing circuit.

2. The timer number (S) specified by STMR instruction can be used only once

#### **Program Example:**

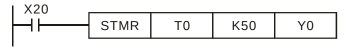
1. When X20 = ON, STMR sets T0 as the 5 sec special timer.

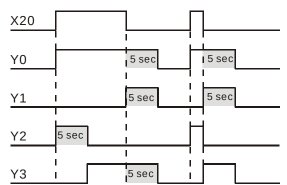
2. Y0 is the delay-OFF contact. When X20 is triggered, Y0 = ON; When X20 is OFF, Y0 = OFF after a 5 sec delay.

3. When X20 goes from ON to OFF, Y1 = ON for 5 seconds.

4. When X20 goes from OFF to ON, Y2 = ON for 5 seconds.

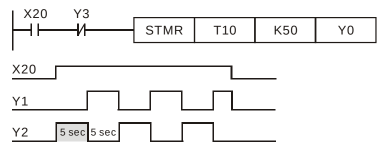
5. When X20 goes from OFF to ON, Y3 = ON after a 5 second delay. When X20 turns from ON to OFF, Y3 = OFF after a 5 second delay.







6. Apply a NC contact Y3 after the drive contact X20, and Y1, Y2 will form a flashing circuit output. When X20 turns OFF, Y0, Y1 and Y3 = OFF and the content of T10 will be reset.





API	N	Inem	oni	С	0	per	and	ls			Fun	ctic	n				Controllers				
66		AL	T	Р		Œ	D		Alte	ernate	Stat	е					ES2/E	EX2	SS2	SA2 SE	SX2
Type Bit Devices						Word devices							Program Steps								
OP	XYMSKH					KnX	KnY	KnM	KnS	Т	С	D	Е	F	ALT,	ALTI	P: 3 s	teps			
D	D   *   *   *																				
								PULSE 16-bit						it	32-bit						

SX2 ES2/EX2 SS2

SX2 ES2/EX2 SS2

# Operands:

D: Destination device

# **Explanations:**

1. The status of **D** is alternated every time when the ALT instruction is executed.

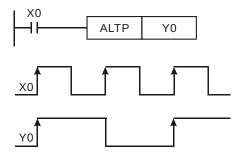
ES2/EX2 SS2

- 2. When ALT instruction is executed, ON/OFF state of **D** will be switched which is usually applied on switching two operation modes, e.g. Start/Stop
- 3. This instruction is generally used in pulse execution mode (ALTP).

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# **Program Example 1:**

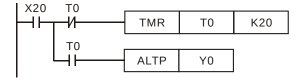
When X0 goes from OFF to ON, Y0 will be ON. When X0 goes from OFF to ON for the second time, Y0 will be OFF.



# **Program Example 2:**

Creating a flashing circuit by applying ALTP with a timer

When X20 = ON, T0 will generate a pulse every two seconds and output Y0 will be switched between ON and OFF by the pulses from T0.



API	M	nemonic	Operands	Function	Controllers
67	D	RAMP	\$1 \$2 D n	Ramp variable Value	ES2/EX2 SS2 SA2 SX2 SE

Туре	В	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	Х	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	$\vdash$	О	О	Е	F	RAMP: 9 steps
S <sub>1</sub>													*			DRAMP: 17 steps
S <sub>2</sub>													*			Dit/ Will : 17 Stops
D													*			
n					*	*							*			

Р	ULSE				16-bit			32-bit				
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	

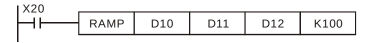
Start of ramp signal
S₂: End of ramp signal
D: Current value of ramp signal (occupies 2 consecutive devices)
n: Times for scan (n: 1~32,767)

# **Explanations:**

- 1. This instruction creates a ramp output. A ramp output linearity depends on a consistent scan time. Therefore, scan time has to be fixed before executing RAMP instruction.
- 2. When RAMP instruction is executed, the ramp signal will vary from S<sub>1</sub> to S<sub>2</sub>. Current value of ramp signal is stored in D and D+1 stores the current number of accumulated scans. When ramp signal reaches S<sub>2</sub>, or when the drive contact of RAMP instruction turns OFF, the content in D varies according to the setting of M1026 which is explained later in Points to note.
- 3. When **n** specifies a D register, the value in D cannot be modified during the execution of the instruction. Please modify the content of D when the instruction is stopped.
- 4. When this instruction is applied with analog output function, Ramp start and Ramp stop function can be achieved.

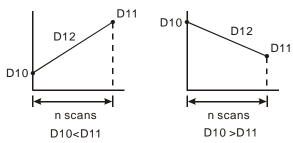
#### Program example:

- Before executing the instruction, first drive M1039 = ON to fix the scan time. Use MOV instruction to write the fixed scan time to the special data register D1039. Assume the scan time is 30ms and take the below program for example, n = K100, the time for D10 to increase to D11 will be 3 seconds (30ms x 100).
- 2. When X20 goes OFF, the instruction will stop its execution. When X10 goes ON again, the content in D12 will be reset to 0 for recalculation
- 3. When M1026 = OFF, M1029 will be ON to indicate the completion of ramp process and the content in D12 will be reset to the set value in D10.
- 4. Set the Start and End of ramp signal in D10 and D11. When X20 = ON, D10 increases towards D11, the current value of the variation is stored in D12 and the number of current scans is stored in D13.









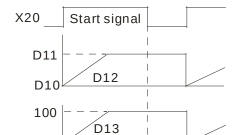
The scan times is stored in D13

# Points to note:

The variation of the content in D12 according to ON/OFF state of M1026 (Ramp mode selection):

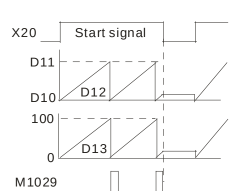
M1026=ON





M1029

M1026=OFF





Р	ULSE				16-bit			32-bit				
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	

n

**S**: Start device of the source data stack **D**: Start device of the destination data stack

**m**: Transformation mode **n**: Length of source data stack

# **Explanations:**

- 1. For parameter settings of operand **m**, please refer to the following description. K, H, D devices can be specified by operand **m**. If the set value is not in the available range, no transformation or move operation will be executed and no error will be detected.
- 2. K, H, D devices can be specified by operand **n**, which indicates the length of the source data stack. The available range for **n** is 1~256. If the set value falls out of available range, PLC will take the max value (256) or the min value (1) as the set value automatically.
- 3. The parameter settings and series to support the m operand are listed below:

Parameters	Descriptions
K0	Transform 8-bit data into 16-bit data (Hi-byte, Lo-byte)
K1	Transform 8-bit data into 16-bit data (Hi-byte, Lo-byte)
K2	Transform 16-bit data into 8-bit data (Hi-byte, Lo-byte)
K3	Transform 16-bit data into 8-bit data (Hi-byte, Lo-byte)
K4	Transform 8-bit HEX data into ASCII data (higher 4 bits, lower 4 bits)
K5	Transform 8-bit HEX data into ASCII data (higher 4 bits, lower 4 bits)
K6	Transform 8-bit ASCII data into HEX data (higher 4 bits, lower 4 bits)
K7	Transform 8-bit ASCII data into HEX data (higher 4 bits, lower 4 bits)
K8	Transform 8-bit GPS data into 32-bit floating point data
K9	Calculate the optimal frequency function Available for ES2/EX2 V1.2, SS2/SA2/SX2/SE V1.0
K11	Conversion from local time to local sidereal time (longitude) Available for SA2 V1.0, SX2 V1.2, ES2/EX2 V2.0, SS2/SE V1.0



1640	Proportional value calculation function of multi-point areas (16-bit values)
K12	Available for SEV1.0, ES2/EX2 V2.4, SA2/SX2 V2.0, SS2 V2.2
1/40	Proportional value calculation function of multi-point areas (32-bit values)
K13	Available for SEV1.0, ES2/EX2 V2.4, SA2/SX2 V2.0, SS2 V2.2
	Proportional value calculation function of multi-point areas (floating-point
K14	values); Available for SEV1.0, ES2/EX2 V2.4, SA2/SX2 V2.0, SS2 V2.2
	String combination function
K16	Available for SA2 /SE V1.0, SX2 V1.2, ES2/EX2/SS2 V2.0
	String capture function
K17	Available for SA2 /SE V1.0, SX2 V1.2, ES2/EX2/SS2 V2.0
	Convert data string to floating point value
K18	Available for S SA2 /SE V1.0, SX2 V1.2, ES2/EX2/SS2 V2.0
	Convert floating point value to data string
K19	Available for SA2 /SE V1.0, SX2 V1.2, ES2/EX2/SS2 V2.0
	Exchange the 16-bit data
K30	Available for ES2/EX2 V3.42, ES2-C V3.48, 28SA2 V1.0
	Copy word type data to the consecutive registers of the PLC
K31	Available for ES2/EX2 V3.46, ES2-C V3.48, SA2/SX2 V2.86, SS2 V3.40
	Read the first written register to the D device (target value) and move the
1/00	second written register to the position of the first written register and so on.
K32	(first in first out)
	Available for ES2/EX2 V3.46, ES2-C V3.48, SA2/SX2 V2.86, SS2 V3.40
	Read the last written register (last in first out)
K33	Available for ES2/EX2 V3.46, ES2-C V3.48, SA2/SX2 V2.86, SS2 V3.40
	Copy BIT type data to the consecutive registers of the PLC
K34	Available for ES2/EX2 V3.46, ES2-C V3.48, SA2/SX2 V2.86, SS2 V3.40
	Read the first written BIT data and move the second written BIT data to the
K35	position of the first written BIT data and so on. (first in first out)
	Available for ES2/EX2 V3.46, ES2-C V3.48, SA2/SX2 V2.86, SS2 V3.40
	Read the last written BIT data (last in first out)
K36	Available for ES2/EX2 V3.46, ES2-C V3.48, SA2/SX2 V2.86, SS2 V3.40
	·

4. Explanations on parameter settings of **m** operand:

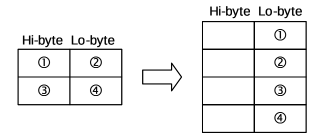
K0: With n = 4, transform 8-bit data into 16-bit data (Hi-byte, Lo-byte) in the following rule:

Hi-byte	Lo-byte	_		
	①		Hi-byte	Lo-byte
	2		①	2
	3	/	3	4
	4			

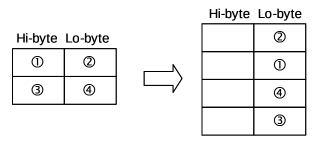
K1: With n = 4, transform 8-bit data into 16-bit data (Lo-byte, Hi-byte) in the following rule:

Hi-byte	Lo-byte			
	0		Hi-byte	Lo-byte
	2		2	①
	3	│	4	3
	4			

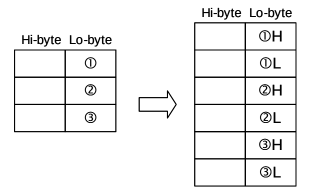
K2: With n = 2, transform 16-bit data (Hi-byte, Lo-byte) into 8-bit data in the following rule: K2 can work with K4, refer to example of K4 for more information.



K3: With n = 2, transform 16-bit data (Lo-byte, Hi-byte) into 8-bit data in the following rule:

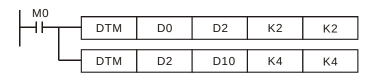


K4: With n = 3, transform 8-bit HEX data into ASCII data (higher 4 bits, lower 4 bits) in the following rule:



#### Example: Use both K2 and K4 at a time

- When M0 = ON, transform 16-bit data in D0, D1 into ASCII data in the following order: H byte -L byte - H byte - Low byte, and store the results in D10.
- 2. Move the 16-bit data to where the data of the L-byte are.
- 3. Transform 8-bit HEX data into ASCII data



Value of source devices D0, D1:

Register	D0	D1
Value	H1234	H5678

• When the 1<sup>st</sup> DTM instruction executes (m=K2), ELC transforms the 16-bit data (Hi-byte, Lo-byte) into 8-bit data and move to registers D2~D5.

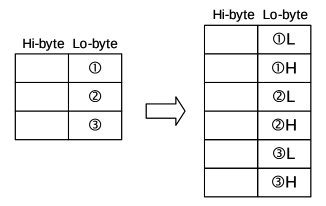
Register	D2	D3	D4	D5
Value	H12	H34	H56	H78

 When the 2<sup>nd</sup> DTM instruction executes (m=K4), ELC transforms the 8-bit HEX data into ASCII data and move to registers D10~D17.

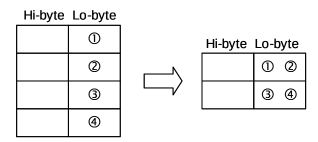
Register	D10	D11	D12	D13	D14	D15	D16	D17
Value	H0031	H0032	H0033	H0034	H0035	H0036	H0037	H0038



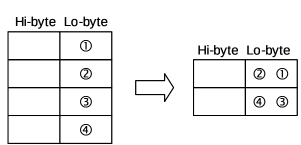
K5: With n = 3, transform 8-bit HEX data into ASCII data (lower 4 bits, higher 4 bits) in the following rule:



K6: When n = 4, transform 8-bit ASCII data (higher 4 bits, lower 4 bits) into HEX data in the following rule: (ASCII value to be transformed includes  $0 \sim 9$  (0x30 $\sim$ 0x39), A  $\sim$  F (0x41 $\sim$ 0x46), and a  $\sim$  f (0x61 $\sim$ 0x66).)

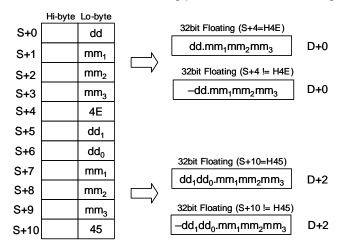


K7: When n = 4, transform 8-bit ASCII data (lower 4 bits, higher 4 bits) into HEX data in the following rule:





K8: Transform 8-bit GPS data into 32-bit floating point data in the following rule:



K9: Calculate the optimal frequency for positioning instructions with ramp up/ down function.

Users only need to set up the total number of pulses for positioning and the total time for
positioning first, DTM instruction will automatically calculate the optimal max output
frequency as well as the optimal start frequency for positioning instructions with
ramp-up/down function such as PLSR, DDRVI and DCLLM.

#### Points to note:

- When the calculation results exceed the max frequency of PLC, the output frequency will be set as 0.
- When the total of ramp-up and ramp-down time exceeds the total time for operation, PLC will change the total time for operation (S+2) into "ramp-up time (S+3) + ramp-down time (S+4) + 1" automatically.

#### Explanation on operands:

S+0, S+1: Total number of pulses for operation (32-bit)

S+2: Total time for operation (unit: ms)

S+3: Ramp-up time (unit: ms)

**S+**4: Ramp-down time (unit: ms)

D+0, D+1: Optimal max output frequency (unit: Hz) (32-bit)

D+2: Optimal start frequency (Unit: Hz)

n: Reserved

#### Example: K9

 Set up total number of pulses, total time, ramp-up time and ramp-down time in source device starting with D0. Execute DTM instruction and the optimal max frequency as well as optimal start frequency can be obtained and executed by positioning instructions.

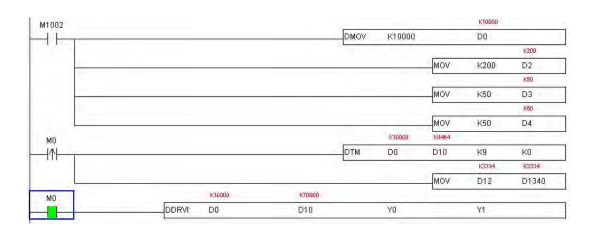


#### 2. Assume the data of source device is set up as below:

Total Pulses	Total Time	Ramp-up Time	Ramp-down Time
D0, D1	D2	D3	D4
K10000	K200	K50	K50

#### 3. The optimal positioning results can be obtained as below:

Optimal max frequency	Optimal start frequency
D10, D11	D12
K70000	K3334



#### K11: Conversion from Local Time to Local Sidereal Time

Unlike the common local time defined by time zones, local sidereal time is calculated based on actual longitude. The conversion helps the user obtain the more accurate time difference of each location within the same time zone.

Explanation on operands:

**S**+0, **S**+1: Longitude (32-bit floating point value; East: positive, West: negative)

**S**+2: Time zone (16-bit integer; unit: hour)

S+3~ S+8: Year, Month, Day, Hour, Minute, Second of local time (16-bit integer)

**D**+0~**D**+5: Year, Month, Day, Hour, Minute, Second of the converted local sidereal time (16-bit integer)

n: Reserved

#### Example:

Input: Longitude F121.55, Time zone: +8, Local time: AM 8:00:00, Jan/6/2011

Conversion results: AM 8:06:12, Jan/6/2011

K12: Proportional Value Calculation Function of Multi-point Areas (16-bit values)

Explanation on operands (16-bit values):

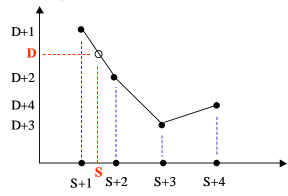
S: input value

**S+1**, **S+2**..... **S+**n: set values of multi-point areas. **S+1** must be the minimum value, **S+2** must be larger than **S+1** and so on. Therefore, **S+**n must be the maximum value.

D: output value gotten from the proportional value calculation

**D+1**, **D +2** ... **D+n**: the range of values gotten from the proportional value calculation **n**: set values of multi-point areas. The range of set values is K2~K50. When the set value exceeds the range, it will not be executed.

The sample curve: (n is set to be K4)



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The explanation of the sample:

- 1. When input value S is larger than S+1 (S<sub>1</sub> for short) and smaller than S+2 (S<sub>2</sub> for short), D+1 (D<sub>1</sub> for short) and D+2 (D<sub>2</sub> for short), D= ( (S S<sub>1</sub>) x (D<sub>2</sub> D<sub>1</sub>) / (S<sub>2</sub> S<sub>1</sub>)) + D<sub>1</sub>.
- 2. When input value S is smaller than S+1, D= D+1; when input value S is larger than S+n, D= D+n.
- 3. The operation of instructions uses floating-point values. After the decimal value of the output values is omitted, the value will be output in the 16-bit form.

K13: Proportional Value Calculation Function of Multi-point Areas (32-bit values)

The explanations of source and destination devices are illustrated as the explanation of K12, but devices S and D are indicated by 32-bit values.

K14: Proportional Value Calculation Function of Multi-point Areas (floating-point values)

The explanations of source and destination devices are illustrated as the explanation of K12, but devices S and D are indicated by 32-bit floating-point values.

#### K16: String combination

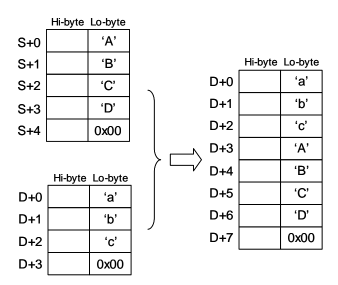
#### Explanation:

The system searches for the location of ETX (value 0x00) of the destination data string (lower 8 bits), then copies the data string starting of the source register (lower 8 bits) to the end of the

destination data string. The source data string will be copied in byte order until the ETX (value 0x00) is reached.

#### Points to note:

The operand n sets the max data length after the string combination (max 256). If the ETX is not reached after the combination, the location indicated by n will be the ETX and filled with 0x00. The combination will be performed in the following rule:





#### K17: String capture

# Explanations:

The system copies the source data string (lower 8 bits) with the data length specified by operand n to the destination registers, where the n+1 register will be filled with 0x00. If value 0x00 is reached before the specified capture length n is completed, the capture will also be ended.

The capture will be performed in the following rule:

	Hi-byte	Lo-byte				
S+0		ʻa'				
S+1		ʻb'			Hi-byte	Lo-byte
S+2		ʻc'		D+0		ʻa'
S+3		'A'	n = k3	D+1		ʻb'
S+4		'B'	/	D+2		'c'
S+5		'C'		D+3		0x00
S+6		'D'				
S+7		0x00				

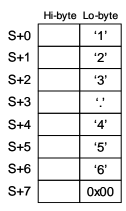
#### **Explanations:**

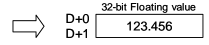
The system converts n words (lower 8 bits) of the source data string (decimal point is not included) to floating point value and stores the converted value in the destination device.

#### Points to note:

- Operand n sets the number of total digits for the converted floating value. Max 8 digits are applicable and the value over n digit will be omitted. For example, n = K6, data string "123.45678" will be converted to "123.456".
- 2. When there are characters other than numbers 0~9 or the decimal point in the source data string, the character before the decimal point will be regarded as 0, and the value after the decimal point will be regarded as the ETX.
- 3. If the source data string contains no decimal point, the converted value will be displayed by a **n**-digit floating point value automatically.

The conversion will be performed in the following rule:





K19: Convert floating point value to data string

#### **Explanations:**

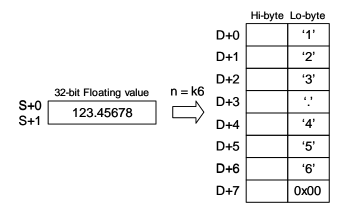
The system converts the floating point value in the source device S to data string with specified length **n** (decimal point is not included).

#### Points to note:

- Operand n sets the number of total digits for the floating point value to be converted. Max 8 digits are applicable and the value over n digit will be omitted. For example, n = K6, floating value F123.45678 will be converted to data string "123.456".
- 2. When the digits of source value are more than the specified **n** digits, only the **n** digits from the left will be converted. For example, source value F123456.78 with **n**=K4 will be converted as data string "1234".
- 3. If the source value is a decimal value without integers, e.g. 0.1234, the converted data string will be ".1234" where the first digit is the decimal point.



The conversion will be performed in the following rule:



# K30: Swap 16-bit data

Swat the Bit data stored in  $S1\sim S1+(N-1)$  to  $S2\sim S2+(N-1)$ .

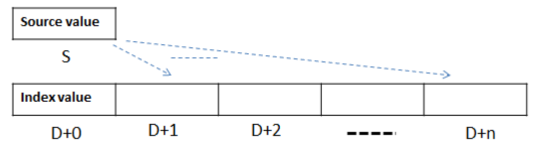
The movement of BIT SWAP: BIT15⇔BIT0, BIT14⇔BIT1, BIT13⇔BIT2 and so on.

Example: DTM D0 D10 K30 K8

D0 = 0x0001	D10 = 0x8000
D1 = 0x0002	D11 = 0x4000
D2 = 0x0004	D12 = 0x2000
D3 = 0x0008	D13 = 0x1000
D4 = 0x0010	D14 = 0x0800
D5 = 0x0020	D15 = 0x0400
D6 = 0x0040	D16 = 0x0200
D7 = 0x0080	D17 = 0x0100

K31: Copy word type data to the consecutive registers of the PLC

Copy the source value stored in S to the target device as the index value indicated and then accumulate 1 to the index value.

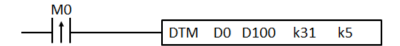


Note1: when the index value (D+0) is less than 1, it will be treated as 1 and the actions of data copy and accumulation begin. When the index value (D+0) is bigger than n (default: n+1), the action of data copy will not begin.

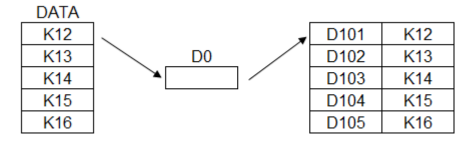
Note 2: D1000~D1999 cannot be used as D devices.



#### Example:



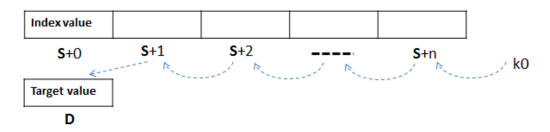
 If M0 switches OFF→ON for 5 times in a row, execute the instruction DTM will copy the values stored in D0 to D101~105, as the image shown below:



2. Adding one to the value stored in D100, after the execution of the DTM instruciton is complete.

K32: Read the first written register to the D device (target value) and move the succeeding registers forward, for example, move the second register to where the first written register was and so on. (first in first out)

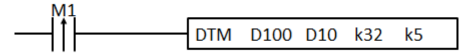
Read and store the data stored from S+1 to the D device and move the value in S+2 forward to S+1. Put k0 to the last and then diminish the index value (S+0) by 1.



#### Note:

When the value in S+0 is less than 2, it means there is no data to be read/moved and no action will be taken. When the value in S+0 is bigger than n+1, it means the data is full and no action will be taken. "No action will be taken" means no error will be displayed nor the index value (S+0) will have any change.

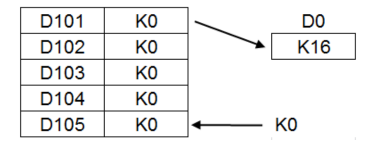




- If M0 switches OFF→ON, execute the instruction DTM will copy the values stored in D101 to D0.
- 2. As the image shown below, execute the instruciton DTM to copy the value K12 stored in D101 to D0 and put K0 to D105.

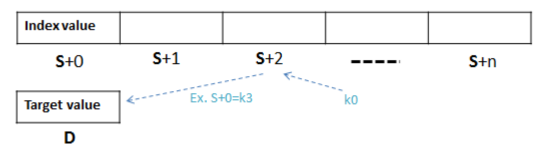
D101	K13	]	D0
D102	K14	_	K12
D103	K15		
D104	K16		
D105	K0	<b>←</b>	K0

3. Execute the instruciton DTM for 5 times to have the results: D0=K16 and values in D101~105 are K0.



K33: Read the last written register to the D device (target value) (last in first out).

Diminish the index value (S+0) by 1 and then read and store the data stored from S+[S+0] to the D device and put K0 to the source value S+[S+0].



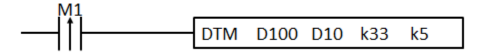
Note:

When the value in S+0 is less than 2, it means there is no data to be read/moved and no action will be taken. When the value in S+0 is bigger than n+1, it means the data is full and no action will be

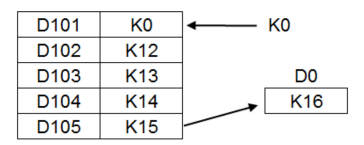


taken. "No action will be taken" means no error will be displayed nor will the index value (S+0) have any change.

#### Example:



- If M0 switches OFF→ON, execute the instruction DTM will copy the values stored in D105 to D0.
- 2. As the image shown below, execute the instruciton DTM to copy the value K16 stored in D105 to D0 and put K0 to D101.



3. Execute the instruciton DTM for 5 times to have the results: D0=K12 and values in D101~105 are K0.

D101	K0	<b>←</b> K0
D102	K0	
D103	K0	D0
D104	K0	→ K12
D105	K0	

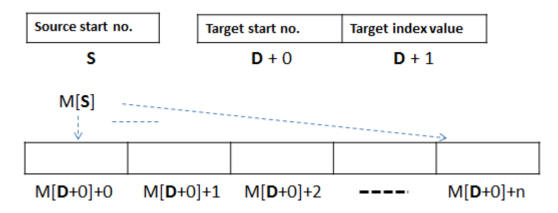
K34: Copy BIT type data to the consecutive registers of the PLC

S: the source start number of the M device

D: the target start number of the M device

Copy the M state from source value stored in S to the M[D+0] (target device) as the target index value indicated and then accumulate 1 to D+1 (target index value).

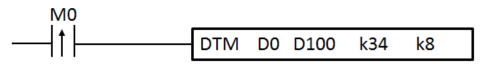




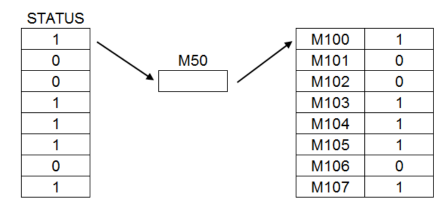
Note1: when the target index value (D+1) is less than 0, change D+1 to 0 and the actions of data copy and accumulation begin. When the target index value (D+1) is bigger than n-1, change D+1 to n; the action of data copy will not begin.

Note 2: M1000~M1999 cannot be used as M devices.





- Set D0=K50 and D100=K100, and execute the instruction DTM will copy the values stored in M50 to M100~107. After the execution of DTM is complete, add one to the value stored in D101.
- 2. Execute the instruciton DTM for 8 times to have the results as shown below:

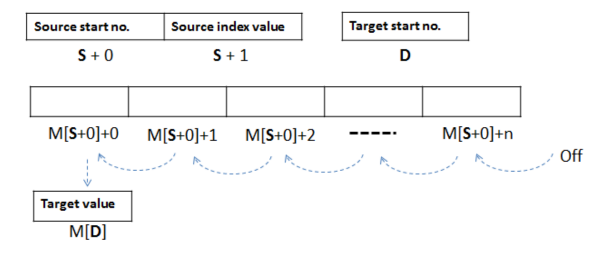


K35: Read the first written BIT data to the BIT device (target value) and move the succeeding BIT data forward, for example, move the second BIT data to where the first written BIT data was and so on. (first in first out)

S: the source start number of the M device

D: the target start number of the M device

Read and store the state stored from M[S+0]+0 to the M[D] (target value) and move the state of the succeeding forward and change the state of the last to OFF and then diminish the index value (S+1) by 1.

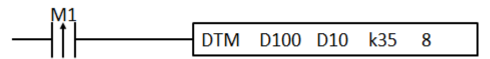




Note 1: When the value in S+1 is less than 1, it means there is no data to be read/moved and no action will be taken. When the value in S+1 is bigger than n, it means the data is full and no action will be taken. "No action will be taken" means no error will be displayed nor will the index value (S+1) have any change.

Note 2: M1000~M1999 cannot be used as M devices.

#### Example:



- Set D100=K100 and D10=K70, and execute the instruction DTM will copy the states in M100~107 to M70. After the execution of DTM is complete, add one to the value stored in D101.
- 2. Execute the instruciton DTM to move the stae 1 in M100 to M70 and put 0 in M107 as shown below:

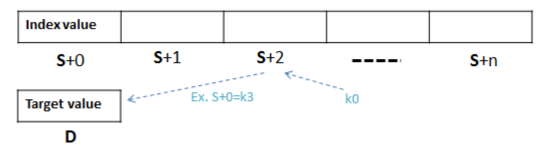
M100	0	M70
IVITOO	U	INI70
M101	0	1
M102	1	
M103	1	
M104	1	
M105	0	
M106	1	
M107	0	<b></b> 0

3. Execute the instruciton DTM for 8 times to have the results: M70=1 and the states in M100~M107 are 0.

M100	0		M70
M101	0		1
M102	0		
M103	0		
M104	0		
M105	0		
M106	0		
M107	0	←——	0

K36: Read the last written register to the D device (target value) (last in first out).

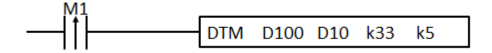
Diminish the index value (S+0) by 1 and then read and store the data stored from S+[S+0] to the D device and put K0 to the source value S+[S+0].



#### Note:

When the value in S+0 is less than 2, it means there is no data to be read/moved and no action will be taken. When the value in S+0 is bigger than n+1, it means the data is full and no action will be taken. "No action will be taken" means no error will be displayed nor the index value (S+0) will have any change.

## Example:



- If M0 switches OFF→ON, execute the instruction DTM will copy the values stored in D105 to D0.
- 5. As the image shown below, execute the instruction DTM to copy the value K16 stored in D105 to D0 and put K0 to D101.



6. Execute the instruciton DTM for 5 times to have the results: D0=K12 and values in D101~105 are K0.

D101	K0	<b>←</b> K0
D102	K0	
D103	K0	D0
D104	K0	→ K12
D105	K0	



API	Mı	nemonic	Operands	Function		ntrollers
69	D	SORT	\$ m1 m2 D n	Data sort	ES2/EX2	SS2 SA2 SX2 SE

Туре	Ві	it De	evice	es	Word devices						Program Steps					
ОР	Χ	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	$\circ$	D	Е	F	SORT: 11 steps
S													*			DSORT: 21 steps
m <sub>1</sub>					*	*										2 1 0.0pc
m <sub>2</sub>					*	*										
D													*			
n					*	*							*			

PULSE				16-bit				32-bit			
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**: Start device for the source data  $m_1$ : Groups of data to be sorted  $(m_1 = 1 \sim 32)$   $m_2$ : Number of columns in the table  $(m_2 = 1 \sim 6)$  **D**: Start device for the sorted data n: The No. of column to be sorted.  $(n=1 \sim m_2)$ 

## **Explanations:**

- 1. The sorted data is stored in the  $m_1 \times m_2$  registers starting from the device designated in **D**. Therefore, if **S** and **D** designate the same register, the sorted results will be the same.
- 2. It is better that the rightmost number of the device number of the register specified by **S** is 0.
- 3. SORT instruction is completed after  $m_1$  times of scan. Once the SORT instruction is completed, the Flag M1029 (Execution completed flag) = ON.
- 4. There is no limitation on the times of using this instruction in the program. However, only one instruction can be executed at a time
- 5. The function of sorting one-dimensional data is added. If m<sub>1</sub> is 1, and m<sub>2</sub> is 1, the function will be enabled, and the operand n represents the number of data (n=1~32). The data in n devices starting from the operand S are sorted. The sort result is stored in the devices starting from the operand D. It takes one scan cycle for the data to be sorted. After the data is sorted, M1029 will be On. This function supports SS2 V3.0/SA2 V2.6/SX2 V2.4/ES2/EX2/ES2-C V3.2.

## **Program Example:**

When X0 = ON, the sorting process starts. When the sorting is completed, M1029 will be ON. DO NOT change the data to be sorted during the execution of the instruction. If the sorting needs to be executed again, turn X0 from OFF to ON again.



## Example table of data sort

### Columns of data: m2

	Data Column								
Column	1	2	3	4	5				
Row	Students No.	English	Math.	Physics	Chemistry				
1	(D0) 1	(D5) 90	(D10) 75	(D15) 66	(D20) 79				
2	(D1) 2	(D6) 55	(D11) 65	(D16) 54	(D21) 63				
3	(D2) 3	(D7) 80	(D12) 98	(D17) 89	(D22) 90				
4	(D3) 4	(D8) 70	(D13) 60	(D18) 99	(D23) 50				
5	(D4) 5	(D9) 95	(D14) 79	(D19) 75	(D24) 69				

Sort data table when D100 = K3

Groups of data: m1

## Columns of data: m2

		Data Column								
Column	1	2	3	4	5					
Row	Students No.	English	Math.	Physics	Chemistry					
1	(D50) 4	(D55) 70	(D60) 60	(D65) 99	(D70) 50					
2	(D51) 2	(D56) 55	(D61) 65	(D66) 54	(D71) 63					
3	(D52) 1	(D57) 90	(D62) 75	(D67) 66	(D72) 79					
4	(D53) 5	(D58) 95	(D63) 79	(D68) 75	(D73) 69					
5	(D54) 3	(D59) 80	(D64) 98	(D69) 89	(D74) 90					

Sort data table when D100 = K5

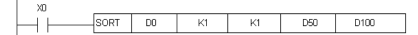
Groups of data: m1

## Columns of data: m2

		Data Column								
Column	1	1 2 3		4	5					
Row	Students No.	English	Math.	Physics	Chemistry					
1	(D50) 4	(D55) 70	(D60) 60	(D65) 99	(D70) 50					
2	(D51) 2	(D56) 55	(D61) 65	(D66) 54	(D71) 63					
3	(D52) 5	(D57) 95	(D62) 79	(D67) 75	(D72) 69					
4	(D53) 1	(D58) 90	(D63) 75	(D68) 66	(D73) 79					
5	(D54) 3	(D59) 80	(D64) 98	(D69) 89	(D74) 90					

## Program Example 1: (Sorting one-dimensional data)

If X0 is On, the data specified will be sorted. After the data is sorted, M1029 will be On.



If  $m_1$  is K1, and  $m_2$  is K1, one-dimensional data will be sorted. The value in D100 is K5. The values in D0~D4 are shown below.

1. The values in D0~D4 are listed below.

Data source (S)	D0	D1	D2	D3	D4
Data	75	65	98	60	79

2. The sort result is stored in D50~D54.

Sort result (D)	D50	D51	D52	D53	D54
Data	60	65	75	79	98



API	ı	<b>I</b> nen	noni	ic		Op	oera	ands			F	und	ctio	n			Controllers
70	D	Tł	(Y		C	ಶ	Œ	D (	D <sub>2</sub>	Ter	ı key	inpı	ut				ES2/EX2 SS2 SA2 SX2 SE
T	ype	В	it De	evic	es				W	ord o	devic	es					Program Steps
OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	TKY: 7 steps
S	;	*	*	*	*												DTKY: 13 steps
D	1								*	*	*	*	*	*	*	*	2111111100000
D	2		*	*	*			_									
									P	ULSE					16-b	it	32-bit

PUI	LSE		16-bit			32-bit		
ES2/EX2 S	S2 SA2 SX	2 ES2/EX2	SS2 SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

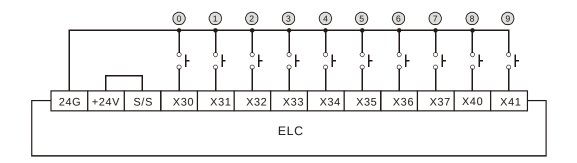
**S**: Start device for key input (occupies 10 consecutive devices)  $D_1$ : Device for storing keyed-in value  $D_2$ : Output signal (occupies 11 consecutive devices)

#### **Explanations:**

- This instruction designates 10 external input points (corresponding to decimal numbers 0 ~ 9) starting from S, connecting to 10 keys respectively. Input point started from S triggers associated device in D<sub>2</sub> and D<sub>2</sub> maps to a decimal value, a 4-digit decimal value 0~9,999 (16-bit instruction) or an 8-digit value 0~99,999,999 (32-bit instruction). The decimal value is stored in D<sub>1</sub>.
- 2. There is no limitation on the times of using this instruction in the program, however only one instruction is allowed to be executed at the same time.

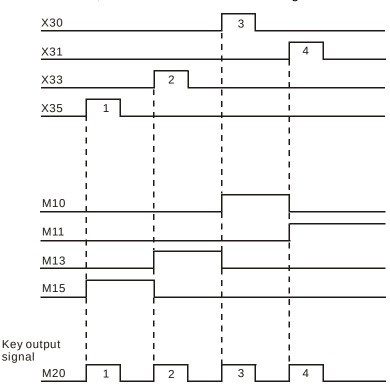
#### **Program Example:**

1. Connect the 10 input points starting from X30 to the 10 keys (0  $\sim$  9). When X20 = ON, the instruction will be executed and the key-in values will be stored in D0 in BIN form. The key status will be stored in M10  $\sim$  M19.





- 2. As shown in the timing diagram below, four keys connected with X35, X33, X31 and X30 are pressed in order. Therefore, the number 5,301 is generated and stored in D0. 9,999 is the maximum value allowed for D0. If the entered number exceeds the available range, the highest digit performs overflow.
- 3. When X35 is pressed, M15 remains ON until another key is pressed and the rule applies to other inputs.
- 4. M20 = ON when any of the keys is pressed.
- 5. When X20 is OFF, the value in D0 remains unchanged but M10~M20 will be OFF.





API	Mn	emo	nic		(	Оре	ran	ds			ļ	Fun	ctic	n				Contro	ollers	5	
71	D	НК	Υ	S	) (	D1	) (	D <sub>2</sub>	<b>D</b> 3	Не	exade	ecin	nal k	ey i	npu	t	ES2/	EX2 SS		A2 S E	X2
T	уре	В	it De	evice	es				W	ord	devi	ces						Progran	n Ste	ps	
OP		X	Υ	М	S	K	Н	KnX	KnY	KnN	KnS	Т	С	D	Е	F	HKY:	9 steps			
S	5	*															DHK	Y: 17 ste	ens		
D	1		*														D \	0.0	PO		
D <sub>2</sub>	2											*	*	*	*	*					
D	3		*	*	*																
									Р	ULSE					16-bi	t	32-bit				
								ES2	2/EX2	SS2	SA2 SE	X2	ES2/	EX2	SS2	SA	SX2	ES2/EX2	SS2	SA2 SE	SX2

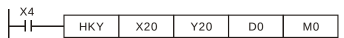
S: The start of input devices (occupies 4 consecutive devices) D<sub>1</sub>: The start of output devices (occupies 4 consecutive devices) D<sub>2</sub>: Device for storing key input value D<sub>3</sub>: Key input status (occupies 8 consecutive devices)

#### **Explanations:**

- 1. This instruction creates a 16-key keyboard by a multiplex of 4 consecutive external input devices from **S** and 4 consecutive external output devices from **D**<sub>1</sub>. By matrix scan, the key input value will be stored in **D**<sub>2</sub>. **D**<sub>3</sub> stores the condition of keys A~F and indicates the key input status of both 0~9 and A~F..
- 2. M1029 = ON for a scan cycle every time when a key is pressed.
- 3. If several keys are pressed, only the first pressed key is valid.
- D<sub>2</sub> maps to a decimal value, a 4-digit decimal value 0~9,999 (16-bit instruction) or an 8-digit value 0~99,999,999 (32-bit instruction). If the entered number exceeds the available range, i.e. 4 digit in 16-bit and 8 digits in 32-bit instruction, the highest digit performs overflow
- 5. There is no limitation on the times of using this instruction in the program, but only one instruction is allowed to be executed in the same scan time.

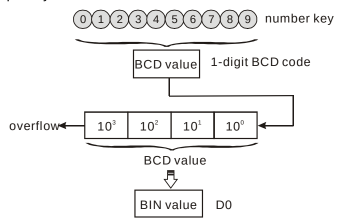
#### **Program Example:**

Designate 4 input points X20 ~ X23 and the other 4 output points Y20 ~ Y23 to construct a
16-key keyboard. When X4 = ON, the instruction will be executed and the keyed-in value will be
stored in D0 in BIN form. The key status will be stored in M10 ~ M19.



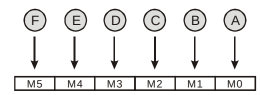


## 2. Input keys 0~9:



### 3. Input keys A~F:

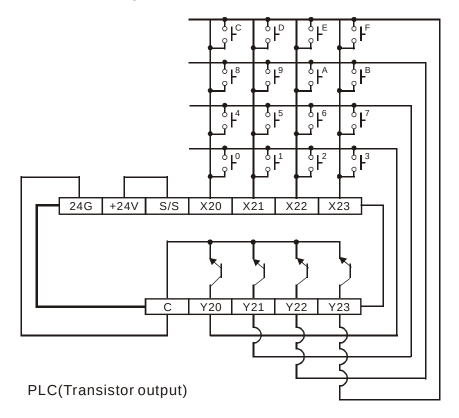
- a) When A is pressed, M0 will be ON and retained. When D is pressed next, M0 will be OFF,
   M3 will be ON and retained..
- b) If two or more keys are pressed at the same time, only the key activated first is effective.



# 3

### 4. Key input status:

- a) When any key of  $A \sim F$  is pressed, M6 = ON for one scan time.
- b) When any key of  $0 \sim 9$  is pressed, M7 = ON for one scan time.
- 5. When the drive contact X4 = OFF, the value d in D0 remains unchanged but  $M0\sim M7 = OFF$ .



#### Points to note:

- 1. When HKY instruction is executed, 8 scan cycles (matrix scan) are required for reading the input value successfully. A scan cycle that is too long or too short may cause the input to be read incorrectly. In this case we suggest the following solutions:
  - If the scan cycle is too short, I/O may not be able to respond in time, resulting in incorrect input values. To solve this problem please fix the scan time.
  - If the scan period is too long, the key may respond slowly. In this case, write this instruction into the time-interrupt subroutine to fix the execution time for this instruction.
- 2. The function of flag M1167:

When M1167 = ON, HKY instruction can input hexadecimal value consists of 0~F.

When M1167 = OFF, A~F of HKY instruction are used as function keys.

API	Mnemonic	Operands	Function		ntrollers
72	DSW	S D1 D2 N	DIP Switch	ES2/EX2	SS2 SA2 SX2 SE

Туре	В	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	О	О	Е	F	DSW: 9 steps
S	*															
D <sub>1</sub>		*														
$D_2$											*	*	*			
n					*	*										

Р	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**: The Start of input devices  $D_1$ : The Start of output devices  $D_2$ : Device for storing switch input value  $D_2$ : Device for storing switch input valu

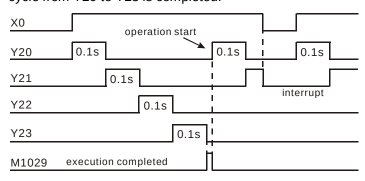
## **Explanations:**

- 1. This instruction creates 1(2) group of 4-digit DIP switch by the combination of 4(8) consecutive input points starting from  $\bf S$  and 4 consecutive output points starting from  $\bf D_1$ . The set value will be read in  $\bf D_2$  and the value in  $\bf n$  specifies the number of groups (1~2) of the DIP switch.
- 2.  $\mathbf{n} = K1$ ,  $\mathbf{D_2}$  occupies 1 register.  $\mathbf{n} = K2$ ,  $\mathbf{D_2}$  occupies 2 consecutive registers.
- 3. There is no limitation on the times of using this instruction in the program, however only one instruction is allowed to be executed at the same scan time.

#### **Program Example:**

1. The first group of DIP switches consists of X20 ~ X23 and Y20 ~ Y23. The second group of switches consists of X24 ~ X27 and Y20 ~ Y23. When X10 = ON, the instruction will be executed and the set value of the first switch will be read and converted into BIN value then stored in D20. BIN value of 2<sup>nd</sup> switch will be stored in D21.

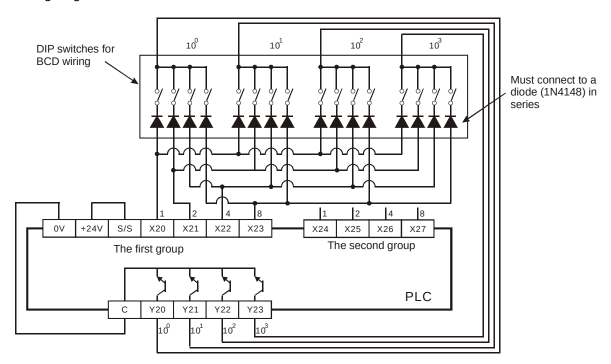
2. When X0 = ON, Y20~Y23 are scanned repeatedly. M1029 = ON for a scan time when a scan cycle from Y20 to Y23 is completed.





3. Please use transistor output for Y20 ~ Y23. Every pin 1, 2, 4, 8 shall be connected to a diode (0.1A/50V) in series before connecting to the input terminals on PLC.

Wiring diagram of DIP switch:

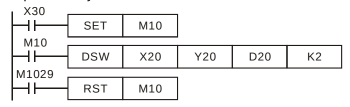


## 35

#### Points to note:

When the terminals to be scanned are relay outputs, the following program methods can be applied:

- 1. When X30 = ON, DSW instruction will be executed. When X30 goes OFF, M10 remains ON until the current scan cycle of output terminals is completed..
- 2. If the drive contact X30 uses button switch, M10 turns off only when the current scan cycle on outputs is completed, so that a correct value from DIP switch can be read. In addition, the continuous scan cycle on outputs will be performed only when the drive contact is pressed and held. Applying this method can reduce the driving frequency of relay outputs so as to extend to life-span of relays.



Р	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

S: Source device for decoding D: Output device after decoding

#### **Explanations:**

The instruction decodes the lower 4 bits (Hex data: 0 to 9, A to F) of source device **S** and stores the decoded data in lower 8 bits of **D** so as to form a 7-segment display.

## **Program Example:**

When X20 = ON, the content of the lower 4 bits (b0~b3) of D10 will be decoded into the 7-segment display. The decoded results will be stored in Y20~Y27. If the source data exceeds 4bits, still only lower 4 bits will be decoded.





Decoding table of the 7-segment display:

Hex	Bit	Composition		;	Status	of each	segme	ent		Data
	combi- nation	of the 7- segment display	B0(a)	B1(b)	B2(c)	B3(d)	B4(e)	B5(f)	B6(g)	displayed
0	0000		ON	ON	ON	ON	ON	ON	OFF	[]
1	0001		OFF	ON	ON	OFF	OFF	OFF	OFF	ł
2	0010		ON	ON	OFF	ON	ON	OFF	ON	Ē
3	0011		ON	ON	ON	ON	OFF	OFF	ON	3
4	0100		OFF	ON	ON	OFF	OFF	ON	ON	닉
5	0101		ON	OFF	ON	ON	OFF	ON	ON	5
6	0110	а	ON	OFF	ON	ON	ON	ON	ON	Eı
7	0111	f g b	ON	ON	ON	OFF	OFF	ON	OFF	I-I
8	1000	ec	ON	ON	ON	ON	ON	ON	ON	딤
9	1001	d	ON	ON	ON	ON	OFF	ON	ON	딤
А	1010		ON	ON	ON	OFF	ON	ON	ON	Fl
В	1011		OFF	OFF	ON	ON	ON	ON	ON	Ŀı
С	1100		ON	OFF	OFF	ON	ON	ON	OFF	
D	1101		OFF	ON	ON	ON	ON	OFF	ON	∟i
Е	1110		ON	OFF	OFF	ON	ON	ON	ON	Ε
F	1111		ON	OFF	OFF	OFF	ON	ON	ON	F

API	Mr	nem	onic	;		Ор	era	nds			F	und	ctio	n				Со	ntroll		
74		SEG	SL.		S	) (	Φ	0	บ	7-s	egme	ent v	with	Lat	ch		ES2/E	X2	SS2	SA2 SE	SX2
T	Type Bit Devices				es				W	ord o	devic	es					F	rog	ıram S	Steps	6
OP	OP X			М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	SEGL	.: 7 :	steps		
S						*	*	*	*	*	*	*	*	*	*	*					
D	)		*																		
n	n *			*																	
									P	ULSE		1			16-b	it			32	-hit	

PULSE	16-bit	32-bit
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2

**S**: Source device storing the value to be displayed in 7-segment display **D**: Output device for 7-segment display

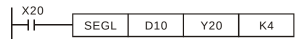
**n**: Configuration setting of output signal ( $\mathbf{n} = 0 \sim 7$ )

#### **Explanations:**

- 1. This instruction occupies 8 or 12 consecutive external output points starting from **D** for displaying the data of 1 or 2 sets of 4-digit 7-segment display. Every digit of the 7-segment display carries a "Drive" which converts the BCD codes into 7-segment display signal. The drive also carries latch control signals to retain the display data of 7-segment display.
- 2. **n** specifies the number of sets of 7-segment display (1 set or 2 sets), and designates the positive / negative output of PLC and the 7-segment display.
- 3. When there is 1 set of 4-digit output, 8 output points will be occupied. When there are 2 sets of 4-digit output, 12 output points will be occupied
- 4. When the instruction is executed, the output terminals will be scanned circularly. When the drive contact goes from OFF to ON again during the execution of instruction, the scan will restart from the beginning of the output terminals.
- 5. Flag: When SEGL is completed, M1029 = ON for one scan cycle.
- 6. There is no limitation on the times of using this instruction in the program, however only one instruction is allowed to be executed at a time.

#### **Program Example:**

1. When X20 = ON, SEGL instruction executes and Y24~Y27 forms an output scan loop for 7-segment display. The value of D10 will be mapped to Y20~Y23, converted to BCD code and sent to the 1st set of 7-segment display. The value of D11 will be mapped to Y30~Y33, converted to BCD code and sent to the 2<sup>nd</sup> set of 7-segment display. If the values in D10 and D11 exceed 9,999, operational error will occur.

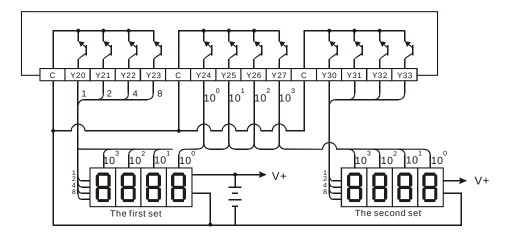


2. When X20 = ON, Y24~Y27 will be scanned in circles automatically. Each circle requires 12 scan cycles. M1029 = ON for a scan cycle whenever a circle is completed.



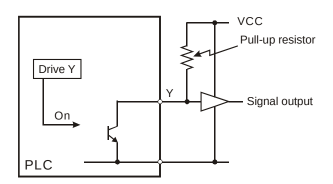
- 3. When there is 1 set of 4-digit 7-segment display,  $\mathbf{n} = 0 \sim 3$ 
  - a) Connect the 7-segment display terminals 1, 2, 4, 8 in parallel then connect them to Y20 ~
     Y23 on PLC. After this, connect the latch terminals of each digit to Y24 ~ Y27 on PLC.
  - b) When X20 = ON, the content of D10 will be decoded through Y20 ~ Y23 and sent to 7-segment display in sequence by the circulation of Y24 ~ Y27
- 4. When there are 2 sets of 4-digit 7-segment display,  $\mathbf{n} = 4 \sim 7$ 
  - a) Connect the 7-segment display terminals 1, 2, 4, 8 in parallel then connect them to Y30 ~ Y33 on PLC. After this, connect the latch terminals of each digit to Y24 ~ Y27 on PLC.
  - b) The content in D10 is sent to the 1<sup>st</sup> set of 7-segment display. The content in D11 is sent to the 2<sup>nd</sup> set of 7-segment display. If D10 = K1234 and D11 = K4321, the 1<sup>st</sup> set will display 1 2 3 4, and the 2<sup>nd</sup> set will display 4 3 2 1.

Wiring of the 7-segment display scan output:



#### Points to note:

- 1. For executing this instruction, scan time must be longer than 10ms. If scan time is shorter than 10ms, please fix the scan time at 10ms.
- 2. If the output points of PLC is transistor output, please apply proper 7-segment display.
- 3. Operand **n** is used for setting up the polarity of the transistor output and the number of sets of the 4-digit 7-segment display.
- 4. The output point must be a transistor module of NPN output type with open collector outputs. The output has to connect to a pull-up resistor to VCC (less than 30VDC). When wiring, output should connect a pull-high resistor to VCC (less than 30VDC). Therefore, when output point Y is ON, the output signal will be LOW.



## 5. Positive logic (negative polarity) output of BCD code

	BCD '	value		Y ou	tput (l	BCD c	ode)	S	Signal	outpu	ıt
b <sub>3</sub>	b <sub>2</sub>	b <sub>1</sub>	$b_0$	8	4	2	1	Α	В	O	D
0	0	0	0	0	0	0	0	1	1	1	1
0	0	0	1	0	0	0	1	1	1	1	0
0	0	1	0	0	0	1	0	1	1	0	1
0	0	1	1	0	0	1	1	1	1	0	0
0	1	0	0	0	1	0	0	1	0	1	1
0	1	0	1	0	1	0	1	1	0	1	0
0	1	1	0	0	1	1	0	1	0	0	1
0	1	1	1	0	1	1	1	1	0	0	0
1	0	0	0	1	0	0	0	0	1	1	1
1	0	0	1	1	0	0	1	0	1	1	0

## 6. Negative logic (Positive polarity) output of BCD code

					•						
	BCD '	value		Y ou	tput (	BCD c	ode)	9	Signal	outpu	ıt
$b_3$	$b_2$	b <sub>1</sub>	$b_0$	8	4	2	1	Α	В	C	D
0	0	0	0	1	1	1	1	0	0	0	0
0	0	0	1	1	1	1	0	0	0	0	1
0	0	1	0	1	1	0	1	0	0	1	0
0	0	1	1	1	1	0	0	0	0	1	1
0	1	0	0	1	0	1	1	0	1	0	0
0	1	0	1	1	0	1	0	0	1	0	1
0	1	1	0	1	0	0	1	0	1	1	0
0	1	1	1	1	0	0	0	0	1	1	1
1	0	0	0	0	1	1	1	1	0	0	0
1	0	0	1	0	1	1	0	1	0	0	1

## 7. Operation logic of output signal

Positive logic (n	egative polarity)	Negative logic (	positive polarity)
Drive signal (latch)	Data control signal	Drive signal (latch)	Data control signal
1	0	0	1

## 8. Parameter **n** settings:

Sets of 7-segment display		1 :	set			2 s	ets	
BCD code data control signal	-	+	_	_	-	H	_	_
Drive (latch) signal	+	_	+	_	+	_	+	_
n	0	1	2	3	4	5	6	7

<sup>&#</sup>x27;+': Positive logic (Negative polarity) output



- '-': Negative logic (Positive polarity) output
- 9. The polarity of PLC transistor output and the polarity of the 7-segment display input can be designated by the setting of **n**.



API	Mne	emo	nic			Op	era	ands				Fu	nct	ion			Controllers
75	Α	RW	S		S	Œ	Ð	<b>D</b> 2		D	Arro	w s	witc	h			ES2/EX2 SS2 SA2 SX2 SE
T	Type Bit Device			es				W	ord o	devic	es					Program Steps	
OP	X Y M S K H KnX KnY KnI				KnM	MKnS T C D E F			Е	F	ARWS: 9 steps						
9		*	*	*	*												1

_														
		D	LILSE					16-bit				32-hit		
			ULSL					וט-טונ				32-DIL		
				SA2					SA2				SA2	
	LES2/	FX2	SS2	0, 12	SX2	LES2/I	FX2	ISS2	0/ 12	SX2	ES2/EX2	SS2	0, 12	ISX2
		\-		SFI	·		_,		LSE	٠, ٠_			ISE	U

 $D_2$ 

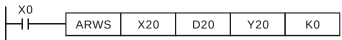
**S**: Start device for key input (occupies 4 consecutive devices)  $D_1$ : Device storing the value to be displayed in 7-segment display  $D_2$ : Output device for 7-segment display  $D_2$ : Output devic

#### **Explanations:**

- ARWS instruction displays the value set in device D<sub>1</sub> on a set of 4-digit 7 segment display.
   PLC automatically converts the decimal value in D<sub>1</sub> to BCD format for displaying on the 7 segment display. Each digit of the display can be modified by changing the value in D<sub>1</sub> through the operation of the arrow switch.
- 2. Number of **D**<sub>2</sub> only can be specified as a multiple of 10, e.g. Y0, Y10, Y20...etc.
- 3. Output points designated by this instruction should be transistor output.
- 4. When using this instruction, please fix the scan time, or place this instruction in the timer interruption subroutine (I610/I699, I710/I799).
- 5. There is no limitation on the times of using this instruction in the program, but only one instruction is allowed to be executed at a time.

## **Program Example:**

- 1. When the instruction is executed, X20 is defined as the Minus key, X21 is defined as the Add key, X22 is defined as the Right key and X23 is defined as the Left key. The keys are used to modify the set values (range: 0 ~ 9,999) stored in D20..
- 2. When X0 = ON, digit  $10^3$  will be the valid digit for setup. When Left key is pressed, the valid digit will shift as the following sequence:  $10^3 \rightarrow 10^0 \rightarrow 10^1 \rightarrow 10^2 \rightarrow 10^3 \rightarrow 10^0$ .
- When Right key is pressed, the valid digit will shift as the following sequence: 10<sup>3</sup>→10<sup>2</sup>→10<sup>1</sup>→10<sup>0</sup>→10<sup>3</sup>→10<sup>2</sup>. Besides, the digit indicators (LED, Y24 to Y27) will be ON for indicating the position of the valid digit during shift operation.
- 4. When Add key is pressed, the content in the valid digit will change as 0 → 1 → 2 ... → 8 → 9 → 0 →1. When Minus key is pressed, the content in the valid digit will change as 0 → 9 → 8 ... → 1 → 0 → 9. The changed value will also be displayed in the 7-segment display.





7-segment display for the 4-digit set value

The 4 switches are used for moving the digits and modifying set values.



API	Mr	nem	onic	;	0	per	anc	ls			Fu	ncti	on				Со	ntroll	ers	
76		ASC	2		G	<u></u>	Œ	D	AS	SCII	code	con	ver	sion			ES2/EX2	SS2	SA2 SE	SX2
Т	уре	Bi	t De	vice	es				W	ord o	devic	es					Prog	ram (	Steps	3
OP	\ \ \ \			М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	ASC: 11 s	steps		
S	S																			
D	D										*	*	*							

PULSE	16-bit	32-bit
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2

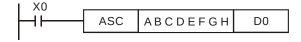
**S**: English letters to be converted into ASCII code (A~Z or a~z only) **D**: Device for storing ASCII code

## **Explanation:**

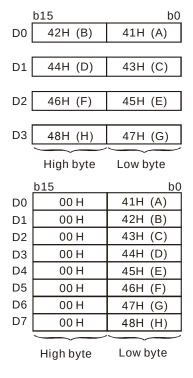
- The ASC instruction converts 8 English letters stored in S and save the converted ASCII code in
   D. The value in S can be input by WPLSoft or ISPSoft.
- 2. If PLC is connected to a 7-segment display while executing ASC instruction, the error message can be displayed by English letters
- 3. Flag: M1161 (8/16 bit mode switch)

#### **Program Example:**

When X0 = ON, A~H is converted to ASCII code and stored in D0~D3.



When M1161 = ON, every ASCII code converted from the letters will occupy the lower 8 bits (b7  $\sim$  b0) of a register and the upper 8 bits are invalid (filled by 0), i.e. one register stores a letter





27
W

API	Mnemonic	Operands	Function	Controllers
77	PR	SD	Print (ASCII Code Output)	ES2/EX2 SS2 SA2 SX2 SE
T	ype Bit De	vices	Word devices	Program Steps

Туре	Bi	it De	vice	es				W	ord o	devic	es					Program Steps
ОР	Χ	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	$\vdash$	$\circ$	О	Е	F	PR: 5 steps
S											*	*	*			
D		*														

Р	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

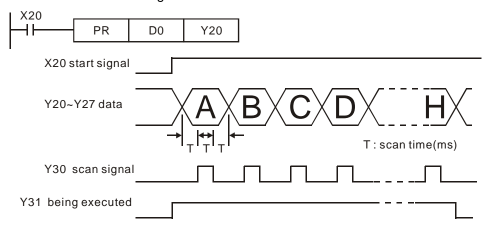
**S**: Device for storing ASCII code (occupies 4 consecutive devices) **D**: External ASCII code output points (occupies 10 consecutive devices)

## **Explanations:**

- 1. This instruction will output the ASCII codes in the 4 registers starting from **S** through output points started from **D**.
- 2.  $D_0 \sim D_7$  map to source data (ASCII code) directly in order,  $D_{10}$  is the scan signal and  $D_{11}$  is the execution flag.
- 3. This instruction can only be used twice in the program.
- 4. Flags: M1029 (PR execution completed); M1027 (PR output mode selection).

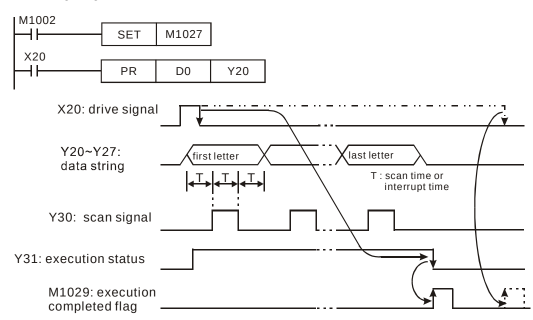
#### **Program Example 1:**

- Use API 76 ASC to convert A ~ H into ASCII codes and store them in D0 ~ D3. After this, use this instruction to output the codes in sequence.
- 2. When M1027 = OFF and X20 = ON, the instruction will designate Y20 (lowest bit) ~ Y27 (highest bit) as the output points and Y30 as scan signals, Y31 as execution flag. In this mode, users can execute an output for 8 letters in sequence..
- If X20 turns from ON → OFF during the execution of the instruction, the data output will be interrupted, and all the output points will be OFF. When X20 = ON again, the data output will start from the first letter again.



#### **Program Example 2:**

- PR instruction supports ASCII data output of 8-bit data string when M1027 = OFF. When M1027
   ON, the PR instruction is able to execute an output of 1~16 bit data string.
- 2. When M1027 = ON and X20 = ON, this instruction will designate Y20 (lowest bit) ~ Y27 (highest bit) as the output points and Y30 as scan signals, Y31 as execution flag. In this mode, users can execute an output for 16 letters in sequence. In addition, if the drive contact X20 is OFF during execution, the data output will stop until a full data string is completed.
- 3. The data 00H (NULL) in a data string indicates the end of the string and the letters coming after will not be processed.
- 4. If the drive contact X20 is OFF during execution, the data output will stop until a full data string is completed. However, if X20 remains ON, execution completed flag M1029 will not be active as the timing diagram below.



#### Points to note:

- 1. Please use transistor output for the output points designated by this instruction.
- 2. When using this instruction, please fix the scan time or place this instruction in a timer interrupt subroutine.



API		Mnomonio			Oner	anda		Function				
API		Mnemonio	•		Oper	ands		Function	Co	ntroll	ers	
78	D	FROM	Р	(m1)	m <sub>2</sub>	Ф	[3]	Read CR data from Special Modules	ES2/EX2			SX2

Туре	Ві	it De	evice	es				W	ord o	devic	es					Program Steps
OP \	Χ	Υ	М	S	K	Ι	KnX	KnY	KnM	KnS	Т	C	О	Е	F	FROM, FROMP: 9 steps
m <sub>1</sub>					*	*							*			•
m <sub>2</sub>					*	*							*			DFROM, DFROMP: 17
D													*			steps
n					*	*							*			Stop 5

PULSE	16-bit	32-bit
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2

 $m_1$ : No. of special module  $m_2$ : CR# in special module to be read D: Device for storing read

data n: Number of data to be read at a time

## **Explanations:**

- 1. PLC uses this instruction to read CR (Control register) data from special modules.
- 2. Operand ranges for m1, m2, and n:

#### ES2/EX2:

Operand	m1	m2	<b>n</b> in the 16-bit instruction	<b>n</b> in the 32-bit instruction						
Right-side module	0~7	0~255	1~4 1~6 (ES2/EX2 V3.0 and above)	1~2 1~3 (ES2/EX2 V3.0 and above)						
Left-side module		Left-side modules are not supported.								

### SA2/SX2:

Operand	m1	m2	<b>n</b> in the 16-bit instruction	<b>n</b> in the 32-bit instruction		
Right-side module	0~7	0~48	1~6*	1~3*		
Left-side module	100~107	0~255	1~(256-m2)	1~(256-m2)/2		

<sup>\*</sup>The maximum number of values which can be read by SA2 V2.6/SX2 V2.4 (below) is 4 (16-bit instruction/2 (32-bit instruction).

## SE:

Operand	m1	m2	<b>n</b> in the 16-bit instruction	<b>n</b> in the 32-bit instruction
Right-side module	0~7	0~48	1~4 1~6 (SE V1.4 and above)	1~2 1~3 (SE V1.4 and above)
Left-side module	100~108	0~255	1~(256-m2)	1~(256-m2)/2

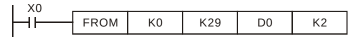


## SS2:

Operand	m1	m2	<b>n</b> in the 16-bit instruction	<b>n</b> in the 32-bit instruction
Right-side module	0~7	0~48	1~4 1~6 (SS2 V2.8 and above)	1~2 1~3 (SS2 V2.8 and above)
Left-side module		Left-side modules	are not supported.	

## **Program Example:**

- 1. Read out the data in CR#29 of special module N0.0 to register D0 in PLC, and CR#30 of special module No.0 to register D1 in PLC. 2 consecutive 16-bit data are read at one time (**n** = 2).
- 2. When X0 = ON, the instruction executes; when X0 = OFF, the previous content in D0 and D1 won't be changed.





API	Mnemonic			Operands	Function	0
79	D	то	Р	m <sub>1</sub> m <sub>2</sub> S n	Write CR data into Special Modules	Controllers  ES2/EX2 SS2 SA2 SX2 SE

	Туре	Bi	it De	evice	es				W	ord o	devic	es					Program Steps
C	P \	Χ	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	$\circ$	D	П	F	TO, TOP: 9 steps
	m <sub>1</sub>					*	*							*			DTO, DTOP: 17 steps
	$m_2$					*	*							*			1510, 5101. 17 diopo
	S					*	*							*			
	n					*	*							*			

PUL	LSE			16-bit						
ES2/EX2 SS	S2 SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

m₁: No. of special module m₂: CR# in special module to be written
S: Data to be written in CR
n: Number of data to be written at a time

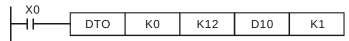
## **Explanations:**

- 1. PLC uses this instruction to write data into CR (Control register) on special modules.
- 2. Setting range of  $m_1$ : ES2/EX2/SS2: 0 ~ 7; SA2/SE/SX2: 0~107
- 3. Setting range of m<sub>2</sub>: ES2/EX2: 0 ~ 255; SS2: 0~48; SA2/SE/SX2: 0~499.
- 4. Setting range of n:.

Range of <b>n</b>	ES2/EX2	SS2	SA2/SE/SX2
16-bit instruction	1~4	1~(49 - <b>m</b> <sub>2</sub> )	1~(499 - <b>m</b> <sub>2</sub> )
32-bit instruction	1~2	1~(49 - <b>m</b> <sub>2</sub> )/2	1~(499 - <b>m</b> <sub>2</sub> )/2

## **Program Example:**

- Use 32-bit instruction DTO to write the content in D11 and D10 into CR#13 and CR#12 of special module No.0. One 32-bit data is written at a time (n = 1)
- 2. When X0 = ON, the instruction executes; when X0 = OFF, the previous content in D10 and D11 won't be changed.



#### The rules for operand:

- m<sub>1</sub>: number of special module. The modules are numbered from 0 (closest to MPU) to 7
  automatically by their distance from MPU. Maximum 8 modules are allowed to connect to MPU
  and will not occupy any digital I/O points
- m<sub>2</sub>: number of CR (Control Register). CR is the 16-bit memory built in the special module for control or monitor purpose, numbering in decimal. All operation status and settings of the special module are recorded in the CR.

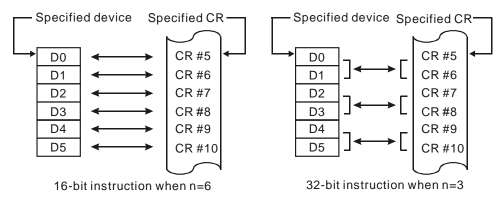


3. FROM/TO instruction reads/writes 1 CR at a time. DFROM/DTO instruction reads/writes 2 CRs at a time.

Upper 16-bit Lower 16-bit

CR #10 CR #9 ← Specified CR number

4. **n**: Number of data to be written at a time.  $\mathbf{n} = 2$  in 16-bit instruction has the same operation results as  $\mathbf{n} = 1$  in 32-bit instruction.





API	Mne	emo	nic	Operar			Operands Function						ntroll								
80		RS		S	) (	m	) (	D	n	S	Serial Communication					ES2/E	X2	SS2	SA2 SE	SX2	
Type Bit Devices							W	ord o	devic	es					Program Steps						
OP		Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	RS: 9	step	S		
S														*							
m	ì					*	*							*							
D	)													*							
n						*	*							*							
									P	LIISE					16-h	it			32-	hit	

Р	ULSE	=			32-bit						
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**: Start device for data to be sent  $\mathbf{m}$ : Length of data to be sent  $(\mathbf{m} = 0 \sim 255)$  **D**: Start device for data to be received  $\mathbf{n}$ : Length of data to be received  $(\mathbf{n} = 0 \sim 255)$ 

#### **Explanations:**

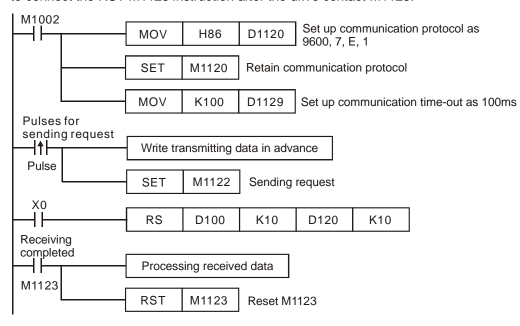
1. RS instruction is used for data transmitting and receiving between PLC and external/peripheral equipment (AC motor drive, etc.). Users have to pre-store word data in registers starting from S, set up data length m, specify the data receiving register D and the receiving data length n. If S and S are modified by an E device or an F device, the setting value of the E device or the F device can no be changed when the instruction is executed, otherwise a reading error or w writing error will occur.



- RS instruction supports communication on COM1 (RS-232), COM2 (RS-485) and COM3 (RS-485, ES2/EX2/SA2). (COM3 is only applicable to DVP-ES2/EX2/SA2/SE, and is not applicable to DVP-ES2-C.)
- 3. Designate **m** as K0 if data sending is not required. Designate **n** as K0 if data receiving is not required.
- 4. Modifying the communication data during the execution of RS instruction is invalid.
- 5. There is no limitation on times of using this instruction, however, only 1 instruction can be executed on one communication port at the same time..
- 6. If a peripheral device is equipped with RS-485 communication, and the communication format of the device is open, the PLC and the device can transmit data by means of the instruction RS.
- 7. If the communication format of the peripheral device is Modbus, DVP series PLC offers handy communication instructions MODRD, MODWR, and MODRW, to work with the device.
- 8. If a Delta VFD series AC motor drive is used, the PLC provides the convenience instructions API 102 FWD, API 103 REV, API 104 STOP, API 105 RDST, and API 106 RSTEF. If a Delta ASD series servo drive is used, the PLC provides the convenience instruction API 206 ASDRW. If a Delta DMV series product is used, the PLC provides the convenience instruction API 295 DMVRW.
- Please refer to the points to note below for more information about the flags and the special data registers which are related to RS-485 communication instructions.

#### Program Example 1: COM2 RS-485

- Write the data to be transmitted in advance into registers starting from D100 and set M1122 (Sending request) as ON.
- 2. When X10 = ON, RS instruction executes and PLC is ready for communication. D100 will then start to send out 10 data continuously. When data sending is over, M1122 will be automatically reset. (DO NOT apply RST M1122 in program). After approximate 1ms, PLC will start to receive 10 data and store the data in 10 consecutive registers starting from D120.
- 3. When data receiving is completed, M1123 will automatically be ON. When data processing on the received data is completed, M1123 has to be reset (OFF) and the PLC will be ready for communication again. However, DO NOT continuously execute RST M1123, i.e. it is suggested to connect the RST M1123 instruction after the drive contact M1123.

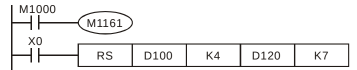


## Program Example 2: COM2 RS-485

Switching between 8-bit mode (M1161 = ON) and 16-bit mode (M1161 = OFF)

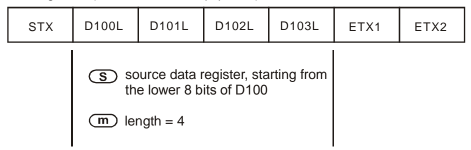
#### 8-bit mode:

- STX (Start of Text) and ETX (End of text) are set up by M1126 and M1130 together with D1124~D1126. When PLC executed RS instruction, STX and ETX will be sent out automatically.
- 2. When M1161 = ON, only the low byte (lower 8 bits) is valid for data communication, i.e. high byte will be ignored and low byte will be received and transmitted.

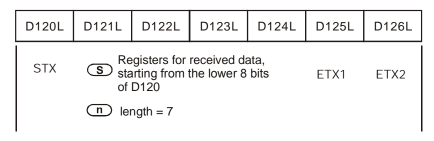




## Sending data: (PLC -> external equipment)



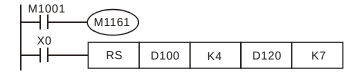
## Receiving data: (External equipment -> PLC)



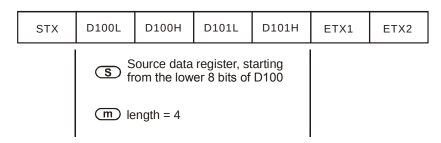
3. The STX and ETX of external equipments will be received by PLC in data receiving process, therefore, care should be taken on the setting of operand **n** (Length of data to be received).

#### 16-bit mode:

- STX (Start of Text) and ETX (End of text) are set up by M1126 and M1130 together with D1124~D1126. When PLC executed RS instruction, STX and ETX will be sent out automatically.
- 2. When M1161 = OFF, the 16-bit mode is selected, i.e. both high byte and low byte of the 16-bit data will be received and transmitted.



### Sending data: (PLC -> external equipment)



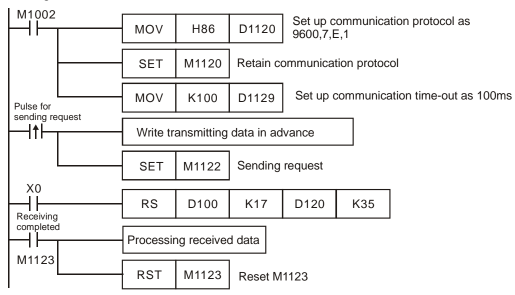
Receiving data: (External equipment -> PLC)

D120L	D120H	D121L	D122L	D122H	D123L	
STX	sta	egisters for arting from D120	received d the lower 8	ata, bits	ETX1	ETX2
	n Le	ngth = 7				

3. The STX and ETX of external equipments will be received by PLC in data receiving process, therefore, care should be taken on the setting of operand **n** (Length of data to be received)

## Program Example 3: COM2 RS-485

- Connect PLC to VFD-B series AC motor drives (AC motor drive in ASCII Mode; PLC in 16-bit mode and M1161 = OFF).
- 2. Write the data to be sent into registers starting from D100 in advance in order to read 6 data starting from address H2101 on VFD-B



PLC ⇒ VFD-B, PLC sends ": 01 03 2101 0006 D4 CR LF "

VFD-B ⇒ PLC, PLC receives ": 01 03 0C 0100 1766 0000 0000 0136 0000 3B CR LF "

Registers for sent data (PLC sends out messages)

Register	Data		Explanation	
D100 low	·. '	3А Н	STX	
D100 high	'0'	30 H	ADR 1	Address of AC motor drive: ADR
D101 low	'1'	31 H	ADR 0	(1,0)
D101 high	'0'	30 H	CMD 1	Instruction and CMD (4.0)
D102 low	'3'	33 H	CMD 0	Instruction code: CMD (1,0)
D102 high	'2'	32 H	Start data address	
D103 low	'1'	31 H		
D103 high	'0'	30 H		
D104 low	'1'	31 H		
D104 high	'0'	30 H	Number of data (counted by words)	(sounted by words)
D105 low	'0'	30 H		counted by words)



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Register	Data			Explanation
D105 high	'0'	30 H		
D106 low	'6'	36 H		
D106 high	'D'	44 H	LRC CHK 1	Error checksum: LRC CHK (0,1)
D107 low	<b>'4'</b>	34 H	LRC CHK 0	Elloi checksum. LRC CHK (0,1)
D107 high	CR	DΗ	END	
D108 low	LF	ΑН	LIND	

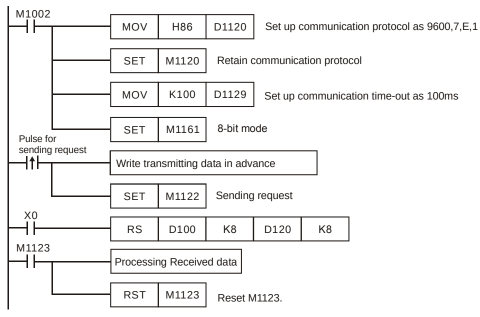
Registers for received data (VFD-B responds with messages)

Register	D	ata	Explanation	
D120 low	·. ·	3A H	STX	
D120 high	'0'	30 H	ADR 1	
D121 low	'1'	31 H	ADR 0	
D121 high	'0'	30 H	CMD 1	
D122 low	'3'	33 H	CMD 0	
D122 high	'0'	30 H	Number of data (counted by byte)	
D123 low	C'	43 H	Number of data (counted by byte)	
D123 high	'0'	30 H		
D124 low	'1'	31 H	Content of address 2101 H	
D124 high	'0'	30 H	Content of address 2101 H	
D125 low	'0'	30 H		
D125 high	'1'	31 H		
D126 low	<b>'7'</b>	37 H	Content of address 0400 LL	
D126 high	'6'	36 H	Content of address 2102 H	
D127 low	'6'	36 H		
D127 high	'0'	30 H		
D128 low	'0'	30 H	Content of address 2402 LL	
D128 high	<b>'0'</b>	30 H	Content of address 2103 H	
D129 low	<b>'0'</b>	30 H		
D129 high	<b>'0'</b>	30 H		
D130 low	'0'	30 H	Content of address 040411	
D130 high	<b>'0'</b>	30 H	Content of address 2104 H	
D131 low	<b>'0'</b>	30 H		
D131 high	<b>'0'</b>	30 H		
D132 low	'1'	31 H	Content of address 0405 LL	
D132 high	'3'	33 H	Content of address 2105 H	
D133 low	'6'	36 H		
D133 high	'0'	30 H		
D134 low	'0'	30 H	Content of address 2406 H	
D134 high	<b>'</b> 0'	30 H	Content of address 2106 H	
D135 low	'0'	30 H		
D135 high	'3'	33 H	LRC CHK 1	
D136 low	'B'	42 H	LRC CHK 0	
D136 high	CR	DΗ		
D137 low	LF	АН	END	

 The status of Delta VFD series inverters can also be accessed by handy instruction API 105 RDST instruction through COM2/COM3 on PLC.

## Program Example 4: COM2 RS-485

 Connect PLC to VFD-B series AC motor drives (AC motor drive in RTU Mode; PLC in 16-bit mode and M1161 = ON). 2. Write the data to be sent into registers starting from D100 in advance. Write H12 (Forward running) into H2000 (VFD-B parameter address).



PLC ⇒ VFD-B, PLC sends: 01 06 2000 0012 02 07

VFD-B ⇒ PLC, PLC receives: **01 06 2000 0012 02 07** 

Registers for sent data (PLC sends out messages)

•	,	<u> </u>	
Register	Data	Explanation	
D100 low	01 H	Address	
D101 low	06 H	Function	
D102 low	20 H	Data address	
D103 low	00 H	Data address	
D104 low	00 H	Data content	
D105 low	12 H	Data content	
D106 low	02 H	CRC CHK Low	
D107 low	07 H	CRC CHK High	

Registers for received data (VFD-B responds with messages)

Register	Data	Explanation	
D120 low	01 H	Address	
D121 low	06 H	Function	
D122 low	20 H	Data addraga	
D123 low	00 H	Data address	
D124 low	00 H	Data content	
D125 low	12 H	Data content	
D126 low	02 H	CRC CHK Low	
D127 low	07 H	CRC CHK High	

3. The forward running function of Delta's VFD series inverter can also be set by handy instruction API 102 FWD instruction through COM2/COM3 on PLC.

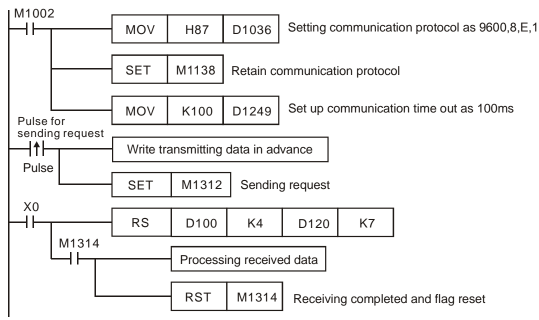
#### Program Example 5: COM1 RS-232

1. Only 8-bit mode is supported. Communication format and speed are specified by lower 8 bits of

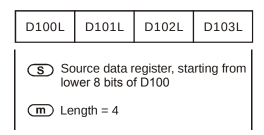


D1036.

- 2. STX/ETX setting function (M1126/M1130/D1124~D1126) is not supported.
- 3. High byte of 16-bit data is not available. Only low byte is valid for data communication.
- Write the data to be transmitted in advance into registers starting from D100 and set M1312 (COM1 sending request) as ON
- 5. When X0 = ON, RS instruction executes and PLC is ready for communication. D100 will then start to send out 4 data continuously. When data sending is over, M1312 will be automatically reset. (DO NOT apply RST M1312 in program). After approximate 1ms, PLC will start to receive 7 data and store the data in 7 consecutive registers starting from D120.
- 6. When data receiving is completed, M1314 will automatically be ON. When data processing on the received data is completed, M1314 has to be reset (OFF) and the PLC will be ready for communication again. However, DO NOT continuously execute RST M1314, i.e. it is suggested to connect the RST M1314 instruction after the drive contact M1314

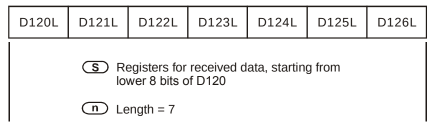


Sending data: (PLC→External equipment)



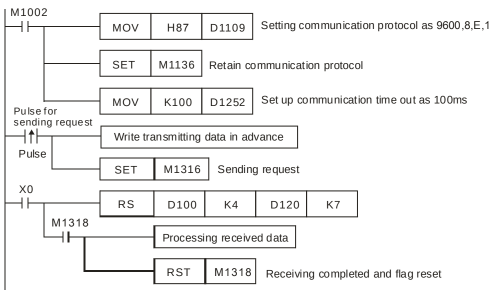


Receving data: (External equipment→PLC)



#### Program Example 6: COM3 RS-485

- Only 8-bit mode is supported. Communication format and speed are specified by lower 8 bits of D1109.
- 2. STX/ETX setting function (M1126/M1130/D1124~D1126) is not supported.
- 3. High byte of 16-bit data is not available. Only low byte is valid for data communication.
- Write the data to be transmitted in advance into registers starting from D100 and set M1316 (COM3 sending request) as ON
- 5. When X0 = ON, RS instruction executes and PLC is ready for communication. D100 will then start to send out 4 data continuously. When data sending is over, M1316 will be automatically reset. (DO NOT apply RST M1316 in program). After approximate 1ms, PLC will start to receive 7 data and store the data in 7 consecutive registers starting from D120.
- 6. When data receiving is completed, M1318 will automatically be ON. When data processing on the received data is completed, M1318 has to be reset (OFF) and the PLC will be ready for communication again. However, DO NOT continuously execute RST M1318, i.e. it is suggested to connect the RST M1318 instruction after the drive contact M1318.





D100L	D101L D102L		D103L	
S Source data register, starting from lower 8 bits of D100				
m Length = 4				

Receving data: (External equipment→PLC)

D120L	D121L	D122L	D123L	D124L	D125L	D126L
S Registers for received data, starting from lower 8 bits of D120						
n Length = 7						

## Points to note:

 PLC COM1 RS-232: Associated flags (Auxiliary relays) and special registers (Special D) for communication instructions RS / MODRD

Flag	Function	Action
M1138	COM1 retain communication settings. Communication settings will be	
	reset (changed) according to the content in D1036 after every scan	
	cycle. Users can set ON M1138 if the communication protocol	User
	requires to be retained. When M1138 = ON, communication settings	sets and
	will not be reset (changed) when communication instructions are	resets
	being processed, even if the content in D1036 is changed.	
	Supported communication instructions: RS / MODRW	
	COM1 ASCII / RTU mode selection, ON: RTU mode, OFF: ASCII	User
M1139	mode.	sets and
	Supported communication instructions: RS / MODRW	resets
	COM1 sending request. Before executing communication instructions,	User
	users need to set M1312 to ON by trigger pulse, so that the data	sets and
M1312	sending and receiving will be started. When the communication is	system
	completed, PLC will reset M1312 automatically.	resets
	Supported communication instructions: RS / MODRW	163613
M1313	COM1 data receiving ready. When M1313 is ON, PLC is ready for	
	data receiving	System
	Supported communication instructions: RS / MODRW	



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Flag	Function	Action
M1314	COM1 Data receiving completed. When data receiving of communication instructions is completed, M1314 will be ON. Users can process the received data when M1314 is ON. When data processing is completed, M1314 has to be reset by users.  Supported communication instructions: RS / MODRW	System sets and user resets
M1315	COM1 receiving error. M1315 will be set ON when errors occur and the error code will be stored in D1250.  Supported communication instructions: RS / MODRW	System sets and user resets

Special register	Function
D1036	COM1 (RS-232) communication protocol. Refer to the following table in
D1036	point 4 for protocol setting.
	The specific end word to be detected for RS instruction to execute an
D1167	interruption request (I140) on COM1 (RS-232).
	Supported communication instructions: RS
D1121	COM1 (RS-232) and COM2 (RS-485) communication address.
	COM1 (RS-232) Communication time-out setting (unit: ms). If users set
	up time-out value in D1249 and the data receiving time exceeds the
D1249	time-out value, M1315 will be set ON and the error code K1 will be
	stored in D1250. M1315 has to be reset manually when time-out status
	is cleared.
D1250	COM1 (RS-232) communication error code.
D1250	Supported communication instructions: MODRW

2. **PLC COM2 RS-485:** Associated flags (Auxiliary relays) and special registers (Special D) for communication instructions RS / MODRD / MODWR / FWD / REV / STOP / RDST / RSTEF / MODRW.

Flag	Function	Action
M1120	Retain communication settings. Communication settings will be reset (changed) according to the content in D1120 after every scan cycle. Users can set ON M1120 if the communication protocol requires to be retained. When M1120 = ON, communication settings will not be reset (changed) when communication instructions are being processed, even if the content in D1120 is changed.	User sets/resets

Flag	Function	Action
M1121	Data transmission ready. M1121 = OFF indicates that RS-485 in	System
IVIIIZI	COM2 is transmitting	sets
M1122	Sending request. Before executing communication instructions, users need to set M1122 to ON by trigger pulse, so that the data sending and receiving will be started. When the communication is completed, PLC will reset M1122 automatically.	User sets, system resets
M1123	Data receiving completed. When data receiving of communication instructions is completed, M1123 will be ON. Users can process the received data when M1123 is ON. When data processing is completed, M1123 has to be reset by users.  Supported communication instructions: RS	System sets ON and user resets
M1124	Data receiving ready. When M1124 is ON, PLC is ready for data	System
	receiving	sets
M1125	Communication ready status reset. When M1125 is set ON, PLC resets the communication (transmitting/receiving) ready status.  M1125 has to be reset by users after resetting the communication ready status.	
M1126	Set STX/ETX as user-defined or system-defined in RS communication. For details please refer to the table in point 5.  M1126 only supports RS instruction.	User sets/resets
M1130	Set STX/ETX as user-defined or system-defined in RS communication. For details please refer to the table in point 5.  M1130 only supports RS instruction	
M1127	COM2 (RS-485) data sending/receiving/converting completed. RS instruction is NOT supported.  Supported communication instructions:  MODRD / MODWR / FWD / REV / STOP / RDST / RSTEF / MODRW	System sets and user resets
M1128	Transmitting/receiving status indication.	System sets
M1129	Receiving time out. If users set up time-out value in D1129 and the data receiving time exceeds the time-out value, M1129 will be set ON.	System sets and user resets

Flag	Function	Action
	In ASCII mode, M1131 = ON only when MODRD/RDST/MODRW	
M1131	data is being converted to HEX.	
IVITIST	Supported communication instructions:	
	MODRD / RDST / MODRW	
	MODRD/MODWR/MODRW data receiving error	
M1140	Supported communication instructions:	Cyrotom
	MODRD / MODWR / MODRW	System
	MODRD/MODWR/MODRW parameter error	sets
M1141	Supported communication instructions:	
	MODRD / MODWR/ MODRW	
	Data receiving error of VFD-A handy instructions.	
M1142	Supported communication instructions:	
	FWD / REV / STOP / RDST / RSTEF	
	ASCII / RTU mode selection. ON : RTU mode, OFF: ASCII mode.	
M1143	Supported communication instructions:	User sets
WH 143	RS / MODRD / MODWR / MODRW (When M1177 = ON, FWD /	and resets
	REV / STOP / RDST / RSTEF can also be applied.	
M1161	8/16-bit mode. ON: 8-bit mode. OFF: 16-bit mode	
IVITIOI	Supported communication instructions: RS	
	Enable the communication instruction for Delta VFD series inverter.	User sets
	ON: VFD-A (Default), OFF: other models of VFD	
M1177	Supported communication instructions:	
	FWD / REV / STOP / RDST / RSTEF	

Special	Function	
register	Function	
	Delay time of data response when PLC is SLAVE in COM2, COM3	
D1038	RS-485 communication, Range: 0~10,000. (Unit: 0.1ms).	
D 1036	By using EASY PLC LINK in COM2, D1038 can be set to send next	
	communication data with delay. (unit: one scan cycle)	
	Converted data for Modbus communication data processing. PLC	
D1050 D1055	automatically converts the ASCII data in D1070~D1085 into Hex data	
D1050~D1055	and stores the 16-bit Hex data into D1050~D1055	
	Supported communication instructions: MODRD / RDST	

Special	Function
register	Function
	Feedback data (ASCII) of Modbus communication. When PLC's RS-485
	communication instruction receives feedback signals, the data will be
D1070~D1085	saved in the registers D1070~D1085 and then converted into Hex in
	other registers.
	RS instruction is not supported.
	Sent data of Modbus communication. When PLC's RS-485
	communication instruction (MODRD) sends out data, the data will be
D1089~D1099	stored in D1089~D1099. Users can check the sent data in these
	registers.
	RS instruction is not supported
D1120	COM2 (RS-485) communication protocol. Refer to the following table in
D1120	point 4 for protocol setting.
D1121	COM1 (RS-232) and COM2 (RS-485) PLC communication address when
DIIZI	PLC is slave.
D1122	COM2 (RS-485) Residual number of words of transmitting data.
D1123	COM2 (RS-485) Residual number of words of the receiving data.
	COM2 (RS-485) Definition of start character (STX) Refer to the following
D1124	table in point 3 for the setting.
	Supported communication instruction: RS
	COM2 (RS-485) Definition of first ending character (ETX1) Refer to the
D1125	following table in point 3 for the setting.
	Supported communication instruction: RS
	COM2 (RS-485) Definition of second ending character (ETX2) Refer to
D1126	the following table in point 3 for the setting.
	Supported communication instruction: RS
	COM2 (RS-485) Communication time-out setting (unit: ms). If users set
	up time-out value in D1129 and the data receiving time exceeds the
D1129	time-out value, M1129 will be set ON and the error code K1 will be stored
	in D1130. M1129 has to be reset manually when time-out status is
	cleared.
	COM2 (RS-485) Error code returning from Modbus. RS instruction is not
D1130	included.
D1130	Supported communication instructions: MODRD / MODWR / FWD / REV
	/ STOP / RDST / RSTEF / MODRW



 PLC COM3 RS-485: Associated flags (Auxiliary relays) and special registers (Special D) for communication instructions RS / MODRW and FWD / REV / STOP / RDST / RSTEF when M1177 = ON.

Flag	Function	Action	
	COM3 retain communication settings. Communication settings will		
	be reset (changed) according to the content in D1109 after every		
M1136	scan cycle. Users can set ON M1136 if the communication protocol		
IVITIO	requires to be retained. When M1136 = ON, communication settings	User	
	will not be reset (changed) when communication instructions are	sets and	
	being processed, even if the content in D1109 is changed	resets	
M1320	COM3 ASCII / RTU mode selection. ON : RTU mode, OFF: ASCII		
IVI 1320	mode.		
	COM3 sending request. Before executing communication	User	
M1316	instructions, users need to set M1316 to ON by trigger pulse, so that	sets,	
WITSTO	the data sending and receiving will be started. When the	system	
	communication is completed, PLC will reset M1316 automatically.	resets	
M1317	Data receiving ready. When M1317 is ON, PLC is ready for data	System	
WITST7	receiving.	sets	
		System	
M1318	COM3 data receiving completed.		

Flag	Function	Action
		System
M1319	COM3 data receiving error. M1319 will be set ON when errors occur	sets,
	and the error code will be stored in D1252	user
		resets

Special register	Function
	Delay time of data response when PLC is SLAVE in COM2, COM3
D1038	RS-485 communication, Range: 0~10,000. (unit: 0.1ms).
D 1036	By using EASY PLC LINK in COM2, D1038 can be set to send next
	communication data with delay. (unit: one scan cycle)
D1109	COM3 (RS-485) communication protocol. Refer to the following table in
D1109	point 4 for protocol setting.
	The specific end word to be detected for RS instruction to execute an
D1169	interruption request (I160) on COM3 (RS-485).
	Supported communication instructions: RS
	COM3 (RS-485) Communication time-out setting (ms). If users set up
	time-out value in D1252 and the data receiving time exceeds the
D1252	time-out value, M1319 will be set ON and the error code K1 will be
	stored in D1253. M1319 has to be reset manually when time-out status
	is cleared.
D1253	COM3 (RS-485) communication error code
D1255	COM3 (RS-485) PLC communication address when PLC is Slave.

# 4. Corresponding table between COM ports and communication settings/status.

	COM1	COM2	СОМЗ	Function Description
	M1138	M1120	M1136	Retain communication setting
Protocol	M1139	M1143	M1320	ASCII/RTU mode selection
setting	D1036	D1120	D1109	Communication protocol
	D1121	D1121	D1255	PLC communication address
	-	M1161	-	8/16 bit mode selection
	-	M1121	-	Indicate transmission status
Sending	M1312	M1122	M1316	Sending request
•	- M1126 -	M1126		Set STX/ETX as user/system defined. (RS)
request		RS)RSTX/ETX		
	-	M1130	-	Set STX/ETX as user/system defined. (RS)
	-	D1124	-	Definition of STX (RS)

	COM1	COM2	СОМЗ	Function Description
	-	D1125	-	Definition of ETX1 (RS)
	-	D1126	-	Definition of ETX2 (RS)
	D1249	D1129	D1252	Communication timeout setting (ms)
	-	D1122	-	Residual number of words of transmitting data
Sending		D1256		
request	-	~	-	Store the sent data of MODRW instruction.
		D1295		
		D1089		Store the sent data of MODRD / MODWR / FWD
	-	~	-	/ REV / STOP / RDST / RSTEF instruction
		D1099		/ REV / STOP / RDST / RSTEF Instruction
	M1313	M1124	M1317	Data receiving ready
	-	M1125	1	Communication ready status reset
	-	M1128	-	Transmitting/Receiving status Indication
Data	-	D1123	-	Residual number of words of the receiving data
receiving		D1070		Store the feedback data of Modbus
receiving	-	~	-	
		D1085		communication. RS instruction is not supported.
	D1167	D1168	D1169	Store the specific end word to be detected for
				executing interrupts I140/I150/I160 (RS)
	M1314	M1123	M1318	Data receiving completed
		M1127	-	COM2 (RS-485) data sending / receiving /
	-			converting completed. (RS instruction is not
				supported)
	_	M1131	-	ON when MODRD/RDST/MODRW data is being
Receiving		WITIOT		converted from ASCII to Hex
completed		D1296		Store the converted HEX data of MODRW
	-	~	-	instruction.
		D1311		
		D1050		Store the converted HEX data of MODRD
	-	~	-	instruction
		D1055		
	M1315	-	M1319	Data receiving error
	D1250	-	D1253	Communication error code
Errors	-	M1129	-	COM2 (RS-485) receiving time out
	_	M1140	_	COM2 (RS-485) MODRD/MODWR/MODRW
		1011170		data receiving error
Errors	-	M1129 M1140	-	COM2 (RS-485) MODRD/MODWR/MODRW

	COM1	COM2	COM3	Function Description				
				MODRD/MODWR/MODRW parameter error				
	-	M1141 - M1142 -	-	(Exception Code exists in received data)				
					Exception Code is stored in D1130			
Errors			-	Data receiving error of VFD-A handy instructions				
	-			(FWD/REV/STOP/RDST/RSTEF)				
			-	COM2 (RS-485) Error code returning from				
	-	D1130		Modbus communication				

# Communication protocol settings: D1036(COM1 RS-232) / D1120(COM2 RS-485) / D1109(COM3 RS-485)

	Content					
b0	Data Length	0: 7 data bits	1: 8 data bits			
b1 b2	Parity bit	00: None 01: Odd 11: Even				
b3	Stop bits	<b>0:</b> 1 bit	<b>1:</b> 2bits			
b4		0001(H1):110 bps				
b5		0010(H2): 150 bps				
b6		0011(H3): 300 bps				
b7		0100(H4): 600 bps				
		0101(H5): 1200 bps				
		0110(H6): 2400 bps				
		0111(H7): 4800 bps				
	Baud rate	1000(H8): 9600 bps				
		1001(H9): 19200 bps				
		1010(HA): 38400 bps				
		1011(HB): 57600 bps				
		1100(HC): 115200 bps				
		1101(HD): 500000 bps (CC	DM2 / COM3)			
		1110 (HE): 31250 bps (CO	M2 / COM3)			
		1111 (HF): 921000 bps (COM2 / COM3)				
b8 (D1120)	STX	0: None 1: D1124				
b9 (D1120)	ETX1	0: None	1: D1125			
b10 (D1120)	ETX2	0: None 1: D1126				
b11~b15	b15 N/A					



6. When RS instruction is applied for communication between a PLC and peripheral devices, usually the STX (Start of the text) and the ETX (End of the text) have to be defined. User can use D1124~D1126 to set the STX and the ETX by means of COM2, or use the STX and the ETX defined by the PLC. If the users use M1126, M1130, D1124~D1126 to set the STX and the ETX, b8~b10 in D1120 using the RS-485 communication protocol need to be set to 1. Please refer to the table below.

		M1130					
		0	1				
		D1124: user defined	D1124: H 0002				
	0	D1125: user defined	D1125: H 0003				
M1126		D1126: user defined	D1126: H 0000 (no setting)				
Ξ Ξ		D1124: user defined	D1124: H 003A (':')				
	1	D1125: user defined	D1125: H 000D (CR)				
		D1126: user defined	D1126: H 000A (LF)				

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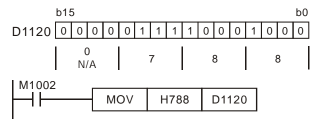
7. Example of setting communication format in D1120:

Communication format:

Baud rate: 9600, 7, N, 2

STX : ": " ETX1 : "CR" ETX2 : "LF"

Check to the table in point 4 and the set value H788 can be referenced corresponding to the baud rate. Set the value into D1120.



When STX, ETX1 and ETX2 are applied, care should be taken on setting the ON/OFF status of M1126 and M1130.

8. D1250(COM1) · D1253(COM3) communication error code:

Value	Error Description				
H0001	ommunication time-out				
H0002	Checksum error				
H0003	Exception Code exists				
H0004	Command code error / data error				

Value	Error Description
H0005	Communication data length error

Corresponding table between D1167~D1169 and the associated interrupt pointers. (Only lower 8 bits are valid)

COM Port	I1□0 interrupt	Special D		
COM1	I140	D1167		
COM2	I150	D1168		
СОМЗ	I160	D1169		

10. Take standard MODBUS format for example:

## **ASCII** mode

Field Name	Descriptions			
STX	Start word = ': ' (3AH)			
Address Hi	Communication address:			
Address Lo	The 8-bit address consists of 2 ASCII codes			
Function Hi	Function code:			
Function Lo	The 8-bit function code consists of 2 ASCII codes			
DATA (n-1)	Data content:			
	Data content:			
DATA 0	n × 8-bit data content consists of 2n ASCII codes			
LRC CHK Hi	LRC check sum:			
LRC CHK Lo	8-bit check sum consists of 2 ASCII code			
END Hi	End word:			
END Lo	END Hi = CR (0DH), END Lo = LF(0AH)			

The communication protocol is in Modbus ASCII mode, i.e. every byte is composed of 2 ASCII characters. For example, 64Hex is '64' in ASCII, composed by '6' (36Hex) and '4' (34Hex). Every character '0'...'9', 'A'...'F' corresponds to an ASCII code.

Character	'0'	'1'	'2'	'3'	'4'	<b>'</b> 5'	'6'	'7'
ASCII code	30H	31H	32H	33H	34H	35H	36H	37H

Character	'8'	'9' 'A'		'B'	,C,	'D'	'E'	'F'	
ASCII code	38H	39H	41H	42H	43H	44H	45H	46H	

Start word (STX): ': ' (3AH)

Address:

'0' '0': Broadcasting to all drives (Broadcast)

'0' '1': toward the drive at address 01

'0' 'F': toward the drive at address 15

'1' '0': toward the drive at address 16

and so on, max. address: 254 ('F' 'E')

Function code:

'0' '1': Reading several bit devices

'0' '2': Reading several bit devices (read-only devices)

'0' '3': Reading several word devices

'0' '4': Reading several word devices (read-only devices)

'0' '5': Writing a state in a single bit device

'0' '6': Writing data in a single word device

'0' 'F': Writing states in bit devices

'1' '0': Writing data in word devices

'1' '7': Reading word devices and writing data in word devices

Data characters:

The data sent by the user

LRC checksum:

LCR checksum is 2's complement of the value added from Address to Data Characters.

For example: 01H + 03H + 21H + 02H + 00H + 02H = 29H. 2's complement of 29H = D7H.

End word (END):

Fix the END as END Hi = CR (0DH), END Lo = LF (0AH)

#### **Example:**

Read 2 continuous data stored in the registers of the drive at address 01H (see the table below).

The start register is at address 2102H.

Inquiry message:

STX	· ·					
Addroop	,0,					
Address	<b>'1'</b>					
Function code	,0,					
Function code	'3'					
	'2'					
	'1'					
Start address	,0,					
	'2'					
Number of data	,0,					
Number of data (count by word)	·O'					
(Count by Word)	'0'					

Response message:

STX	· ·
Address	<b>'0'</b>
Address	<b>'1'</b>
Function code	<b>'0'</b>
Function code	<b>'3'</b>
Number of data	<b>'0'</b>
(count by byte)	<b>'4'</b>
Content of start	<b>'1'</b>
Content of start address	<b>'7'</b>
2102H	<b>'7'</b>
210211	<b>'0'</b>
Content of address	<b>'</b> 0'



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## Inquiry message:

	'2'
LRC Checksum	'D'
LRC CHECKSUIII	<b>'7'</b>
END	CR
END	LF

## Response message:

2103H	'0'				
	'0'				
	'0'				
LRC Checksum	<b>'7'</b>				
LRC Checksum	<b>'1'</b>				
END	CR				
EIND	LF				

## **RTU** mode

Field Name	Descriptions						
START	Refer to the following explanation						
Address	Communication address: n 8-bit binary						
Function	Function code: n 8-bit binary						
DATA (n-1)	Data						
	Data: n × 8-bit data						
DATA 0	11 ^ 6-bit data						
CRC CHK Low	CRC checksum:						
CRC CHK High	16-bit CRC consists of 2 8-bit binary data						
END	Refer to the following explanation						

## START/END:

## RTU Timeout Timer:

Baud rate(bps)	RTU timeout timer (ms)	Baud rate (bps)	RTU timeout timer (ms)			
300	40	9,600	2			
600	21	19,200	1			
1,200	10	38,400	1			
2,400	5	57,600	1			
4,800	3	115,200	1			

## Address:

00 H: Broadcasting to all drives (Broadcast)

01 H: toward the drive at address 01 0F H: toward the drive at address 15 10 H: toward the drive at address 16 and so on, max. address: 254 ('FE') Function code:

03 H: read contents from multiple registers

06 H: write one word into single register

10 H: write contents to multiple registers

Data characters:

The data sent by the user

CRC checksum: Starting from Address and ending at Data Content. The calculation is as follows:

Step 1: Set the 16-bit register (CRC register) = FFFFH

Step 2: Operate XOR on the first 8-bit message (Address) and the lower 8 bits of CRC register.

Store the result in the CRC register.

Step 3: Right shift CRC register for a bit and fill "0" into the highest bit.

Step 4: Check the lowest bit (bit 0) of the shifted value. If bit 0 is 0, fill in the new value obtained at step 3 to CRC register; if bit 0 is NOT 0, operate XOR on A001H and the shifted value and store the result in the CRC register.

Step 5: Repeat step 3 – 4 to finish all operation on all the 8 bits.

Step 6: Repeat step 2-5 until the operation of all the messages are completed. The final value obtained in the CRC register is the CRC checksum. Care should be taken when placing the LOW byte and HIGH byte of the obtained CRC checksum.

#### Example:

Read 2 continuous data stored in the registers of the drive at address 01H (see the table below).

The start register is at address 2102H

Inquiry message:

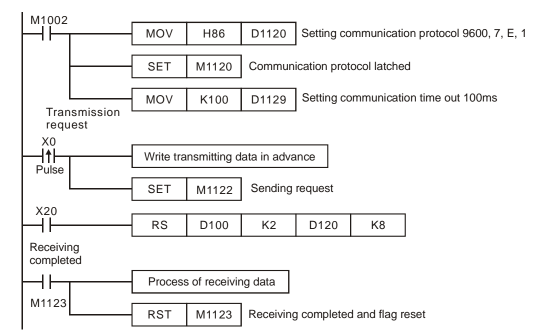
Field Name	Data (Hex)
Address	01 H
Function	03 H
Start data	21 H
address	02 H
Number of data	00 H
(count by word)	02 H
CRC CHK Low	6F H
CRC CHK High	F7 H

Response message:

Field Name	Data (Hex)				
Address	01 H				
Function	03 H				
Number of data	04 H				
(count by byte)	0411				
Content of data address	17 H				
2102H	70 H				
Content of data address	00 H				
2103H	00 H				
CRC CHK Low	FE H				
CRC CHK High	5C H				

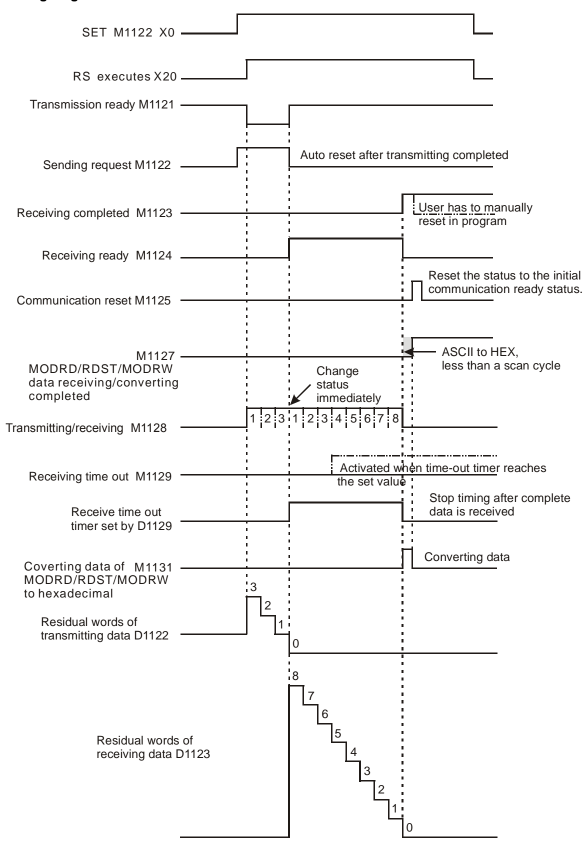


## Example program of RS-485 communication:





#### Timing diagram:





API	Mnemonic Operan								Function							Controllers							
81	D	PR	UN	Р	(	S	Parallel Run								ES2/EX2	SS2	SA2 SE	SX2					
T	уре	Ві	it De	evice	es				W	ord o	devices						evices Program Steps						
OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	PRUN, P	RUNF	P: 5 st	eps			
S	,							*		*							DPRUN,	DPRU	JNP:	9			
D	)								*	*		•					steps						
							PULSE 16-bit								32	!-bit							

PUL	SE			16-bit			32-bit				
ES2/EX2 SS	2 SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	

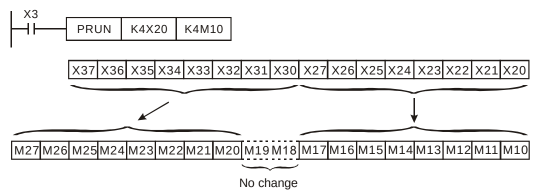
S: Source device D: Destination device

#### **Explanations:**

- 1. This instruction sends the content in S to D in the form of octal system
- 2. The start device of X, Y, M in KnX, KnY, KnM format should be a multiple of 10, e.g. X20, M20, Y20.
- 3. When operand **S** is specified as KnX, operand **D** should be specified as KnM.
- 4. When operand **S** is specified as KnM, operand **D** should be specified as KnY.

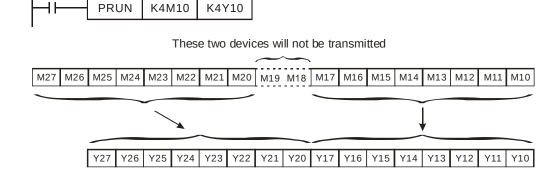
#### **Program Example 1:**

When X3 = ON, the contents of K4X20 will be sent to K4M10 in octal form.



#### **Program Example 2:**

When X2 = ON, the content in K4M10 will be sent to K4Y10 in octal form.





API	N	Inen	noni	С		Operands				Function						Controllers				
82		AS	CI	Р	Ü	<u></u>	0	D (	Convert Hex to ASCII							ES2/EX2	SS2	SA2 SE	SX2	
T	уре	Bi	t De	vice	es	Word devices									Program Steps					
OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	ASCI, AS	CIP: 7	<sup>7</sup> step	s
S	,					*	*	*	*	*	*	*	*	*						
D	)								*	*	*	*	*	*						

Р	ULSE					32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**: Source device **D**: Destination device **n**: Number of nibbles to be converted ( $n = 1 \sim 256$ )

#### **Explanations:**

- 1. 16-bit conversion mode: When M1161 = OFF, the instruction converts every nibble of the Hex data in **S** into ASCII codes and send them to the higher 8 bits and lower 8 bits of **D**. **n** = the converted number of nibbles.
- 2. 8-bit conversion mode: When M1161 = ON, the instruction converts every nibble of the Hex data in **S** into ASCII codes and send them to the lower 8 bits of **D**. **n** = the number of converted nibbles. (All higher 8 bits of **D** = 0).
- 3. Flag: M1161 (8/16 bit mode switch)
- 4. Available range for Hex data: 0~9, A~F

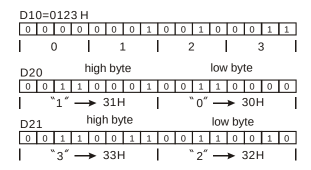
#### **Program Example 1:**

- 1. M1161 = OFF, 16-bit conversion.
- 2. When X0 = ON, convert the 4 hex values (nibbles) in D10 into ASCII codes and send the result to registers starting from D20.

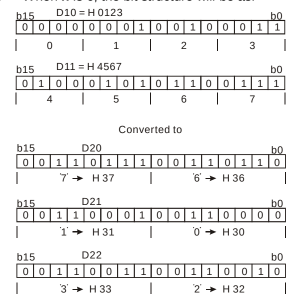
3. Assume:

4. When  $\mathbf{n} = 4$ , the bit structure will be as:





#### 5. When **n** is 6, the bit structure will be as:



#### 6. When $\mathbf{n} = 1$ to 16:

No	VIII = 1 to 10.								
D20 high byte  D21 low byte  D21 high byte  D22 low byte  D22 high byte  D23 high byte  D24 low byte  D24 low byte  D25 low byte  D25 high byte  D26 low byte  D26 low byte  D30 high byte  "3"  "2"  "1"  "0"  "7"  "6"  "6"  "3"  "2"  "1"  "0"  "7"  "6"  "4"  "0"  "7"  "6"  "6"  "6"  "6"  "6"  "6		K1	K2	K3	K4	K5	K6	K7	K8
D21 low byte  D21 high byte  D22 low byte  D22 low byte  D23 low byte  D23 low byte  D24 low byte  D24 low byte  D25 low byte  D25 low byte  D26 low byte	D20 low byte	"3"	"2"	"1"	"0"	"7"	"6"	"5"	"4"
D21 high byte  D22 low byte  D22 high byte  D23 low byte  D23 high byte  D24 low byte  D25 low byte  D25 low byte  D26 low byte  D26 low byte  "3"  "2"  "1"  "0"  "7"  "0"  "3"  "2"  "1"  "0"  "3"  "2"  "1"  "0"  "3"  "2"  "1"  "0"  "3"  "2"  "1"  "0"  "3"  "2"  "1"  "3"  "2"  "1"  "3"  "2"  "3"  "2"  "3"  "2"  "3"  "3"  "2"  "3"  "2"  "3"  "2"  "3"  "3"  "2"  "3"  "2"  "3"  "3"  "2"  "3"  "3"  "2"  "3"  "3"  "2"  "3"  "3"  "2"  "4"  "4	D20 high byte		"3"	"2"	"1"	"0"	"7"	"6"	"5"
D22 low byte  D22 high byte  D23 low byte  D23 high byte  D24 low byte  D25 low byte  D25 low byte  D26 low byte  D26 low byte	D21 low byte			"3"	"2"	"1"	"0"	"7"	"6"
D22 high byte  D23 low byte  D23 high byte  D24 low byte  D24 high byte  D25 low byte  D25 high byte  D26 low byte	D21 high byte				"3"	"2"	"1"	"0"	"7"
D23 low byte  D23 high byte  D24 low byte  D24 high byte  D25 low byte  D25 high byte  D26 low byte	D22 low byte					"3"	"2"	"1"	"0"
D23 high byte  D24 low byte  D24 high byte  D25 low byte  D25 high byte  D26 low byte  ("3"  No  change	D22 high byte						"3"	"2"	"1"
D24 low byte D24 high byte No D25 low byte D25 high byte D26 low byte	D23 low byte							"3"	"2"
D24 high byte  D25 low byte  D25 high byte  D26 low byte	D23 high byte								"3"
D25 low byte change D25 high byte D26 low byte	D24 low byte								
D25 high byte D26 low byte	D24 high byte				No				
D26 low byte	D25 low byte				change				
	D25 high byte								
D26 high byto	D26 low byte								
D20 High byte	D26 high byte								
D27 low byte	D27 low byte								
D27 high byte	D27 high byte								

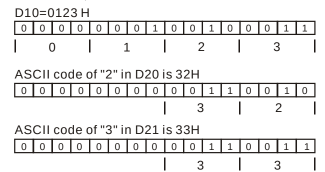
R-								
n D	K9	K10	K11	K12	K13	K14	K15	K16
D20 low byte	"B"	"A"	"9"	"8"	"F"	"E"	"D"	"C"
D20 high byte	"4"	"B"	"A"	"9"	"8"	"F"	"E"	"D"
D21 low byte	"5"	"4"	"B"	"A"	"9"	"8"	"F"	"E"
D21 high byte	"6"	"5"	"4"	"B"	"A"	"9"	"8"	"F"
D22 low byte	"7"	"6"	"5"	"4"	"B"	"A"	"9"	"8"
D22 high byte	"0"	"7"	"6"	"5"	"4"	"B"	"A"	"9"
D23 low byte	"1"	"0"	"7"	"6"	"5"	"4"	"B"	"A"
D23 high byte	"2"	"1"	"0"	"7"	"6"	"5"	"4"	"B"
D24 low byte	"3"	"2"	"1"	"0"	"7"	"6"	"5"	"4"
D24 high byte		"3"	"2"	"1"	"0"	"7"	"6"	"5"
D25 low byte			"3"	"2"	"1"	"0"	"7"	"6"
D25 high byte				"3"	"2"	"1"	"0"	"7"
D26 low byte			Na		"3"	"2"	"1"	"0"
D26 high byte			No	"3"	"2"	"1"		
D27 low byte	change "3"							"2"
D27 high byte								"3"

## **Program Example 2:**

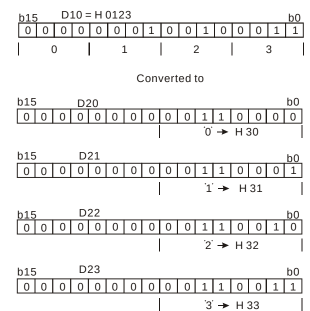
- 1. M1161 = ON, 8-bit conversion.
- 2. When X0 = ON, convert the 4 hex values (nibbles) in D10 into ASCII codes and send the result to registers starting from D20.

3. Assume:

4. When **n** is 2, the bit structure will be as:



5. When **n** is 4, the bit structure will be as:



## 6. When $\mathbf{n} = 1 \sim 16$ :

n D	K1	K2	K3	K4	K5	K6	K7	K8
D20	"3"	"2"	"1"	"0"	"7"	"6"	"5"	"4"
D21		"3"	"2"	"1"	"0"	"7"	"6"	"5"
D22			"3"	"2"	"1"	"0"	"7"	"6"
D23				"3"	"2"	"1"	"0"	"7"
D24					"3"	"2"	"1"	"0"
D25						"3"	"2"	"1"
D26							"3"	"2"
D27								"3"
D28								
D29				No				
D30				change				
D31								
D32								
D33								
D34								
D35								

4
_55

n D	K9	K10	K11	K12	K13	K14	K15	K16
D20	"B"	"A"	"9"	"8"	"F"	"E"	"D"	"C"
D21	"4"	"B"	"A"	"9"	"8"	"F"	"E"	"D"
D22	"5"	"4"	"B"	"A"	"9"	"8"	"F"	"E"
D23	"6"	"5"	"4"	"B"	"A"	"9"	"8"	"F"
D24	"7"	"6"	"5"	"4"	"A"	"9"	"8"	
D25	"0"	"7"	"6"	"5"	"4"	"B"	"A"	"9"
D26	"1"	"0"	"7"	"6"	"5"	"4"	"B"	"A"
D27	"2"	"1"	"0"	"7"	"6"	"5"	"4"	"B"
D28	"3"	"2"	"1"	"0"	"7"	"6"	"5"	"4"
D29		"3"	"2"	"1"	"0"	"7"	"6"	"5"
D30			"3"	"2"	"1"	"0"	"7"	"6"
D31			"1"	"0"	"7"			
D32		"3" "2" "1						
D33	No change "3" "2"							"1"
D34								"2"
D35								"3"

API	Mnemonio	;	Operands	Function	Controllers		
83	HEX	Р	SDn	Convert ASCII to HEX	ES2/EX2	SS2 SA2 SX2 SE	

Туре				es	Word devices								Program Steps			
OP \	Χ	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	C	D	П	F	HEX, HEXP: 7 steps
S					*	*	*	*	*	*	*	*	*			
D								*	*	*	*	*	*			
n					*	*										

Р	ULSE				16-bit			32-bit			
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**: Source device **D**: Destination device **n**: number of bytes to be converted ( $n = 1 \sim 256$ )

## **Explanations:**

- 16-bit conversion mode: When M1161 = OFF, the instruction converts n bytes of ASCII codes starting from S into Hex data in byte mode and send them to high byte and low byte of D. n = the converted number of bytes.
- 2. 8-bit conversion mode: When M1161 = ON, the instruction converts  $\bf n$  bytes (low bytes only) of ASCII codes starting from  $\bf S$  into Hex data in byte mode and send them to the low byte of  $\bf D$ .  $\bf n$  = the converted number of bytes. (All higher 8 bits of  $\bf D$  = 0)
- 3. If the ASCII code is not in the range of H30~H39 (0~9) or is not in the range H41~H46 (A~F), HEX will set M1067, and the conversion of the ASCII code into a hexadecimal value will stop.

#### **Program Example 1:**

- 1. M1161 = OFF: 16-bit conversion.
- 2. When X0 = ON, convert 4 bytes of ASCII codes stored in registers D20 $\sim$  D21 into Hex value and send the result in byte mode to register D10.  $\mathbf{n} = 4$



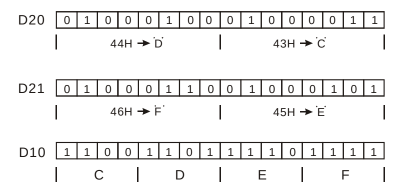
#### 3. Assume:

S	ASCII code	HEX	S	ASCII code	HEX
3	ASCII COUE	conversion	9	ASCII COUE	conversion
D20 low byte	H 43	"C"	D24 low byte	H 34	"4"
D20 high byte	H 44	"D"	D24 high byte	H 35	"5"
D21 low byte	H 45	"E"	D25 low byte	H 36	"6"
D21 high byte	H 46	"F"	D25 high byte	H 37	"7"
D22 low byte	H 38	"8"	D26 low byte	H 30	"0"
D22 high byte	H 39	"9"	D26 high byte	H 31	"1"



s	ASCII code	HEX conversion	S	ASCII code	HEX conversion
D23 low byte	H 41	"A"	D27 low byte	H 32	"2"
D23 high byte	H 42	"B"	D27 high byte	H 33	"3"

4. When  $\mathbf{n} = 4$ , the bit structure will be as:





5. When  $\mathbf{n} = 1 \sim 16$ :

D n	D13	D12	D11	D10
1				***C H
2				**CD H
3				*CDE H
4				CDEF H
5	The		***C H	DEF8 H
6	undesignated parts in the		**CD H	EF89 H
7	registers in use		*CDE H	F89A H
8	are all 0.		CDEF H	89AB H
9		***C H	DEF8 H	9AB4 H
10		**CD H	EF89 H	AB45 H
11		*CDE H	F89A H	B456 H
12		CDEF H	89AB H	4567 H
13	***C H	DEF8 H	9AB4 H	5670 H
14	**CD H	EF89 H	AB45 H	6701 H
15	*CDE H	F89A H	B456 H	7012 H
16	CDEF H	89AB H	4567 H	0123 H

## **Program Example 2:**

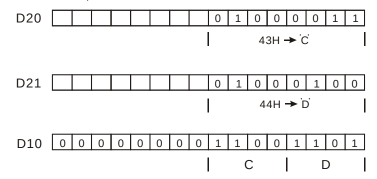
1. M1161 = ON: 8-bit conversion.



## 2. Assume:

S	ASCII code	HEX conversion	S	ASCII code	HEX conversion
D20	H 43	"C"	D25	H 39	"9"
D21	H 44	"D"	D26	H 41	"A"
D22	H 45	"E"	D27	H 42	"B"
D23	H 46	"F"	D28	H 34	"4"
D24	H 38	"8"	D29	H 35	"5"
D30	H 36	"6"	D33	H 31	"1"
D31	H 37	"7"	D34	H 32	"2"
D32	H 30	"0"	D35	H 33	"3"

## 3. When **n** is 2, the bit structure will be as



## 4. When **n** = 1 to 16:

n	D13	D12	D11	D10
1				***C H
2				**CD H
3				*CDE H
4				CDEF H
5	The used		***C H	DEF8 H
6	registers which are not		**CD H	EF89 H
7	specified are all		*CDE H	F89A H
8	0		CDEF H	89AB H
9		***C H	DEF8 H	9AB4 H
10		**CD H	EF89 H	AB45 H
11		*CDE H	F89A H	B456 H
12		CDEF H	89AB H	4567 H
13	***C H	DEF8 H	9AB4 H	5670 H
14	**CD H	EF89 H	AB45 H	6701 H
15	*CDE H	F89A H	B456 H	7012 H
16	CDEF H	89AB H	4567 H	0123 H



API	N	/Inen	noni	ic		O	oera	ands		un	unction					Controllers						
84		CC	D	Р	G	<u></u>	<b>(</b>	D (	n	Ch	eck C	od	е				ES2/	EX2	SS2	SA2 SE	SX2	
T	Type Bit Devices								Word devices									Program Steps				
OP		X	Υ	М	S	K	Н	KnX	KnY	KnN	KnS	Т	С	D	Е	F	CCD,	, CCI	DP: 7	7 step	s	
S								*	*	*	*	*	*	*			1					
D										*	*	*	*	*								
n						*	*							*								
									Р	PULSE 16-b				16-b	it	t		3	2-bit			
														SA	2				42			

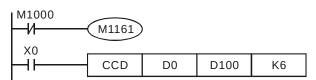
**S**: source data **D**: Destination device for storing check sum **n**: Number of byte ( $n = 1 \sim 256$ )

#### **Explanations:**

- 1. This instruction performs a sum check for ensuring the validity of the communication data.
- 2. 16-bit conversion: If M1161 = OFF, **n** bytes of data starting from low byte of **S** will be summed up, the checksum is stored in **D** and the parity bits are stored in **D+1**.
- 3. 8-bit conversion: If M1161 = ON, **n** bytes of data starting from low byte of **S** (only low byte is valid) will be summed up, the check sum is stored in **D** and the parity bits are stored in **D+1**.

## **Program Example 1:**

- 1. M1161 = OFF, 16-bit conversion.
- 2. When X0 = ON, 6 bytes from low byte of D0 to high byte of D2 will be summed up, and the checksum is stored in D100 while the parity bits are stored in D101.



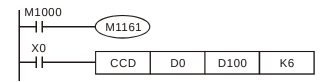
(S)	Content of data									
D0 low byte	K100 = 0 1 1 0 0 1 0 0									
D0 high byte	K111 = 0 1 1 0 1 1 11									
D1 low byte	K120 = 0 1 1 1 1 0 0 0									
D1 high byte	K202 = 1 1 0 0 1 0 1 0									
D2 low byte	K123 = 0 1 1 1 1 0 1①									
D2 high byte	K211 = 1 1 0 1 0 0 1①									
D100	K867	Total								
D101	0001000	<b>←</b>								odd number of 1. even number of 1.
D100 0 0	0 0 0 0 1	1 0	1	1	0	0	0	1	1	
D101 0 (	0 0 0 0 0 0	0 0	0	0	1	0	0	0	1	Parity



# 95

# Program Example 2:

- 1. M1161 = ON, 8-bit conversion.
- 2. When X0 = ON, 6 bytes from low byte of D0 to low byte of D5 will be summed up, and the checksum is stored in D100 while the parity bits are stored in D101.



(S)	С	onte	nt of	data	1										
D0 low byte	K100	= 0	110	0 0 1	0 0										
D1 low byte	K111														
D2 low byte	K120	= 0	111	1 0	0 0										
D3 low byte	K202	= 1	100	1 0	1 0										
D4 low byte	K123	= 0	111	1 0	1(1)										
D5 low byte	K211	= 1	1 0 1	0 0	1(1)										
D100	K867					To	otal								
D101		0	0 0 1	0 0	0①	_									a odd number of 1.
								Ir	ne pa	arity i	s 0 v	vhen	ther	e is a	a even number of 1.
D100 0 0	0 0	0	0	0	1	1	0	1	1	0	0	0	1	1	
															_
D101 0 0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	Parity

API	Mnemon	ic	Operands	Function	Controllers
85	VRRD	Р	SD	Volume Read	ES2 SS2 SA2 SX2 SE EX2

Type	Bi	t De	vice	es				W	ord c	levic	es					Program Steps
OP	Χ	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	С	D	Е	F	VRRD, VRRDP: 5 steps
S					*	*										vitte, vitter : o ctopo
D								*	*	*	*	*	*			

		PULSI					16-bit		32-bit					
ES2/ EX2	SS2	SA2	SX2	SE	ES2/ EX2	SS2	SA2	SX2	SE	ES2/ EX2	SS2	SA2	SX2	SE

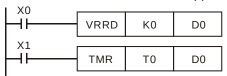
**S**: Variable resistor number (0~1) **D**: Destination device for storing read value

## **Explanations:**

- VRRD instruction is used to read the two variable resistors on PLC. The read value will be converted as 0 ~ 255 and stored in destination D.
- 2. If the VR volume is used as the set value of timer, the user only has to turn the VR knob and the set value of timer can be adjusted. When a value bigger than 255 is required, plus D with a certain constant.
- 3. Flags: M1178 and M1179. (See the Note)

#### **Program Example:**

- 1. When X0 = ON, the value of VR No.0 will be read out, converted into 8-bit BIN value (0~255), and stored in D0.
- 2. When X1 = ON, the timer which applies D0 as the set value will start timing.



#### **Points to Note:**

- 1. VR denotes Variable Resistor.
- 2. The PLC supports built-in 2 points of VR knobs which can be used with special D and M.

• • •	·
Device	Function
M1178	Enable knob VR0
M1179	Enable knob VR1
D1178	VR0 value
D1179	VR1 value



API	Mnemon	ic	Operands	Function	Controllers
86	VRSC	Р	S	Volume Scale Read	ES2 SS2 SA2 SX2 SE EX2 SE

Type	Bit	t De	vice	es				W	ord c	levic	es					Program Steps
OP\	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	П	F	VRSC, VRSCP: 5 steps
S					*	*										11.00, 11.00. 10 dispo
D								*	*	*	*	*	*			

		P	ULSI	E				16-bi	t				32-bit	İ	
E	S2 X2	SS2	SA2	SX2	SE	ES2 EX2	SS2	SA2	SX2	SE	ES2 EX2	SS2	SA2	SX2	SE

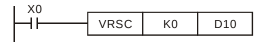
**S**: Variable resistor number (0~1) **D**: Destination device for storing scaled value

#### **Explanations:**

VRSC instruction reads the scaled value (0~10) of the 2 VRs on PLC and stores the read data in destination device **D** as an integer, i.e. if the value is between 2 graduations, the value will be rounded off.

#### **Program Example 1:**

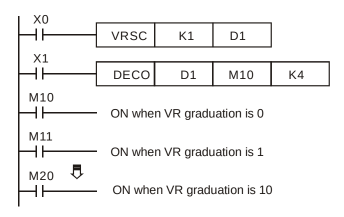
When X0 = ON, VRSC instruction reads the scaled value (0 to10) of VR No. 0 and stores the read value in device D10.



## **Program Example 2:**

Apply the VR as digital switch: The graduations 0~10 of VR correspond to M10~M20, therefore only one of M10 ~M20 will be ON at a time. When M10~M20 is ON, use DECO instruction (API 41) to decode the scaled value into M10~M25.

- 1. When X0 = ON, the graduation (0~10) of VR No.1 will be read out and stored in D1.
- 2. When X1 = ON, DECO instruction will decode the graduation (0~10) into M10~M25.





API	ı	Mnemonic Operands Function			Controllers																
87	D	AE	3S	Р		Œ	D	Absolute Value			ES2/	EX2	SS2	SA2 SE	SX2						
Type Bit Devices					Word devices								Program Steps								
OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Ε	F	ABS,	ABSI	P: 3 s	steps	
	)								*	*	*	*	*	*	*	*	DAB	S, DA	BSP:	5 ste	eps
						PULSE 16-bit					it	32-bit									
								ES2	2/EX2	SS2	SA2 SE S	X2	ES2/	EX2	SS2	SA SE	SX2	ES2/E	X2 S	S2 SA SE	SX2

D: Device for absolute value operation

## **Explanation**

- 1. The instruct ion conducts absolute value operation on **D**
- 2. This instruction is generally used in pulse execution mode (ABSP, DABSP).
- 3. If operand **D** uses index F, then only 16-bit instruction is available.

## **Program Example:**

When X0 goes from OFF to ON, ABS instruction obtains the absolute value of the content in D0.





API	ı	Mnemonic	Operands	Function	Co	Controllers		
88	D	PID	\$1 \$2 \$3 D	PID control	ES2/EX2	SS2 SA2 SX2 SE		

Туре	Bit Devices			es				W	ord o	devic	es					Program Steps
ОР	Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	O	О	Е	F	PID: 9 steps
S <sub>1</sub>													*			DPID: 17 steps
S <sub>2</sub>													*			D. 12. 17 dtopd
S <sub>3</sub>													*			
D													*			

PULSE				16-bit				32-bit			
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**<sub>1</sub>: Set value (SV) **S**<sub>2</sub>: Present value (PV) **S**<sub>3</sub>: Parameter setting (for 16-bit instruction, uses 20 consecutive devices, for 32-bit instruction, uses 21 consecutive devices) **D**: Output value (MV)

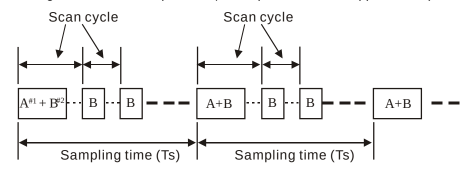
#### **Explanations:**

- 1. This instruction is specifically for PID control. PID operation will be executed only when the sampling time is reached. PID refers to "proportion, integration and derivative". PID control is widely applied to many mechanical, pneumatic and electronic equipment.
- 2. After all the parameters are set up, PID instruction can be executed and the results will be stored in **D**. **D** has to be unlatched data register. (If users want to designate a latched data register area, please clear the latched registers to 0 in the beginning of user program.

#### **Program Example:**

- 1. Complete the parameter setting before executing PID instruction.
- When X0 = ON, the instruction will be executed and the result will be stored in D150. When X0 = OFF, the instruction will not be executed and the previous data in D150 will stay intact.

3. Timing chart of the PID operation (max. operation time is approx. 80us)



Note: #1→ The time for equation calculation during PID operation (approx. 72us) #2→ The PID operation time without equation calculation (approx. 8us)



#### Points to note:

- 1. There is no limitation on the times of using this instruction. However, the register No. designated in  $S_3 \sim S_3 + 19$  cannot be repeated.
- 2. For 16-bit instruction,  $S_3$  occupies 20 registers. In the program example above, the area designated in  $S_3$  is D100 ~ D119.
- 3. Before the execution of PID instruction, users have to transmit the parameters to the designated register area by MOV instruction. If the designated registers are latched, use MOVP instruction to transmit all parameters only once
- 4. Settings of **S**<sub>3</sub> in the 16-bit instruction:

Device No.	Function	Setup Range	Explanation			
<b>S</b> <sub>3</sub> :	Sampling time (T <sub>S</sub> )	1~2,000 (unit: 10ms)	Time interval between PID calculations and updates of MV. If $T_S$ = 0, PID instruction will not be enabled. If $T_S$ is less than 1 program scan time, PID instruction sets $S_3$ as 1 program scan time, i.e. the minimum $T_S$ has to be longer than the program scan time.			
<b>S</b> <sub>3</sub> +1:	Propotional gain (K <sub>P</sub> )	0~30,000(%)	The proportion for magnifying/minifying the error between SV and PV.			
<b>S</b> <sub>3</sub> +2:	Integral gain (K <sub>I</sub> )	0~30,000(%)	The proportion for magnifying/minifying the integral value (The accumulated error). For control mode K0~K8.			
	Integral time constant (T <sub>I</sub> )	0~30,000 (ms)	For control mode K10			
<b>S</b> <sub>3</sub> +3:	Derivative gain (K <sub>D</sub> )	-30,000~30,000 (%)	The proportion for magnifying/minifying the derivative value (The rate of change of the process error). For control mode K0~K8			
	Derivative time constant (T <sub>D</sub> )	-30,000~30,000 (ms)	For control mode K10			



Device No.	Function	Setup Range	Explanation			
S <sub>3</sub> +4:	Control mode	control. The dev the auto-tuning i appropriate valu 4: Exclusively for the avaliable in the 3: 5: Automatic mode When MV reach of integral value 7: Manual control 1 integral value in suggested that the control environm DVP-ES2/DVP-series PLCs when DVP-SE series are supported.  8: Manual control 2 integral value will mode becomes K5 is used), the accumulated int DVP-ES2/DVP-series PLCs when DVP-SE series PLCs when DVP-SE series are supported.  10: T <sub>1</sub> / T <sub>D</sub> mode: T	(E = SV - PV). (E = PV - SV). arameter exclusively for the temperature ice will automatically become K4 when is completed and K <sub>P</sub> , K <sub>I</sub> and K <sub>D</sub> is set with the (not avaliable in the 32-bit instruction). The adjusted temperature control (not 32-bit instruction).  With MV upper/lower bound control. The estimates are supper/lower bound, the accumulation stops.  With WV upper/lower bound control. The estimates are standard to the error. It is supper/lower bound be used in a ment which change more slowly.  EX2/DVP-SS2/DVP-SA2/DVP-SX2 are version is 2.00 (or above), and PLCs whose version is 1.00 (or above).  When the control mode instruction PID outputs an appropriate egral value according to the last MV.  EX2/DVP-SS2/DVP-SA2/DVP-SX2 are version is 2.00 (or above), and PLCs whose version is 1.00 (or above).  EX2/DVP-SS2/DVP-SA2/DVP-SX2 are version is 2.00 (or above), and PLCs whose version is 1.00 (or above).			
<b>S</b> <sub>3</sub> +5:	Tolerable range for error (E)	0~32,767	E = the error between SV and PV. If $S_3$ +5 is set as 5, when E is between -5 and 5, E will be 0. When $S_3$ +5 = K0, the function will not be enabled.			
<b>S</b> <sub>3</sub> +6:	Upper bound of output value (MV)	-32,768~32,767	Ex: if <b>S</b> <sub>3</sub> +6 is set as 1,000, MV will be 1,000 when it exceeds 1,000. <b>S</b> <sub>3</sub> +6 has to be bigger or equal to <b>S</b> <sub>3</sub> +7, otherwise the upper bound and lower bound value will switch.			
<b>S</b> <sub>3</sub> +7:	Lower bound of output value (MV)	-32,768~32,767	Ex: if <b>S</b> ₃+7 is set as -1,000, MV will be -1,000 when it is smaller than -1,000			
<b>S</b> <sub>3</sub> +8:	Upper bound of integral value	-32,768~32,767  -1,000 when it is smaller than -1,000  Ex: if S <sub>3</sub> +8 is set as 1,000, the integral value will be 1,000 when it is bigger than 1,000 and the integration will stop. S <sub>3</sub> +8 has to be bigger or equal S <sub>4</sub> +9; otherwise the upper bound and lower bound value will switch				

Device No.	Function	Setup Range	Explanation				
<b>S</b> <sub>3</sub> +9:	Lower bound of integral value	-32,768~32,767	Ex: if <b>S</b> <sub>3</sub> +9 is set as -1,000, the integral value will be -1,000 when it is smaller than -1,000 and the integration will stop.				
<b>S</b> <sub>3</sub> +10, 11:	Accumulated integral value	Available range of 32-bit floating point	The accumulated integral value is usually for reference. Users can clear or modify it (in 32-bit floating point) according to specific needs.				
<b>S</b> <sub>3</sub> +12:	The previous PV	-32,768~32,767	The previous PV is usually for reference. Users can clear or modify it according to specific needs.				
<b>S</b> <sub>3</sub> +13 ~ <b>S</b> <sub>3</sub> +19	For system use only						

- 5. For **S**<sub>3</sub>+1~3, when parameter setting exceeds its range, the upper / lower bound will be selected as the set value.
- 6. If the direction setting (Forward / Reverse) exceeds its range, it will be set to 0.
- 7. PID instruction can be used in interruption subroutines, step ladders and CJ instruction.
- 8. The maximum error of sampling time  $T_S = -(1 \text{ scan time} + 1 \text{ms}) \sim + (1 \text{ scan time})$ . When the error affects the output, please fix the scan time or execute PID instruction in timer interrupt.
- 9. PV of PID instruction has to be stable before PID operation executes. If users need to take the value input from AIO modules for PID operation, care should be taken on the A/D conversion time of these modules
- 10. For 32-bit instruction, **S**<sub>3</sub> occupies 21 registers. In the program example above, the area designated in **S**<sub>3</sub> will be D100 ~ D120. Before the execution of PID instruction, users have to transmit the parameters to the designated register area by MOV instruction. If the designated registers are latched, use MOVP instruction to transmit all parameters only once.
- 11. Parameter table of 32-bit S<sub>3</sub>:

Device No.	Function	Set-point range	Explanation
S <sub>3</sub>	Sampling time (T <sub>S</sub> )	1~2,000 (unit: 10ms)	Time interval between PID calculations and updates of MV. If $T_S$ = 0, PID instruction will not be enabled. If $T_S$ is less than 1 program scan time, PID instruction sets $\mathbf{S}_3$ as 1 program scan time, i.e. the minimum $T_S$ has to be longer than the program scan time.

Device No.	Function	Set-point range	Explanation						
			The proportion for						
<b>S</b> <sub>3</sub> +1	Proportional gain (K <sub>P</sub> )	0~30,000 (%)	magnifying/minifying the error						
			between SV and PV.						
			The proportion for						
	Integration gain (K <sub>I</sub> )	0~30,000 (%)	magnifying/minifying the integral						
<b>S</b> <sub>3</sub> +2	integration gain (N)	0~30,000 (70)	value (The accumulated error).						
0312			For control mode K0~K2, K5.						
	Integral time constant (T <sub>I</sub> )	0~30,000 (ms)	For control mode K10						
			The proportion for						
			magnifying/minifying the						
	Derivative gain (K <sub>D</sub> )	-30,000~30,000 (%)	derivative value (The rate of						
<b>S</b> <sub>3</sub> +3			change of the process error). For						
	D : " "		control mode K0~K2, K5.						
	Derivative time constant (T <sub>D</sub> )	-30,000~30,000 (ms)	For control mode K10						
	. ,	0: Automatic control							
		1: Forward control (E =							
		2: Reverse control (E =							
6.4	Control made		MV upper/lower bound control.						
<b>S</b> <sub>3</sub> +4	Control mode		pper/lower bound, the						
		accumulation of integ							
		10: T <sub>I</sub> / T <sub>D</sub> mode with MV upper/lower bound control. When MV reaches upper/lower bound, the							
		accumulation of inte							
		accumulation of the	E = the error between SV and						
	Tolerable range for error (E), 32-bit		PV. If <b>S</b> <sub>3</sub> +5 is set as 5, when E is						
<b>S</b> <sub>3</sub> +5, 6		0~2,147,483,647	between -5 and 5, E will be 0.						
	error (E), 32-bit		When $S_3 + 5 = K0$ , the function						
			will not be enabled.						
			Ex: if <b>S</b> <sub>3</sub> +6 is set as 1,000, MV						
		0.447.400.040	will be 1,000 when it exceeds						
<b>S</b> <sub>3</sub> +7, 8	Upper bound of output	-2,147,483,648~	1,000. $\mathbf{S}_3$ +6 has to be bigger or						
	value (MV) , 32-bit	2,147,483,647	equal to <b>S</b> <sub>3</sub> +7, otherwise the						
			upper bound and lower bound value will switch						
			Ex: if <b>S</b> <sub>3</sub> +7 is set as -1,000, MV						
<b>S</b> <sub>3</sub> +9, 10	Lower bound of output	-2,147,483,648~	will be -1,000 when it is smaller						
23.0, 10	value (MV), 32-bit	2,147,483,647	than -1,000.						
			Ex: if <b>S</b> <sub>3</sub> +8 is set as 1,000, the						
			integral value will be 1,000 when						
	Upper bound of	2 147 402 640-	it is bigger than 1,000 and the						
<b>S</b> <sub>3</sub> +11, 12	Upper bound of integral value, 32-bit	-2,147,483,648~ 2,147,483,647	integration will stop. S <sub>3</sub> +8 has to						
	integral value, 32-bit	<u></u>	be bigger or equal S <sub>3</sub> +9;						
			otherwise the upper bound and						
			lower bound value will switch.						
	Lauran harra da C	0.447.400.040	Ex: if $S_3$ +9 is set as -1,000, the						
<b>S</b> <sub>3</sub> +13, 14	Lower bound of	-2,147,483,648~	integral value will be -1,000						
,	integral value, 32-bit	2,147,483,647	when it is smaller than -1,000						
			and the integration will stop.  The accumulated integral value						
			is usually for reference. Users						
<b>S</b> <sub>3</sub> +15, 16	Accumulated integral	Available range of	can clear or modify it (in 32-bit						
237.13, 13	value, 32-bit	32-bit floating point	floating point) according to						
			specific needs.						
<u> </u>	1	1	1						

Device No.	Function	Set-point range	Explanation
<b>S</b> <sub>3</sub> +17, 18	The previous PV, 32-bit	-2,147,483,648~ 2,147,483,647	The previous PV is usually for reference. Users can clear or modify it according to specific needs.
<b>S</b> <sub>3</sub> +19, 20	For system use only.		

12. The explanation of 32-bit  $S_3$  and 16-bit  $S_3$  are almost the same. The difference is the capacity of  $S_3+5 \sim S_3+20$ .

#### **PID Equations:**

- 1. When control mode (S<sub>3</sub>+4) is selected as K0, K1, K2 and K5:
  - In this control mode, PID operation can be selected as Automatic, Forward, Reverse and Automatic with MV upper/lower bound control modes. Forward / Reverse direction is designated in S<sub>3</sub>+4. Other relevant settings of PID operation are set by the registers designated in S<sub>3</sub> ~ S<sub>3+5</sub>.
  - PID equation for control mode k0~k2:

$$MV = K_P * E(t) + K_I * E(t) \frac{1}{S} + K_D * PV(t)S$$

where

MV: Output value

 $K_p$ : Proprotional gain

E(t): Error value

PV (t): Present measured value

SV (t): Target value

 $K_D$ : Derivative gain

PV(t)S: Derivative value of PV(t)

 $K_i$ : Integral gain

 $E(t)\frac{1}{s}$ : Integral value of E(t)

When E(t) is smaller than 0 as the control mode is selected as forward or inverse, E(t) will be regarded as "0"

Control mode	PID equation
Forward, automatic	E(t) = SV - PV
Inverse	E(t) = PV - SV

#### Control diagram:

In diagram below, S is derivative operation, referring to "(PV- previous PV)  $\div$  sampling time". 1 / S is integral operation, referring to "previous integral value + (error value × sampling time)". G(S) refers to the device being controlled.



- The equation above illustrates that this operation is different from a general PID operation
  on the application of the derivative value. To avoid the fault that the transient derivative
  value could be too big when a general PID instruction is first executed, our PID instruction
  monitors the derivative value of the PV. When the variation of PV is excessive, the
  instruction will reduce the output of MV/.
- 2. When control mode (S<sub>3</sub>+4) is selected as K3 and K4:

PID operation is within dotted area

• The equation is exclusively for temperature control will be modified as:

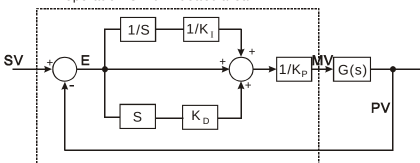
$$MV = \frac{1}{K_P} \left[ E(t) + \frac{1}{K_I} \left( E(t) \frac{1}{S} \right) + K_D * E(t) S \right],$$

where 
$$E(t) = SV(t) - PV(t)$$

Control diagram:

In diagram below,  $1/K_l$  and  $1/K_P$  refer to "divided by  $K_l$ " and "divided by  $K_P$ ". Because this mode is exclusively for temperature control, users have to use PID instruction together with GPWM instruction. See **Application 3** for more details

PID operation is within dotted area



 This equation is exclusively designed for temperature control. Therefore, when the sampling time (T<sub>S</sub>) is set as 4 seconds (K400), the range of output value (MV) will be K0 ~ K4,000 and the cycle time of GPWM instruction used together has to be set as 4 seconds (K4000) as well.



- If users have no idea on parameter adjustment, select K3 (auto-tuning). After all the
  parameters are adjusted (the control direction will be automatically set as K4), users can
  modify the parameters to better ones according to the adjusted results.
- 3. When control mode (S<sub>3</sub>+4) is selected as K10:
  - S<sub>3</sub>+2 (K<sub>I</sub>) and S<sub>3</sub>+3 (K<sub>D</sub>) in this mode will be switched to parameter settings of Integral time constant (T<sub>I</sub>) and Derivative time constant (T<sub>D</sub>).
  - When output value (MV) reaches the upper bound, the accumulated integral value will not increase. Also, when MV reaches the lower bound, the accumulated integral value will not decrease.
  - The equation for this mode will be modified as:

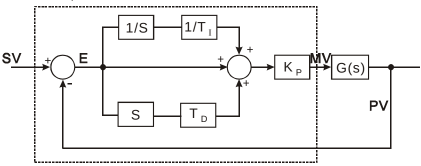
$$MV = K_{\rm P} \times \left[ E(t) + \frac{1}{T_{\rm I}} \int E(t) dt + T_{\rm D} \frac{d}{dt} E(t) \right]$$

Where

$$E(t) = SV(t) - PV(t)$$

Control diagram:

PID operation is within dotted area



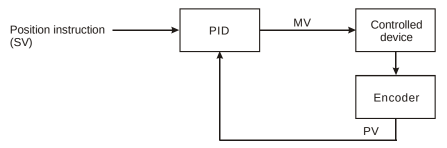
## Notes and suggestion:

- 1.  $\mathbf{S}_3$  + 3 can only be the value within 0 ~ 30,000.
- 2. There are a lot of circumstances where PID instruction can be applied; therefore, please choose the control functions appropriately. For example, when users select parameter auto-tuning for the temperature (\$\mathbf{S}\_3 + 4 = K3\$), the instruction can not be used in a motor control environment otherwise improper control may occur.
- 3. When you adjust the three main parameters,  $K_p$ ,  $K_l$  and  $K_D$  ( $\mathbf{S}_3$  + 4 = K0 ~ K2), please adjust  $K_p$  first (according to your experiences) and set  $K_l$  and  $K_D$  as 0. When the output can roughly be controlled, proceed to increase  $K_l$  and  $K_D$  (see example 4 below for adjustment methods).  $K_p$  = 100 refers to 100%, i.e. the proportional gain to the error is 1.  $K_p$  < 100% will decrease the error and  $K_p$  > 100% will increase the error
- 4. When temperature auto-tuning function is selected( $\mathbf{S}_3 + 4 = K3, K4$ ), it is suggested that store the parameters in D register in latched area in case the adjusted parameters will disappear after

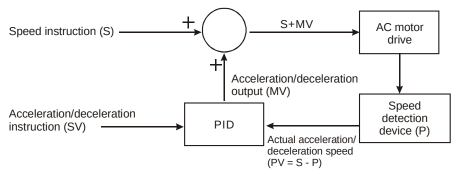


PID instruction has to be controlled with many parameters; therefore care should be taken when setting each parameter in case the PID operation is out of control.

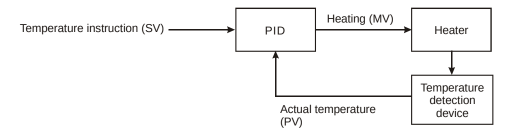
**Example 1:** Block diagram of application on positioning ( $S_3+4=0$ )



**Example 2:** Block diagram of application on AC motor drive ( $S_3+4=0$ )



**Example 3:** Block diagram of application on temperature control ( $S_3+4=1$ )



#### Example 4: PID parameters adjustment

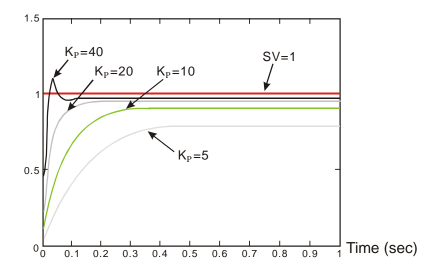
Assume that the transfer function of the controlled device G(S) in a control system is a first-order function  $G(s) = \frac{b}{s+a}$  (model of general motors), SV = 1, and sampling time (T<sub>S</sub>) = 10ms. Suggested

steps for adjusting the parameters are as follows:

#### Step1:

Set  $K_1$  and  $K_D$  as 0, and  $K_P$  as 5, 10, 20, 40. Record the SV and PV respectively and the results are as the figure below.





#### Step 2:

When K<sub>P</sub> is 40, response overshoot occurs, so we will not select it.



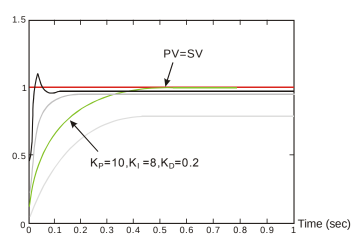
When K<sub>P</sub> is 20, PV response is close to SV and won't overshoot, but transient MV will be to large due to a fast start-up. We can put it aside and observe if there are better curves.

When K<sub>P</sub> is 10, PV response is close to SV and is smooth. We can consider using it.

When  $K_P$  is 5, the response is too slow. So we won't use it.

#### Step 3:

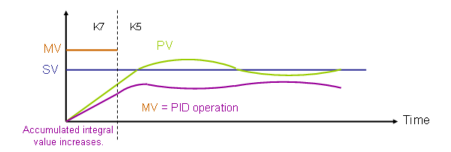
Select  $K_p = 10$  and increase  $K_l$  gradually, e.g. 1, 2, 4, 8.  $K_l$  should not be bigger than  $K_p$ . Then, increase  $K_D$  as well, e.g. 0.01, 0.05, 0.1, 0.2.  $K_D$  should not exceed 10% of  $K_p$ . Finally we obtain the figure of PV and SV below.



Note: The example is only for reference. Users have to adjust parameters according to the condition of the actual control system.

Example 5: Transition between the manual mode (K7) and the automatic mode (K5)

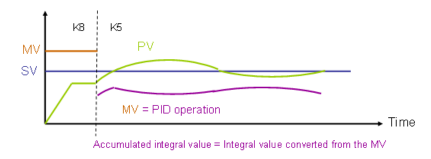
If the setting of the PID parameters is complete, and the control mode is the manual mode (K7), the control curve will be as shown below.



If the control mode becomes the automatic mode (K5), the output value MV changes from the output value set by users to the output value of the PID operation.

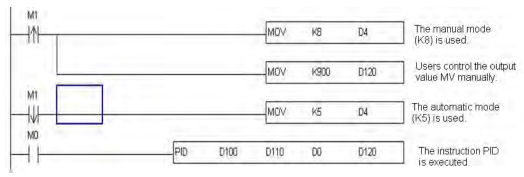
**Example 6:** Transition between the manual mode (K8) and the automatic mode (K5)

If the setting of the PID parameters is complete, and the control mode is the manual mode (K8), the control curve will be as shown below.



If the control mode becomes the automatic mode (K5), the accumulated integral value will be the integral value converted from the last MV, and the accumulated integral value will be converted into the output value of the PID operation.

The program for example 5 and program 6 are shown below. In the figure below, ,M0 is a flag for enabling the instruction PID. When M1 is On, the manual mode is used. When M1 is Off, the automatic mode is used.



## **Application 1:**

PID instruction in pressure control system. (Use block diagram of example 1)

## Control purpose:

Enabling the control system to reach the target pressure.

## Control properties:

The system requires a gradual control. Therefore, the system will be overloaded or out of control if the process progresses too fast.

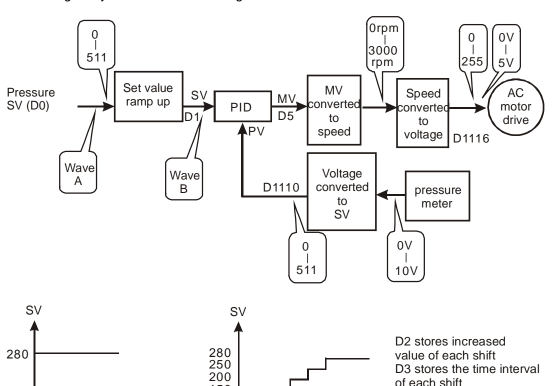
## Suggested solution:

0

Wave A

Solution 1: Longer sampling time

Solution 2: Using delay instruction. See the figure below



Wave B

150 100

50

0

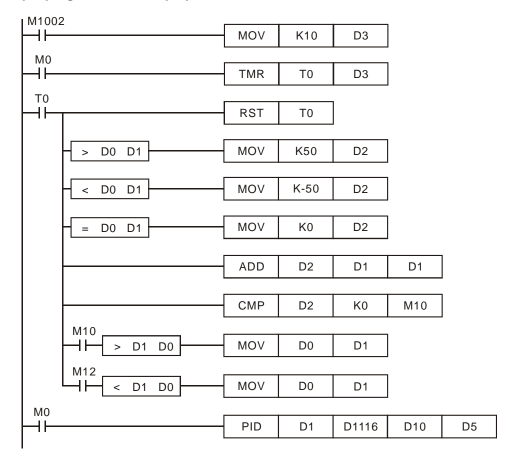
of each shift

Values in can modify D2 and D3

according to actual requirement



## **Example program of SV ramp up function:**



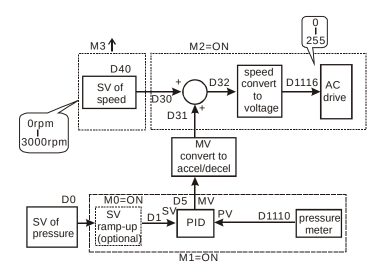
## **Application 2:**

Speed control system and pressure control system work individually (use diagram of Example 2) Control purpose:

After the speed control operates in open loop for a period of time, adding pressure control system (PID instruction) to perform a close loop control.

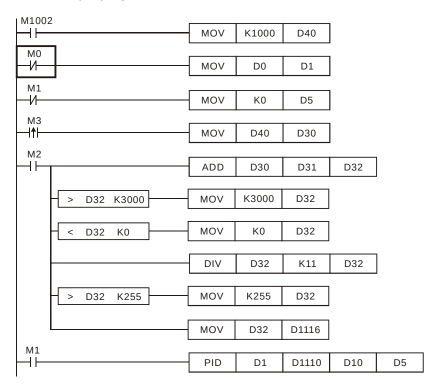
## Control properties:

Since the speed and pressure control systems are not interrelated, we have to structure an open loop for speed control first following by a close loop pressure control. If users afraid that the pressure control system changes excessively, consider adding the SC ramp-up function illustrated in **Application 1** into this control. See the control diagram below.



#### Part of the example program:





#### **Application 3:**

Using auto-tuning for temperature control

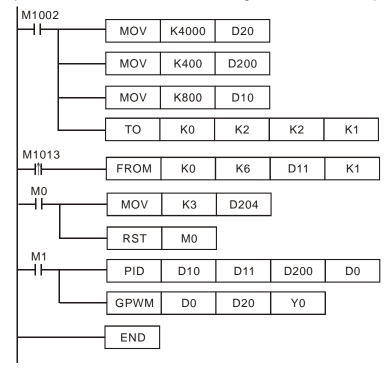
#### Control purpose:

Calculating optimal parameter of PID instruction for temperature control

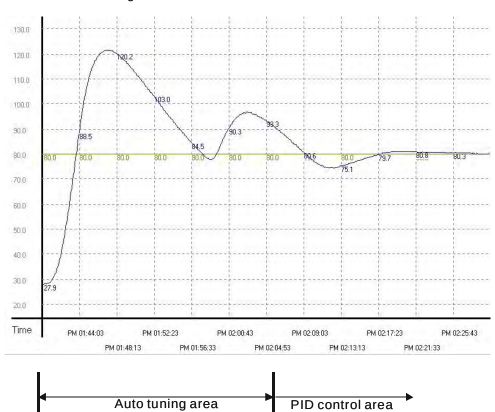
#### **Control properties:**

Users may not be familiar with a new temperature environment. In this case, selecting auto-tuning  $(\mathbf{S}_3+4=K3)$  for an initial adjustment is suggested. After initial tuning is completed, the instruction will auto modify control mode to the mode exclusively for adjusted temperature  $(\mathbf{S}_{3+4}=K4)$ . In this





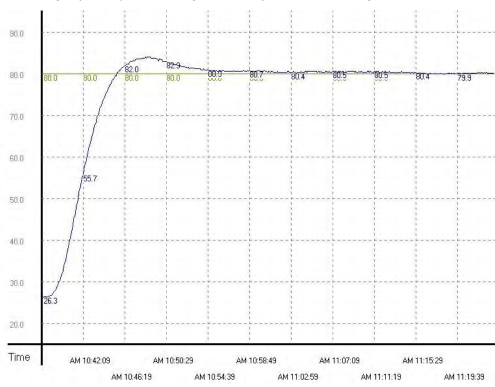
## Results of initial auto-tuning



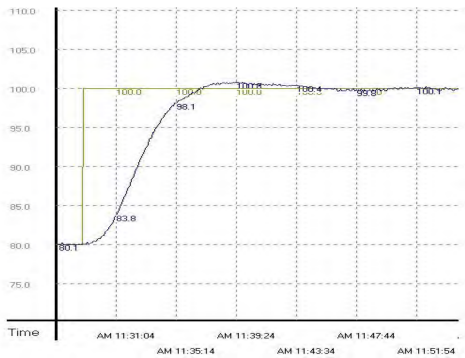
 $S_3 + 4 = k4$ 

 $S_3 + 4 = k3$ 

Results of using adjusted parameters generated by initial auto-tuning function.



From the figure above, we can see that the temperature control after auto-tuning is working fine and it spent only approximately 20 minutes for the control. Next, we modify the target temperature from 80°C to 100°C and obtain the result below.



From the result above, we can see that when the parameter is 100°C, temperature control works fine and costs only 20 minutes same as that in 80°C.



API	Mnemonic	Operands	Function	Co	ntroll	ers	
89	PLS	S	Rising-edge output	ES2/EX2	SS2	SA2 SE	SX2
Т	vne Bit Devic	06	Word devices	Prog	ıram S	Stans	

,	Type	В	it De	evice	es				W	ord o	devic	es					Program Steps
(	OP \	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Τ	С	D	Е	F	PLS: 3 steps
Ī	S		*	*													

Р	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

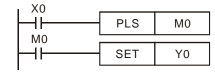
S: Rising pulse output device

## **Explanations:**

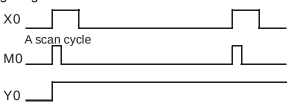
When X0 goes from OFF to ON (Rising-edge trigger), PLS instruction executes and **S** generates a cycle pulse for one operation cycle.

## **Program Example:**

Ladder Diagram:



## Timing Diagram:



Instruction Code: Operation:

LD X0 ; Load NO contact of X0

PLS M0 ; M0 rising-edge output

LD M0 ; Load NO contact of M0

SET Y0 ; Y0 latched (ON)



API	Mn	emo	onic	C	per	and	s			F	uncti	on						Coı	ntroll	ers	
90		LDF	)		Œ	Ð		Risi	ng–e	dge d	detec	tion	оре	erati	on		ES2/	EX2	SS2	SA2 SE	SX2
T	уре	Ві	it De	vice	es				W	ord o	devic	es					I	Prog	ram	Steps	6
OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	П	F	LDP:	3 ste	eps		
S	S         X         Y         M         S         K											*	*								
									P	ULSE					16-b	it			32	2-bit	

PULSE	16-bi	t		32-bit	
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2	SA2 SE SX2	ES2/EX2	SS2 SA	2 SX2

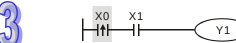
S: device to be rising-edge triggered

## **Explanations:**

LDP should be connected to the left side bus line. When the associated device S is driven from OFF to ON, LDP will be ON for one scan cycle.

## **Program Example:**

Ladder Diagram:



Instruction Code:

Operation:

LDP **X0** ; Load rising-edge contact X0

**AND** X1 ; Connect NO contact X1 in series

OUT Y1 ; Drive Y1 coil

#### **Points to Note:**

1. If the associated rising-edge contact is ON before PLC is power on, the contact will be activated after PLC is power on.



API	Mr	nemonic	Оре	rands		F	unctio	n				Со	ntroll	ers	
91		LDF		S	Falling-	-edge	detec	tion (	ор	eratio	n	ES2/EX2	SS2	SA2 SE	SX2
T	уре	Bit De	vices		W	ord d	levice	s				Prog	ram S	Steps	;
<b>OD</b>		V V	N4 C	1/ 11	IZa V IZa V	IZ N 4	K-0 -		Τ.		_	LDE 0 -1			

	Р	ULSE					16-bit				32-bit		
ES2	/EX2	SS2	SA2	SX2	ES2/I	EX2	SS2	SA2	SX2	ES2/EX2	SS2	SA2	SX2

S: device to be falling pulse triggered

## **Explanations:**

LDF should be connected to the left side bus line. When the associated device **S** is driven from ON to OFF, LDF will be ON for one scan cycle.

## **Program Example:**

Ladder Diagram:



Instruction Code: Operation:

LDF X0 ; Load falling-edge contact X0
AND X1 ; Connect NO contact X1 in series.



## DVP-ES2/EX2/SS2/SA2/SX2/SE&TP Operation Manual - Programming

API	Mr	nem	onic	: (	Оре	rand	ds			F	unct	ion						Со	ntroll		
92		AND	P		C	S		Ris	sing-e	edge s	series	со	nne	ctio	n		ES2/E	X2	SS2	SA2 SE	SX2
T	уре	Ві	it De	vice	es				W	ord o	devic	es					F	Prog	gram	Steps	6
OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Ε	F	ANDF	o- 3	stens		
S		*	*	*	*							*	*				, (D)	. 0	олоро		
									Р	ULSE					16-b	it			32	P-hit	

PL	JLSE			16-bit				32-bit		
ES2/EX2	SS2 SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

## Operands:

S: rising-edge contact to be connected in series

## **Explanations:**

ANDP instruction is used in the series connection of the rising-edge contact.

## **Program Example:**

Ladder Diagram:



Instruction Code:

Operation:

LD X0

**X1** 

; Load NO contact of X0

ANDP

; X1 rising-edge contact in series connection

OUT Y1

; Drive Y1 coil



API	Mnemonic	Operands	Function	Co	ntrollers	
93	ANDF	S	Falling-edge series connection	ES2/EX2	SS2 SA2 SE	SX2
T	ype Bit Dev	rices	Word devices	Prog	ram Step	S

	Type	В	it De	evice	es				W	ord o	devic	es					Program Steps
	OP \	Χ	Υ				Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	ANDF: 3 steps
ĺ	S	*	*	*	*							*	*				

Р	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

S: falling edge contact to be connected in series

## **Explanations:**

ANDF instruction is used in the series connection of the falling-edge contact.

## **Program Example:**

Ladder Diagram:



Instruction Code: Operation:

LD X0 ; Load NO contact of X0

ANDF X1 ; X1 falling-edge contact in series connection



API	Mnemonic	Operands	Function	Co	ntroll	ers	
94	ORP	S	Rising-edge parallel connection	ES2/EX2	SS2	SA2 SE	SX2

Туре	В	it De	vice	es				W	ord o	devic	es					Program Steps
ОР	Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	ORP: 3 steps
S	*	*	*	*							*	*				

PULSE	16-bit	32-bit
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2

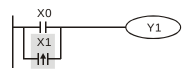
**S**: rising-edge contact to be connected in parallel

## **Explanations:**

ORP instruction is used in the parallel connection of the rising-edge contact.

## **Program Example:**

Ladder Diagram:



Instruction Code:

Operation:

LD X0 ; Load NO contact of X0

ORP X1 ; X1 rising-edge contact in parallel connection



API	Mnemonic	Operands	Function	Co	ntrolle	ers	
95	ORF	S	Falling-edge parallel connection	ES2/EX2	SS2	SA2 S	SX2

	Туре	В	it De	evice	es		K H KnX I			ord o	devic	es					Program Steps
(	OP \	Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	ORF: 3 steps
Ī	S	*	*	*	*							*	*				

Р	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

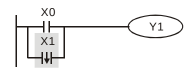
S: falling-edge contact to be connected in parallel

## **Explanations:**

ORF instruction is used in the parallel connection of the falling-edge contact..

## **Program Example:**

Ladder Diagram:



Instruction Code: Operation:

LD X0 ; Load NO contact of X0

ORF X1 ; X1 falling-edge contact in parallel connection



API	Mnemonic	Operands	Function	Co	ntrollers
96	TMR	<u>\$1</u> <u>\$2</u>	Timer	ES2/EX2	SS2 SA2 SX2 SE

Туре	Bi	it De	vice	es				W	ord o	devic	es					Program Steps
ОР	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Τ	О	О	Е	F	TMR: 5 steps
S <sub>1</sub>											*					
$S_2$					*								*			

PULSE	16	i-bit		32-bit
ES2/EX2 SS2 SA2 SX2	ES2/EX2 S	S2 SA2 SX	(2 ES2/EX2	SS2 SA2 SX2

**S**<sub>1</sub>: No. of timer (T0~T255) **S**<sub>2</sub>: Set value (K0~K32,767, D0~D9,999)

## **Explanations:**

When TMR instruction is executed, the specific coil of timer is ON and the timer is enabled. When the set value of timer is achieved, the associated NO/NC contact will be driven.

## Program example:

Ladder Diagram:



Instruction Code: Operation:

LD X0 ; Load NO contact X0

TMR T5 K1000 ; T5 timer setting is K1000

API	Mnemonic	Operands	Function	Co	ntrolle	ers	
97	CNT	<u>\$1</u> <u>\$2</u>	16-bit counter	ES2/EX2	SS2	SA2 SE	SX2

Туре	В	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	Х	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	О	О	Е	F	CNT: 5 steps
S <sub>1</sub>												*				
$S_2$					*								*			

I	Р	ULSE				16-bit				32-bit		
	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**<sub>1</sub>: No. of 16-bit counter (C0~C199) **S**<sub>2</sub>: Set value (K0~K32,767, D0~D9,999)

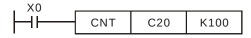
#### **Explanations:**

- When the CNT instruction is executed, the specific coil of counter is driven from OFF to ON
  once, which means the count value of counter will be added by 7 1. When the accumulated
  count value achieves the set value, the associated NO/NC contact will be driven.
- When set value of counter is achieved and the counter is driven again, the count value and the status of the associated contact will remain intact. If users need to restart the counting or clear the count value, please use RST instruction.

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#### **Program example:**

Ladder Diagram:



Instruction Code: Operation:

LD X0 ; Load NO contact X0

CNT C20 K100 ; C20 counter setting is K100

API	Mnemonic	Operands	Function	Со	ntroll	ers	
97	DCNT	<b>S</b> 1 <b>S</b> 2	32-bit counter	ES2/EX2	SS2	SA2 SE	SX2

Туре	Ві	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	Х	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Τ	О	D	Е	F	DCNT: 9 steps
S <sub>1</sub>												*				
$S_2$					*								*			

Р	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**<sub>1</sub>: No. of 32-bit counter (C200~C254)

**S<sub>2</sub>**: Set value (K-2,147,483,648~K2,147,483,647, D0~D9,999)

## **Explanations:**

- 1. DCNT is the startup instruction for the 32-bit counters C200 to C254.
- For general counting up/down counters C200~C231(SS2/SA2/SE/SX2: C200~C232), the
  present value will plus 1 or minus 1 according to the counting mode set by flags M1200~M1231
  when instruction DCNT is executed.
- 3. For high speed counters C232~C254(SS2/SA2/SE/SX2: C233~C254), when the specified high speed counter input is triggered by pulse, the counters will start counting. For details about high-speed input terminals (X0~X7) and counting modes (count up/down), please refer to section 2.12 C (Counter).
- 4. When DCNT instruction is OFF, the counter will stop counting, but the count value will not be cleared. Users can use RST instruction to remove the count value and reset the contact, or use DMOV instruction to move a specific value into the register. For high-speed counters C232~C254, use specified external input point to clear the count value and reset the contacts.

#### **Program Example:**

Ladder Diagram:

M0 DCNT C254 K1000

Instruction Code: Operation:

LD M0 ; Load NO contact M0

DCNT C254 K1000 ; C254 counter setting is K1000



API	Mnemo	onic	Operands	Function	Co	ntrolle	rs
98	INV	1	-	Inverse operation	ES2/EX2		SA2 SX2 SE
OI	OP De		Des	criptions	Prog	ram St	teps
N/	A Inve	rt the c	INV: 1 step	)			

١	Р	ULSE				16-bit		32-bit				
	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

## **Explanations:**

INV instruction inverts the logical operation result.

## **Program Example:**

Ladder Diagram:



Instruction Code: Operation:

LD X0 ; Load NO contact X0

**INV** ; Invert the operation result



API	M	lnen	noni	С	0	per	and	ls			Fun	ctic	n					ntroll		
99	PLF				্ৰ	D		Falling-edge output						ES2/EX2	SS2	SA2 SE	SX2			
T	Type Bit Devices				es				W	ord o	devic	es					Prog	ram (	Steps	}
OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Ε	F	PLF: 3 ste	eps		
0			*	*													1			

PULSE	16-bit	32-bit
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2

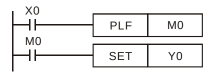
S: Falling pulse output device

## **Explanations:**

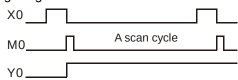
When X0 goes from ON to OFF (Falling-edge trigger), PLS instruction executes and **S** generates a cycle pulse for one operation cycle.

## **Program Example:**

Ladder Diagram:



## Timing Diagram:



Instruction Code: Operation:

LD X0 ; Load NO contact X0

PLF M0 ; M0 falling-edge output

LD M0 ; Load NO contact M0

SET Y0 ; Y0 latched (ON)



API	Mnemonic	Operands	Function	Controllers
100	MODRD	\$1 \$2 N	Read Modbus Data	ES2/EX2 SS2 SA2 SX2 SE
T	vne Bit De	vices	Word devices	Program Stens

	Туре	В	it De	vice	es				W	ord o	devic	es					Program Steps
0	P \	Х	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	$\vdash$	С	О	П	F	MODRD: 7 steps
	S₁					*	*							*			
	$S_2$					*	*							*			
	n					*	*							*			

Р	ULSE				32-bit						
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

 $S_1$ : Device address (K0~K254)  $S_2$ : Data address n: Data length (K1 < n ≤ K6)

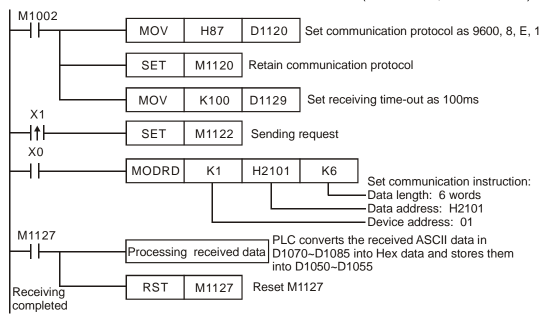
#### **Explanations:**

- 1. MODRD instruction supports COM2 (RS-485).
- MODRD is an instruction exclusively for peripheral communication equipment in MODBUS
   ASCII/RTU mode. The built-in RS-485 communication ports in Delta VFD drives (except for
   VFD-A series) are all compatible with MODBUS communication format. MODRD can be used
   for communication (read data) of Delta drives.
- 3. If the address of **S**<sub>2</sub> is illegal for the designated communication device, the device will respond with an error, PLC will record the error code in D1130 and M1141 will be ON.
- 4. The feedback (returned) data from the peripheral equipment will be stored in D1070 ~ D1085.
  After data receiving is completed, PLC will check the validity of the data automatically. If there is an error, M1140 will be ON.
- 5. The feedback data are all ASCII codes in ASCII mode, so PLC will convert the feedback data into hex data and store them in D1050 ~ D1055. D1050 ~ D1055 is invalid in RTU mode.
- If peripheral device receives a correct record (data) from PLC after M1140/M1141 = ON, the
  peripheral device will send out feedback data and PLC will reset M1140/M1141 after the validity
  of data is confirmed.
- 7. There is no limitation on the times of using this instruction, but only one instruction can be executed at a time on the same COM port.
- 8. Rising-edge contact (LDP, ANDP, ORP) and falling-edge contact (LDF, ANDF, ORF) can not be used with MODRD instruction, otherwise the data stored in the receiving registers will be incorrect.
- For associated flags and special registers, please refer to Points to note of API 80 RS instruction.



#### **Program Example 1:**

Communication between PLC and VFD-B series AC motor drives (ASCII Mode, M1143 = OFF)





 $PLC \rightarrow VFD-B$ , PLC transmits: "01 03 2101 0006 D4"

VFD-B  $\rightarrow$  PLC , PLC receives: "01 03 0C 0100 1766 0000 0000 0136 0000 3B"

Registers for data to be sent (sending messages)

Register	D	ata		Descriptions
D1089 low byte	'0'	30 H	ADR 1	Address of AC motor drive:
D1089 high byte	'1'	31 H	ADR 0	ADR (1,0)
D1090 low byte	'0'	30 H	CMD 1	Command code: CMD (1,0)
D1090 high byte	'3'	33 H	CMD 0	Command code. CMD (1,0)
D1091 low byte	2'	32 H		
D1091 high byte	'1'	31 H	Starting data a	ddraga
D1092 low byte	'0'	30 H	Starting data a	uuress
D1092 high byte	'1'	31 H		
D1093 low byte	'0'	30 H		
D1093 high byte	'0'	30 H	Number of dot	a (count by word)
D1094 low byte	'0'	30 H	Number of date	a (count by word)
D1094 high byte	'6'	36 H		
D1095 low byte	'D'	44 H	LRC CHK 1	Checksum: LRC CHK (0,1)
D1095 high byte	'4'	34 H	LRC CHK 0	CHECKSUIII. LRC CHK (0,1)

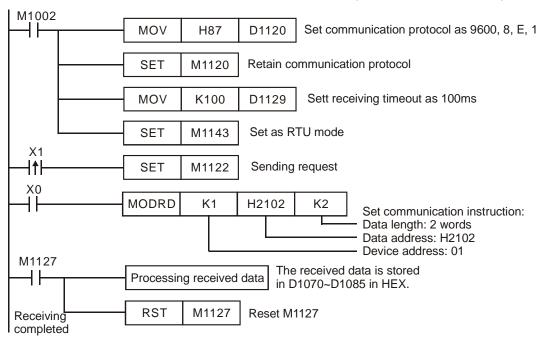
## Registers for received data (responding messages)

Register	D	ata	De	escriptions
D1070 low byte	'0'	30 H	ADR 1	•
D1070 high byte	'1'	31 H	ADR 0	
D1071 low byte	'0'	30 H	CMD 1	
D1071 high byte	'3'	33 H	CMD 0	
D1072 low byte	'0'	30 H	Number of data (cou	nt by byto)
D1072 high byte	Ċ,	43 H	Number of data (cou	ill by byte)
D1073 low byte	'0'	30 H		0100 H
D1073 high byte	'1'	31 H	Content of address	PLC automatically converts
D1074 low byte	'0'	30 H	2101 H	ASCII codes and store the
D1074 high byte	'0'	30 H		converted value in D1050
D1075 low byte	'1'	31 H		1766 H
D1075 high byte	'7'	37 H	Content of address	PLC automatically converts
D1076 low byte	'6'	36 H	2102 H	ASCII codes and store the
D1076 high byte	'6'	36 H		converted value in D1051
D1077 low byte	'0'	30 H		0000 H
D1077 high byte	'0'	30 H	Content of address	PLC automatically converts
D1078 low byte	'0'	30 H	2103 H	ASCII codes and store the
D1078 high byte	'0'	30 H		converted value in D1052
D1079 low byte	'0'	30 H		0000 H
D1079 high byte	'0'	30 H	Content of address	PLC automatically converts
D1080 low byte	'0'	30 H	2104 H	ASCII codes and store the
D1080 high byte	'0'	30 H		converted value in D1053
D1081 low byte	'0'	30 H		0136 H
D1081 high byte	'1'	31 H	Content of address	PLC automatically converts
D1082 low byte	'3'	33 H	2105 H	ASCII codes and store the
D1082 high byte	'6'	36 H		converted value in D1054
D1083 low byte	'0'	30 H		0000 H
D1083 high byte	'0'	30 H	Content of address	PLC automatically converts
D1084 low byte	'0'	30 H	2106 H	ASCII codes and store the
D1084 high byte	'0'	30 H		converted value in D1055
D1085 low byte	'3'	33 H	LRC CHK 1	
D1085 high byte	'B'	42 H	LRC CHK 0	



#### **Program Example 2:**

Communication between PLC and VFD-B series AC motor drive (RTU Mode, M1143= ON)





 $PLC \rightarrow VFD-B$ , PLC transmits: 01 03 2102 0002 6F F7

VFD-B  $\rightarrow$  PLC, PLC receives: 01 03 04 1770 0000 FE 5C

Registers for data to be sent (sending messages)

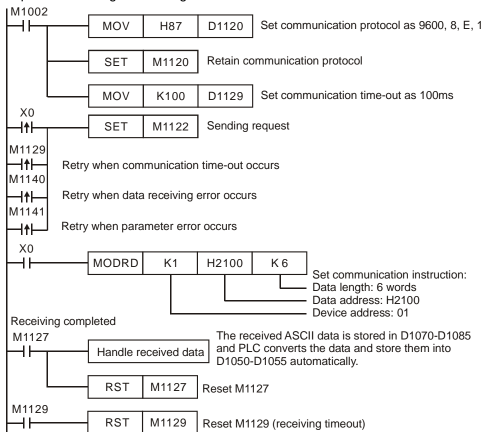
Register	Data	Descriptions							
D1089 low byte	01 H	Address of AC motor drive							
D1090 low byte	03 H	Command code of AC motor drive							
D1091 low byte	21 H	Ctartian data address							
D1092 low byte	02 H	Starting data address							
D1093 low byte	00 H	Number of data (equat by word)							
D1094 low byte	02 H	Number of data (count by word)							
D1095 low byte	6F H	CRC CHK Low							
D1096 low byte	F7 H	CRC CHK High							

Registers for received data (responding messages)

Register	Data	Descriptions
D1070 low byte	01 H	Address of AC motor drive
D1071 low byte	03 H	Command code of AC motor drive
D1072 low byte	04 H	Number of data (count by byte)
D1073 low byte	17 H	Content of address 2102 H
D1074 low byte	70 H	Content of address 2102 H
D1075 low byte	00 H	Content of address 2102 H
D1076 low byte	00 H	Content of address 2103 H
D1077 low byte	FE H	CRC CHK Low
D1078 low byte	5C H	CRC CHK High

#### **Program Example 3:**

- In the communication between PLC and VFD-B series AC motor drive (ASCII Mode, M1143 = OFF), executes Retry when communication time-out, data receiving error or parameter error occurs.
- When X0 = ON, PLC will read the data of address H2100 in device 01(VFD-B) and stores the
  data in ASCII format in D1070 ~ D1085. PLC will automatically convert the data and store them
  in D1050 ~ D1055.
- 3. M1129 will be ON when communication time-out occurs. The program will trigger M1129 and send request for reading the data again.
- 4. M1140 will be ON when data receiving error occurs. The program will trigger M1140 and send request for reading the data again.
- M1141 will be ON when parameter error occurs. The program will trigger M1141 and send request for reading the data again.





																ĺ
*	*							*								ĺ
																ł
			Р	ULSE					16-bit		32-bit					
		ES2	ES2/EX2 SS2 SA2 SX2					EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	

S<sub>1</sub> S<sub>2</sub> n

**S**<sub>1</sub>: Device address (K0~K254) **S**<sub>2</sub>: Data address **n**: Data to be written

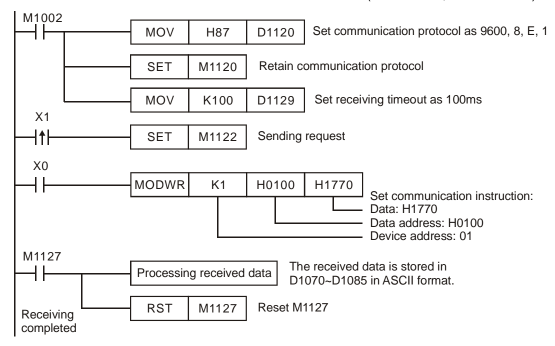
#### **Explanations:**

- 1. MODWR instruction supports COM2 (RS-485).
- MODWR is an instruction exclusively for peripheral communication equipment in MODBUS
   ASCII/RTU mode. The built-in RS-485 communication ports in Delta VFD drives (except for
   VFD-A series) are all compatible with MODBUS communication format. MODRD can be used
   for communication (write data) of Delta drives.
- 3. If the address of **S**<sub>2</sub> is illegal for the designed communication device, the device will respond with an error, PLC will record the error code in D1130 and M1141 will be ON. For example, if 8000H is invalid to VFD-B, M1141 will be ON and D1130 = 2. For error code explanations, please see the user manual of VFD-B.
- 4. The feedback (returned) data from the peripheral equipment will be stored in D1070 ~ D1085.
  After data receiving is completed, PLC will check the validity of the data automatically. If there is an error, M1140 will be ON
- 5. If peripheral device receives a correct record (data) from PLC after M1140/M1141 = ON, the peripheral device will send out feedback data and PLC will reset M1140/M1141 after the validity of data is confirmed.
- 6. There is no limitation on the times of using this instruction, but only one instruction can be executed at a time on the same COM port.
- 7. If rising-edge contacts (LDP, ANDP, ORP) or falling-edge contacts (LDF, ANDF, ORF) is used before MODWR instruction, sending request flag M1122 has to be executed as a requirement.
- 8. For associated flags and special registers, please refer to **Points to note** of API 80 RS instruction



## **Program Example 1:**

Communication between PLC and VFD-B series AC motor drives (ASCII Mode, M1143 = OFF)



PLC  $\rightarrow$  VFD-B, PLC transmits: "01 06 0100 1770 71"

VFD-B → PLC, PLC receives: "01 06 0100 1770 71 "

Registers for data to be sent (sending messages)

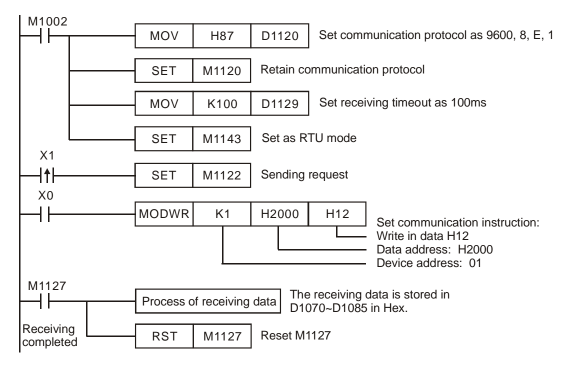
Register	D	ata		Descriptions
D1089 low	'0'	30 H	ADR 1	Address of AC motor drive: ADR
D1089 high	'1'	31 H	ADR 0	(1,0)
D1090 low	'0'	30 H	CMD 1	Command code of AC motor
D1090 high	'6'	36 H	CMD 0	drive: CMD (1,0)
D1091 low	'0'	30 H		
D1091 high	'1'	31 H	Data address	
D1092 low	'0'	30 H	Data address	
D1092 high	'0'	30 H		
D1093 low	'1'	31 H		
D1093 high	'7'	37 H	Data contents	
D1094 low	'7'	37 H	Data Contents	
D1094 high	'0'	30 H		
D1095 low	'7'	37 H	LRC CHK 1	Charlesum: LBC CHK (0.1)
D1095 high	'1'	31 H	LRC CHK 0	Checksum: LRC CHK (0,1)

Registers for received data (responding messages)

Register	D	ata	Descriptions
D1070 low	'0'	30 H	ADR 1
D1070 high	'1'	31 H	ADR 0
D1071 low	'0'	30 H	CMD 1
D1071 high	6	36 H	CMD 0
D1072 low	'0'	30 H	
D1072 high	'1'	31 H	Data address
D1073 low	'0'	30 H	Data address
D1073 high	'0'	30 H	
D1074 low	'1'	31 H	
D1074 high	'7'	37 H	Data content
D1075 low	'7'	37 H	Data content
D1075 high	'0'	30 H	
D1076 low	'7'	37 H	LRC CHK 1
D1076 high	'1'	31 H	LRC CHK 0

## **Program Example 2:**

Communication between PLC and VFD-B series AC motor drives (RTU Mode, M1143 = ON)



PLC  $\rightarrow$  VFD-B, PLC transmits: 01 06 2000 0012 02 07 VFD-B  $\rightarrow$  PLC, PLC receives: 01 06 2000 0012 02 07



#### Registers for data to be sent (sending messages)

Register	Data	Descriptions							
D1089 low	01 H	Address of AC motor drive							
D1090 low	06 H	Command code of AC motor drive							
D1091 low	20 H	Data address							
D1092 low	00 H	Data address							
D1093 low	00 H	Data content							
D1094 low	12 H	Data content							
D1095 low	02 H	CRC CHK Low							
D1096 low	07 H	CRC CHK High							

#### Registers for received data (responding messages)

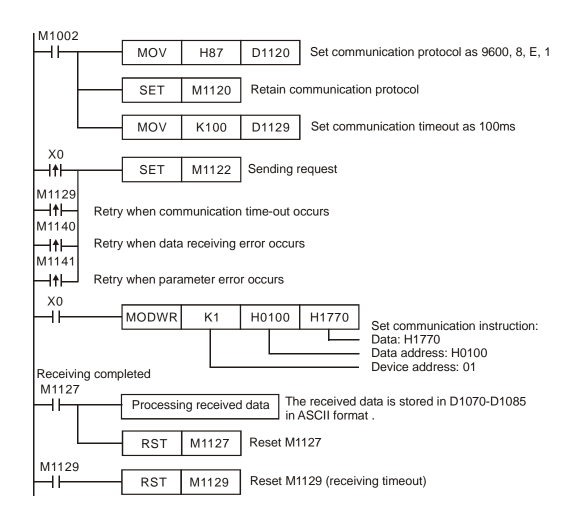
Register	Data	Descriptions
D1070 low	01 H	Address of AC motor drive
D1071 low	06 H	Command code of AC motor drive
D1072 low	20 H	Data address
D1073 low	00 H	Data address
D1074 low	00 H	Data content
D1075 low	12 H	Data content
D1076 low	02 H	CRC CHK Low
D1077 low	07 H	CRC CHK High

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## **Program Example 3:**

- In the communication between PLC and VFD-B series AC motor drive (ASCII Mode, M1143 = OFF), executes Retry when communication time-out, data receiving error or parameter error occurs
- 2. When X0 = ON, PLC will write data H1770 (K6000) into address H0100 in device 01 (VFD-B).
- 3. M1129 will be ON when communication time-out occurs. The program will trigger M1129 and send request for reading the data again.
- 4. M1140 will be ON when data receiving error occurs. The program will trigger M1140 and send request for reading the data again.
- 5. M1141 will be ON when parameter error occurs. The program will trigger M1141 and send request for reading the data again.





API	Mne	emo	nic		0	per	anc	ls			Fι	ınc	tion	)			Controllers				
102	F	-WC	)	C	<u>S1</u> )	S	2)	n	)	Forward Operation of VFD								EX2	SS2	SA2 SX2 SE	
T	уре	Bi	it De	vice	es				Word devices									Program Steps			
OP		Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	FWD:	7 st	teps		
S	1					*	*							*							
S	2					*	*							*							
n						*	*							*							
									P	PULSE 16-bit				it	32-bit						

SX2 ES2/EX2 SS2

ES2/EX2 SS2

SX2 ES2/EX2 SS2

API	Mn	emo	nic		0	per	anc	ls			Fι	ınc	tion	)			Controllers				
103		REV	′	(	<u>S1</u> )	S	2	n		Reverse Operation of VFD								EX2	SS2	SA2 S SE	X2
Т	уре	В	it De	evic	es		Word devices										Program Steps				
OP	Y Y M S K H					Н	KnX	KnY	KnM	KnS	Т	С	D	Ε	F	REV: 7 steps					
S.	1					*	*							*							
S	2					*	*							*							
n						*	*							*							
								PULSE 16-bit						32-bit							
							FS2/FX2 SS2 SA2 SX2 FS2/FX2 SS2 S						, SA	2 <sub>SX2</sub>	FS2/FX	x2 SS	SA2	SX2			

API	Mnemonic	Operands	Function	Controllers
104	STOP	<b>S</b> 1 <b>S</b> 2 <b>n</b>	Stop VFD	ES2/EX2 SS2 SA2 SX2 SE

	Туре	Ві	it De	evice	es				W	ord o	devic	es					Program Steps
0	P	Χ	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	С	О	П	F	STOP: 7 steps
	S <sub>1</sub>					*	*							*			
	$S_2$					*	*							*			
	n					*	*							*			

Р	ULSE				16-bit			32-bit			
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

 $S_1$ : Device address  $S_2$ : Operation frequency of VFD n: Operation mode

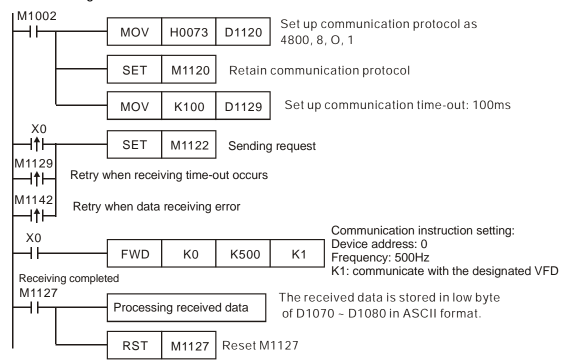
#### **Explanations:**

- 1. M1177 = OFF (Default), FWD, REV, STOP instructions support COM2(RS-485).
- 2. M1177= ON, FWD, REV, STOP instructions support COM2(RS-485), COM3(RS-485).
- M1177 has to be set up in advance for selecting the target model of VFD. When M1177 = OFF
  (Default), FWD, REV, STOP instructions support Delta's VFD-A inverter. When M1177 = ON,
  these instructions support other models of VFD inverters, e.g. VFD-B, VFD.
- 4. There is no limitation on the times of using FWD, REV, STOP instruction, however only one instruction can be executed on single COM port at a time.
- If rising-edge (LDP, ANDP, ORP) or falling-edge (LDF, ANDF, ORF) contacts are used before FWD, REV, STOP instructions, sending request flags M1122 (COM2) / M1316 (COM3) has to be enabled in advance for obtaining correct operation.
- 6. For detailed information of associated flags and special registers, please refer to RS instruction.
- 7. M1177 = OFF, only Delta VFD-A is supported and the definition of each operand is:
  - a)  $S_1$  = Address of VFD-A. Range of  $S_1$ : K0 ~ K31
  - b)  $S_2$  = Operation frequency of VFD. Set value for VFD A-type inverter: K0 ~ K4,000 (0.0Hz ~ 400.0Hz).
  - c)  $\mathbf{n}$  = Communication mode. Range: K1 ~ K2.  $\mathbf{n}$  = 1: communicate with VFD at designated address.  $\mathbf{n}$  = 2: communicate with all connected VFDs. .

d) The feedback data from the peripheral equipment will be stored in D1070 ~ D1080 After data receiving is completed, PLC will check if all data are correct automatically. If there is an error, M1142 will be ON. When n = 2, PLC will not receive any data.

## Program Example: COM2 (RS-485)

 Communication between PLC and VFD-A series inverter. Retry for communication time-out and data receiving error.



PLC ⇒ VFD-A, PLC sends: "**C** ♥ © **0001 0500** "

VFD-A ⇒ PLC, PLC receives: "C ♥ ♠ 0001 0500 "



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#### Registers for data to be sent (sending messages)

Register	Data		Descriptions
D1089 low	'C'	43 H	Header of control string
D1090 low	'♥'	03 H	Checksum
D1091 low	'⊚'	01 H	Command acknowledgement
			(communication mode)
D1092 low	'0'	30 H	
D1093 low	'0'	30 H	Communication address
D1094 low	'0'	30 H	
D1095 low	<b>'1'</b>	31 H	
D1096 low	'0'	30 H	
D1097 low	<b>'5'</b>	35 H	Operation command
D1098 low	'0'	30 H	
D1099 low	'0'	30 H	

#### Registers for received data (responding messages)

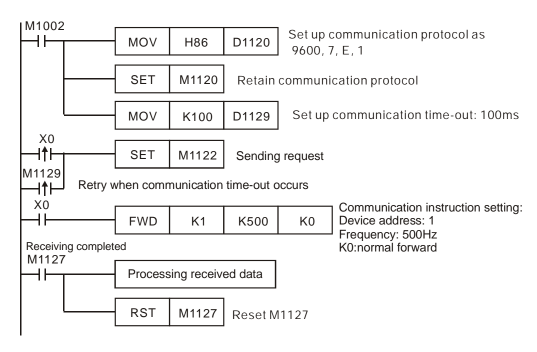
Register	DATA		Explanation
D1070 low	,C,	43 H	Header of control string
D1071 low	'♥'	03 H	Checksum
D1072 low	'♠'	06 H	Acknowledge back. (Check feedback data) (correct: 06H, Error: 07 H)
D1073 low	'0'	30 H	Communication address
D1074 low	'0'	30 H	
D1075 low	<b>'</b> 0'	30 H	
D1076 low	'1'	31 H	
D1077 low	<b>'</b> 0'	30 H	Operation command
D1078 low	<b>'</b> 5'	35 H	
D1079 low	·0'	30 H	
D1080 low	<b>'</b> 0'	30 H	

#### 2. M1177 = ON, other Delta VFDs are supoported

- a)  $\mathbf{S}_1$  = Address of VFD-A. Range of  $\mathbf{S}_1$ : K0 ~ K255, when  $\mathbf{S}_1$  is specified as K0, PLC will broadcast to all connected VFDs.
- b) S<sub>2</sub> = Running frequency of VFD. Please refer to manuals of specific VFD. In STOP instruction, operand S<sub>2</sub> is reserved.
- c) **n = Operation** mode.
  - In FWD instruction: n = 0 → Forward mode; n = 1 → Forward JOG. Other values will be regarded as normal forward mode.
  - In REV instruction: n = 0 → Reverse mode; n = 1 → Reverse JOG. Other values will be regarded as normal reverse mode
  - In STOP instruction: operand **n** is reserved.
- d) When Forward JOG is selected in FWR instruction, set value in S₂ is invalid. If users need to modify the JOG frequency, please refer to manuals of specific VFDs.

## **Program Example: COM2 (RS-485)**

Communication between PLC and VFD-B series inverter (ASCII Mode, M1143 = OFF), Retry when communication time-out occurs.





PLC > VFD, PLC sends: ":01 10 2000 0002 04 0012 01F4 C2"

VFD ⇒ PLC, PLC sends: ":01 10 2000 0002 CD "

Data to be sent (sending messages)

Data			Descriptions			
'0'	30 H	ADR 1	Address of AC motor drive: ADR (1,0)			
'1'	31 H	ADR 0				
'1'	31 H	CMD 1 Command code: CMD (1.0)				
'0'	30 H	CMD 0 Command code: CMD (1,0)				
'2'	32 H					
'0'	30 H	Data Address				
'0'	30 H					
'0'	30 H					
'0'	30 H	Data content				
'0'	30 H					
'0'	30 H					
'2'	32 H					
'0'	30 H	Byte Count				
'4'	34 H					
'0'	30H					
'0'	30 H	Data content 1	H1: forward operation			
'1'	31 H	Data Content 1				
'2'	32 H					
'0'	30 H		Operation frequency = K500Hz H01F4			
'1'	31 H	Data content 2				
'F'	46 H	Dala Content 2				
'4'	34 H					
·С'	43 H	LRC CHK 1	Error checksum: LRC CHK (0,1)			
'2'	32 H	LRC CHK 0	LITOI GIIGGNOUIII. LING GI IN (U, I)			

# Received data (responding messages)

D	ata	Descriptions								
'0'	30 H	ADR 1 ADR 0								
'1'	31 H									
'1'	31 H	CMD 1								
'0'	30 H	CMD 0								
'2'	32 H									
'0'	30 H	Data Address								
'0'	30 H	Data Address								
'0'	30 H									
'0'	30 H									
'0'	30 H	Number of Decistor								
'0'	30 H	Number of Register								
'2'	32 H									
·С'	43 H	LRC CHK 1								
'D'	44 H	LRC CHK 0								



API	Mnemonic	Operands	Function	Coi	ntrolle	ers
105	RDST	S n	Read VFD Status	ES2/EX2	SS2	SA2 SX

Туре	Ві	it De	evice	es	Word devices										Program Steps	
ОР	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Τ	О	D	Е	F	RDST: 5 steps
S					*	*							*			
n					*	*							*			

PULSE	16-bit	32-bit			
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2			

S: Device address n: Status content to be retrieved

# **Explanations:**

- 1. M1177 = OFF (Default), RDST instruction supports COM2(RS-485).
- 2. M1177= ON, RDST instruction supports COM2(RS-485), COM3(RS-485).
- M1177 has to be set up in advance for selecting the target model of VFD. When M1177 = OFF
  (Default), RDST instruction supports Delta's VFD-A inverter. When M1177 = ON, the instruction
  supports other models of VFD inverters, e.g. VFD-B, VFD.
- 4. There is no limitation on the times of using RDST instruction, however only one instruction can be executed on single COM port at a time
- 5. Rising-edge contacts (LDP, ANDP, ORP) and falling-edge contacts (LDF, ANDF, ORF) can not be used with RDST instructions. Otherwise, the data in receiving registers will be incorrect.
- 6. For detailed information of associated flags and special registers, please refer to RS instruction.
- 7. M1177 = OFF, only VFD-A is supported
  - a) Range of **S**: K0 ~ K31
  - b) Range of  $\mathbf{n}$ : K0 ~ K3
  - c) n: Status content to be retrieved
    - n=0, frequency
    - n=1, output frequency
    - n=2, output current
    - n=3. Operation command
  - d) The feedback data consists of 11 bytes (refer to VFD-A user manual), and will be stored in low bytes of D1070 ~ D1080.

"Q, S, B, Uu, Nn, ABCD"

Feedback	Explanation	Data storage
Q	Header of question string: 'Q' (51H).	D1070 low
S	Checksum: 03H.	D0171 low
В	Acknowledge back. Correct: 06H, Error: 07H.	D1072 low
U	Communication address (range: 00~31). Displayed in	D1073 low
U	ASCII format.	D1074 low
N	Status content to be retrieved (00 ~ 03). Displayed in ASCII	D1075 low
IN	format.	D1076 low
Α	Retrieved status content. The content of "ABCD" differs	D1077 low
В	according to value 00~03 set in NN. 00 ~ 03 indicates	D1078 low
С	frequency, current and operation mode respectively.	D1079 low
D	Please refer to the explanations below for details.	D1080 low



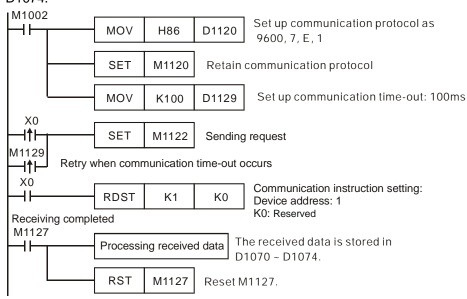
Feedback			E	xplana	ition		Data st	orage			
	Nn = "00'	,		-		= ABC.D (Hz)					
	Nn = "01'		•	•		BC.D (Hz) (					
	Nn = "02"	,	•	•	t = ABC.	, ,					
	PLC will a	automa	tically co	onvert t	the ASC	I characters "	ABCD" into D10	50. For			
	example,	example, "ABCD" = "0600", PLC will convert ABCD into K0600 (0258 H) and									
		ore it in the special register D1050.									
	Nn = "03" Operation command  'A' = '0' Stop. '5' JOG (forward)										
	'A' =	"		Stop,			JOG (forward)				
		"2			rd opera		JOG (reverse)				
		43		Stop,	a anara		JOG (reverse) Abnormal				
		·2			se opera		Abnormai				
			•	•	orward),		naracter in "A" in	to			
		D1051	For ex	ranicali	y conver	" PLC will con	nvert A into K3 a	iu nd store			
					er D105		IN GIL A IIILU NO di	10 31016			
	'B' =	b7	b6	b5	b4		cy reference sou	ırce			
	_	0	igital keypad								
		0	0	0	<u> </u>		Step Speed				
		0	0	1	0		d Step Speed				
		0	0	1	1	3 <sup>rd</sup> Step Speed					
		0	1	0	0	4 <sup>t</sup>	h Step Speed				
		0	1	0	1	5 <sup>t</sup>	<sup>h</sup> Step Speed				
		0	1	1	0	6 <sup>t</sup>	<sup>h</sup> Step Speed				
		0	1	1	1	7 <sup>t</sup>	<sup>h</sup> Step Speed				
		1	0	0	0		OG frequency				
		1	0	0	1		ut frequency con				
		1	0	1	0	RS-485 communication interface					
		1	0	11	1	Up/Down control					
		b3	= 0		DC braki			<u> </u>			
		b2	= 0		DC braki	_	= 0 2 a a a a a a a a a a a a a a a a a a	ırt			
		b1	= 0	Forw	ard	1	Reverse				
		b0	= 0		( !ID!	1	Run	00 (1:0)			
			/III store 75 (b7).	bit stat	us of B	in special au	xiliary relay M11	68 (DU)			
	"CD" =	~ 10111	"00"		N	o error	"10"	OcA			
	05 -		"01"			OC CITO	"11"	Ocd			
			"02"			ov	"12"	Ocn			
			"03"			оН	"13"	GFF			
			"04"			oL	"14"	Lv			
			"05"			oL1	"15"	Lv1			
			"06"			EF	"16"	cF2			
			"07"			cF1	"17"	bb			
			"08"			cF3 "18" oL2					
			"09"			HPF	"19"				
							characters in "C				
							ill convert CD i	nto K16			
		and st	ore it in	the spe	ecial regi	ister D10512					

- 8. M1177 = ON, other Delta VFDs are supoported
  - a) Range of **S**<sub>1</sub>: K1 ~ K255
  - b) The instruction will read VFD status at parameter address 2100H~2104H (Please refer to

user manual of specific VFD for details.) and store the feedback data in D1070~D1074. However, the content in D1070~D1074 will not be updated when receiving error or timeout occurs. Therefore, please check the status of receiving completed flag before applying the received data

# **Program Example: COM2 (RS-485)**

- Communication between PLC and VFD-B series inverter (ASCII Mode, M1143 = OFF).
   Retry when communication time-out occurs.
- Read VFD status at parameter address 2100H~2104H and store the received data in D1070 ~ D1074.



PLC ⇒ VFD-B, PLC sends: ":01 03 2100 0005 D6 "

VFD-B ⇒ PLC, PLC receives: ":01 03 0A 00C8 7C08 3E00 93AB 0000 2A"

Data to be sent (sending messages)

D	ata	Descriptions									
'0'	30 H	ADR 1	AC drive address : ADP (1.0)								
'1'	31 H	ADR 0	AC drive address : ADR (1,0)								
'0'	30 H	CMD 1	Command code: CMD (1,0)								
'3'	33 H	CMD 0	CMD 0								
2'	32 H										
'1'	31 H	Ctarting data a	Ctarting data address								
'0'	30 H	Starting data address									
'0'	30 H										
'0'	30 H										
'0'	30 H	Number of dat	a (agust by word)								
'0'	30 H	inumber of dat	a (count by word)								
<b>'5</b> '	35 H										
'D'	44 H	LRC CHK 1	Error checksum: LRC CHK								
'6'	36 H	LRC CHK 0	LRC CHK 0 (0,1)								



# Received data (responding messages)

D	ata	De	escriptions							
'0'	30 H	ADR 1	-							
'1'	31 H	ADR 0								
'0'	30 H	CMD 1								
'3'	33 H	CMD 0								
'0'	30 H	Number of data (sou	nt by byta)							
'A'	41 H	Number of data (cou	in by byte)							
'0'	30 H		PLC automatically converts							
'0'	30 H	Content of address	ASCII codes and store the							
,C,	43 H	2100 H	converted value in D1070 =							
'8'	38 H		00C8 H							
'7'	37 H		PLC automatically converts							
,C,	43 H	Content of address	ASCII codes and store the							
'0'	30 H	2101 H	converted value in D1071 =							
'8'	38 H		7C08 H							
'3'	33 H		PLC automatically converts ASCII codes and store the converted value in D1072 = 3E00 H							
'E'	45 H	Content of address								
'0'	30 H	2102 H								
'0'	30 H									
'9'	39 H		PLC automatically converts							
'3'	33 H	Content of address	ASCII codes and store the							
'A'	41 H	2103H	converted value in D1073 =							
'B'	42 H		93AB H							
'0'	30 H		PLC automatically converts							
'0'	30 H	Content of address	ASCII codes and store the							
'0'	30 H	2104 H	converted value in D1074 =							
'0'	30 H		0000 H							
'2'	32 H	LRC CHK 1								
'A'	41 H	LRC CHK 0								

API	Mnemonic	Operands	Function	Controllers				
106	RSTEF	S n	Reset Abnormal VFD	ES2/EX2 SS2 SA2 SX2 SE				
\	Type Bit De	evices	Word devices	Program Steps				

Туре	Bi	t De	vice	es	Word devices									Program Steps		
ОР	Χ	Υ	М	S	Κ	Н	KnX	KnY	KnM	KnS	Τ	О	D	Е	F	RSTEF: 5 steps
S					*	*							*			
n					*	*							*			

Р	ULSE					32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**: Address of communication device **n**: Operation mode

#### **Explanations:**

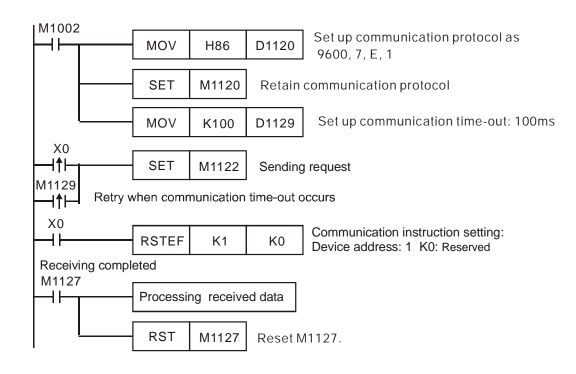
- 1. M1177 = OFF (Default), RSTEF instruction supports COM2(RS-485).
- 2. M1177= ON, RSTEF instruction supports COM2(RS-485), COM3(RS-485).
- M1177 has to be set up in advance for selecting the target model of VFD. When M1177 = OFF
  (Default), RSTEF instruction supports Delta's VFD-A inverter. When M1177 = ON, these
  instructions support other models of VFD inverters, e.g. VFD-B, VFD.
- 4. There is no limitation on the times of using RSTEF instruction, however only one instruction can be executed on single COM port at a time.
- 5. If rising-edge (LDP, ANDP, ORP) or falling-edge (LDF, ANDF, ORF) contacts are used before RSTEF instruction, sending request flags M1122 (COM2) / M1316 (COM3) has to be enabled in advance for obtaining correct operation.
- 6. For detailed information of associated flags and special registers, please refer to RS instruction.
- 7. M1177 = OFF, only Delta VFD-A is supported and the definition of each operand is:
  - a)  $S_1$  = Address of VFD-A. Range of  $S_1$ : K0 ~ K31
  - b) **n** = Communication mode. Range: K1 ~ K2. **n** = 1: communicate with VFD at designated address. **n** = 2: communicate with all connected VFDs. .
  - c) RSTEF is a handy communication instruction used for reset when errors occur in AC motor drive operation.
  - d) The feedback data from the peripheral equipment will be stored in D1070  $\sim$  D1080. When  $\mathbf{n} = 2$ , PLC will not receive any data.
- 8. M1177 = ON, other Delta VFDs are supoported
  - S<sub>1</sub> = Address of VFD. Range of S<sub>1</sub>: K0 ~ K255, when S<sub>1</sub> is specified as K0, PLC will broadcast to all connected VFDs

#### Program Example: COM2 (RS-485)

Communication between PLC and VFD-B series AC motor drives (ASCII Mode, M1143 = OFF). Retry when communication time-out occurs.







PLC ⇒ VFD, PLC sends: ":01 06 2002 0002 D5 "

VFD ⇒ PLC, PLC sends: ":01 06 2002 0002 D5 "

Data to be sent (sending messages):

D	ata	Descriptions								
'0'	30 H	ADR 1	AC drive address : ADR (1,0)							
'1'	31 H	ADR 0	AC drive address . ADK (1,0)							
'0'	30 H	CMD 1 Command code: CMD (1.0)								
'6'	36 H	CMD 0	CMD 0 Command code: CMD (1,0)							
'2'	32 H									
'0'	30 H	Data addraga	Data addraga							
'0'	30 H	Dala address	Data address							
'2'	32 H									
'0'	30 H									
'0'	30 H	Data contents								
'0'	30 H	Data Contents								
'2'	32 H									
'D'	44 H	LRC CHK 1	Error obsolvoum, LBC CHK (0.1)							
'5'	35 H	LRC CHK 0	Error checksum: LRC CHK (0,1)							

# Received data (responding messages)

D	ata	Descriptions
'0'	30 H	ADR 1
'1'	31 H	ADR 0
'0'	30 H	CMD 1
'6'	36 H	CMD 0
'2'	32 H	
'0'	30 H	Data address
'0'	30 H	Data address
'2'	32 H	
'0'	30 H	
'0'	30 H	Data content
'0'	30 H	Data content
'2'	32 H	
'D'	44 H	LRC CHK 1
<b>'</b> 5'	35 H	LRC CHK 0



AP	ı    r	Vinen	noni	С		Op	oera	ands		Function							Controllers					
107	7	LF	RC	Р	C C	D	n	) (	D	LR	C che	ecks	sum				ES2/EX2	SS2	SA2 SE	SX2		
	Туре	В	it De	evice	es				W	ord devices							Prog	ram	Steps	3		
ОР		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	LRC, LRCP: 7 steps			1		
	S													*								

Р	ULSE				16-bit		32-bit						
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

n

- **S**: Starting device for ASCII mode checksum **n**: Data length for LRC operation ( $\mathbf{n} = K1 \sim K256$ )
- D: Starting device for storing the operation result

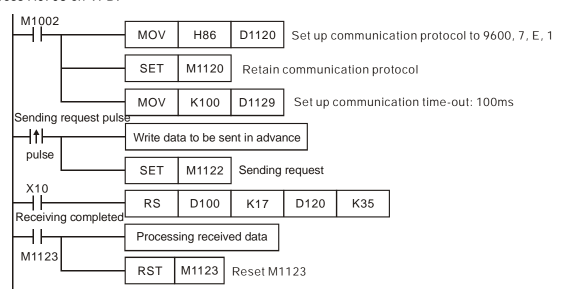
#### **Explanations:**

- 1. **n**: **n** must be an even number. If **n** is out of range, an error will occur and the instruction will not be executed. At this time, M1067 and M1068 = ON and error code H'0E1A will be recorded in D1067.
- 16-bit mode: When LRC instruction operates with M1161 = OFF, hexadecimal data starting from S is divided into high byte and low byte and the checksum operation is operated on n number of bytes. After this, operation result will be stored in both hi-byte and low byte of D.
- 3. 8-bit mode: When LRC instruction operates with M1161 = ON, hexadecimal data starting from S is divided into high byte (invalid) and low byte and the checksum operation is operated on n number of low bytes. After this, operation result will be stored in low bytes of D (Consecutive 2 registers).
- 4. Flag: M1161 8/16-bit mode



# **Program Example:**

Connect PLC to VFD series AC motor drive (ASCII mode, M1143 = OFF), (8-bit mode, M1161 = ON), Write the data to be sent into registers starting from D100 in advance for reading 6 data from address H0708 on VFD.





PLC \Rightarrow VFD, PLC sends: ": 01 03 07 08 0006 E7 CR LF"

Registers for sent data (sending messages)

Register	D	ata	Fynla	nation							
D100 low byte	": '	3A H	STX								
D101 low byte	·0'	30 H	ADR 1	Address of AC motor							
D102 low byte	'1'	31 H	ADR 0	drive: ADR (1,0)							
D103 low byte	'0'	30 H	CMD 1	Command code:							
D104 low byte	'3'	33 H	CMD 0	CMD (1,0)							
D105 low byte	·0'	30 H									
D106 low byte	'7'	37 H	Starting data address								
D107 low byte	·0'	30 H	Starting data address								
D108 low byte	'8'	38 H									
D109 low byte	·0'	30 H									
D110 low byte	·O'	30 H	Number of data (word	٥)							
D111 low byte	'0'	30 H	Number of data (word	S)							
D112 low byte	'6'	36 H									
D113 low byte	'Ε'	45 H	LRC CHK 0	Error checksum: LRC							
D114 low byte	'7'	37 H	LRC CHK 1 CHK (0,1)								
D115 low byte	CR	DH	— END								
D116 low byte	LF	АН	- END								

The error checksum LRC CHK (0, 1) can be calculated by LRC instruction (8-bit mode, M1161 = ON).

```
M1000 LRC D101 K12 D113
```

LRC checksum: 01 H + 03 H + 07 H + 08 H + 00 H + 06 H = 19 H. Operate 2's complement on 19H and the result is E7H. Store 'E'(45 H) in the low byte of D113 and '7' (37 H) in the low byte of D114.

# Remarks:

ASCII mode communication data:

STX	·. ,	Start word = ':' (3AH)
Address Hi	' 0 '	Communication:
Address Lo	'1'	8-bit address consists of 2 ASCII codes
Function Hi	' 0 '	Function code:
Function Lo	' 3 '	8-bit function consists of 2 ASCII codes
DATA (n-1)	' 2 '	Data content:
	'1'	n x 8-bit data consists of 2n ASCII
DATA 0	' 0 '	codes
	' 2 '	
	' 0 '	
	' 0 '	
	' 0 '	
	' 2 '	
LRC CHK Hi	' D '	LRC checksum:
LRC CHK Lo	'7'	8-bit checksum consists of 2 ASCII codes
END Hi	CR	End word:
END Lo	LF	END $Hi = CR (0DH), END Lo = LF(0AH)$

LRC checksum: Operate 2's complement on the summed up value from communication address to the end of data, i.e. 01 H + 03 H + 21 H + 02 H + 00 H + 02 H = 29 H, the operation result of 29H is D7H.



API	N	Inen	noni	С		Oı	oera	ands			F	unc	ctio	n			Со	ntroll	ers		
108		CRC P S						D (	D	CR	C che	ecks	sum	1			ES2/EX2	SS2	SA2 SE	SX2	
T	уре	Ві	it De	evice	es				W	ord o	devic	es					Program Steps				
OP	\'\\ \						Н	KnX	KnY	KnM KnS T C D E F							CRC, CR	CP: 7	step	S	
S														*							
n * '					*							*									
D	D													*							

PULSE	16-bit	32-bit					
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2					

**S**: Starting device for RTU mode checksum **n**: Data length for CRC operation (**n** = K1~K256) **D**: Starting device for storing the operation result

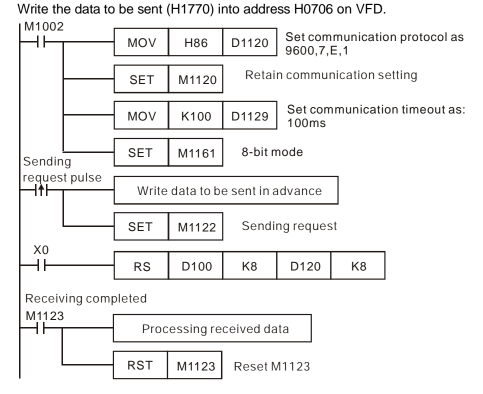
# **Explanations:**

- 1. **n**: **n** must be an even number. If **n** is out of range, an error will occur and the instruction will not be executed. At this time, M1067 and M1068 = ON and error code H'0E1A will be recorded in D1067.
- 16-bit mode: When CRC instruction operates with M1161 = OFF, hexadecimal data starting from S is divided into high byte and low byte and the checksum operation is operated on n number of bytes. After this, operation result will be stored in both hi-byte and low byte of D.
- 3. 8-bit mode: When CRC instruction operates with M1161 = ON, hexadecimal data starting from S is divided into high byte (invalid) and low byte and the checksum operation is operated on n number of low bytes. After this, operation result will be stored in low bytes of D (Consecutive 2 registers).
- 4. Flag: M1161 8/16-bit mode



# **Program Example:**

Connect PLC to VFD series AC motor drive (RTU mode, M1143 = ON), (8-bit mode, M1161 = ON),



PLC ⇒ VFD, PLC sends: **01 06 0706 1770 66 AB** 

Registers for sent data (sending messages)

Register	Data	Explanation
D100 low byte	01 H	Address
D101 low byte	06 H	Function
D102 low byte	07 H	Data address
D103 low byte	06 H	Data address
D104 low byte	17 H	Data content
D105 low byte	70 H	Data content
D106 low byte	66 H	CRC CHK 0
D107 low byte	AB H	CRC CHK 1

The error checksum CRC CHK (0,1) can be calculated by CRC instruction (8-bit mode, M1161 = ON).

CRC checksum: 66 H is stored in low byte of D106 and AB H in low byte of D107,

API	ı	Mnen	noni	С		Op	era	nds			Fu	ınc	tior	1			Controllers				
110	D	EC	MP	Р	S	D (	S2	<b>D</b> (	D)	Float	ing p	oint	cor	npa	re		ES2/EX2	SS2	SA2 SE	SX2	
	Гуре	В	it De	vic	es				V	Vord o	devic	es				Program Steps					
ОР						K	Н	KnX	KnY	Y KnM KnS T C					Е	F	DECMP, I	DECM	1PP:	13	
S	S <sub>1</sub>			* *										*			steps				
S	S <sub>2</sub> * *												*								
	D * * *																				

PULSE	16-bit	32-bit
ES2/EX2 SS2 SA2 SE	X2 ES2/EX2 SS2 SA2 SE	X2 ES2/EX2 SS2 SA2 SX2

 $\mathbf{S_1}$ : 1<sup>st</sup> comparison value  $\mathbf{S_2}$ : 2<sup>nd</sup> comparison value  $\mathbf{D}$ : Comparison result, 3 consecutive devices

# **Explanations:**

- 1. The data of  $S_1$  is compared to the data of  $S_2$  and the result (>, =, <) is indicated by three bit devices in D.
- 2. If the source operand  $S_1$  or  $S_2$  is specified as constant K or H, the integer value will automatically be converted to binary floating point for comparison.

- 1. If the specified device is M10, M10~M12 will automatically be used.
- 2. When X0 = ON, one of M10~M12 will be ON. When X0 = OFF, DECMP is not executed, M10~M12 will retain their previous state before X0 = OFF.
- 3. Connect M10~M12 in series or parallel for achieving the results of  $\geq$ ,  $\leq$ ,  $\neq$
- 4. RST or ZRST instruction is required if users need to reset the comparison result.



API	M	nem	onic	;		0	per	ands	;			Fu	ncti	on			Controllers					
111	D	EZC	P	>	<b>S</b> 1	S	2	S	<u> </u>	D	Floa	_	poi mpa		one	)	ES2/	EX2	SS2	SA2 S SE	X2	
	Тур	В	it De	evic	ces				W	ord o	devic	es					Program Steps					
e OP		X	Υ	М	ıs	К	Н	KnX	KnY	KnM	MKnS T C D E			Е		DEZCP, DEZCPP: 17 steps						
S	1					*	*							*								
S						*	*							*								
S						*	*							*								
D	)		*	*	*																	
						500		ULSE	SA2	(0)	16-bit				2 2 2 2 2	<b>500/5</b>	32-		0)/0			

 $S_1$ : Lower bound of zone comparison  $S_2$ : Upper bound of zone comparison  $S_2$ : Comparison value D: Comparison result, 3 consecutive devices

#### **Explanations:**

- 1. The data of **S** is compared to the data range of  $S_1 \sim S_2$  and the result (>, =, <) is indicated by three bit devices in **D**.
- 2. If the source operand **S**<sub>1</sub> or **S**<sub>2</sub> is specified as constant K or H, the integer value will automatically be converted to binary floating point for comparison.
- 3. Operand  $S_1$  should be smaller than operand  $S_2$ . When  $S_1 > S_2$ , the instruction takes  $S_1$  as the 1<sup>st</sup> comparison value and performs normal comparison similar to ECMP instruction.

- 1. If the specified device is M10, M10~M12 will automatically be used.
- 2. When X0 = ON, one of M10~M12 will be ON. When X0 = OFF, DEZCP instruction is not executed, M10~M12 will retain their previous state before X0 = OFF.
- 3. RST or ZRST instruction is required if users need to reset the comparison result.



API	N	/Inen	noni	С		Op	oera	ands			F	un	ctio	n			Controllers						
112	D	МС	VR	Р		S	D	<b>©</b>	1	Mo	ve flo	atir	ng p	oint	dat	а	ES2/	EX2	SS2	SA2 SE	SX2		
	Тур	В	it De	vic	es		Word devices								Program Steps								
e OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DMO steps	,	OMO\	/RP:	9		
S	1																						
D	D								*	*	*	*	*	*									
									PULSE			16-bit							-				
								ES2	/EX2	SS2	SA2 S	X2	ES2/	EX2	SS	SA	SX2	ES2/E	X2 S	S2 SA	$^{2} _{SX2}$		

S: Source device D: Destination device

# **Explanations:**

- 1. **S** can only be a constant floating point value.
- 2. When the instruction executed, content of **S** will be moved to **D**.
- 3. If users want to move the floating-point value in registers, they have to use DMOV.

# **Program Example:**

When X0 = OFF, D10 and D11 will not change. When X0 = ON, transmit F1.200E+0 (Input F1.2, and scientific notation F1.200E+0 will be displayed on ladder diagram. Users can set monitoring data format as float on the function View) to D10 and D11.





Ту	<b>o</b>	Bi	t De	evice	es				W	ord o	devic	es					Program Steps
e OP	X	(	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	ETHRW: 9 steps
S <sub>1</sub>														*			
S <sub>2</sub>						*	*							*			
D														*			
n						*	*							*			

	PUL	_SE			16	-bit			32-	-bit	
ES2/ EX2	SS2	SA2	SX2	ES2/ EX2	SS2	SE/ ES2-E	SX2/ SA2	ES2/ EX2	SS2	SA2	SX2

S₁: IP address, communication port number, and read/write mode
 S₂: Device address
 D: Source/Destination data register
 n: Data length; Range: K1~K96 (word), K1~K256 (bit)

# **Explanations:**

- S<sub>1</sub>: IP address, communication port number, and read/write mode
   The operand S<sub>1</sub> occupies five consecutive data registers. The functions are as follows.
  - IP address: Two data registers are occupied, that is, S₁+0 and S₁+1.
     IP address→IP3.IP2.IP1.IP0→192.168.0.2

If S<sub>1</sub> is D100, the values in D100 and D101 are H'0002 and H'C0A8 respectively.

D100	( <b>S</b> <sub>1</sub> +0)	D101	( <b>S</b> <sub>1</sub> +1)
High	Low	High	Low
IP1	IP0	IP3	IP2
0	2	192	168
H'0	002	H'C	0A8

• **S**<sub>1</sub>+2: Communication port number

The communication port number of the Ethernet port on DVP-SE and that of the communication card installed in DVP-EH3 are K108. The communication ports on the left-side Ethernet modules connected to a CPU module are numbered according to their distances from the CPU module. The numbers start from K100 to K107.

- **\$**<sub>1</sub>+3: Station address of a slave
- \$\_1+4: Read/Write function code setting
   The definition is the same as Modbus. The function codes supported are H'01, H'02, H'03, H'04, H'05, H'06, H'0F and H'10.
- 2. S2: Device address

The definition is the same as Modbus.



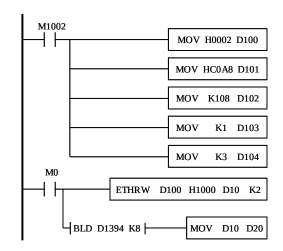
- 3. The operand **D** specifies a source data register or a destination data register. For example, D specifies D10 and set the function code to H'03; when it reads 2 length of data, the data will be stored in D10 and D11.
- 4. When setting the function code to H'05, 0 in the operand D means to Reset bit and for other values in the operand D means to Set bit.
- 5. **n**: Length of data (Unit: word, the setting range: K1~K96) (Unit: bit, the setting range: K1~K256) If **n** exceeds the range, it will be taken as the maximum value or the minimum value.
- 6. Whenever the instruction is executed, the communication command is sent. Users do not need to enable a special flag to send the communication command.
- 7. The instruction can be used several times. However, if an ETHRW instruction specifies a module, other ETHRW instructions can not send communication commands to the module. The next communication command can not be sent until the reception is complete or the module replies that an error occurs.
- 8. If a communication command is being received, the reception stops when the execution of the instruction stops. Besides, the flag related to the command's having being received and the error flag are not ON.
- 9. The communication timeout is stored in D1349. The default timeout is 3000 milliseconds. The range of digital values is 1~32767. If the communication timeout exceeds the range, it will be taken as 3000 milliseconds.
- 10. The values of bit0~bit8 in D1395 indicate which communication port has received a command. For example, if the communication port built in DVP-SE has received a command, "BLD D1395 K8" is satisfied.
- 11. The values of bit0~bit8 in D1396 indicate which module For example, if a reception error occur in the first left-side DVP-EN01, "BLD D1396 K0" is satisfied.
- 12. When the instruction is executed, user can not use the online editing function. Otherwise, the data received will not be stored correctly.
- 13. SA2/SX2 v2.62, SE/ES2-E v1.00 and later versions support the function codes H'03, H'04, H'06, and H'10.
- 14. SE v1.86, ES2-E V3.48 and later versions support the function codes H'01, H'02, H'05, and H'0F.

#### **Program Example 1:**

(The instruction is sent and received through the Ethernet port built in DVP-SE.)

The IP address stored in D100 and D101 is 192.168.0.2, the communication port number stored in D102 is K108, the station address stored in D103 is K1, and the function code stored in D104 is H'03. The device address is H'1000, and two pieces of data are read. When M0 is ON, ETHRW is executed. After the reception of the communication command is complete, bit8 in D1394 is ON. The data received is stored in D10 and D11.

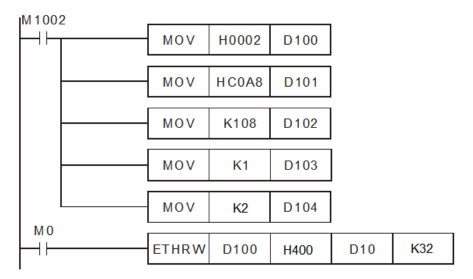




# **Program Example 2:**

(The instruction is sent and received through the Ethernet port built in DVP-SE.)

The IP address stored in D100 and D104 is 192.168.0.2, the communication port number stored in D102 is K108, the station address stored in D103 is K1, and the function code stored in D104 is H'02. The device address is H0400 (X0), and 32 pieces of bit data (X0~X37) are read. When M0 is ON, ETHRW is executed. After the reception of the communication command is complete, bit8 in D1395 is ON. The data received is stored in D10: high byte (X0~X7) and low byte (X10~X17) and D11: low byte (X0~X27) and high byte (X30~X37).





API	Mnemonic	;	Operands	Function	Coi	ntroll	ers	
	MUL16	)		16-bit Multiplication	ES2/EX2	SS2	SA2	SX2
114	MUL32	P	$(S_1)$ $(S_2)$ $(D)$	32-bit Multiplication			SE	

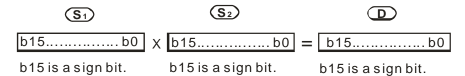
Туре	Bi	it De	evice	es				W	ord o	devic	es					Program Steps			
ОР	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	MUL16, MUL16P:7 steps			
S <sub>1</sub>					*	*	*	*	*	*	*	*	*	*		MUL16, MUL16P:7 steps MUL32, MUL32P:13			
S <sub>2</sub>					*	*	*	*	*	*	*	*	*	*					
D								*	*	*	*	*	*	*		steps			

Pl	JLSE			16-bit				32-bit		
ES2/EX2	SS2 SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**<sub>1</sub>: Multiplicand **S**<sub>2</sub>: Multiplicator **D**: Product

# **Explanations:**

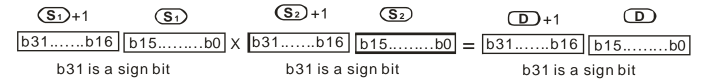
- 1. MUL16 and MUL16P are 16-bit instructions. MUL32 and MUL32P are 32-bit instructions.
- 2. The signed binary value in  $S_1$  is multiplied by the signed binary value in  $S_2$ , and the product is stored in D. Notice that it is applicable to normal algebraic regulations.
- 3. If the sign bit is 0, it represents a positive value. If the sign bit is 1, it represents a negative value.
- 4. The models which are supported are DVP-ES2/EX2 v. 3.22, DVP-SS2 v. 3.20, DVP-SA2/SX2 v. 2.66, and DVP-SE v.1.60 (and above).
- 5. 16-bit binary multiplication



16-bit value×16-bit value=16-bit value

If **D** is a bit device, users can use K1~K4, and form 16 bits. **D** only occupies 16 bits.

6. 32-bit binary multiplication



32-bit value×32-bit value=32-bit value

If **D** is a word device, users can use K1~K8, and forms 32 bits. **D** only occupies 32 bits.



# **Program Example 1:**

The 16-bit value K100 in D0 is multiplied by the 16-bit value K200 in D10, and the product is stored in D20. Whether the product is a positive value or a negative value depends on the leftmost bit (bit 15) in D20. If bit 15 in D20 is 0, the product stored in D20 is a positive value. If bit 15 in D20 is 1, the product stored in D20 is a negative value.

16-bit value×16-bit value=16-bit value

- $\Rightarrow$  D0  $\times$  D10 = D20
- ⇒ D0=K100, D10=K200, D20=K20,000

# **Program Example 2:**

The 32-bit value K10,000 in (D1, D0) is multiplied by the 32-bit value K20,000 in (D11, D10), and the product is stored in (D21, D20). Whether the product is a positive value or a negative value depends on the leftmost bit (bit 31) in (D21, D20). If bit 31 in (D21, D20) is 0, the product stored in (D21, D20) is a positive value. If bit 31 in (D21, D20) is 1, the product stored in (D21, D20) is a negative value.



32-bit value×32-bit value=32-bit value

- $\Rightarrow$  (D1,D0) ×(D11,D10) = (D21,D20)
- ⇒ (D1,D0)=K10,000, (D11,D10)=K20,000, (D21, D20)=K200,000,000

#### Note:

- 1. If the product of a 16-bit multiplication is not a 16-bit signed value available, and is greater than the maximum 16-bit positive value (K32767), only the low 16 bits of the product will be stored, and the carry flag M1022 will be ON. If the product of a 16-bit multiplication is not a 16-bit signed value available, and is less than the minimum 16-bit negative value (K-32768), only the low 16 bits of the product will be stored, and the carry flag M1022 will be ON.
- If users need a complete result of a 16-bit multiplication (a 32-bit value), they have to use API22 MUL/MULP. Please refer to the explanation of API22 MUL/MULP for more information.
- 3. If the product of a 32-bit multiplication is not a 32-bit signed value available, and is greater than the maximum 32-bit positive value (K2147483647), only the low 32 bits of the product will be stored, and the carry flag M1022 will be ON. If the product of a 32-bit multiplication is not a 32-bit signed value available, and is less than the minimum 32-bit negative value (K-2147483648), only the low 32 bits of the product will be stored, and the carry flag M1022 will be ON.
- 4. If users need a complete result of a 32-bit multiplication (a 64-bit value), they have to use API22 DMUL/DMULP. Please refer to the explanation of API22 DMUL/DMULP for more information.

API	Mnemonic	;	Operands	Function	Cont	rollers
115	DIV16	D		16-bit binary division		S2 SA2 SX2
115	DIV32	Р	(S <sub>1</sub> ) (S <sub>2</sub> ) (D)	32-bit binary division		SE

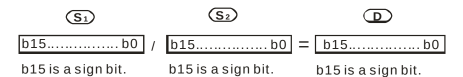
Тур	В	it De	evice	es				W	ord o	devic	es					Program Steps
e OP	Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	П	F	DIV16, DIV16P: 7 steps DIV32, DIV32P: 13 steps
S <sub>1</sub>					*	*	*	*	*	*	*	*	*	*		
S <sub>2</sub>					*	*	*	*	*	*	*	*	*	*		
D								*	*	*	*	*	*	*		

Р	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

S<sub>1</sub>: Dividend S<sub>2</sub>: Divisor D: Quotient

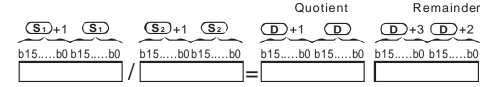
# **Explanations:**

- 1. DIV16 and DIV16P are 16-bit instructions. DIV32 and DIV32P are 32-bit instructions.
- 2. The singed binary value in  $S_1$  is divided by the signed binary value in  $S_2$ , and the quotient is stored in D. It is not a normal algebraic regulation. Notice the sign bits in  $S_1$ ,  $S_2$ , and D in 16-bit binary division and 32-bit binary division.
- 3. If the divisor is 0, the instruction will not be executed, M1067 and M1068 will be ON, and the error code in D1067 will be H0E19.
- 4. The models which are supported are DVP-ES2/EX2 v. 3.22, DVP-SS2 v. 3.20, DVP-SA2/SX2 v. 2.66, and DVP-SE v. 1.60 (and above).
- 5. 16-bit binary division



If **D** is a bit device, users can use K1~K4, and form 16 bits. **D** only occupies 16 bits.

6. 32-bit bianry division



If **D** is a word device, users can use K1~K8, and forms 32 bits. **D** only occupies 32 bits.



# **Program Example 1:**

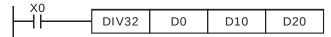
When X0 is ON, the dividend K103 in D0 is divided by the divisor K5 in D10, and the quotient is stored in D20. Whether the quotient is a positive value or a negative value depends on the leftmost bit in D20.

#### D0/D10=D20

- ⇒ K103/K5=K20, the remainder is K3.
- ⇒ D20=K20 (The remainder is left out.)

# **Program Example 2:**

When X0 is ON, the dividend K81,000 in (D1, D0) is divided by the divisor K40,000 in (D11, D10), and the quotient is stored in (D21, D20). Whether the quotient is a positive value or a negative value depends on the leftmost bit in (D21, D20).



(D1,D0)/(D11,D10)=(D21,D20)

- ⇒ K81,000/K40,000=K2, The remainder is K1,000.
- ⇒ (D21,D20)=K2 (The remainder is left out.)

#### Note:

- 1. If users want to store the remainder of a 16-bit bianry division, they have to use API23 DIV/DIVP. Please refer to the explanation of API23 DIV/DIVP for more information.
- If users want to store the remainder of a 32-bit bianry division, they have to use API23 DDIV/DDIVP. Please refer to the explanation of API23 DDIV/DDIVP for more information.



API	N	Iner	noni	С		Op	era	nds			Fı	ınc	ction	)				Contro			
116	D	R/	AD.	Р		S	) (	D		Degr	ee →	R	adiar	า			ES2/	EX2 SS		42 S E	X2
	Тур	В	it De	evice	es				W	ord o	devic	es						Progran	n Ste	ps	
e OP		X	Υ	М	S	κ	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	ORA	D, DRAI	OP: 9	step	os
S						*	*							*							
D	)													*							
									P	ULSE					16-bi	t			32-bit		
	D								/EX2	SS2	SA2 SE S	X2	ES2/I	EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**: Source device (degree) **D**: Conversion result (radian)

# **Explanation:**

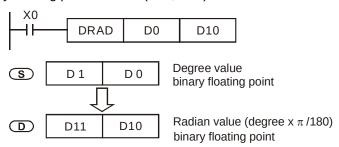
1. Use the following formula to convert degree to radian:

Radian = degree  $\times$  ( $\pi/180$ )

2. Flags: M1020 Zero flag, M1021 Borrow flag, M1022 Carry flag If the absolute value of the result exceeds the max. floating point value, carry flag M1022 = ON. If the absolute value of the result is less than min. floating point value, borrow flag M1021 = ON. If the conversion result is 0, zero flag M1020 = ON.

# **Program Example:**

When X0 = ON, convert degree value of the binary floating point in (D1, D0) to radian and save the binary floating point result in (D11, D10).





API	M	Inen	noni	С		Ор	era	nds			Fu	ınc	ction	)				Contro		
117	D	DE	ĒG	Р	(	S	) (	D		Radia	an →	De	egree	Э			ES2/	EX2 SS		A2 SX2 E
	Тур	В	it De	evice	es				V	ord o	devic	es					I	Progran	n Ste	eps
e OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DDE	G, DDE	GP: 9	steps
S						*	*							*						
D	D													*						
	•			•			•		F	ULSE				•	16-bi	t	•	_	32-bit	
								ES2	/EX2	SS2	SA2 SF S	X2	ES2/	EX2	SS2	SA2	SX2	ES2/EX2	SS2	SA2 SE SX

**S**: Source device (radian) **D**: Conversion result (degree)

# **Explanation**

1. Use the following formula to convert radian to degree:

Degree = Radian ×  $(180/\pi)$ 

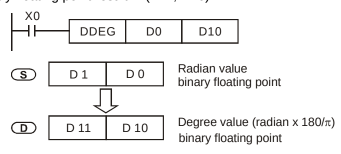
Flags: M1020 Zero flag, M1021 Borrow flag and M1022 Carry flag.

If the absolute value of the result exceeds the max. floating point value, carry flag M1022 = ON. If the absolute value of the result is less than the min. floating point value, borrow flag M1021 = ON.

If the conversion result is 0, zero flag M1020 = ON.

# **Program Example:**

When X0 = ON, convert the radian of the binary floating point in (D1, D0) to degree and save the binary floating point result in (D11, D10).





API	M	nem	oni	С	Op	erai	nds			I	Func	tior	1				Co	ntroll		
118	D	EBC	D	Р	S	) (	D	) F	loat t	o scie	entific	со	nve	rsio	n		ES2/EX2	SS2	SA2 SE	SX2
Т	уре	Ві	it De	evic	es				W	ord o	devic	es					Prog	ram S	Steps	}
OP		Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DEBCD, I	DEBC	DP: 9	9
S	;													*			steps			
D														*						

PULSE	16-b	it		32-bit	
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS	2 SA2 SX2	ES2/EX2	SS2 SA2 SE	SX2

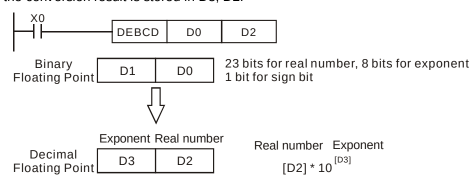
S: Source device D: Conversion result

# **Explanation**

- 1. The instruction converts the binary floating point value in **S** to decimal floating point value and stores the results in the register specified by **D**.
- 2. PLC floating point is operated by the binary floating point format. DEBCD instruction is the specific instruction used to convert binary floating point to decimal floating point.
- 3. Flag: M1020 Zero flag, M1021 Borrow flag, M1022 Carry flag If absolute value of the result exceeds the max. floating point value, carry flag M1022 = ON. If absolute value of the result is less than the min. floating point value, borrow flag M1021 = ON. If the conversion result is 0, zero flag M1020 = ON.

# **Program Example:**

When X0 = ON, the binary floating point value in D1, D0 will be converted to decimal floating point and the conversion result is stored in D3, D2.





API	N	Inen	noni	С	0	per	and	ls			Fun	ctio	on					Contr	ollers	<u> </u>
119	D	EB	BIN	Р	Ü	<u></u>	Œ	D	Scie	ntific	to flo	at o	conv	ersi	on		ES2/	EX2 SS	S2   S <i>F</i>   S	A2 SX2 E
	Тур	В	it De	evice	es				W	ord o	devic	es						Progran	n Ste	ps
e OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DEBI	N, DEB	INP:	9 steps
S														*						
D	D													*						
										ULSE					16-bi				32-bit	
								ES2	/EX2	SS2	SA2 SE Si	X2	ES2/	EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE SX2

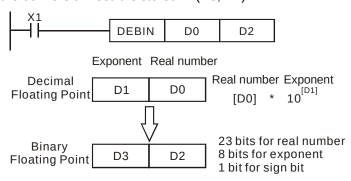
S: Source device D: Conversion result

#### **Explanation:**

- 1. The instruction converts the decimal floating point value in **S** to a binary floating point value and stores the results in the register specified by **D**.
- 2. For example, S = 1234, S + 1 = 3. The decimal floating point value will be:  $1.234 \times 10^6$
- 3. **D** must be binary floating point format. **S** and **S** +1 represent the real number and exponent of the floating point number.
- 4. EBIN instruction is the specific instruction used to convert decimal floating point value to binary floating point value
- 5. Range of real number:  $-9,999 \sim +9,999$ . Range of exponent:  $-41 \sim +35$ . Range of PLC decimal floating point value. If the conversion result is 0, zero flag M1020 = ON.

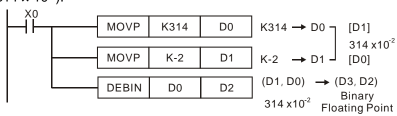
#### **Program Example 1:**

When X1 = ON, the decimal floating point value in (D1, D0) will be converted to binary floating point and the conversion result is stored in (D3, D2).





- Use FLT instruction (API 49) to convert BIN integer into binary floating point value before
  performing floating point operation. The value to be converted must be BIN integer and use
  DEBIN instruction to convert the decimal floating point value into a binary one.
- 2. When X0 = ON, move K314 to D0 and K-2 to D1 to generate decimal floating point value (3.14 =  $314 \times 10^{-2}$ ).





API	N	/Inen	noni	ic		Op	era	nds			Fı	ınc	tion	)			С	ontr	ollei	rs
120	D	EA	DD	Р	S₁	D (	S2	D (I	D	Float	ing p	oint	ado	ditio	n		ES2/EX	2 SS		SA2 SX2 SE
	Тур	В	it De	evic	es				W	ord o	devic	es					Pro	grar	n St	eps
e OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DEADD steps	, DE	ADD	P: 13
S	1					*	*							*						
	$S_1$ , $S_2$ , $S_2$													*						
	D													*						
									P	ULSE	242				16-b	it Isa			32-b	it ISA2I

# PULSE 16-bit 32-bit ES2/EX2 SS2 SA2 SE SX2 ES2/EX2 SS2 SE SX2 ES2/EX2 SS2 SE SX2

# Operands:

S<sub>1</sub>: Augend S<sub>2</sub>: Addend D: Addition result

#### **Explanations:**

- 1.  $S_1 + S_2 = D$ . The floating point value in  $S_1$  and  $S_2$  are added and the result is stored in D.
- 2. If the source operand  $S_1$  or  $S_2$  is specified as constant K or H, the constant will automatically be converted to binary floating point value for the addition operation.
- 3. S<sub>1</sub> and S<sub>2</sub> can designate the same register. In this case, if the instruction is specified as "continuous execution instruction" (generally DEADDP instruction) and the drive contact is ON, the register will be added once in every scan.
- 4. Flags: M1020 (Zero flag), M1021 (Borrow flag) and M1022 (Carry flag)
  If absolute value of the result exceeds max. floating point value, carry flag M1022 = ON.
  If absolute value of the result is less than min. floating point value, borrow flag M1021 = ON.
  If the conversion result is 0, zero flag M1020 = ON.

# **Program Example 1:**

When X0 = ON, add the binary floating point value (D1, D0) with binary floating point value (D3, D2) and store the result in (D11, D10).

# **Program Example 2:**

When X2 = ON, add the binary floating point value of (D11, D10) with K1234 (automatically converted to binary floating point value) and store the result in (D21, D20).



API	N	Inen	noni	С		Ор	era	nds			Fι	ıncı	tion	1				Con	troll	ers	
121	D	ES	UB	Р	S	D (	S2	<b>(</b>	D	Floati	ng po	oint	sub	trac	ctior	1	ES2/	EX2	SS2	SA2 SE	SX2
	Тур	В	it De	vice	es				W	ord o	devic	es					ĺ	Progi	ram S	Steps	<b>3</b>
e OP	XYMSK							KnX	KnY	KnM	KnS	Т	С	D	Ε	F	DESI steps		ESU	BP: 1	13
S	1					*	*							*							
S						*	*							*							
	D													*							
									F	PULSE					16-b	it			32	-bit	
								<b>-</b> 00	VE V.	000	SA2	<i>(</i> 0	-00/	- \ / 0	001	SA	2 242	E00/E		SA SA	2 01/0

**S**<sub>1</sub>: Minuend **S**<sub>2</sub>: Subtrahend **D**: Subtraction result

# **Explanation:**

- 1.  $S_1 S_2 = D$ . The floating point value in  $S_2$  is subtracted from the floating point value in  $S_1$  and the result is stored in D. The subtraction is conducted in binary floating point format.
- 2. If **S**<sub>1</sub> or **S**<sub>2</sub> is designated as constant K or H, the instruction will convert the constant into a binary floating point value before the operation.
- 3. S<sub>1</sub> and S<sub>2</sub> can designate the same register. In this case, if the instruction is specified as "continuous execution instruction" (generally DESUBP instruction) and the drive contact is ON, the register will be subtracted once in every scan.
- 4. Flags: M1020 (Zero flag), M1021 (Borrow flag) and M1022 (Carry flag)
  If absolute value of the result exceeds max. floating point value, carry flag M1022 = ON.
  If absolute value of the result is less than min. floating point value, borrow flag M1021 = ON.
  If the conversion result is 0, zero flag M1020 = ON.

#### **Program Example 1:**

When X0 = ON, binary floating point value (D1, D0) minuses binary floating point value (D3, D2) and the result is stored in (D11, D10).

# **Program Example 2:**

When X2 = ON, K1234 (automatically converted into binary floating point value) minuses binary floating point (D1, D0) and the result is stored in (D11, D10).

```
DESUB K1234 D0 D10
```



API	N	lnem	oni	С	C	ре	ran	ds			Fu	nct	ion					Contr		
122	D	EM	JL	Р	S1	3	32)	Ф	) FI	oatin	g poir	nt n	nulti	plica	atior	1	ES2/	EX2 S		A2 SX2 E
	Тур	В	it De	evic	es				W	ord o	devic	es					I	Prograi	m Ste	eps
e OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е		DEM steps	UL, DE	MULF	P: 13
S	1					*	*							*						
S	S <sub>1</sub>													*						
	D													*						
	•	•	•		•			P	ULSE					16-b	it		•	32-bit		
										CC2 (	SA2	<b>V</b> 2	EC2/	EV2	001	SA	2 000	ECO/EVO	000	SA2 cva

# ES2/EX2 | SS2 | SA2 | SX2 | ES2/EX2 | SS2 | SA2 | SX2 | ES2/EX2 | SS

#### Operands:

S<sub>1</sub>: Multiplicand S<sub>2</sub>: Multiplicator D: Multiplication result

#### **Explanations:**

- 1.  $S_1 \times S_2 = D$ . The floating point value in  $S_1$  is multiplied with the floating point value in  $S_2$  and the result is D. The multiplication is conducted in binary floating point format
- 2. If **S**<sub>1</sub> or **S**<sub>2</sub> is designated as constant K or H, the instruction will convert the constant into a binary floating point value before the operation
- 3. S<sub>1</sub> and S<sub>2</sub> can designate the same register. In this case, if the instruction is specified as "continuous execution instruction" (generally DEMULP instruction) and the drive contact is ON, the register will be multiplied once in every scan.
- 4. Flags: M1020 (Zero flag), M1021 (Borrow flag) and M1022 (Carry flag)
  If absolute value of the result exceeds max. floating point value, carry flag M1022 = ON.
  If absolute value of the result is less than min. floating point value, borrow flag M1021 = ON.
  If the conversion result is 0, zero flag M1020 = ON.

#### **Program Example 1:**

When X1 = ON, binary floating point (D1, D0) multiplies binary floating point (D11, D10) and the result is stored in (D21, D20).

# **Program Example 2:**

When X2 = ON, K1234 (automatically converted into binary floating point value) multiplies binary floating point (D1, D0) and the result is stored in (D11, D10).



API	N	/Inen	noni	ic		Op	era	nds			Fu	ınc	tion	1				Contr			
123	D	ED	ΝV	Р	S	D (	<u>S2</u>	D (	D	Float	ing p	oin	t div	isio	n		ES2/	EX2 SS		A2 S SE	X2
-	Тур	В	it De	evic	es				W	ord (	devic	es						Progran	n Ste	eps	
e OP		X	Υ	М	s	К	Н	KnX	KnY	KnM	KnS	Т	С	D	Е		DEAI steps	DD, DE	ADDI	P: 13	
S <sub>1</sub>	1					*	*							*							
S <sub>2</sub>	2					*	*							*							
D														*							
									F	ULSE					16-bi	t			32-bit	t	
								ES2	2/EX2	SS2	SA2 S	X2	ES2/	EX2	SS2	SAZ	2 SX2	ES2/EX2	SS2	SA2	SX2

**S**<sub>1</sub>: Dividend **S**<sub>2</sub>: Divisor **D**: Quotient and Remainder

#### **Explanation:**

- 1.  $S_1 \div S_2 = D$ . The floating point value in  $S_1$  is divided by the floating point value in  $S_2$  and the result is stored in D. The division is conducted in binary floating point format.
- 2. If **S**<sub>1</sub> or **S**<sub>2</sub> is designated as constant K or H, the instruction will convert the constant into a binary floating point value before the operation.
- 3. If  $S_2 = 0$ , operation error will occur, the instruction will not be executed
- 4. Flags: M1020 (Zero flag), M1021 (Borrow flag) and M1022 (Carry flag)
  If absolute value of the result exceeds max. floating point value, carry flag M1022 = ON.
  If absolute value of the result is less than min. floating point value, borrow flag M1021 = ON.
  If the conversion result is 0, zero flag M1020 = ON.

#### **Program Example 1:**

When X1 = ON, binary floating point value of (D1, D0) is divided by binary floating point (D11, D10) and the quotient and remainder is stored in (D21, D20).

# **Program Example 2:**

When X2 = ON, binary floating point value of (D1, D0) is divided by K1234 (automatically converted to binary floating point value) and the result is stored in (D11, D10).





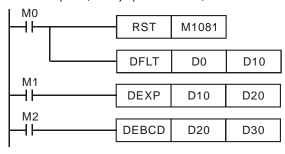
API	N	Inen	noni	С		Op	era	nds			Fu	ınc	tion	1		Ī		Con	troll	ers	
124	D	E	ΚP	Р	(	S	) (	D		Float	expo	ne	nt o	oera	atior	1	ES2/	EX2	SS2	SA2 SE	SX2
	Тур	В	it De	evice	es				V	ord (	devic	es					ı	Progr	am S	Step	s
e OP	XYMS						Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DEXI	P, DE	XPP:	9 st	eps
S														*							
D	D													*							
									F	ULSE	•				16-b	it			32	-bit	•
								FS2	/FX2	SS2	SA2 S	X2	FS2/	FX2	SS2	SA:	2 SX2	ES2/E	X2 S	S2 S	A2 SX2

S: Exponent D: Operation result

# **Explanations:**

- 1. The base is e = 2.71828 and exponent is **S**
- 2. EXP[S+1,S]=[D+1,D]
- 3. Both positive and negative values are valid for **S**. Register **D** has to be 32-bit format. Operation is conducted in floating point value, so the value in **S** needs to be converted into floating value before exponent operation.
- 4. The content in **D**:  $e^{s}$ , e = 2.71828 and **S** is the specified exponent..
- 5. Flags: M1020 (Zero flag), M1021 (Borrow flag) and M1022 (Carry flag).
  If absolute value of the result is larger than max. floating value, carry flag M1022 = ON.
  If absolute value of the result is smaller than min. floating value, borrow flag M1021 = ON.
  If the conversion result is 0, zero flag M1020 = ON.

- 1. When M0 = ON, convert (D1, D0) to binary floating value and save the result in (D11, D10).
- 2. When M1= ON, perform exponent operation with (D11, D10) as the exponent. The value is saved in register (D21, D20) in binary floating format.
- 3. When M2 = ON, convert the value in (D21, D20) into decimal floating point value and save the result in (D31, D30). (At this time, D31 indicates powers of 10 for D30)





API	N	Inem	oni	С	Оре	erar	nds			J	Func	tio	n					Contr	ollers	5
125	D	LN	1	Р	S	) (	D	Fl	oat n	atura	l loga	rith	nm o	per	atior	۱	ES2/	EX2 SS		A2 SX2 E
	Тур	В	it D	evic	es				W	ord o	devic	es					ı	Progran	n Ste	ps
e OP		X	Υ	М	S	K	Ι	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DLN,	DLNP:	9 ste	ps
S	;					*	*							*						
D	)													*						
									Р	ULSE		Ī			16-bi	t			32-bit	
									/EX2	SS2	SA2 SE S	X2	ES2/I	EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE SX2

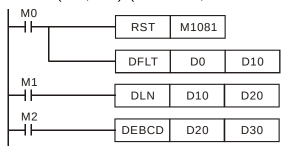
S: Source device D: Operation result

# **Explanations:**

1. Perform natural logarithm (LN) operation on operand S:

- 2. Only a positive number is valid for **S**. Register **D** has to be 32-bit format. Operation is conducted in floating point value, so the value in **S** needs to be converted into floating value before natural logarithm operation.
- 3.  $e^{D} = S$ . The content of D = LN S, where the value in S is specified by users.
- 4. Flags: M1020 (Zero flag), M1021 (Borrow flag) and M1022 (Carry flag).
  If absolute value of the result is larger than max. floating value, carry flag M1022 = ON.
  If absolute value of the result is smaller than min. floating value, borrow flag M1021 = ON.
  If the conversion result is 0, zero flag M1020 = ON

- 1. When M0 = ON, convert (D1, D0) to binary floating value and save the result in (D11, D10).
- 2. When M1= ON, perform natural logarithm operation with (D11, D10) as the antilogarithm. The value is saved in register (D21, D20) in binary floating format.
- 3. When M2 = ON, convert the value in (D21, D20) into decimal floating point value and save the result in (D31, D30). (At this time, D31 indicates powers of 10 for D30)





API	N	Inen	noni	С		Ор	era	nds			Fι	ınc	tion	)				Con	trolle	rs	
126	D	LC	G	Р	<u>S</u> 1	) (	S2	D (I	D)	Float	logar	ithr	n op	era	tion		ES2/E	EX2		SA2 S SE	X2
	Тур	В	it De	evic	es				V	ord (	devic	es					F	Progr	am S	teps	
e OP	X Y M S						Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DLOC	G, DLO	OGP:	13 ste	eps
S.	1					*	*							*							
S	S <sub>2</sub> *													*							
	D													*							
									F	PULSE					16-b	it			32-l	oit	
											SA2	Y2 I	=S2/I				2 <sub>SX2</sub>	ES2/E			SY2

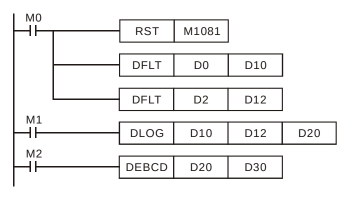
P	ULSE			•	16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

S<sub>1</sub>: Base D: Operation result **S**<sub>2</sub>: Antilogarithm

# **Explanations:**

- Perform logarithm operation with S₁ as the base and S₂ as the antilogarithm and save the result in **D**.
- 2. Only a positive number is valid for S. Register D has to be 32-bit format. Operation is conducted in floating point value, so the value in S needs to be converted into floating value before logarithm operation.
- 3. Logarithm operation:  $S_1^D = S_2$ ,  $D = ? \rightarrow Log_{S1}^{S2} = D$ Example: Assume  $S_1 = 5$ ,  $S_2 = 125$ ,  $S_1^D = S_2$ ,  $D = ? \rightarrow 5^D = 125 \rightarrow D = Log_{S1}^{S2} = log_5^{125} = 3$ .
- 4. Flags: M1020 (Zero flag), M1021 (Borrow flag) and M1022 (Carry flag). If absolute value of the result is larger than max. floating value, carry flag M1022 = ON. If absolute value of the result is smaller than min. floating value, borrow flag M1021 = ON. If the conversion result is 0, zero flag M1020 = ON.

- 1. When M0 = ON, convert (D1, D0) and (D3, D2) to binary floating value and save the result in register (D11, D10) and (D13, D12) individually.
- 2. When M1= ON, perform logarithm operation with (D11, D10) as base and (D13, D12) as antilogarithm. The results are saved in register (D21, D20) in binary floating format.
- 3. When M2 = ON, convert the value in (D21, D20) into decimal floating point value and save the result in (D31, D30). (At this time, D31 indicates powers of 10 for D30)





API	N	Inen	noni	С		Ор	era	nds			F	unc	tion	1				Con	trolle	
127	D	ES	QR	Р		S	) (	Ð		Float	ing p	oin	t squ	uare	roc	ot [	ES2/	EX2 S	SS2 S	SA2 SX2 SE
	Гур	В	it De	vice	es				W	ord o	devic	es						Progra	am S	teps
e OP							Н	KnX	KnY	KnM	KnS	Т	C	D	Е	F	DES0	QR, D	ESQF	RP: 9
S						*	*							*						
D	D													*						
									P	ULSE		Ī			16-bi	it			32-1	oit
									2/EX2	SS2	SA2 SF Si	X2	ES2/I	EX2	SS2	SA2	SX2	ES2/EX	K2 SS	2 SA2 SX

Р	ULSE	<u> </u>			16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

S: Source device D: Operation result

#### **Explanations:**

- 1. This instruction performs a square root operation on the floating point value in **S** and stores the result in D. All data will be operated in binary floating point format and the result will also be stored in floating point format.
- 2. If the source device **S** is specified as constant K or H, the integer value will automatically be converted to binary floating value.
- 3. If operation result of **D** is 0 (zero), Zero flag M1020 = ON.
- 4. S can only be a positive value. Performing any square root operation on a negative value will result in an "operation error" and instruction will not be executed. M1067 and M1068 = ON and error code "0E1B" will be recorded in D1067.
- 5. Flags: M1020 (Zero flag), M1067 (Program execution error), M1068 (Execution Error Locked)

# **Program Example 1:**

When X0 = ON, the square root of binary floating point (D1, D0) is stored in (D11, D10) after the operation of square root.

$$X0$$
 $DESQR$ 
 $D0$ 
 $D10$ 
 $\sqrt{(D1, D0)}$ 
 $\rightarrow$  (D11, D10)

Binary floating point

Binary floating point

# **Program Example 2:**

When X2 = ON, the square root of K1234 (automatically converted to binary floating value) is stored in (D11, D10).



API	N	Inem	oni	С	(	Оре	ran	ds			Fu	nct	ion						trolle		
128	D	РО	W	Р	<b>S</b> 1	) (	<u>S2</u> )	Ф		loatir perat	<b>.</b>	int	pow	er			ES2/	EX2	SS2	SA2 SE	SX2
	Тур	В	it De	evic	ces				W	ord (	devic	es						Progr	am S	teps	6
e		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F		W, DF	POWF	P: 13	3
OP																	steps	;			
S	1					*	*							*							
S	2					*	*							*							
	)													*							
								P	ULSE					16-b	it			32-	bit		
										000	SA2		-00/	<b>-</b> V0	000	SA	2 000	ECO/E	V0 00	SA	2 000

**S**<sub>1</sub>: Base **S**<sub>2</sub>: Exponent **D**: Operation result

#### **Explanations:**

- 1. Perform power operation on binary floating value  $S_1$  and  $S_2$  and save the result in D. POW  $[S_1+1, S_1] \setminus [S_2+1, S_2] = D$
- 2. Only a positive number is valid for **S**. Register **D** has to be 32-bit format. Operation is conducted in floating point value, so the value in **S**<sub>1</sub> and **S**<sub>2</sub> needs to be converted into floating value before power operation.
- 3. Example of power operation:

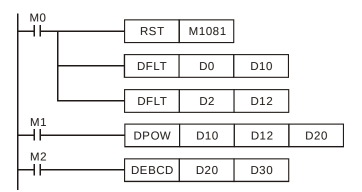
When 
$$S_1^{S2} = D$$
,  $D = ?$  Assume  $S_1 = 5$ ,  $S_2 = 3$ ,  $D = 5^3 = 125$ 

4. Flags: M1020 (Zero flag), M1021 (Borrow flag) and M1022 (Carry flag).
If absolute value of the result is larger than max. floating value, carry flag M1022 = ON.
If absolute value of the result is smaller than min. floating value, borrow flag M1021 = ON.
If the conversion result is 0, zero flag M1020 = ON.

#### **Program Example:**

- 1. When M0 = ON, convert (D1, D0) and (D3, D2) to binary floating value and save the result in register (D11, D10) and (D13, D12) individually.
- 2. When M1 = ON, perform power operation with (D11, D10) as base and (D13, D12) as exponent. The value is saved in register (D21, D20) in binary floating format.
- 3. When M2 = ON, convert the value in (D21, D20) into decimal floating point value and save the result in (D31, D30). (At this time, D31 indicates powers of 10 for D30)







API	ı	Mnemoni	C	Operands	Function	Со	ntrollers
129	D	INT	Р	SD	Float to integer	ES2/EX2	SS2 SA2 SX2 SE
	Typ	e Bit De	vic	es	Word devices	Proc	ıram Stens

	Туре	В	it De	evic	es				W	ord o	devic	es					Program Steps
ОР	P X Y M				S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	INT, INTP: 5 steps
	S											*	*	*			DINT. DINTP: 9 steps
	D											*	*	*			Birti, Birtii : o otopo

Р	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

S: Source device D: Operation result

#### **Explanations:**

- The binary floating point value in the register S is converted to BIN integer and stored in register
   D. The decimal of the operation result will be left out.
- 2. This instruction is the opposite of the API 49 (FLT) instruction.
- 3. Flags: M1020 (Zero flag), M1021 (Borrow flag) and M1022 (Carry flag).

If the conversion result is 0, zero flag M1020 = ON.

If there is any decimal left out, borrow flag M1021 = ON.

If the conversion result is larger than the below range, carry flag M1022 = ON

16-bit instruction: -32,768 ~ 32,767

32-bit instruction: -2,147,483,648 ~ 2,147,483,647

#### **Program Example:**

- 1. When X0 = ON, the binary floating point value of (D1, D0) will be converted to BIN integer and the result is stored in D10. The decimal of the result will be left out.
- 2. When X1 = ON, the binary floating point value of (D21, D20) will be converted to BIN integer and the result is stored in (D31, D30). The decimal of the result will be left out.

```
X0 INT D0 D10

X1 DINT D20 D30
```

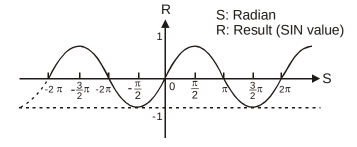


API	N	Inen	noni	С	0	per	anc	ls			Fur	octi	on					Cont	trolle	rs	
130	D	SI	N	Р	Ü	S	Œ	D			S	Sine	)				ES2/	EX2 S		SA2 S SE	SX2
	Тур	В	it De	evice	es				W	ord (	devi	ces					I	Progra	am S	teps	
e OP		Х	Υ	М	S	κ	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DSIN	I, DSIN	NP: 9	steps	3
S						*	*							*							
D	D													*							
									Р	ULSE					16-b	it			32-l	bit	
								ES2	/EX2	SS2	SA2 S	X2	ES2/I	EX2	SS2	SAZ	SX2	ES2/E	(2 SS	SA2	SX2

**S**: Source device (0°≤**S**<360°) **D**: Operation result

## **Explanations:**

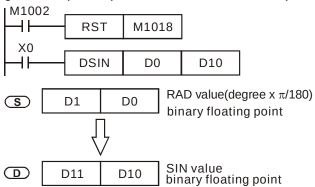
- 1. SIN instruction performs sine operation on **S** and stores the result in **D**.
- 2. The value in **S** can be set as radian or degree by flag M1018.
- 3. M1018 = OFF, radian mode. RAD = degree  $\times \pi/180$ .
- 4. M1018 = ON, degree mode. Degree range: 0° ≤ degree < 360°.
- 5. Flag: M1018 (Flag for Radian/Degree)
- 6. See the figure below for the relation between the radian and the operation result:



7. If operation result in  $\mathbf{D}$  is 0, Zero flag M1020 = ON.

#### **Program Example 1:**

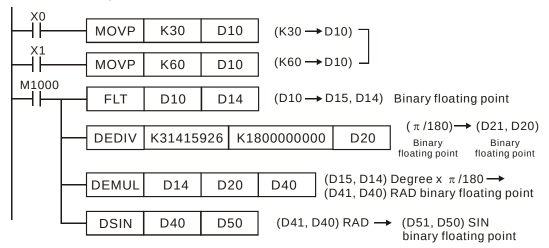
M1018 = OFF, radian mode. When X0 = ON, DSIN instruction conducts sine operation on binary floating value in (D1, D0) and stores the SIN value in (D11, D10) in binary floating format.





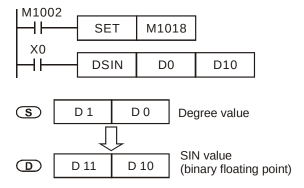
#### **Program Example 2:**

M1018 = OFF, radian mode. Select the degree value from inputs X0 and X1 and convert it to RAD value for further sine operation.



## **Program Example 3:**

M1018 = ON, degree mode. When X0 = ON, DSIN instruction performs sine operation on the degree value ( $0^{\circ} \le \text{degree} < 360^{\circ}$ ) in (D1, D0) and stores the SIN value in (D11, D10) in binary floating format.



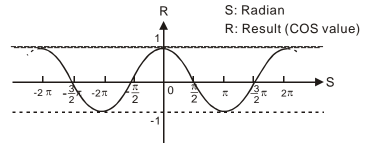


API	N	Inen	noni	С	Oı	pera	and	s			Fun	ctic	on					Contro	ollers	5
131	D	CC	os	Р	<b>"</b>	D	Ф	)			Со	sin	е				ES2/	EX2 SS	32 S/ S	A2 SX2 E
	Тур	В	it De	vice	es				W	ord o	devic	es						Prograr	n Ste	ps
e OP		X	Υ	М	S	κ	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DCO	S, DCO	SP: 9	) steps
S						*	*							*						
D	)													*						
	•			•			•		Р	ULSE					16-bi	t		_	32-bit	
								ES2	/EX2	SS2	SA2 SE	X2	ES2/	EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE SX2

**S**: Source device  $(0^{\circ} \le S < 360^{\circ})$  **D**: Operation result

## **Explanations:**

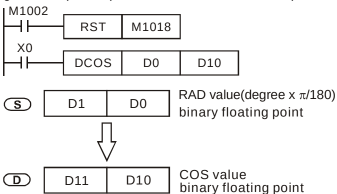
- 1. COS instruction performs cosine operation on **S** and stores the result in **D**.
- 2. The value in **S** can be set as radian or degree by flag M1018.
- 3. M1018 = OFF, radian mode. RAD = degree  $\times \pi/180$ .
- 4. M1018 = ON, degree mode. Degree range: 0°≤degree < 360°.
- 5. Flag: M1018 (Flag for Radian/Degree)
- 6. See the figure below for the relation between the radian and the operation result:



7. If operation result in **D** is 0, Zero flag M1020 = ON.

#### **Program Example 1:**

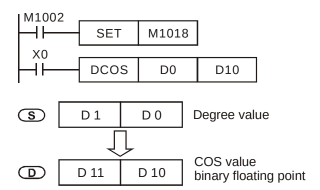
M1018 = OFF, radian mode. When X0 = ON, DCOS instruction conducts cosine operation on binary floating value in (D1, D0) and stores the COS value in (D11, D10) in binary floating format.





## **Program Example 2:**

M1018 = ON, degree mode. When X0 = ON, DCOS instruction performs cosine operation on the degree value ( $0^{\circ} \le \text{degree} < 360^{\circ}$ ) in (D1, D0) and stores the COS value in (D11, D10) in binary floating format..





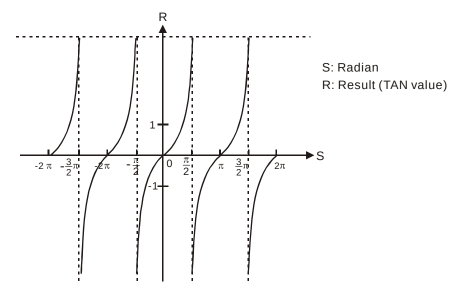
API	N	Inen	noni	С	Op	era	nds	S			Func	tio	n					Cor	ntroll	ers	
132	D	TΑ	N	Р	S	)	Φ	)			Tan	ger	nt				ES2/E	EX2	SS2	SA2 SE	SX2
	Тур	В	it De	vice	es				W	ord o	devic	es					F	Prog	ram \$	Steps	3
e OP	X Y M S K							KnX	KnY	KnM	KnS	Т	С	D	Е	F	DTAN	I, DT	ANP:	9 ste	eps
S	;					*	*							*							
D	)													*							
										ULSE					16-b	it			32	-bit	

Р	ULSE	<u> </u>			16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**: Source device (0°≤**S**<360°) **D**: Operation result

## **Explanations:**

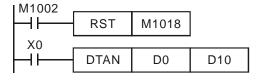
- 1. TAN instruction performs tangent operation on **S** and stores the result in **D**.
- 2. The value in **S** can be set as radian or degree by flag M1018.
- 3. M1018 = OFF, radian mode. RAD = degree  $\times \pi/180$ .
- 4. M1018 = ON, degree mode. Degree range: 0° ≤ degree < 360°.
- 5. Flag: M1018 (Flag for Radian/Degree)
- 6. See the figure below for the relation between the radian and the operation result



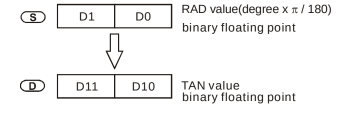
7. If operation result in **D** is 0, Zero flag M1020 = ON.

## **Program Example 1:**

M1018 = OFF, radian mode. When X0 = ON, DTAN instruction performs tangent operation on the radian value in (D1, D0) and stores the TAN value in (D11, D10) in binary floating format.

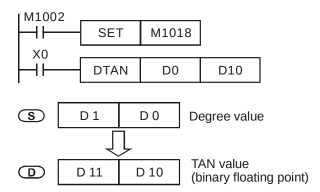






## **Program Example 2:**

M1018 = ON, degree mode. When X0 = ON, DTAN instruction performs tangent operation on the degree value (0° $\leq$ degree < 360°) in (D1, D0) and stores the TAN value in (D11, D10) in binary floating format.



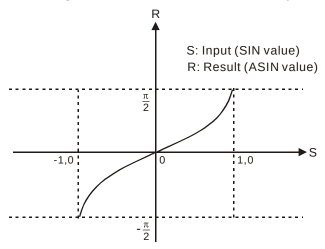


API	N	Inen	noni	С		Ор	era	nds			F	uno	ction	)				Contro			
133	D	AS	SIN	Р	,	S	) (	Ð			А	rc	Sine				ES2/	EX2 SS		42 S E	X2
	Тур	В	it De	vice	es				W	ord o	devid	es						Prograr	n Ste	ps	
e OP		Х	Υ	М	S	К	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DASI	N, DAS	INP:	9 ste	eps
S						*	*							*							
D	D													*							
									F	ULSE					16-bi	t			32-bit		
								ES2	/EX2	SS2	SA2 SE S	X2	ES2/	EX2	SS2	SA2	SX2	ES2/EX2	SS2	SA2	SX2

S: Source device (binary floating value) D: Operation result

#### **Explanations:**

- 1. ASIN instruction performs arc sine operation on S and stores the result in D
- 2. ASIN value = SIN<sup>-1</sup>
- 3. See the figure below for the relation between input **S** and the result:



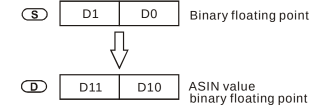
- 4. If operation result in  $\mathbf{D}$  is 0, Zero flag M1020 = ON.
- 5. The decimal value of the SIN value designated by **S** should be within -1.0 ~ +1.0. If the value exceeds the range, M1067 and M1068 will be ON and instruction will be disabled.

#### **Program Example:**

When X0 = ON, DASIN instruction performs arc sine operation on the binary floating value in (D1, D0) and stores the ASIN value in (D11, D10) in binary floating format..







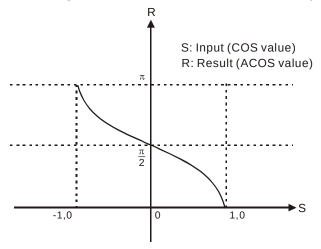


API	N	Inen	noni	С	(	Эре	ran	ds			Fu	nct	ion					Cont	roller	s
134	D	AC	os	Р	C	S	C	D			Arc	Со	sine	)			ES2/	EX2 S		A2 SX2 SE
	Тур	В	it De	evice	es				W	ord o	devic	es						Progra	m Ste	eps
e		X	Υ	М	s	K	н	KnX	KnY	KnM	KnS	т	С	D	Е	F	DAC	OS, DA	ACOS	P: 9
OP	OP X Y M							TXIIX		T CI IIVI	Tailo	•			_	•	steps	;		
S						*	*							*						
D	D										_			*						
									P	ULSE					16-b	it			32-bi	t
								ES2	/EX2	SS2	SA2 S	X2	ES2/	EX2	SS2	SA	SX2	ES2/EX	(2 SS2	SA2 SX2

S: Source device (binary floating value) D: Operation result

## **Explanations:**

- 1. ACOS instruction performs arc cosine operation on S and stores the result in D
- 2. ACOS value = COS<sup>-1</sup>
- 3. See the figure below for the relation between the input **S** and the result:



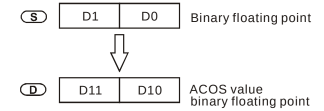
- 4. If operation result in **D** is 0, Zero flag M1020 = ON.
- 5. The decimal value of the COS value designated by **S** should be within -1.0 ~ +1.0. If the value exceeds the range, M1067 and M1068 will be ON and instruction will be disabled.

#### **Program Example:**

When X0 = ON, DACOS instruction performs arc cosine operation on the binary floating value in (D1, D0) and stores the ACOS value in (D11, D10) in binary floating format.







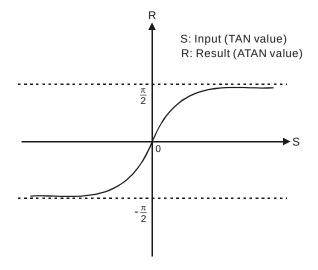


API	N	Iner	noni	С	C	Эре	ran	ds			Fui	nct	ion					Con	trolle	rs	٦
135	D	AT.	AN	Р	C	S	C	D			Arc <sup>-</sup>	Tan	gen	t			ES2/	EX2		SA2 SX: SE	2
	Тур	В	it De	vic	es				W	ord o	devic	es						Progra	am S	teps	
e OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DATA steps	AN, DA	ATANI	P: 9	
S						*	*							*							
D	)													*							
									Р	ULSE					16-b				32-l		
								ES2	/EX2	SS2	SA2 SE	X2	ES2/I	EX2	SS2	SA SE	SX2	ES2/EX	X2 SS	2 SA2 SE	X2

S: Source device (binary floating value) D: Operation result

## **Explanations:**

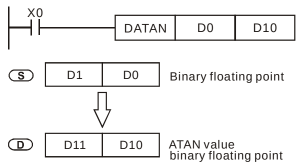
- 1. ATAN instruction performs arc tangent operation on S and stores the result in D
- 2. ATAN value=TAN<sup>-1</sup>
- 3. See the figure below for the relation between the input and the result:



4. If operation result in **D** is 0, Zero flag M1020 = ON.

#### **Program Example:**

When X0 = ON, DATAN instruction performs arc tangent operation on the binary floating value in (D1, D0) and stores the ATAN value in (D11, D10) in binary floating format.





API	N	/Inen	noni	С		Op	era	nds			F	une	ction	)				Contro	ollers	5	
143		DEI	_AY	Р		(	S	)				De	lay				ES2/	EX2 SS	2 S/ S		X2
	Тур	В	it De	vic	es				W	ord/	devi	ces	i					Progran	n Ste	ps	
e OP		X	Υ	М	S	K	Н	KnX	KnY	KnN	l Kns	ВТ	С	D	Е	F	DELA	AY, DEL	AYP:	3 st	eps
S						*	*							*							
									Р	ULSE					16-bi	t			32-bit		
								ES2	/EX2	SS2	SA2 SE	SX2	ES2/	EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**: Delay time, unit: 0.1ms (K1~K1000)

Please see the explanation below for more information about the unit of a delay.

Explanations: (The instruction can be used in DVP-ES2/EX2 series PLCs whose version is 3.00/DVP-SS2 series PLCs whose version is 2.80/DVP-SA2 series PLCs whose version is 2.40/DVP-SX2 series PLCs whose version is 2.20/DVP-SE series PLCs whose version is 1.20 (and below).)

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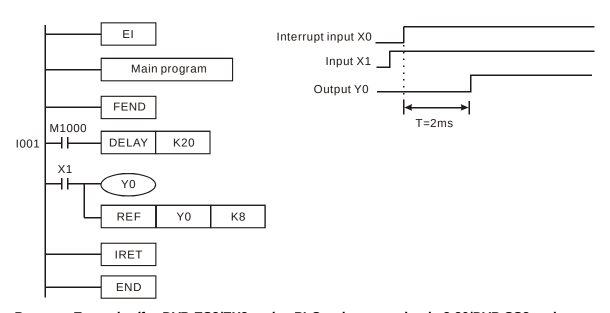
- 1. The unit of a delay is 100us.
- When DELAY instruction executes, in every scan cycle, the execution of the program after DELAY instruction will be delayed according to the delay time.

Explanations: (The instruction can be used in DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SX2 series PLCs whose version is 2.40/DVP-SE series PLCs whose version is 1.40 (and above).)

- 1. The unit of a delay depends on M1148. If M1148 is Off, the unit of a delay is 100us. If N1148 is On, the unit of a delay is 5us.
- 2. When the instruction DELAY is executed, the unit of a delay will be 5us if M1148 is On. After the instruction is executed, M1148 will be set to Off.
- 3. After the instruction is executed, the execution of the program following DELAY will be delayed for a period of time set by users.

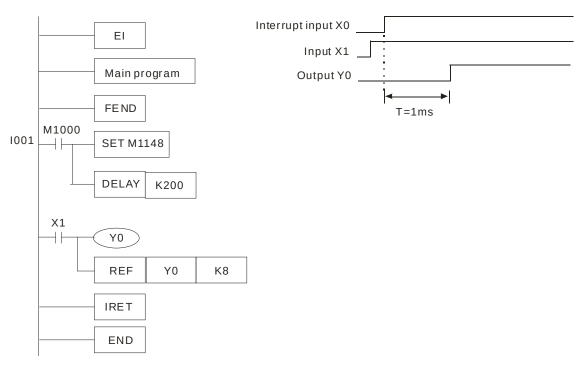
Program Example: (for DVP-ES2/EX2 series PLCs whose version is 3.00/DVP-SS2 series PLCs whose version is 2.80/DVP-SA2 series PLCs whose version is 2.40/DVP-SX2 series PLCs whose version is 2.20/DVP-SE series PLCs whose version is 1.20 (and below))

When interrupt input X0 is triggered from OFF to ON, interrupt subroutine executes DELAY instruction first, therefore the program after DELAY instruction (X1 = ON, Y0 = ON...) will be delayed for 2ms.



Program Example: (for DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SX2 series PLCs whose version is 2.40/DVP-SE series PLCs whose version is 1.40 (and above))

When interrupt input X0 is triggered from OFF to ON, interrupt subroutine executes DELAY instruction first, therefore the program after DELAY instruction (X1 = ON, Y0 = ON...) will be delayed for 1ms.



#### Points to note:

- 1. User can adjust the delay time according to the actual needs.
- 2. The delay time of DELAY instruction could be increased due to the execution of communication, high-speed counter and high-speed pulse output instructions.



3. The delay time of DELAY instruction could be increased due to the delay of transistor or relay when external output (transistor or relay) is specified.



API	Mne	emoni	:	Оре	eran	ds			Fun	ctic	n			Co	Controllers  ES2/EX2   SS2   SA2   SX		
144	G	PWM	S	D (	<u>S</u> 2)	Ф	)	Gene	eral P	٧W	1 ou	itput		ES2/EX2	SS2		SX2
\ 1	Тур	Bit I	evic	es			V	ord o	devic	es				Prog	ram S	Steps	

I	PULSE	16-bit	32-bit
	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2

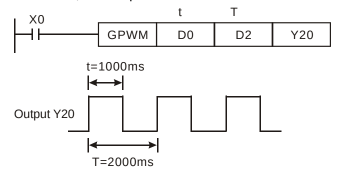
 $S_2$ 

 $S_1$ : Width of output pulse  $S_2$ : Pulse output cycle (occupies 3 devices) D: Pulse output device **Explanations**:

- When GPWM instruction executes, pulse output will be executes on device specified by D
  according to pulse output width S<sub>1</sub> and pulse output cycle S<sub>2</sub>.
- 2.  $\mathbf{S}_1$ : pulse output width. Range:  $t = 0 \sim 32,767$ ms.
- 3.  $S_2$ : pulse output cycle. Range:  $T = 1 \sim 32,767 \text{ms}$ ,  $S_1 \leq S_2$ .
- 4.  $S_2$  +1 and  $S_2$  +2 are system-defined parameters, please don't use them.
- 5. **D:** pulse output device: Y, M and S.
- 6. When  $S_1 \leq 0$ , no pulse output will be performed. When  $S_1 \geq S_2$ , the pulse output device remains ON.
- 7.  $S_1$  and  $S_2$  can be modified when GPWM instruction is being executed

#### **Program Example:**

Assume D0 = K1000, D2 = K2000. When X0 = ON, Y20 will output pulses as the following diagram. When X0 = OFF, Y20 output will be OFF.



#### Points to note:

- The instruction operates by the scan cycle; therefore the maximum error will be one PLC scan cycle. S<sub>1</sub>, S<sub>2</sub> and (S<sub>2</sub> S<sub>1</sub>) should be bigger than PLC scan cycle, otherwise malfunction will occur during GPWM outputs.
- 2. Please note that placing this instruction in a subroutine will cause inaccurate GPWM outputs.



Тур	Bi	it De	evice	es				W	ord o	devic	es					Program Steps
e OP	X	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	O	D	П	F	FTC: 7 steps
S <sub>1</sub>					*	*							*			
S <sub>2</sub>					*	*							*			
S <sub>3</sub>													*			
D													*			

PULSE	16-bit	32-bit
ES2/EX2 SS2 SA2 SE	2 ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2

 $\mathbf{S_1}$ : Set value (SV)  $\mathbf{S_2}$ : Present value (PV)  $\mathbf{S_3}$ : Parameter (sampling time)  $\mathbf{D}$ : Output value (MV)

#### **Explanations:**

- 1. Range of  $\mathbf{S_1}$ : 1 ~ 5000 (shown as 0.1°C ~ 500°C). Unit: 0.1°. If ( $\mathbf{S_3}$  +1) is set as K0, the range will be 0.1°C ~ 500°C.
- 2. Settings of parameter **S**<sub>3</sub> +1: bit0 = 0 ->°C; bit1 = 0 ->°F; bit1 = 0 -> no filter function; bit1 = 1 -> with filter function; bit2 ~ bit5 -> 4 kinds of heating environments; bit6 ~ bit15 -> reserved. See remarks for more information.
- 3. D is the value between 0 ~ sampling time x 100. When using this instruction, the user has to adopt other instructions according to the types of the heater. For example, FTC can be used with GPWM for output pulse control. "Sampling time x 100" is the cycle of GPWM pulse output; MV is the width of GPWM pulse. See program example 1.
- 4. There is no limit on the times of using FTC instruction, but Do not repeatedly use a designated operand in case an error may occur.
- 5. The models which are supported are DVP-ES2/EX2 v. 3.22, DVP-SA2/SX2 v. 2.66, and DVP-SE v. 1.60 (and above).

#### **Program Example:**

- 1. Set up the parameter before executing FTC instruction.
- 2. When X0 = On, the instruction will be executed and and result will be stored in D150. When X0 = Off, the instruction will not be executed and the previous data remain unchanged.



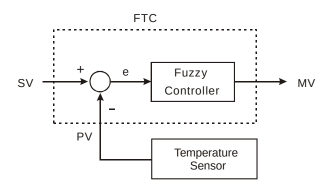
#### Remarks:

#### 1. Setting of S<sub>3</sub>:

Device No.	Function	Range	Explanation
<b>S</b> <sub>3</sub> :	Sampling time (T <sub>s</sub> ) (unit: 100ms)	1 ~ 200 (unit: 100ms)	If $T_S$ is less than a scan time, PID instruction will be executed for a scan time. If $T_S$ = 0, PID instruction will not be enabled. The minimum $T_S$ must be greater than a scan time.
		b0 =0 means °C b0 =1 means °F	When the value exceeds the upper bound, use upper bound.
<b>S</b> <sub>3</sub> +1 :	b0: temperature unit b1: filter function b2 ~ b5: heating environnment	b1=0 means without fileter function b1=1 means with filter function	When without filter function, PV = currently measured value. When with filter function, PV = (currently measured value + previous PV)/2
	b6 ~ b15: reserved	b2=1	Slow heating environment
		b3=1	General heating environment
		b4=1	Fast heating environment
		b5=1	High-speed heating environment
<b>S</b> <sub>3</sub> +2:	Parameters for system	n use only. Do not u	se them.

# **33**

#### 2. Control diagram:



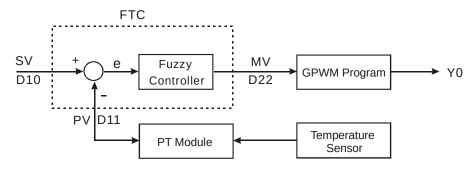
## 3. Notes and suggestion:

It is recommended that the sampling time be set to 2 times more than the sampling time of the temperature sensor for better temperature control.

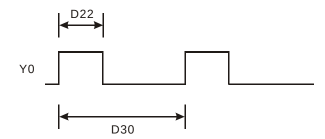
bit2  $\sim$  bit5 of  $S_3+1$  are for the control speed. If the user does not set up the parameter, FTC will automatically activate "general heating environment". When the user finds that the control is too slow to reach SV, select "slow heating environment" to enhance the speed to reach SV. On the contrary, when the user finds that the control is too fast or with too many fluctuations, select "fast heating environment" to slow down the control speed.

When bit2  $\sim$  bit5 of  $S_3+1$  are all set as 1 or more than 1 environments are designated, FTC instruction will check from bit2 to bit 5 in order and enable the function that has been set as 1. The parameter can be modified during the control.

## Example 1: control diagram



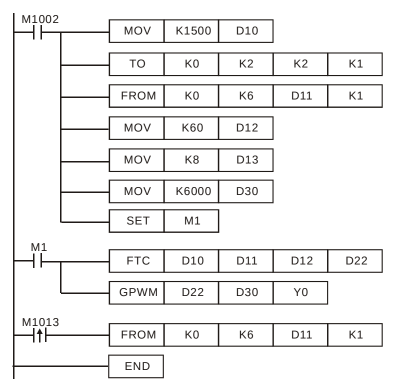
Output D22 (MV) of FTC instruction is the input D22 of GPWM instruction, as the duty cycle of ajustable pulses. D30 is the fixed cycle time of pulses. See below for the timing diagram of Y0 output.





Assume parameter settings: D10 = K1,500 (target temperature), D12 = K60 (sampling time: 6 secs.), D13 = K8 (bit3=1), D30 = K6,000 (=D12\*100)

The example control program is indicated as:

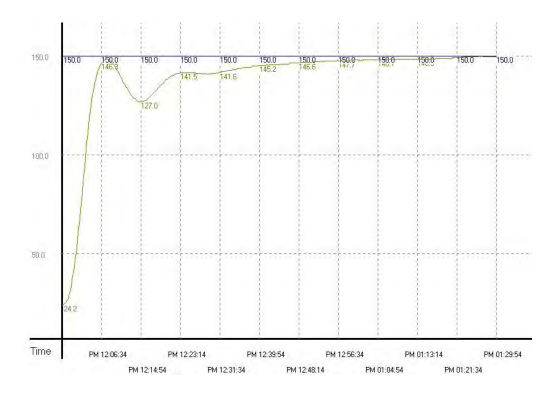


Experiment in an oven which can be heated up to 250°C. See below for the records of target and present temperatures. As shown in the diagram below, we can see that after 48 minutes, the temperature is able to reach the target temperature with  $\pm$  1°C inaccuracy and exceed approx. 10°C of the target temperature.

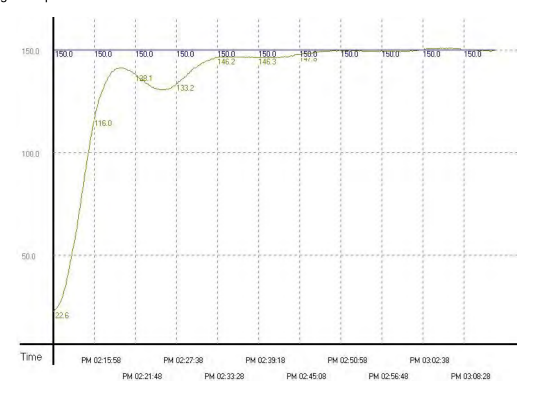


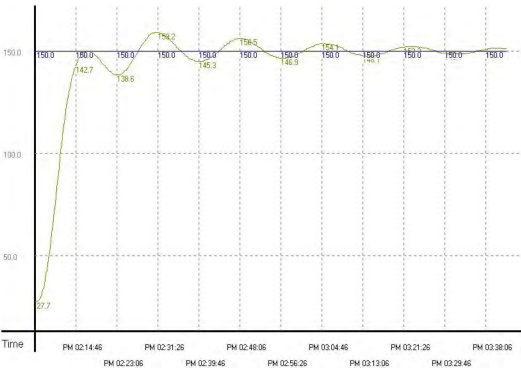
**Example 2:** Due to that the temperature once exceeds the target temperature, we modify the heating environment into "fast heating environment" (D13 = K16). The results are shown in the diagram below.

From the diagram below, we see that though the temperature no longer exceeds the target temperature, it still needs to take more than 1 hour and 15 minutes to reach the target temperature with  $\pm$  1°C inaccuracy. It seems that we have chosen the right environment, but the sampling time is too long, resulting in the extension of heating time.



**Example 3:** To speed up the speed to reach the target temperature, we correct the sampling time as 4 seconds (D12 = K40, D30 = K4,000). The results are shown in the diagram below. From the diagram below, we see that the overall control time has been shortened as 37 minutes. Therefore, we find out that modifying the sampling time can speed up the time for reaching the target temperature.







API	N	Inen	noni	С		Op	era	nds			F	ınc	tior	1				Cont	rolle	rs	
147	D	SW	/AP	Р		(	S	)			Ву	te	swa <sub>l</sub>	р			ES2/	EX2 S		SA2 S SE	3X2
	Тур	В	it De	vice	es				W	ord (	devic	es						Progra	m S	teps	
e OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DSW	P, SWA AP, DS			
S	;								*	*	*	*	*	*	*	*	steps	•			
								ES2	P/EX2	SS2	SA2 SE S	X2	ES2/		16-b SS2		2 SX2	ES2/EX	32-l 2 SS		SX2

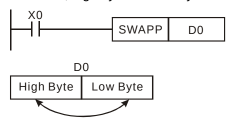
S: Device for byte swap.

#### **Explanations:**

- 1. For 16-bit instruction, high byte and low byte of the register will be swapped.
- 2. For 32-bit instruction, byte swap is conducted on the 2 registers separately.
- 3. This instruction adopts pulse execution instructions (SWAPP, DSWAPP)
- 4. If operand **D** uses device F, only 16-bit instruction is available

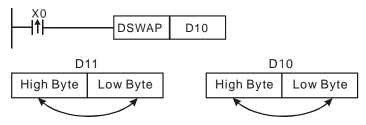
### **Program Example 1:**

When X0 = ON, high byte and low byte of D0 will be swapped.



#### **Program Example 2:**

When X0 = ON, high byte and low byte of D11 will be swapped as well as the high byte and low byte of D10.





API	Mnemonic	Operands	Function		Co	ntrolle	rs	
148	MEMR P		Reading the data from the file register	ES2/ EX2	SS2	SA2	SX2	SE

	Туре	В	it De	evic	es				٧	Vord	devic	es					Program Steps
ОР		Х	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	С	D	Е	F	7 steps
	m					*	*							*			The 32-bit instruction and
	D													*			DVP-SS2 are not
	n					*	*							*			supported.

	PULSE					,	16-bit					32-bit		
ES2/ EX2	SS2	SA2	SX2	SE	ES2/ EX2	SS2	SA2	SX2	SE	ES2/ EX2	SS2	SA2	SX2	SE

M: File register from which the data is read (The value is between K0 and K4999.) D: Initial data register where the data is stored (The data register is between D2000 and D9999.) N: Number of data (The number of data is between K1 and K5000.)

#### **Explanations:**

- 1. There are 5,000 16-bit file registers. The register numbers range from K0 to K4999.
- 2. The 32-bit instruction is not supported.
- 3. If **m**, **D**, or **n** is not within the range, an operation error occurs, the instruction is not executed, M1067 and M1068 is ON, and the error code in D1067 is H'0E1A.
- 4. If no data is written into the file register, the default value which will be read from it is -1.
- 5. DVP-ES2/EX2 version 2.80 and above, DVP-SA2/SX2 version 2.40 and above are supported. The instruction is not applicable to DVP-ES2-C.
- 6. The file registers do not support M1101. If users want to read the data from the file register when the PLC runs, they can use LD M1002 and MEMR to read the data.

#### **Program Example:**

- Use MEMR to read the data from the 100 file registers starting from the tenth file register to the data registers starting from D2000.
- 2. When X0 is ON, the instruction is executed. When X0 becomes OFF, the instruction is not executed, and the data which is read previous is unchanged.





	Col	ntrone	ers		
ES2/	SS2	SA2	SX2	SE	
EX2					

Туре	Type Bit Devices							٧	Vord (	device	es					Program Steps
ОР	Χ	Υ	М	S	Κ	Η	KnX	KnY	KnM	KnS	Т	C	О	Е	F	7 steps
S													*			The 32-bit instruction and
m					*	*							*			DVP-SS2 are not
n					*	*				•			*			supported.

the file register

Function
Writing the data into

	Pl	JLSE				,	6-bit				32-bit ES2/ EX2 SA2 SX2 S				
ES2/ EX2	SS2	SA2	SX2	SE	ES2/ EX2	SS2	SA2	SX2	SE	ES2/ EX2	SS2	SA2	SX2	SE	

#### Operands:

**Mnemonic** 

**Operands** 

 $\mathbf{m}$ 

 $\binom{n}{}$ 

**S**: Initial source device (The data register is between D2000 and D9999.) **m**: File register into which the data is written (The value is between K0 and K4999.) **n**: Number of data (The number of data is between K1 and K100.)

#### **Explanations:**

- 1. There are 5,000 16-bit file registers. The register numbers range from K0 to K4999.
- 2. The 32-bit instruction is not supported.
- 3. If **m**, **D**, or **n** is not within the range, an operation error occurs, the instruction is not executed, M1067 and M1068 is ON, and the error code in D1067 is H'0E1A.
- 4. Owing to the fact that the file registers take flash ROM as the memories, 100 words at most can be written into the file registers, and only when the conditional contact turns from OFF to ON can the data be written into the file registers once. Note: The data only can be written into the file registers 100,000 times. Please use them with care.
- 5. DVP-ES2/EX2 version 2.80 and above, DVP-SA2/SX2 version 2.40 and above are supported. The instruction is not applicable to DVP-ES2-C.

#### **Program Example:**

- 1. Use MEMW to write the data from the 100 data registers starting from D2000 to the file registers starting from the tenth file register.
- 2. When X0 turns from OFF to ON, the instruction is executed once.



<b>API</b> 150	Mne MC	emo DDR			Operand:					) N	Function  MODBUS Read/ Write			e [	Controllers  ES2/EX2   SS2   SA2   SX2   SE					
	Гур	Ві	it De	evic				evices Word devices				Progran		-						
e OP		Х	Υ	М	S	К	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	MOD	RW: 11	steps	3
S <sub>1</sub>						*	*							*						
$S_2$	2					*	*							*						
S <sub>3</sub>						*	*							*						
S														*						
n						*	*							*						
									F	ULSE					16-bi	t			32-bit	
								ES2	2/EX2	SS2	SA2 SF	X2	ES2/	EX2	SS2	SAZ	SX2	ES2/EX2	SS2	SA2 SF SX

 $\mathbf{S_1}$ : Device address (K0~K254)  $\mathbf{S_2}$ : Function code: K1(H01), K2(H02), K3(H03), K4(H04), K5(H05), K6(H06), K15(H0F), K16(H10), K23(H17)  $\mathbf{S_3}$ : The function varies with the function code used.  $\mathbf{n}$ : The function varies with the function code used.

## **Explanations:**

- MODRW supports COM1 (RS-232), COM2 (RS-485), COM3 (RS-485). (COM3 is only applicable to DVP-ES2/EX2/SA2/SE, and is not applicable to DVP-ES2-C.)
- 2. **S**<sub>1</sub>: Address of the device to be accessed. Range: K0~K254. The address specified by the function codes K1, K2, K3, K4, and K23 can not be K0.
- 3. **S**<sub>2</sub>: Function code. Only the function codes listed below are available currently; other function codes are not executable. Please refer to the program examples below for more information.

Function code	Description	Models supported			
H01	Reading multiple bit devices	ES2/EX2 V3.28, SS2 V3.24, SA2/SX2			
1101	Reading multiple bit devices	V2.82, and SE V1.64 (and above)			
H02	Reading multiple bit devices	All series			
H03	Reading multiple word	All series			
1103	devices	All Selles			
H04	Reading multiple word	ES2/EX2 V2.6, SS2 V2.4, SA2/SX2 V2.0,			
1104	devices	and SE V1.0 (and above)			
H05	Writing in a single bit device	All series			
H06	Writing in a single word	All series			
1100	device	All Series			
H0F	Writing in multiple bit devices	All series			
H10	Writing in multiple word	All series			
1110	devices	All selles			
H17	Reading/Writing in multiple	ES2/EX2 V3.2, SS2 V3.0, SA2 V2.6, and			
1117	word devices	SX2 V2.4 (and above)			

4. S<sub>3</sub>: Address of the data to be accessed. If the address is illegal for the designated communication device, the communication device will respond with an error message and DVP-PLC will store the error code and associated error flag will be ON. If the function code is



K23,  $S_3$  only can specify a data register. Besides,  $S_3$  is a data register from which data is read,  $S_3+1$  is a data register into which data is written.

 Associated registers and flags indicating errors on PLC com ports: (For detailed information please refer to **Points to note** of API 80 RS instruction.)

PLC COM	COM1	COM2	COM3
Error flag	M1315	M1141	M1319
Error code	D1250	D1130	D1253

- For example, if 8000H is illegal for DVP-PLC, the error will be in indicated by different set of flags and registers. For COM2, M1141 will be ON and D1130 = 2; for COM1, M1315 = ON and D1250 = 3, for COM3, M1319 = ON and D1253 = 3. Please check the user manual of DVP-PLC for error code explanations.
- 5. S: Registers for storing read/written data. Registers starting from S stores the data to be written into the communication device or the data read from the communication device. If the function code K23 is used, S is a D device index which indicates the device in which the communication data string received will be stored, and S+1 is a D device index which indicates the device in which the data which will be written is stored. If a reading function code (K2, K3, K4, or K23) is sent through COM2, the communication data string received will be stored in the register indicated by S, and the conversion data will be stored in D1296~D1311. Please refer to program example 1 and program example 3 for more information. If a reading function code (K2, K3, K4, or K23) is sent through COM1 or COM3, the conversion data will be stored in the register indicated by S. Please refer to program example 2 and program example 4 for more information. Users can refer to example 13 and example 14 for more information about the function code K23.
- 6. n: Data length for accessing.
  - When S<sub>2</sub> (MODBUS function code) is specified as H05 which designates the PLC force ON/OFF status, n = 0 indicates ON and n = 1 indicates OFF.
  - When S<sub>2</sub> is specified as H01, H02, H03, H04, H0F, H10, H17 which designate the data length for accessing, the available set range will be K1~Km, where m value should be specified according to communication modes and COM ports as the table below. (H01/H02/H0F, unit: Bit. H03/H04/H10/H17, unit: Word.) If the function code is H17, n is the number of data registers from which data is read, n+1 is the number of data registers into which data is written.



Communication	Communication		Fu	nction cod	le	
mode	port	H01/H02	H03/H04	HOF	H10	H17
	COM1(RS-232)	K 64	K 16	K 64	K 16	K 16
RTU	COM2(RS-485)	K 64	K 16	K 64	K 16	K 16
	COM3(RS-485)	K 64	K 16	K 64	K 16	K 16
	COM1(RS-232)	K 64	K 16	K 64	K 16	K 16
ASCII	COM2(RS-485)	K 64	K 8	K 64	K 8	K 16
	COM3(RS-485)	K 64	K 16	K 64	K 16	K 16

7. The functions of  $S_3$ , S, and n vary with the function code used.

Function code	S₃	S	n	
H01	Address from which the	Register in which the	Longth of data road	
ПОТ	data is read	data read is stored	Length of data read	
H02	Address from which the	Register in which the	Length of data read	
1102	data is read	data read is stored	Length of data read	
H03	Address from which the	Register in which the	Length of data read	
1103	data is read	data read is stored	Length of data read	
H04	Address from which the	Register in which the	Length of data read	
1104	data is read data read is stored		Length of data read	
H05	Address into which the	No meaning	Status value written	
1103	data is written	No meaning	Status value writteri	
H06	Address into which the	Register in which the	No meaning	
1100	data is written	data written is stored	No meaning	
H0F	Address into which the	Register in which the	Length of data written	
1 101	data is written	data written is stored	Length of data written	
H10	Address into which the	Register in which the	Length of data written	
1110	data is written	data written is stored	Length of data written	
	S <sub>3</sub> : Address from which	<b>S</b> : Register in which the	n: Length of data read	
H17	the data is read	data read is stored	<b>n</b> +1: Length of data	
''''	S <sub>3</sub> +1: Address into	S+1: Register in which	written	
	which the data is written	the data written is stored	written	

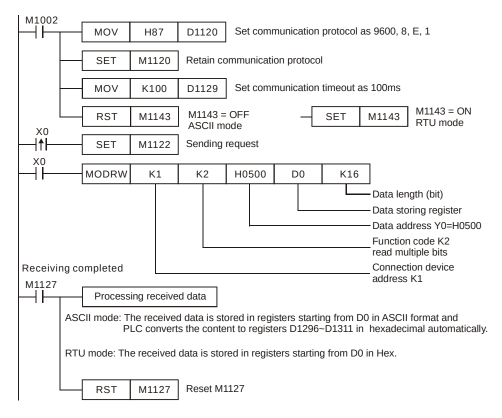
- 8. There is no limitation on the times of using this instruction, however only one instruction can be executed on the same COM port at a time.
- Rising-edge contact (LDP, ANDP, ORP) and falling-edge contact (LDF, ANDF, ORF) can not be
  used as drive contact of MODRW (Function code H01, H02, H03, H04, H17) instruction,
  otherwise the data stored in the receiving registers will be incorrect.
- 10. MODRW instruction determines the COM port according to the communication request. The COM port determination is made following the order: COM1→COM3→COM2. Therefore, please insert every MODRW instruction right after the sending request instruction for avoiding errors on the target location for data access.
- For detailed explanation of the associated flags and special registers, please refer to Points to note of API 80 RS instruction.

Program Example 1: COM2(RS-485), Function Code H02 (H01 is used the same as H02.)

- 1. Function code K2 (H02): read multiple bit devices, up to 64 bits can be read...
- 2. PLC1 connects to PLC2: (M1143 = OFF, ASCII mode), (M1143 = ON, RTU Mode)

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- In ASCII or RTU mode, when PLC's COM2 sends out data, the data will be stored in D1256~D1295. The feedback data will be stored in registers starting with S and converted into D1296~D1311 in Hex automatically.
- 4. Take the connection between PLC1 (PLC COM2) and PLC2(PLC COM1) for example, the tables below explains the status when PLC1 reads Y0~Y17 of PLC2.



#### ASCII Mode (M1143 = OFF):

When X0 = ON, MODRW instruction executes the function specified by Function Code 02.

PLC1⇒ PLC2 , PLC1 sends: "01 02 0500 0010 E8"

PLC2 ⇒PLC1, PLC1 receives: "01 02 02 3412 B5"

Registers for data to be sent (sending messages)

Trogistors for ac		one (condi					
Register	Da	ıta		Descriptions			
D1256 Low	'0'	30 H	ADR 1 Device address: ADR (1,0)				
D1256 High	'1'	31 H	ADR 0	Device address. ADR (1,0)			
D1257 Low	'0'	30 H	CMD 1	Control parameter: CMD (1,0)			
D1257 High	'2'	32 H	CMD 0	Control parameter. CiviD (1,0)			
D1258 Low	'0'	30 H					
D1258 High	<b>.</b> 5	35 H	Y0 = H0500				
D1259 Low	'0'	30 H	Starting Data Address				
D1259 High	'0'	30 H					
D1260 Low	'0'	30 H					
D1260 High	<b>'</b> 0'	30 H	Number of Data	(count by hit)			
D1261 Low	'1'	31 H	Trainbor of Bala	(oddin by bit)			
D1261 High	'0'	30 H					
D1262 Low	'E'	45 H	LRC CHK 1	Checksum: LRC CHK (0,1)			
D1262 High	'8'	38 H	LRC CHK 0				

## Registers for received data (responding messages)

Register Data				Descriptions		
D0 Low	'0'	30 H	ADR 1			
D0 High	'1'	31 H	ADR 0			
D1 Low	'0'	30 H	CMD 1			
D1 High	'2'	33 H	CMD 0			
D2 Low	'0'	30 H	Number of Date (	count by Pyto)		
D2 High	D2 High '2' 3		Number of Data (count by Byte)			
D3 Low	'3'	33 H	Content of	1234 H		
D3 High	<b>'4'</b>	34 H	Content of address 0500H~	PLC automatically converts ASCII		
D4 Low	'1'	31H	0515H	codes and store the converted		
D4 High	'2'	32H	031311	value in D1296		
D5 Low	'B'	52H	LRC CHK 1			
D5 High	<b>'5'</b>	35 H	LRC CHK 0			

## Analysis of the read status of PLC2 Y0~Y17: 1234H

Device	Status	Device	Status	Device	Status	Device	Status
Y0	OFF	Y1	OFF	Y2	ON	Y3	OFF
Y4	ON	Y5	ON	Y6	OFF	Y7	OFF
Y10	OFF	Y11	ON	Y12	OFF	Y13	OFF
Y14	ON	Y15	OFF	Y16	OFF	Y17	OFF

## RTU Mode (M1143 = ON):

When X0 = ON, MODRW instruction executes the function specified by Function Code 02

PLC1⇒ PLC2 , PLC1sends: "01 02 0500 0010 79 0A"

PLC2 ⇒ PLC1 , PLC1receives: "01 02 02 34 12 2F 75"

## Registers for data to be sent (sending messages)

Register	Data	Descriptions				
D1256 Low	01 H	Address				
D1257 Low 02 H Function		Function				
D1258 Low	258 Low 05 H Y0 = H0500					
D1259 Low	00 H	Starting Data Address				
D1260 Low	00 H	Number of Data (accept by cooper)				
D1261 Low	10 H	Number of Data (count by word)				
D1262 Low	79 H	CRC CHK Low				
D1263 Low	0A H	CRC CHK High				

#### Registers for received data (responding messages)

Register	Data	Descriptions				
D0 Low	01 H	Address				
D1 Low	02 H	Function				
D2 Low	02 H	Number of Data (Byte)				
D3 Low	34 H	Content of address				
D4 Low	12 H	H0500~H0515				
D5 Low	2F H	CRC CHK Low				
D6 Low	75 H	CRC CHK High				



#### Analysis of the read status of PLC2 Y0~Y17: 1234H

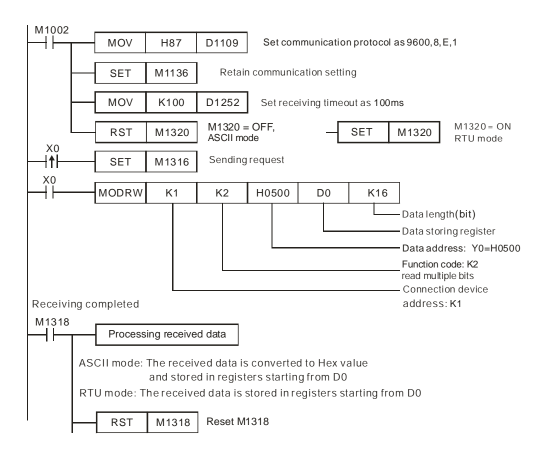
Device	Status	Device	Status	Device	Status	Device	Status
Y0	OFF	Y1	OFF	Y2	ON	Y3	OFF
Y4	ON	Y5	ON	Y6	OFF	Y7	OFF
Y10	OFF	Y11	ON	Y12	OFF	Y13	OFF
Y14	ON	Y15	OFF	Y16	OFF	Y17	OFF

Program Example 2: COM1(RS-232) / COM3(RS-485), Function Code H02 (H01 is used the same as H02.)

- 1. Function code K2 (H02): read multiple bit devices. Up to 64 bits can be read.
- 2. PLC1 connects to PLC2: (M1320 = OFF, ASCII mode), (M1320 = ON, RTU mode)
- For both ASCII and RTU modes, PLC COM1/COM3 only stores the received data in registers starting from S, and will not store the data to be sent. The stored data can be transformed and moved by using DTM instruction for applications of other purposes.
- 4. Take the connection between PLC1 (PLC COM3) and PLC2(PLC COM1) for example, the tables below explains the status when PLC1 reads Y0~Y17 of PLC2
  - If PLC1 applies COM1 for communication, the below program can be usable by changing:
    - 1. D1109→D1036: communication protocol
    - 2. M1136→M1138: retain communication setting
    - 3. D1252→D1249: Set value for data receiving timeout
    - 4. M1320→M1139: ASCII/RTU mode selection
    - 5. M1316→M1312: sending request
    - M1318→M1314: receiving completed flag







ASCII mode (COM3: M1320 = OFF, COM1: M1139 = OFF):

When X0 = ON, MODRW instruction executes the function specified by Function Code 02

PLC1⇒ PLC2, PLC1 sends: "01 02 0500 0010 E8"

PLC2 ⇒PLC1, PLC1 receives: "01 02 02 3412 B5"

PLC1 data receiving register D0

Register	Data	Descriptions
D0	1234H	PLC converts the ASCII data in address 0500H~0515H and
DU	123411	stores the converted data automatically.

Analysis of the read status of PLC2 Y0~Y17: 1234H

Device	Status	Device	Status	Device	Status	Device	Status
Y0	OFF	Y1	OFF	Y2	ON	Y3	OFF
Y4	ON	Y5	ON	Y6	OFF	Y7	OFF
Y10	OFF	Y11	ON	Y12	OFF	Y13	OFF
Y14	ON	Y15	OFF	Y16	OFF	Y17	OFF

RTU mode (COM3: M1320 = ON, COM1: M1139 = ON):

When X0 = ON, MODRW instruction executes the function specified by Function Code 02

PLC1 ⇒ PLC2, PLC1 sends: "01 02 0500 0010 79 0A"

PLC2 ⇒ PLC1, PLC1 receives: "01 02 02 34 12 2F 75"

PLC data receiving register:

Register	Data	Descriptions
D0	1234 H	PLC converts the data in address 0500H ~ 0515H and stores the
		converted data automatically.

Analysis of the read status of PLC2 Y0~Y17: 1234H

Device	Status	Device	Status	Device	Status	Device	Status
Y0	OFF	Y1	OFF	Y2	ON	Y3	OFF
Y4	ON	Y5	ON	Y6	OFF	Y7	OFF
Y10	OFF	Y11	On	Y12	OFF	Y13	OFF
Y14	ON	Y15	OFF	Y16	OFF	Y17	OFF

5. Relative flags and data registers when COM1 / COM2 / COM3 works as Master:

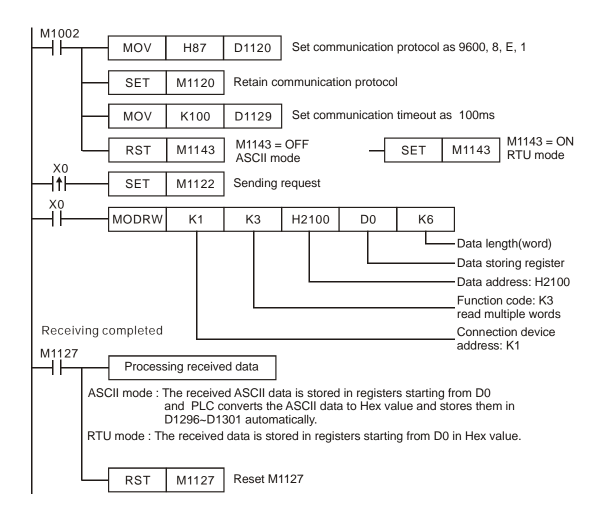
	COM2	COM1	COM3	Function		
СОМ.	M1120	M1138	M1136	Retain communication setting		
	M1143	M1139	M1320	ASCII/RTU mode selection		
setting	D1120	D1036	D1109	Communication protocol		
	D1121	D1121	D1255	PLC communication address		
Sending	M1122	M1312	M1316	Sending request		
request	D1129	D1249	D1252	Set value for data receiving timeout (ms)		
Receiving completed	M1127	M1314	M1318	Data receiving completed		
	ı	M1315	M1319	Data receiving error		
	ı	D1250	D1253	Communication error code		
	M1129	1	-	Receiving timeout		
Errors	M1140	-	-	Data receiving error		
Ellois	M1141	ı	ı	Parameter error. Exception Code is stored in D1130		
	D1130	-	-	Error code (Exception code) returning from Modbus communication		

## Program Example 3: COM2 (RS-485), Function Code H03 (The function code H04 is the same as the function code H03.)

- Function code K3 (H03): read multiple Word devices. Up to 16 words can be read. For COM2 ASCII mode, only 8 words can be read.
- For ASCII or RTU mode, PLC COM2 stores the data to be sent in D1256~D1295, converts the
  received data in registers starting from S, and stores the converted 16-bit data in D1296 ~
  D1311.
- Take the connection between PLC (PLC COM2) and VFD-B for example, the tables below explains the status when PLC reads status of VFD-B. (M1143 = OFF, ASCII Mode) (M1143 = ON, RTU Mode)







## ASCII mode (M1143 = OFF):

When X0 = ON, MODRW instruction executes the function specified by Function Code 03

PLC ⇒ VFD-B, PLC sends: "01 03 2100 0006 D5"

VFD-B ⇒ PLC, PLC receives: "01 03 0C 0100 1766 0000 0000 0136 0000 3B"

Registers for data to be sent (sending messages)

Register	Data		Descriptions		
D1256 Low byte	'0'	30 H	ADR 1	Address of VFD-B: ADR (1,0)	
D1256 High byte	'1'	31 H	ADR 0	Address of VFD-B. ADR (1,0)	
D1257 Low byte	'0'	30 H	CMD 1	Central parameter: CMD (1.0)	
D1257 High byte	'3'	33 H	CMD 0	Control parameter: CMD (1,0)	
D1258 Low byte	'2'	32 H			
D1258 High byte	'1'	31 H	Data Address		
D1259 Low byte	'0'	30 H			
D1259 High byte	'0'	30 H			

Register	D	ata		Descriptions	
D1260 Low byte	'0'	30 H			
D1260 High byte	'0'	30 H			
D1261 Low byte	'0'	30 H	Number of data (count by word)		
D1261 High byte	'6'	36 H			
D1262 Low byte	'D'	44 H	LRC CHK 1	Chapteum I BC CHK (0.1)	
D1262 High byte	<b>'</b> 5'	35 H	LRC CHK 0	Checksum: LRC CHK (0,1)	

# Registers for received data (responding messages)

Register	D	ata	Descriptions		
D0 low byte	'0'	30 H	ADR 1		
D0 high byte	'1'	31 H	ADR 0		
D1 low byte	'0'	30 H	CMD 1		
D1 high byte	'3'	33 H	CMD 0		
D2 low byte	'0'	30 H	Number of data (co	ount by byte)	
D2 high byte	·С'	43 H	Number of data (co	dili by byte)	
D3 low byte	'0'	30 H		0100 H	
D3 high byte	'1'	31 H	Content of	PLC COM2 automatically	
D4 low byte	'0'	30 H	address H2100	converts ASCII codes to Hex	
D4 high byte	'0'	30 H	add1033 112100	and stores the converted value in D1296	
D5 low byte	'1'	31 H		1766 H	
D5 high byte	'7'	37 H	Content of	PLC COM2 automatically converts ASCII codes to Hex	
D6 low byte	'6'	36 H	address H2101		
D6 high byte	'6'	36 H	4441035112101	and stores the converted value in D1297	
D7 low byte	'0'	30 H		0000 H	
D7 high byte	'0'	30 H	Content of	PLC COM2 automatically	
D8 low byte	'0'	30 H	address H2102	converts ASCII codes to hex	
D8 high byte	'0'	30 H	add1033 112 102	and stores the converted value in D1298	
D9 low byte	'0'	30 H		0000 H	
D9 high byte	'0'	30 H		PLC COM2 automatically	
D10 low byte	'0'	30 H		converts ASCII codes to hex	
D10 high byte	'0'	30 H	udd1033 112 103	and stores the converted value in D1299	

Register	Data			Descriptions
D11 low byte	'0'	30 H		0136 H
D11 high byte	'1'	31 H	Content of	PLC COM2 automatically
D12 low byte	'3'	33 H	address H2104	converts ASCII codes to hex
D12 high byte	'6'	36 H	add1633 112104	and stores the converted value in D1300
D13 low byte	'0'	30 H		0000 H
D13 high byte	'0'	30 H	Content of	PLC COM2 automatically
D14 low byte	'0'	30 H	address H2105	converts ASCII codes to hex
D14 high byte	'0'	30 H	add1033 112 103	and stores the converted value in D1301
D15 low byte	'3'	33 H	LRC CHK 1	
D15 high byte	'B'	42 H	LRC CHK 0	

#### **RTU mode (M1143 = ON):**

When X0 = ON, MODRW instruction executes the function specified by Function Code 03

PLC ⇒ VFD-B, PLC sends: " 01 03 2100 0006 CF F4"

VFD-B ⇒ PLC, PLC receives: "01 03 0C 0000 0503 0BB8 0BB8 0000 012D 8E C5"

Registers for data to be sent (sending messages)

Register	Data	Descriptions
D1256 Low byte	01 H	Address
D1257 Low byte	03 H	Function
D1258 Low byte	21 H	Data Address
D1259 Low byte	00 H	Data Address
D1260 Low byte	00 H	Number of data (count by word)
D1261 Low byte	06 H	Number of data (count by word)
D1262 Low byte	CF H	CRC CHK Low
D1263 Low byte	F4 H	CRC CHK High

# Registers for received data (responding messages)

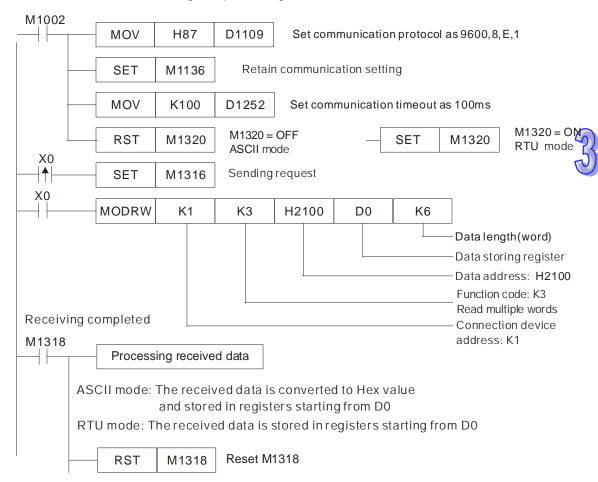
Register	Data		Descriptions
D0 low byte	01 H	Address	
D1 low byte	03 H	Function	
D2 low byte	OC H	Number of data (d	count by byte)
D3 low byte	00 H	Content of	0000 H
D4 low byte	00 H	address H2100	PLC COM2 automatically stores the value in D1296
D5 low byte	05 H	Content of	0503 H
D6 low byte	03 H	address H2101	PLC COM2 automatically store the value in D1297
D7 low byte	0B H	Content of	0BB8 H
D8 low byte	B8 H	Content of address H2102	PLC COM2 automatically stores the value in D1298
D9 low byte	0B H	Content of	0BB8 H
D10 low byte	B8 H	address H2103	PLC COM2 automatically store the value in D1299
D11 low byte	00 H	Content of	0000 H
D12 low byte	00 H	address H2104	PLC COM2 automatically store the value in D1300
D13 low byte	01 H	Content of	012D H
D14 low byte	2D H	address H2105	PLC COM2 automatically store the value in D1301
D15 low byte	8E H	CRC CHK Low	
D16 low byte	C5 H	CRC CHK High	

# Program example 4: COM1(RS-232) / COM3(RS-485), Function Code H03 (The function code H04 is the same as the function code H03.)

- 1. Function code K3 (H03): read multiple Word devices, up to 16 words can be read. For COM2 ASCII mode, only 8 words can be read..
- 2. PLC COM1 / COM3 stores the received data in registers starting from **S**, and the stored data can be transformed and moved by using DTM instruction for applications of other purposes.



- 3. Take the connection between PLC and VFD-B for example, the tables below explains the status when PLC reads VFD-B status. (M1320 = OFF, ASCII Mode), (M1320 = ON, RTU Mode)
  - If PLC applies COM1 for communication, the below program can be usable by changing:
    - 1. D1109→D1036: communication protocol
    - 2. M1136→M1138: retain communication setting
    - 3. D1252→D1249: Set value for data receiving timeout
    - 4. M1320→M1139: ASCII/RTU mode selection
    - 5. M1316→M1312: sending request
    - 6. M1318→M1314: receiving completed flag



#### **ASCII** mode (COM3: M1320 = OFF, COM1: M1139 = OFF):

When X0 = ON, MODRW instruction executes the function specified by Function Code 03 PLC ⇒ VFD-B, PLC sends: "01 03 2100 0006 D5"

VFD-B ⇒ PLC, PLC receives: "01 03 0C 0100 1766 0000 0000 0136 0000 3B"

Registers for received data (responding messages)

Register	Data	Descriptions
DO	0100 H	PLC converts ASCII codes in 2100 H and stores the converted
		data automatically.

Register	Data	Descriptions
D1	1766 H	PLC converts ASCII codes in 2101 H and stores the converted
Di	170011	data automatically.
D2	0000 H	PLC converts ASCII codes in 2102 H and stores the converted
DZ	000011	data automatically.
D3	D3 0000 H	PLC converts ASCII codes in 2103 H and stores the converted
D3 000011	data automatically.	
D4	0136 H	PLC converts ASCII codes in 2104 H and stores the converted
D4 013011	data automatically.	
D5	0000 H	PLC converts ASCII codes in 2105 H and stores the converted
D3 0000 H	data automatically.	

# RTU mode (COM3: M1320 = ON COM1: M1139 = ON):

When X0 = ON, MODRW instruction executes the function specified by Function Code 03 PLC ⇒ VFD-B, PLC sends: " 01 03 2100 0006 CF F4"

VFD-B ⇒ PLC, PLC receives: "01 03 0C 0000 0503 0BB8 0BB8 0000 012D 8E C5"

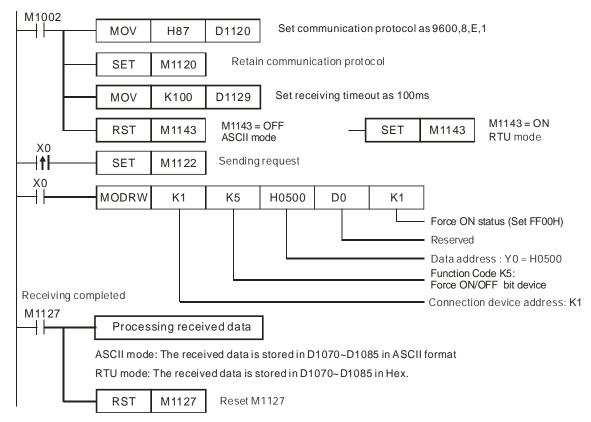
Registers for received data (responding messages)

Register	Data	Descriptions
D0	0000 H	PLC converts data in 2100 H and stores the converted data automatically.
D1	0503 H	PLC converts data in 2101 H and stores the converted data automatically.
D2	0BB8 H	PLC converts data in 2102 H and stores the converted data automatically.
D3	0BB8 H	PLC converts data in 2103 H and stores the converted data automatically.
D4	0136 H	PLC converts data in 2104 H and stores the converted data automatically.
D5	012D H	PLC converts data in 2105 H and stores the converted data automatically.

#### Program example 5: COM2(RS-485), Function Code H05

- 1. Function code K5(H05): Force ON/OFF bit device
- 2. PLC1 connects to PLC2: (M1143 = OFF, ASCII mode), (M1143 = ON, RTU Mode)
- 3.  $\mathbf{n} = 1$  indicates Force ON (set FF00H) and  $\mathbf{n} = 0$  indicates Force OFF (set 0000H)
- 4. For ASCII or RTU mode, PLC COM2 stores the data to be sent in D1256~D1295 and stores the received data in D1070~D1085
- 5. Take the connection between PLC1 (PLC COM2) and PLC2 (PLC COM1) for example, the tables below explain the status when PLC1 Force ON PLC2 Y0.





# ASCII mode (M1143 = OFF):

When X0 = ON, MODRW instruction executes the function specified by Function Code 05

PLC1 ⇒ PLC2, PLC sends: "01 05 0500 FF00 6F"

PLC2 ⇒ PLC1, PLC receives: "01 05 0500 FF00 6F"

Registers for data to be sent (sending messages)

Register	Da	ata		Descriptions
D1256 low byte	'0'	30 H	ADR 1	Davisa address: ADD (1.0)
D1256 high byte	'1'	31 H	ADR 0	Device address: ADR (1,0)
D1257 low byte	'0'	30 H	CMD 1	CMD (1.0) Control parameter
D1257 high byte	<b>'5</b> '	35H	CMD 0	CMD (1,0) Control parameter
D1258 low byte	'0'	30 H	30 H 35 H 30 H 20 Data Address	
D1258 high byte	<b>.</b> 5	35 H		
D1259 low byte	'0'	30 H		
D1259 high byte	'0'	30 H		
D1260 low byte	'F	46 H	High byte to be force ( )N/( )FF	
D1260 high byte	'F'	46 H		
D1261 low byte	o'	30H		
D1261 high byte	o'	30 H		
D1262 low byte	·6	36 H	LRC CHK 1	Checksum: LRC CHK (0,1)
D1262 high byte	'F'	46 H	LRC CHK 0	CHECKSUIII. LKC CHK (0,1)

Registers for received data (responding messages)

Register	D	ata		Descriptions
D1070 low byte	'0'	30 H	ADR 1	
D1070 high byte	'1'	31 H	ADR 0	

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Register	D	ata	Descriptions	
D1071 low byte	'0'	30 H	CMD 1	
D1071 high byte	'5'	35H	CMD 0	
D1072 low byte	'0'	30 H		
D1072 high byte	'5'	35 H	Data Address	
D1073 low byte	'0'	30 H	Data / tadi oco	
D1073 high byte	'0'	30 H		
D1074 low byte	'F'	46 H	High byte to be force ON/OFF	
D1074 high byte	'F'	46 H	High byte to be force ON/OFF	
D1075 low byte	'0'	30H	Low buts to be force ON/OFF	
D1075 high byte	'0'	30 H	Low byte to be force ON/OFF	
D1076 low byte	'6'	36 H	LRC CHK 1	
D1076 high byte	'F'	46 H	LRC CHK 0	

#### RTU mode (M1143 = ON)

When X0 = ON, MODRW instruction executes the function specified by Function Code 05

PLC1⇒ PLC2, PLC1 sends: "01 05 0500 FF00 8C F6"

PLC2 ⇒PLC1, PLC1 receives: "01 05 0500 FF00 8C F6"

Registers for data to be sent (sending messages)

Register	Data	Descriptions
D1256 Low byte	01 H	Address
D1257 Low byte	05 H	Function
D1258 Low byte	05 H	Data Address
D1259 Low byte	00 H	Data Address
D1260 Low byte	FF H	Data content (ON = FF00H)
D1261 Low byte	00 H	
D1262 Low byte	8C H	CRC CHK Low
D1263 Low byte	F6 H	CRC CHK High

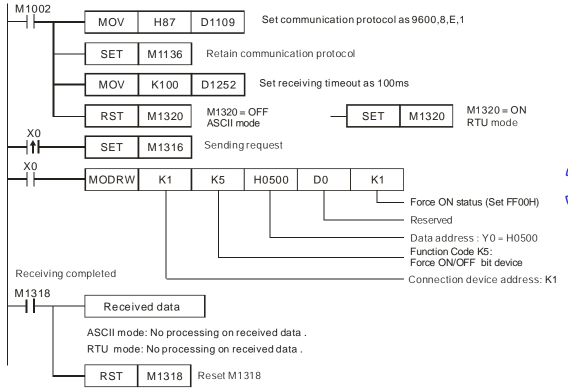
#### Registers for received data (responding messages)

Register	Data	Descriptions
D1070 Low byte	01 H	Address
D1071 Low byte	05 H	Function
D1072 Low byte	05 H	Data Address
D1073 Low byte	00 H	Data Address
D1074 Low byte	FF H	Data content (ON – EE00H)
D1075 Low byte	00 H	Data content (ON = FF00H)
D1076 Low byte	8C H	CRC CHK Low
D1077 Low byte	F6 H	CRC CHK High

# Program example 6: COM1(RS-232) / COM3(RS-485), Function Code H05

- 1. Function Code K5 (H05): Force ON/OFF bit device.
- 2. PLC1 connects PLC2: (M1320 = OFF, ASCII Mode ), (M1320 = ON, RTU Mode)
- 3.  $\mathbf{n} = 1$  indicates Force ON (set FF00H) and  $\mathbf{n} = 0$  indicates Force OFF (set 0000H)
- 4. PLC COM1/COM3 will not process the received data.
- 5. Take the connection between PLC1 (PLC COM3) and PLC2(PLC COM1) for example, the tables below explains the status when PLC1 reads Y0~Y17 of PLC2

- If PLC1 applies COM1 for communication, the below program can be usable by changing:
  - 1. D1109→D1036: communication protocol
  - 2. M1136→M1138: retain communication setting
  - 3. D1252→D1249: Set value for data receiving timeout
  - 4. M1320→M1139: ASCII/RTU mode selection
  - M1316→M1312: sending request
  - 6. M1318→M1314: receiving completed flag



#### ASCII mode (COM3: M1320 = OFF, COM1: M1139 = OFF):

When X0 = ON, MODRW instruction executes the function specified by Function Code 05

PLC1 ⇒ PLC2, PLC sends: "01 05 0500 FF00 6F"

PLC2 ⇒ PLC1, PLC receives: "01 05 0500 FF00 6F"

(No data processing on received data)

#### RTU mode (COM3: M1320 = ON, COM1: M1139 = ON):

When X0 = ON, MODRW instruction executes the function specified by Function Code 05

PLC1⇒ PLC2, PLC1 sends: "01 05 0500 FF00 8C F6"

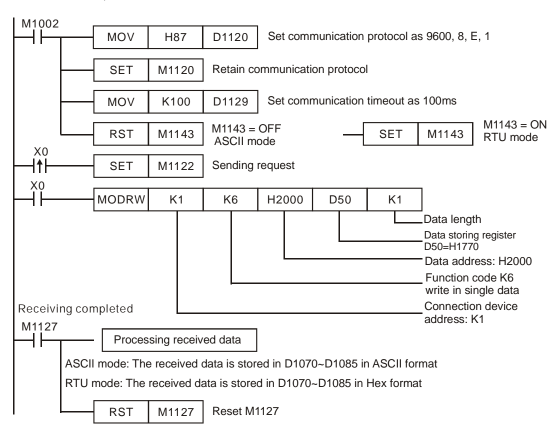
PLC2 ⇒PLC1, PLC1 receives: "01 05 0500 FF00 8C F6"

(No data processing on received data)

#### Program Example 7: COM2(RS-485), Function Code H06

- 1. Function code K6 (H06): Write in single word device.
- 2. Set the value to be written into VFD-B in the register specified by operand  ${\bf S}$ .

- For ASCII or RTU mode, PLC COM2 stores the data to be sent in D1256~D1295, and received data in D1070~D1085.
- Take the connection between PLC (PLC COM2) and VFD-B for example, the tables below explains the status when PLC reads status of VFD-B. (M1143 = OFF, ASCII Mode) (M1143 = ON, RTU Mode)



#### ASCII mode (M1143 = OFF)

When X0 = ON, MODRW instruction executes the function specified by Function Code 06

PLC ⇒ VFD-B, PLC sends: "01 06 2000 1770 52"

VFD-B ⇒ PLC, PLC receives: "01 06 2000 1770 52"

Registers for data to be sent (sending messages)

Register	D	ata		Descriptions	
D1256 Low byte	'0'	30 H	ADR 1	Device address of VFD-B:	
D1256 High byte	'1'	31 H	ADR 0	ADR (1,0)	
D1257 Low byte	'0'	30 H	CMD 1	Control parameter: CMD (1,0)	
D1257 High byte	'6'	36 H	CMD 0	Control parameter. Civid (1,0)	
D1258 Low byte	'2'	32 H			
D1258 High byte	'0'	30 H	Data Addasas		
D1259 Low byte	'0'	30 H	Data Address		
D1259 High byte	'0'	30 H			
D1260 Low byte	'1'	31 H			
D1260 High byte	'7'	37 H	Data H1770 = K6000.  content The content of register D50		
D1261 Low byte	'7'	37 H	COLICIA	The comencer of register Boo	



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Register	Data		Descriptions		
D1261 High byte	'0'	30 H			
D1262 Low byte	'5'	35 H	LRC CHK 1	Checksum: LRC CHK (0,1)	
D1262 High byte	'2'	32 H	LRC CHK 0	CHECKSUIII. LNC CHK (0,1)	

# Registers for received data (responding messages)

Register	D	ata	Descriptions
D1070 Low byte	'0'	30 H	ADR 1
D1070 High byte	'1'	31 H	ADR 0
D1071 Low byte	'0'	30 H	CMD 1
D1071 High byte	'6'	36 H	CMD 0
D1072 Low byte	'2'	32 H	
D1072 High byte	'0'	30 H	Data Address
D1073 Low byte	'0'	30 H	Data Address
D1073 High byte	'0'	30 H	
D1074 Low byte	'1'	31 H	
D1074 High byte	'7'	37 H	Data content
D1075 Low byte	'7'	37 H	Data content
D1075 High byte	'0'	30 H	
D1076 Low byte	'6'	36 H	LRC CHK 1
D1076 High byte	'5'	35 H	LRC CHK 0

# **RTU mode (M1143 = ON)**

When X0 = ON, MODRW instruction executes the function specified by Function Code 06

PLC ⇒ VFD-B, PLC sends: "01 06 2000 1770 8C 1E"

VFD-B  $\rightarrow$  PLC, PLC receives: "01 06 2000 1770 8C 1E"

Registers for data to be sent (sending messages)

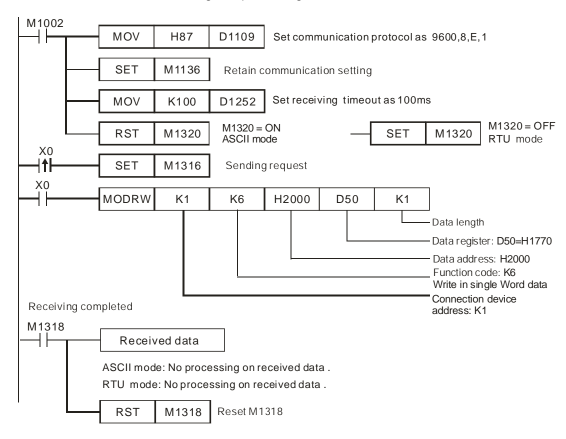
Register	Data	Descriptions		
D1256 Low byte	01 H	Address		
D1257 Low byte	06 H	Function		
D1258 Low byte	20 H	Data Address		
D1259 Low byte	00 H	Data Address		
D1260 Low byte	17 H	Data	H1770 = K6000.	
D1261 Low byte	70 H	content	The content of register D50	
D1262 Low byte	8C H	CRC CHK Low		
D1263 Low byte	1E H	CRC CHK Hig	gh	

# Registers for received data (responding messages)

	` '	<u> </u>
Register	Data	Descriptions
D1070 Low byte	01 H	Address
D1071 Low byte	06 H	Function
D1072 Low byte	20 H	Data Address
D1073 Low byte	00 H	Data Address
D1074 Low byte	17 H	Data content
D1075 Low byte	70 H	Data content
D1076 Low byte	8C H	CRC CHK Low
D1077 Low byte	1E H	CRC CHK High

Program example 8: COM1 (RS-232) / COM3 (RS-485), Function Code H06

- 1. Function code K6 (H06): Write in single Word device.
- 2. Set the value to be written into VFD-B in the register specified by operand S.
- 3. PLC COM1/COM3 will not process the received data.
- Take the connection between PLC (PLC COM3) and VFD-B for example, the tables below explains the status when PLC COM3 writes in single Word device in VFD-B (M1320 = OFF, ASCII Mode), (M1320 = ON, RTU Mode)
  - If PLC applies COM1 for communication, the below program can be usable by changing:
    - 1. D1109→D1036: communication protocol
    - 2. M1136→M1138: retain communication setting
    - 3. D1252→D1249: Set value for data receiving timeout
    - 4. M1320→M1139: ASCII/RTU mode selection
    - 5. M1316→M1312: sending request
    - 6. M1318→M1314: receiving completed flag



#### **ASCII** mode (COM3: M1320 = OFF, COM1: M1139 = OFF):

When X0 = ON, MODRW instruction executes the function specified by Function Code 06

PLC ⇒ VFD-B, PLC sends: "01 06 2000 1770 52"

VFD-B ⇒ PLC, PLC receives: "01 06 2000 1770 52"

(No data processing on received data)



When X0 = ON, MODRW instruction executes the function specified by Function Code 06

PLC ⇒ VFD-B, PLC sends: "01 06 2000 1770 8C 1E"

VFD-B → PLC, PLC receives: "01 06 2000 1770 8C 1E"

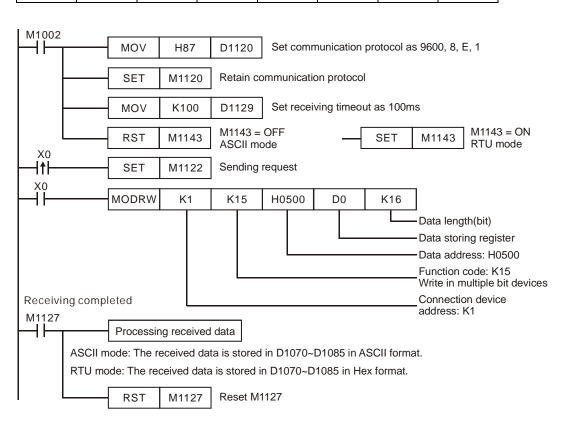
(No data processing on received data)

#### Program Example 9: COM2 (RS-485), Function Code H0F

- 1. Function code K15 (H0F): write in multiple bit devices. Up to 64bits can be written.
- 2. PLC1 connects to PLC2: (M1143 = OFF, ASCII Mode), (M1143 = ON, RTU Mode)
- 3. For ASCII or RTU mode, PLC COM2 stores the data to be sent in D1256~D1295 and the received data in D1070~D1085.
- 4. Take the connection between PLC1 (PLC COM2) and PLC2 (PLC COM1) for example, the tables below explain the status when PLC1 force ON/OFF Y0~Y17 of PLC2.

Set value: K4Y0=1234H

Device	Status	Device	Status	Device	Status	Device	Status
Y0	OFF	Y1	OFF	Y2	ON	Y3	OFF
Y4	ON	Y5	ON	Y6	OFF	Y7	OFF
Y10	OFF	Y11	ON	Y12	OFF	Y13	OFF
Y14	ON	Y15	OFF	Y16	OFF	Y17	OFF





# ASCII mode (M1143 = OFF)

When X0 = ON, MODRW instruction executes the function specified by Function Code H0F.

PLC1 ⇒ PLC2, PLC sends: " **01 0F 0500 0010 02 3412 93** "

PLC2 ⇒ PLC1, PLC receives: " 01 0F 0500 0010 DB "

Registers for data to be sent (sending messages)

Register		Data	Descriptions		
D1256 Low byte	'0'	30 H	ADR 1	Device address: ADR (1,0)	
D1256 High byte	'1'	31 H	ADR 0	Device address. ADK (1,0)	
D1257 Low byte	'0'	30 H	CMD 1	Control parameter: CMD (1,0)	
D1257 High byte	'F'	46 H	CMD 0	Control parameter. CIVID (1,0)	
D1258 Low byte	'0'	30 H			
D1258 High byte	'5'	35 H	Data Address		
D1259 Low byte	'0'	30 H	Data Address		
D1259 High byte	'0'	30 H			
D1260 Low byte	'0'	30 H			
D1260 High byte	'0'	30 H	Number of Date	(count by bit)	
D1261 Low byte	'1'	31H	Number of Data (count by bit)		
D1261 High byte	'0'	30 H			
D1262 Low byte	'0'	30 H	Puto Count		
D1262 High byte	'2'	32 H	Byte Count		
D1263 Low byte	'3'	33 H			
D1263 High byte	<b>'4'</b>	46 H		1234H	
D1264 Low byte	'1'	33 H	Data contents	Content of register D0	
D1264 High byte	'2'	46 H			
D1265 Low byte	'9'	39 H	LRC CHK 1 Chapkeum L BC CHK (0.1)		
D1265 High byte	'3'	33 H	LRC CHK 0	Checksum: LRC CHK (0,1)	

# Registers for received data (responding messages)

regions to receive data (responding messages)					
Register	Data		Descriptions		
D1070 Low byte	'0'	30 H	ADR 1		
D1070 High byte	'1'	31 H	ADR 0		
D1071 Low byte	'0'	31 H	CMD 1		
D1071 High byte	'F'	46 H	CMD 0		
D1072 Low byte	'0'	30 H			
D1072 High byte	'5'	35 H			
D1073 Low byte	'0'	30 H	Data Address		
D1073 High byte	'0'	30 H			
D1074 Low byte	'0'	30 H			
D1074 High byte	'0'	30 H	Number of Data(count by hit)		
D1075 Low byte	'1'	31 H	Number of Data(count by bit)		
D1075 High byte	'0'	30 H			
D1076 Low byte	'D'	44 H	LRC CHK 1		
D1076 High byte	'B'	42 H	LRC CHK 0		



#### RTU mode (M1143 = ON)

When X0 = ON, MODRW instruction executes the function specified by Function Code H0F

PLC1 ⇒ PLC2, PLC1 sends: "01 0F 0500 0010 02 34 12 21 ED"

PLC2 ⇒ PLC1 , PLC1 receives: "01 0F 0500 0010 54 CB"

Registers for data to be sent (sending messages)

Register	Data	Descrip	tions	
D1256 Low byte	01 H	Address		
D1257 Low byte	0F H	Function		
D1258 Low byte	05 H	Data Address		
D1259 Low byte	00 H	Data Address		
D1260 Low byte	00 H	Never have at Data/accept hould'the		
D1261 Low byte	10 H	Number of Data(count by bit)		
D1262 Low byte	02 H	Byte Count		
D1263 Low byte	34 H	Data content 1	Content of D0: H34	
D1264 Low byte	12 H	Data content 2	Content of D1: H12	
D1265 Low byte	21 H	CRC CHK Low		
D1266 Low byte	ED H	CRC CHK High		

Registers for received data (responding messages)

Register	Data	Descriptions	
D1070 Low byte	01 H	Address	
D1071 Low byte	0F H	Function	
D1072 Low byte	05 H	Data Address	
D1073 Low byte	00 H	Data Address	
D1074 Low byte	00 H	Number of Data(count by bit)	
D1075 Low byte	10H	Number of Data(count by bit)	
D1076 Low byte	54H	CRC CHK Low	
D1077 Low byte	CB H	CRC CHK High	

# Program example 10: COM1 (RS-232) / COM3 (RS-485), Function Code H0F

- 1. Function code K15 (H0F): write in multiple bit devices. Up to 64 bits can be written
- 2. PLC1 connects to PLC2: (M1143 = OFF, ASCII mode), (M1143 = ON, RTU mode)
- 3. PLC COM1/COM3 will not process the received data.
- 4. Take the connection between PLC1 (PLC COM3) and PLC2 (PLC COM1) for example, the tables below explain the status when PLC1 force ON/OFF Y0~Y17 of PLC2.

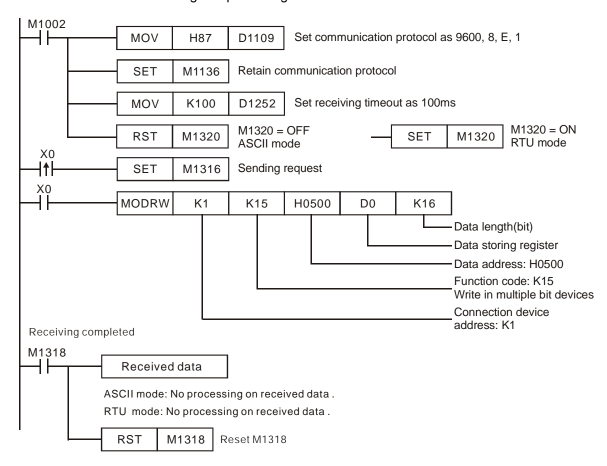
Set value: K4Y0=1234H

Device	Status	Device	Status	Device	Status	Device	Status
Y0	OFF	Y1	OFF	Y2	ON	Y3	OFF
Y4	ON	Y5	ON	Y6	OFF	Y7	OFF
Y10	OFF	Y11	ON	Y12	OFF	Y13	OFF
Y14	ON	Y15	OFF	Y16	OFF	Y17	OFF

- If PLC applies COM1 for communication, the below program can be usable by changing:
  - 1. D1109→D1036: communication protocol
  - 2. M1136→M1138: retain communication setting
  - 3. D1252→D1249: Set value for data receiving timeout

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- 4. M1320→M1139: ASCII/RTU mode selection
- 5. M1316→M1312: sending request
- 6. M1318→M1314: receiving completed flag



#### ASCII mode (COM3: M1320 = OFF, COM1: M1139 = OFF):

When X0 = ON, MODRW executes the function specified by Function Code H0F

PLC1 ⇒ PLC2, PLC sends: " 01 0F 0500 0010 02 3412 93 "

PLC2 ⇒ PLC1, PLC receives: " 01 0F 0500 0010 DB "

(No data processing on received data)

#### RTU mode (COM3: M1320 = ON, COM1: M1139 = ON):

When X0 = ON, MODRW executes the function specified by Function Code H0F

PLC1 ⇒ PLC2, PLC1 sends: "01 0F 0500 0010 02 34 12 21 ED"

PLC2 ⇒ PLC1, PLC1 receives: "01 0F 0500 0010 54 CB",

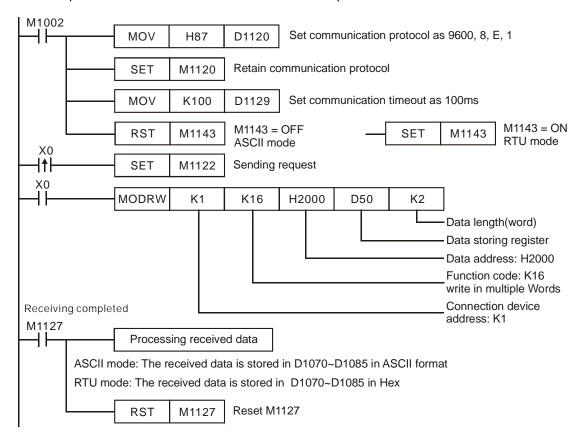
(No data processing on received data)

#### Program Example 11: COM2 (RS-485), Function Code H10

- 1. Function code K16 (H10): Write in multiple Word devices. Up to 16 Words can be written. For PLC COM2 ASCII mode, only 8 words can be written.
- 2. For ASCII or RTU mode, PLC COM2 stores the data to be sent in D1256~D1295, and the received data in D1070~D1085.

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3. Take the connection between PLC COM2 and VFD-B AC motor drive for example, the tables below explain the status when PLC COM2 writes multiple word devices in VFD-B.



# ASCII mode (M1143 = OFF)

When X0 = ON, MODRW instruction executes the function specified by Function Code H10

PLC ⇒VFD-B, PLC transmits: "01 10 2000 0002 04 1770 0012 30"

VFD⇒PLC, PLC receives: "01 10 2000 0002 CD"

Registers for data to be sent (sending messages)

Register	D	ata		Descriptions	
D1256 Low byte	'0'	30 H	ADR 1	Address of VFD: ADR (1,0)	
D1256 High byte	'1'	31 H	ADR 0	Address of VFD. ADR (1,0)	
D1257 Low byte	'1'	31 H	CMD 1	Control parameter: CMD (1,0)	
D1257 High byte	'0'	30 H	CMD 0	Control parameter. CIVID (1,0)	
D1258 Low byte	'2'	32 H			
D1258 High byte	'0'	30 H	Data Address		
D1259 Low byte	'0'	30 H	Data Address		
D1259 High byte	'0'	30 H			
D1260 Low byte	'0'	30 H	Number of Register		
D1260 High byte	'0'	30 H			
D1261 Low byte	'0'	30 H			
D1261 High byte	'2'	32 H			
D1262 Low byte	'0'	30 H	Puta Caust		
D1262 High byte	'4'	34 H	Byte Count		
D1263 Low byte	'1'	31 H	Data contents 4	The content of register D50:	
D1263 High byte	'7'	37 H	Data contents 1	H1770(K6000)	

Data

D1264 Low byte	'7'	37 H		
D1264 High byte	'0'	30 H		
D1265 Low byte	'0'	30 H		
D1265 High byte	'0'	30 H	Data contents 2	The content of register D51: H0012(K18)
D1266 Low byte	'1'	31 H		
D1266 High byte	'2'	32 H		
D1267 Low byte	'3'	33 H	LRC CHK 1	LRC CHK (0,1) is error check
D1267 High byte	'0'	30 H	LRC CHK 0	LRC CHK (0,1) is entire check

**Descriptions** 

# Registers for received data (responding messages)

Register		ata	Descriptions
D1070 Low byte	'0'	30 H	ADR 1
D1070 High byte	'1'	31 H	ADR 0
D1071 Low byte	'1'	31 H	CMD 1
D1071 High byte	'0'	30 H	CMD 0
D1072 Low byte	'2'	32 H	
D1072 High byte	'0'	30 H	Data Address
D1073 Low byte	'0'	30 H	Data Address
D1073 High byte	'0'	30 H	
D1074 Low byte	'0'	30 H	
D1074 High byte	'0'	30 H	Number of Register
D1075 Low byte	'0'	30 H	Number of Register
D1075 High byte	'2'	32 H	
D1076 Low byte	,C,	43 H	LRC CHK 1
D1076 High byte	'D'	44 H	LRC CHK 0

# RTU mode (M1143 = ON)

Register

When X0 = ON, MODRW instruction executes the function specified by Function Code H10

PLC ⇒VFD-B,PLC transmits: "01 10 2000 0002 04 1770 0012 EE 0C"

VFD-B⇒PLC, PLC receives: "01 10 2000 0002 4A08"

Registers for data to be sent (sending messages)

Register	Data		Descriptions	
D1256 Low byte	01 H	Address		
D1257 Low byte	10 H	Function		
D1258 Low byte	20 H	Data Addres		
D1259 Low byte	00 H	Data Addres	58	
D1260 Low byte	00 H	Number of E	Pogistor	
D1261 Low byte	02 H	Number of Register		
D1262 Low byte	04 H	Byte Count		
D1263 Low byte	17 H	Data	The content of D50: H1770 (K6000)	
D1264 Low byte	70 H	content 1	The content of D30. 111770 (R6000)	
D1265 Low byte	00 H	Data	The content of DE1: H0012 (K19)	
D1266 Low byte	12 H	content 2	The content of D51: H0012 (K18)	
D1262 Low byte	EE H	CRC CHK L	ow	
D1263 Low byte	0C H	CRC CHK H	ligh	



#### Registers for received data (responding messages)

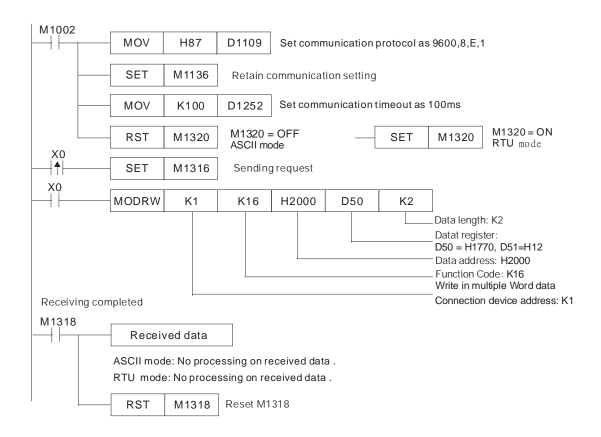
Register	Data	Descriptions	
D1070 Low byte	01 H	Address	
D1071 Low byte	10 H	Function	
D1072 Low byte	20 H	Data Address	
D1073 Low byte	00 H		
D1074 Low byte	00 H	Number of Register	
D1075 Low byte	02 H	Number of Register	
D1076 Low byte	4A H	CRC CHK Low	
D1077 Low byte	08 H	CRC CHK High	

#### Program example 12: COM1 (RS-232) / COM3 (RS-485), Function Code H10

- 1. Function code K16 (H10): Write in multiple Word devices. Up to 16 Words can be written. For PLC COM2 ASCII mode, only 8 words can be written.
- 2. PLC COM1/COM3 will not process the received data
- Take the connection between PLC COM3 and VFD-B for example, the tables below explain the status when PLC COM3 writes multiple Words in VFD-B. (M1320 = OFF, ASCII mode) (M1320 = ON, RTU mode)
  - If PLC applies COM1 for communication, the below program can be usable by changing:
    - 1. D1109→D1036: communication protocol
    - 2. M1136→M1138: retain communication setting
    - 3. D1252→D1249: Set value for data receiving timeout
    - 4. M1320→M1139: ASCII/RTU mode selection
    - 5. M1316→M1312: sending request
    - 6. M1318→M1314: receiving completed flag







ASCII mode (COM3: M1320 = OFF, COM1: M1139 = OFF):

When X0 = ON, MODRW executes the function specified by Function Code H10

PLC ⇒VFD-B, PLC sends: "01 10 2000 0002 04 1770 0012 30"

VFD⇒PLC, PLC receives: "01 10 2000 0002 CD"

(No processing on received data)

RTU Mode (COM3: M1320=On, COM1: M1139=On):

When X0 = ON, MODRW executes the function specified by Function Code H10

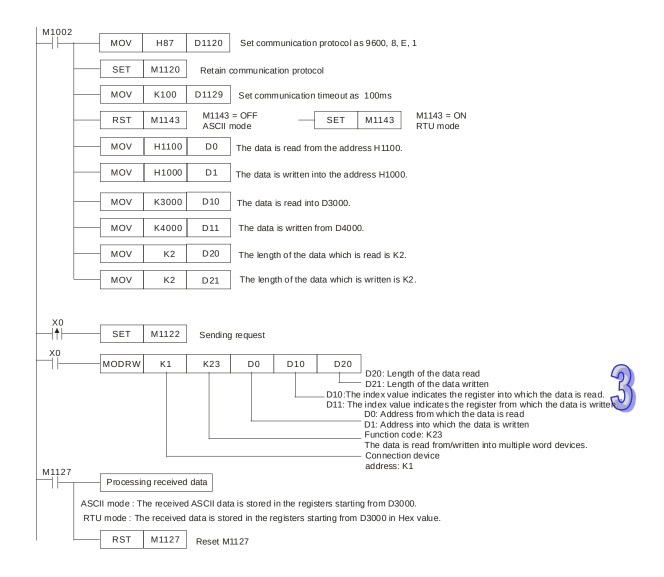
PLC ⇒VFD-B,PLC sends: "01 10 2000 0002 04 1770 0012 EE 0C"

VFD-B⇒PLC, PLC receives :"01 10 2000 0002 4A08"

(No processing on received data)

#### Program example 13: COM2 (RS-485)), Function Code H17

- Function code K23 (H17): Data is read from multiple word devices and data is written into multiple word devices. Data can be read from 16 word devices at most, and data can be written into 16 word devices at most.
- 2. In the ASCII or RTU mode, the data received is stored in the registers starting from the register indicated by the index value in **S**.
- 3. The connection between PLC-A (PLC COM2) and PLC-B:
  - Data is read from multiple word devices in PLC-B into PLC-A, and data is written into multiple word devices in PLC-B from PLC-A. (M1143=OFF, ASCII Mode) (M1143=ON, RTU Mode)



# ASCII Mode (M1143=OFF)

When X0=ON, MODRW executes the function specified by the function ode H17.

PLC-A ⇒PLC-B, PLC-A sends: "01 17 1100 0002 1000 0002 04 1770 0012 06"

PLC-B⇒PLC-A, PLC-A receives: "01 17 04 0100 1766 66"

Registers in PLC-A for received data (responding messages)

Register		Data	Description
D3000 Low byte	<b>'</b> 0'	30 H	ADR 1
D3000 High byte	'1'	31 H	ADR 0
D3001 Low byte	'1'	31 H	CMD 1
D3001 High byte	'7'	37 H	CMD 0
D3002 Low byte	'0'	30 H	Number of data (butos)
D3002 High byte	'4'	34 H	Number of data (bytes)
D3003 Low byte	'0'	30 H	
D3003 High byte	'1'	31 H	Contents of the address 1100H
D3004 Low byte	'0'	30 H	Contents of the address 1100H
D3004 High byte	'0'	30 H	
D3005 Low byte	'1'	31 H	
D3005 High byte	'7'	37 H	Contents of the address 1101H
D3006 Low byte	'6'	36H	

Register	Data		Description
D3006 High byte	'6'	36H	
D3007 Low byte	'6'	36H	LRC CHK 1
D3007 High byte	'6'	36H	LRC CHK 0

#### RTU Mode (M1143=ON)

When X0=ON, MODRW executes the function specified by the function ode H17.

PLC-A ⇒PLC-B,PLC-A sends: "01 17 1100 0002 1000 0002 04 1770 0012 A702"

PLC-B PLC-A, PLC-A receives: "01 17 04 0100 1766 7701"

Registers in PLC-A for received data (responding messages)

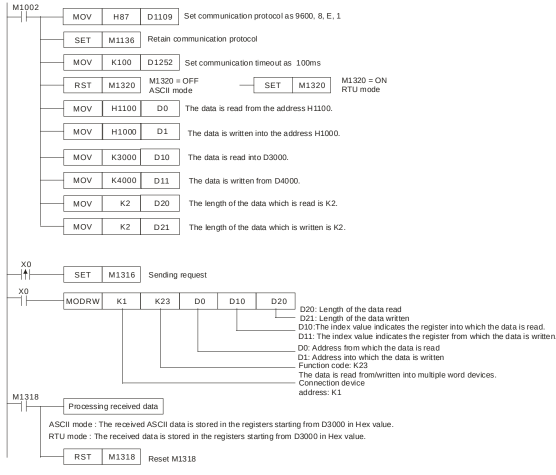
_			
Register	Data	Description	
D3000 Low byte	01 H	Address	
D3001 Low byte	17 H	Function	
D3002 Low byte	04 H	Number of data (bytes)	
D3003 Low byte	01 H	Contents of the address 1100L	
D3004 Low byte	00 H	Contents of the address 1100H	
D3005 Low byte	17 H	Contents of the address 1101H	
D3006 Low byte	66 H	Contents of the address 1101H	
D3007 Low byte	77 H	CRC CHK Low	
D3008 Low byte	01 H	CRC CHK High	



# Program example 14: COM1 (RS-232)/ COM3 (RS-485), Function Code H17

- Function code K23 (H17): Data is read from multiple word devices and data is written into multiple word devices. Data can be read from 16 word devices at most, and data can be written into 16 word devices at most.
- 2. In the ASCII or RTU mode, the data received through COM1/COM3 on the PLC is stored in the registers starting from the register indicated by the index value in **S**+1. Users can use the instruction DTM to transform and move the data.
- 3. The connection between PLC-A (PLC COM3) and PLC-B:
  - Data is written into multiple word devices in PLC-B from PLC-A. (M1320=OFF, ASCII Mode)
     (M1320=ON, RTU Mode)
  - If COM1 on PLC-A is connected, the program can be modified as shown below.
    - 1. D1109→D1036: Communication protocol
    - 2. M1136→M1138: The communication setting is retained.
    - 3. D1252→D1249: Communication timeout
    - M1320→M1139: Choice between the ASCII mode and the RTU mode
    - M1316→M1312: The sending of the data though the communication instruction is requested.
    - 6. M1318→M1314: The receiving of the data through the communication instruction is complete.





ASCII Mode (COM3: M1320=OFF; COM1: M1139=OFF):

When X0=ON, MODRW executes the function specified by the function ode H17.

PLC-A ⇒PLC-B, PLC-A sends: "01 17 1100 0002 1000 0002 04 1770 0012 06"

PLC-B⇒PLC-A, PLC-A receives: "01 17 04 0100 1766 66"

Registers in PLC-A for received data (responding messages)

Register	Data	Description
D3000	0100H	PLC-A converts ASCII codes in 1100H and stores the
D3000	D3000   0100H	converted data automatically.
D3001   1766H		PLC-A converts ASCII codes in 1101H and stores the
		converted data automatically.

RTU Mode (COM3: M1320=ON; COM1: M1139=ON):

When X0=ON, MODRW executes the function specified by the function ode H17.

PLC-A ⇒PLC-B,PLC-A sends: "01 17 2100 0002 2000 0002 04 1770 0012 A702"

PLC-B PLC-A, PLC-A receives: "01 17 04 0100 1766 7701"

Registers in PLC-A for received data (responding messages)

Register	Data	Description
D3000	0100 H	PLC-A converts data in 1100H and stores the converted data
D3000   0100 H	automatically.	
D3001	1766 H	PLC-A converts data in 1101H and stores the converted data
D3001 1700 H		automatically.

API	N	Inen	noni	С	Operands					Function							Controllers		
154	D	RA	ND	Р	(S <sub>1</sub>	D (	<u>S2</u>	D (I	20	Random number				nbei	ES2/EX2 SS2 SA2 SX2 SE				
T	уре	Ві	it De	vice	es	,				Word devices							Program Steps		
OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	RAND, RANDP: 7 steps		
S	1					*	*	*	*	* * * * * * *		DRAND, DRANDP: 13							
S	2					*	*	*	*	* * * * * * * *			·						
D	)	*			*	*	*	*	*	*	*	*	steps						

	P	ULSE				16-bit		32-bit				
Ī	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

# Operands:

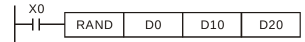
 $\mathbf{S_1}$ : Lower bound of the random number  $\mathbf{S_2}$ : Upper bound of the random number  $\mathbf{D}$ : Operation result

# **Explanations:**

- 1. The range of 16-bit operands  $S_1$ ,  $S_2$ :  $K0 \le S_1$ ,  $S_2 \le K32,767$ ; the range of 32-bit operands  $S_1$ ,  $S_2$ :  $K0 \le S_1$ ,  $S_2 \le K2,147,483,647$ .
- 2. Entering  $S_1 > S_2$  will result in operation error. The instruction will not be executed at this time, M1067, M1068 = ON and D1067 records the error code 0E1A (HEX)

# **Program Example:**

When X10 = ON, RAND will produce the random number between the lower bound D0 and upper bound D10 and store the result in D20.





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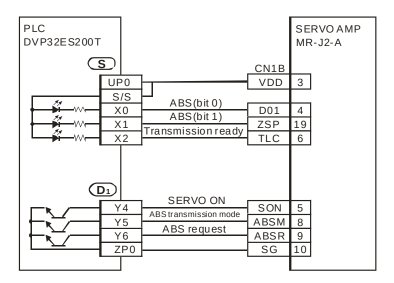
API	N	Inen	noni	С		Op	era	nds	ds Function								Controllers				
155	D	AB	SR		S	) (	D <sub>1</sub>	<b>(</b>	Absolute position read							ES2/	EX2 SS	2 SA S	12 S	X2	
	Typ Bit Devices							Word devices										Progran	n Ste	ps	
e OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	S T	С	D	Е	F	DAB:	SR: 13 s	teps		
S	;	*	*	*	*																
D.	1		*	*	*																
D <sub>2</sub>	2								*	*	*	*	*	*	*						
									P	ULSE					16-bi	t			32-bit		
								ES2	/EX2	SS2	SA2 SE	SX2	ES2/	EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

#### Operands:

**S**: Input signal from servo (occupies 3 consecutive devices)  $D_1$ : Control signal for controlling servo (occupies 3 consecutive devices at most)  $D_2$ : Absolute position data (32-bit) read from servo (occupies 4 consecutive devices at most)

Explanations: (The instruction can be used in DVP-ES2/EX2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.40/DVP-SE series PLCs whose version is 1.20/DVP-SX2 series PLCs whose version is 2.20/DVP-SS2 series PLCs (and below).)

- 1. This instruction reads the absolute position (ABS) of servo drive with absolute position check function, e.g. MITSUBISHI MR-J2.
- Only 32-bit instruction is applicable for ABSR instruction (DABSR) and it can only be used ONCE in the program.
- 3. **S**: input signal from servo. 3 consecutive devices **S**, **S** +1, **S** +2 are occupied. **S** and **S** +1 are connected to the ABS (bit0, bit1) of servo for data transmitting. **S** +2 is connected to servo for indicating transmission data being prepared.
- 4. D<sub>1</sub>: control signal for controlling servo. 3 consecutive devices D<sub>1</sub>, D<sub>1</sub>+1, D<sub>1</sub>+2 are occupied. D<sub>1</sub> is connected to servo ON (SON) of servo, D<sub>1</sub>+1 is connected to ABS transmission mode of servo and D<sub>1</sub>+2 is connected to ABS request.



- 5. **D**<sub>2</sub>: Absolute position data (32-bit) read from servo. 2 consecutive devices **D**<sub>2</sub>, **D**<sub>2</sub>+1 are occupied. **D**<sub>2</sub> is low word and **D**<sub>2</sub>+1 is high word.
- 6. When DABSR instruction is completed, M1029 will be ON. M1029 has to be reset by users.
- 7. Please use NO contact as the drive contact of DABSR instruction. If the drive contact is OFF during the execution of DABSR, the instruction will be stopped and errors will occur on read data.
- 8. If the drive contact of DABSR instruction turns OFF after the instruction is completed, the servo ON (SON) signal connected to **D**<sub>1</sub> will also turn OFF and the operation will be disabled.

Explanations: (The instruction can be used in DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is 1.40/DVP-SX2 series PLCs whose version is 2.40 (and above).)

- 1. This instruction reads the absolute position (ABS) of MITSUBISHI MR-J2 servo drive (with absolute position check function), and the absolute position (ABS) of Delta ASDA-A2 servo drive (whose firmware version is 1.045 sub12 (and above).
- 2. The state of M1177 determines the servo drive which is used. If M1177 is Off, MITSUBISHI MR-J2 servo drive is used. Please refer to the points above for more information about setting MITSUBISHI MR-J2 servo drive. If M1177 is On, Delta ASDA-A2 servo drive is used. Please refer to the points below for more information about settiing Delta ASDA-A2 servo drive.
- Only 32-bit instruction is applicable for ABSR instruction (DABSR) and it can only be used ONCE in the program.
- The input signal from a servo is stored in S. S occupies 3 consecutive devices. S, S +1, and S +2 are connected to ABSR, ABSD, ABSW on a servo.
- D<sub>1</sub> will occupy 2 consecutive devices, D<sub>1</sub>, and D<sub>1</sub> + 1. D<sub>1</sub> is connected to ABSE on a servo.
   D<sub>1</sub>+1 is connected to ABSQ on a servo. Please refer to the example below for more information about wiring.

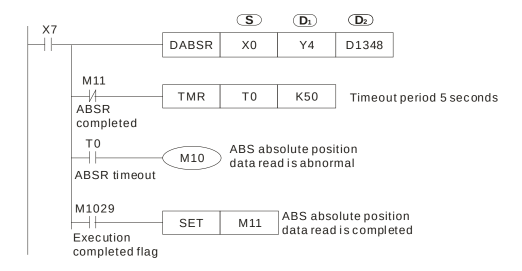


- 6. D<sub>2</sub> will occupy 4 consecutive devices D<sub>2</sub>, D<sub>2</sub>+1. D<sub>2</sub>+2, and D<sub>2</sub>+3. The absolute accordinate system status (P0-50) is stored in D<sub>2</sub>, the encoder absolute position (multiturn) (P0-51) is stored in D<sub>2</sub>+1. The lower 16 bits of the encoder absolute position (pulse number within singleturn or PUU) (P0-52) is stored in D<sub>2</sub>+2. The higher 16 bits of the encoder absolute position (pulse number within singleturn or PUU) (P0-52) is stored in D<sub>2</sub>+3.
- 7. After the the reading of the absolute positio of a servo through the instruciton DABSR is complete, M1580 will be On. If an error occurs during the execution of the instruciton, M1581 will be On.
- 8. When driving the DABSR command, please specify normally open contact. If the drive contact of DABSR command turns Off when DABSR command read starts, the execution of absolute current value read will be interrupted and result in incorrect data. Please be careful and notice that.
- 9. If the input signals are from the high-speed input points X0~X7, it takes 2 seconds for the instruction to be executed. if the input signals are form the input points following X10, it takes 2.5 seconds for the instruction to be executed. The time it takes for the instruction to be executed is affected by the scan time.

Program Example: (for DVP-ES2/EX2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.40/DVP-SE series PLCs whose version is 1.20/DVP-SX2 series PLCs whose veresion is 2.20/DVP-SS2 series PLCs (and below))

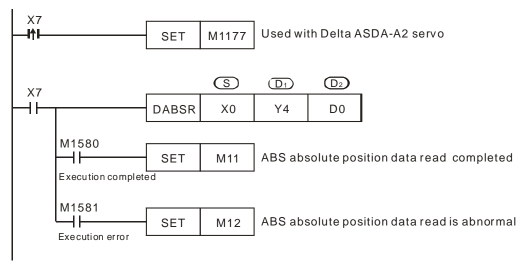
- When X7 = ON, the 32-bit absolute position data read from Mitsubishi MR-J2 servo will be stored in the registers D0~D1. At the same time, timer T0 is enabled and starts to count for 5 seconds. If the 32-bit instruction is not completed within 5 seconds, M10 will be ON, indicating operation errors.
- When enabling the connection to the system, please synchronize the power input of DVP-PLC and SERVO AMP or activate the power of SERVO AMP earlier than DVP-PLC.





# Program Example: (for DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is 1.40/DVP-SX2 series PLCs whose version is 2.40 (and above))

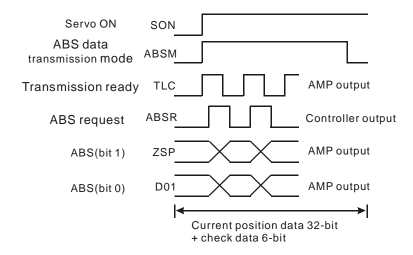
 When X7 = On, the absolute position data read from Delta ASDA-A2 servo will be stored in the registers D0~D3. The state of M1580 and the state of M1581 indicates whether the reading of the absolute position is successful.



#### Points to note: (Used with Mitsubishi MR-J2 Servo drive)

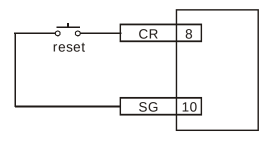
1. Timing diagram of the operation of DABSR instruction:





- When DABSR instruction executes, servo ON (SON) and ABS data transmission mode are driven for output.
- 3. By "transmission ready" and "ABS request" signals, users can confirm the transmitting and receiving status of both sides as well as processing the transmission of the 32-bit ABS position data and the 6-bit check data..
- 4. Data is transmitted by ABS (bit0, bit1).
- This instruction is applicable for servo drive with absolute position check function, e.g. MITSUBISHI MR-J2-A.
- 6. Select one of the following methods for the initial ABSR instruction:
  - Execute API 156 ZRN instruction with reset function to complete zero return.
  - Apply JOG function or manual adjustment to complete zero return, then input the reset signal to the servo. Please refer to the diagram below for the wiring method of reset signal.
     For the detailed wiring between DVP-PLC and Mitsubishi MR-J2-A, please refer to API 159 DRVA instruction.

Ex: Mitsubishi MR-J2-A





API	Mnemonic	Operands	Function	Controllers
156	D ZRN	\$1 \$2 \$3 D	Zero return	ES2/EX2 SS2 SA2 SX2 SE

Туре	В	it De	vice	es				٧	Vord	Devi	ces					Program Steps
ОР	Χ	Υ	М	S	K	Ι	KnX	KnY	KnM	KnS	Τ	O	О	П	Ŧ	DZRN: 17 steps
S <sub>1</sub>					*	*	*	*	*	*	*	*	*	*		
S <sub>2</sub>					*	*	*	*	*	*	*	*	*	*		
S <sub>3</sub>	*															
D		*														

Р	ULSE			,	16-bit		32-bit				
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

# Operands:

 $\mathbf{S_1}$ : Target frequency for zero return  $\mathbf{S_2}$ : JOG frequency for DOG  $\mathbf{S_3}$ : input device for DOG  $\mathbf{D}$ : Pulse output device

#### **Explanations:**

- 1.  $S_1$  (zero return speed): max. 100kHz.  $S_2$  (JOG speed for DOG) has to be lower than  $S_1$ . JOG speed for DOG also refers to the start frequency.
- 2. **S**<sub>3</sub> and **D** operands have to be used as an input/output set according to the table below, i.e. when **S**<sub>3</sub> is specified as X4, **D** has to be specified as Y0; also when **S**<sub>3</sub> is specified as X6, **D** has to be specified as Y2.
- 3. M1307 enables (ON) / disables (OFF) left limit switch of CH0 (Y0, Y1) and CH1 (Y2, Y3). M1307 has to be set up before the instruction executes. M1305 and M1306 can reverse the pulse output direction on Y1 and Y3 and have to be set up before instruction executes. Associated left limit switch for CH0 (Y0, Y1) is X5; associated left limit switch for CH1 (Y2, Y3) is X7. All functions, input points and output points are arranged as follows:

Channel	CH0(Y0,Y1)	CH1(Y2,Y3)	Remark
DOG point	X4	X6	
Left limit switch (M1307 = ON)	X5	X7	
The left limit switch is triggerred by a rising-edge signal or a falling-edge signal. (OFF: Rising-edge signal; ON: Falling-edge signal) (ES2/EX2/ES2-C V3.20 and above/SA2 V2.80 and above/SX2 V2.60 and above/SS2 V3.0 and above/SS2 V1.4 and above)	M1584	M1585	
Reverse pulse output direction	M1305	M1306	
Zero point selection	M1106	M1107	Please refer to point 7 for the explanation.



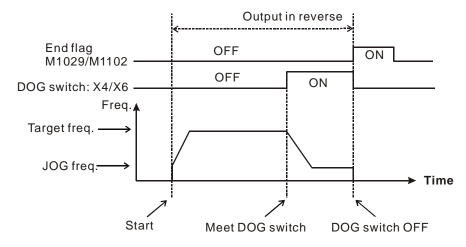
Channel	CH0(Y0,Y1)	CH1(Y2,Y3)	Remark
M1346=On Start output clear signals	Y4	Y5	Please refer to point 8 for the explanation.
D1312 != 0	M1308 (seeking Z-pl X2		Please refer to point 9 for the explanation.
	M1308		Please refer to
D1312 != 0	outputting the desi) puls	•	point 10 for the explanation.

- 4. When **D** is specified as Y0, its direction signal output is Y1; when **D** is specified as Y2, its direction signal output is Y3.
- When pulse output reaches zero point, pulse output execution completed flag M1029 (CH0), M1102
   (CH1) is ON and the register indicating current position is reset to 0.
- 6. When DZRN instruction executes, external interrupt I400/I401(X4)) or I600/I601(X6) in program will be disabled until DZRN instruction is completed. Also. If left limit switch (X5 / X7) is enabled during instruction execution, external interrupt I500501(X5) or I700/I701(X7) will be disabled as well.
- 7. Zero point selection: the default position of zero point is on the left of DOG switch (the input point On→Off) (as mode 1 shows). If the user needs to change the zero point to the right of DOG switch, set ON M1106(CH0) or M1107(CH1) before DZRN instruction executes. (The function supports ES2/EX2 series, V1.20 or above.)
- 8. Start the pulse-clearing function of the output. When DOG leaves DOG switch and is going to stop, it will output another pulse (the width of On is about 20ms). When the pulse is On→Off, there will be a completed flag output. Please refer to state 4 for the timing diagram of this function. (The function supports ES2/EX2 series, V1.20 or above.)
- 9. When D1312 is not set to be 0, and M1308=Off, the function of seeking Z phase is started. When D1312 is a positive value (the maximum value is 10), it indicates that the search for Z-phase signal is toward the positive direction. When D1312 is a negative value (the minimum value is -10), it indicates that the search for Z-phase signal is toward the negative direction. For example, if D1312 is k-2, it means that DOG stops immediately after DOG leaves DOG switch and searches in the negative direction for second Z-phase signal (the fixed right-edge trigger) with JOG frequency. Please refer to state 5 for the timing diagram of this function. (The function supports ES2/EX2 series of V1.20 or above, and SS2/SX2 series of V1.20 or above.)
- 10. When D1312 is not set to be 0 and M1308=On, the function of outputting the designated number of pulses is started. When Dd1312 is a positive value (the maximum value is 30000), it indicates that the pulses are output in the positive direction. When D1312 is a negative value (the minimum value is -30000), it indicates that the pulses are output in the negative direction. For example, if D1312 is

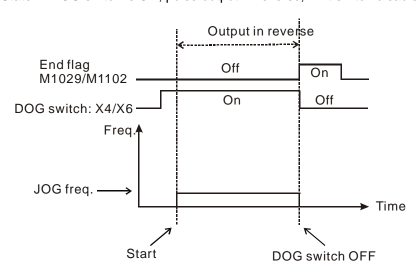
k-100, it means that DOG stops immediately after DOG leaves DOG switch and another 100 pulses will be output in the negative direction with JOG frequency. Please refer to state 6 for the timing diagram of this function. (The function supports ES2/EX2 series of V1.40 or above, and SS2/SX2 series of V1.20 or above.)

# 11. Timing Diagram:

State 1: Current position at right side of DOG switch, pulse output in reverse, limit switch disabled.



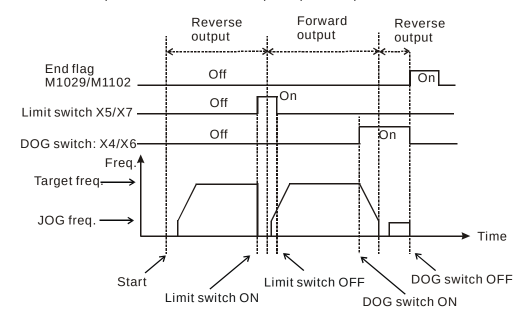
State 2: DOG switch is ON, pulse output in reverse, limit switch disabled.



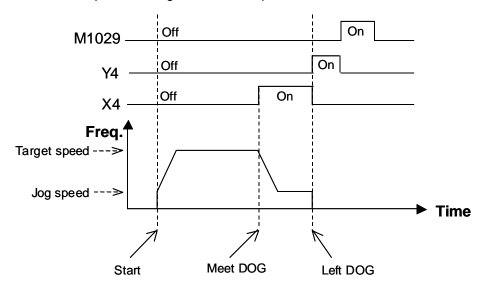


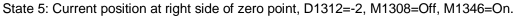
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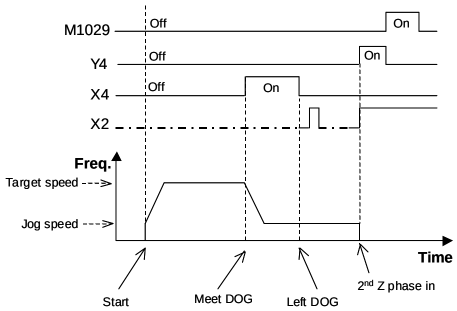
State 3: Current position at left side of zero point, pulse output in reverse, limit switch enabled.



State 4: Current position at right side of zero point, M1346=On.

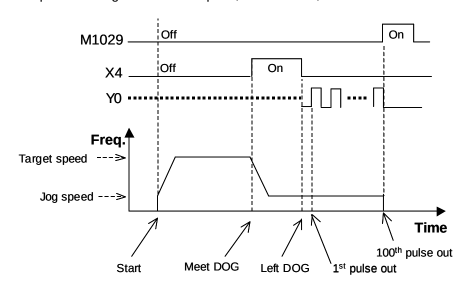






87)

State 6: Current position at right side of zero point, D1312=-100, M1308=On.



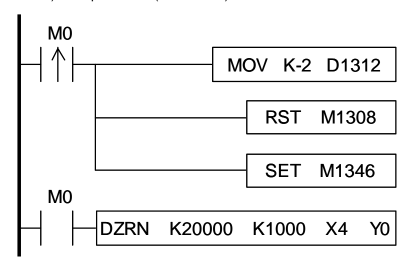
# **Program Example 1:**

When M0 = ON, Y0 pulse output executes zero return with a frequency of 20kHz. When it reaches the DOG switch, X4 = ON and the frequency changes to JOG frequency of 1kHz. Y0 will then stop when X4 = OFF.

Т	M0 .					
ŀ	⊣—	DZRN	K20000	K1000	X4	Y0

# **Program Example 2:**

When M0 = ON, Y0 pulse output executes zero return with a frequency of 20kHz. When it reaches the DOG switch, X4 = ON and the frequency changes to JOG frequency of 1kHz. When X4 = OFF, it seeks the second X2(Z-phase) pulse input (right-edge trigger signal), and Y4 stops after a pulse (the width of On is 20ms) is output from it (M1029=On).





#### Points to note:

1. Associated Flags:

M1029: CH0 (Y0, Y1) pulse output execution completed

M1102: Y2/CH1 (Y2, Y3) pulse output execution completed

Zero point selection. M1106=ON, change the zero point to the right of DOG switch

M1106: for zero return on CH0

Zero point selection. M1107=ON, change the zero point to the right of DOG switch

M1107: for zero return on CH1

M1305: Reverse Y1 pulse output direction in high speed pulse output instructions

M1306: Reverse Y3 pulse output direction in high speed pulse output instructions

M1307: For ZRN instruction, enable left limit switch

Output specified pulses (D1312) or seek Z phase signal when zero point is

M1308: achieved.

M1346: Output clear signals when ZRN is completed

2. Special D registers:

Specify the number of additional pulses for additional pulses output and Z-phase D1312:

seeking function of ZRN instruction (Has to be used with M1308)

API	Mnemonic	Operands	Function	Controllers
157	D PLSV	S D1 D2	Adjustable Speed Pulse Output	ES2/EX2 SS2 SA2 SX2 SE

Туре	Type Bit Devices							٧	Vord	Devi	ces					Program Steps
ОР	Χ	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	С	D	Е	F	PLSV: 7 steps
S					*	*	*	*	*	*	*	*	*	*	*	DPLSV: 13 steps
$D_1$		*														201. 10 0.000
$D_2$		*	*	*												

PULS	E	16-bit				32-bit			
ES2/EX2 SS2	SA2 SE SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

#### Operands:

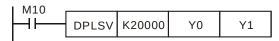
f S: Pulse output frequency  $f D_1$ : Pulse output device (Y0, Y2)  $f D_2$ : Direction signal output

#### **Explanations:**

- 1. The instruction only supports the pulse output type: Pulse + Direction.
- 2. S is the designated pulse output frequency. Available range: -100,000Hz ~ +100,000 Hz. "+/-" signs indicate forward/reverse output direction. The frequency can be changed during pulse output. However, if the specified output direction is different from the current output direction, the instruction will stop for 1 scan cycle then restart with the changed frequency.
- 3.  $\mathbf{D}_1$  is the pulse output device. It can designate CH0(Y0) and CH1(Y2).
- 4. **D**<sub>2</sub> is the direction signal output device. It can designate CH0(Y1) and CH1(Y3).
- 5. The operation of  $D_2$  corresponds to the "+" or "-" of **S**. When **S** is "+",  $D_2$  will be OFF; when **S** is "-",  $D_2$  will be ON.
- M1305 and M1306 can change the output direction of CH0/CH1 set in D<sub>2</sub>. When S is "-", D<sub>2</sub> will be
  ON, however, if M1305/M1306 is set ON before instruction executes, D<sub>2</sub> will be OFF during
  execution of instruction.
- 7. PLSV instruction does not support settings for ramp up or ramp down. If ramp up/down process is required, please use API 67 RAMP instruction.
- 8. If the drive contact turns off during pulse output process, pulse output will stop immediately.

#### **Program Example:**

When M10 = ON, Y0 will output pulses at 20kHz. Y1 = OFF indicates forward direction.





API	Mnemonic O				Operands			Function					Controllers				
158	D	DR	VI	(S1	) (3	Relative Position Control					ES2/EX2 SS2 SA2 SX2 SE						
	Typ Bit Devices					Word devices							Program Steps				
e OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DDRVI: 17 steps
S	1					*	*	*	*	*	*	*	*	*	*	*	]
S	2					*	*	*	*	*	*	*	*	*	*	*	]
D			*														1

Р		32-bit									
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

# Operands:

 $D_2$ 

**S**<sub>1</sub>: Number of pulses (relative positioning)

 $S_2$ : Pulse output frequency  $D_1$ : Pulse output device

**D**<sub>2</sub>: Direction signal output

#### **Explanations:**

- 1. The instruction only supports the pulse output type: Pulse + Direction.
- 2. **S**<sub>1</sub> is the number of pulses (relative positioning). Available range: -2,147,483,648 +2,147,483,647. "+/-" signs indicate forward and reverse direction.
- 3.  $S_2$  is the pulse output frequency. Available range:  $6 \sim 100,000$ Hz.
- 4. **D**<sub>1</sub> is the pulse output device. It can designate CH0 (Y0) and CH1 (Y2).
- 5. **D**<sub>2</sub> is the direction signal output device. It can designate CH0 (Y1) and CH1 (Y3).

Pulse output device (D1)	<u>Y0</u>	<u>Y2</u>
Corresponding direction	<u>Y1</u>	<u>Y3</u>
signal output device (D2)		

6. ES2/EX2 V3.46; ES2-C/EX2-E V3.48 and later version support the settings in D<sub>1</sub> and D<sub>2</sub> as shown below.

Pulse output device (D1)	<u>Y0</u>	<u>Y1</u>	<u>Y2</u>	<u>Y3</u>
Corresponding direction	<u>Y4</u>	<u>Y5</u>	<u>Y6</u>	<u>Y7</u>
signal output device (D2)				

- 7. The operation of  $D_2$  corresponds to the "+" or "-" of **S**. When **S** is "+",  $D_2$  will be OFF; when **S** is "-", D2 will be ON. D2 will not be OFF immediately after pulse output completion and will be OFF when the drive contact is OFF.
- 8. The set value in  $S_1$  is the relative position of
  - current position (32-bit data) of CH0 (Y0, Y1) which is stored in D1031(high), D1030 (low)
  - current position (32-bit data) of CH1 (Y2, Y3) which is stored in D1337(high), D1336 (low). In reverse direction pulse output, value in (D1031, D1330) and (D1336, D1337) decreases.

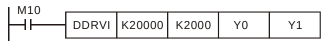


- D1343 (D1353) is the ramp up/down time setting of CH0 (CH1). Available range: 20 ~ 32,767ms.
   Default: 100ms. PLC will take the upper/lower bound value as the set value when specified value exceeds the available range.
- 10. D1340 (D1352) is start/end frequency setting of CH0 (CH1). Available range: 6 to 100,000Hz. PLC will take the upper/lower bound value as the set value when specified value exceeds the available range.
- 11. M1305 and M1306 can change the output direction of CH0/CH1 set in  $\mathbf{D_2}$ . When  $\mathbf{S}$  is "-",  $\mathbf{D_2}$  will be ON, however, if M1305/M1306 is set ON before instruction executes,  $\mathbf{D_2}$  will be OFF during execution of instruction..
- 12. Ramp-down time of CH0 and CH1 can be particularly modified by using (M1534, D1348) and (M1535, D1349). When M1534 / M1535 = ON, CH0 / CH1 ramp-down time is specified by D1348 / D1349.
- 13. If M1078 / M1104 = ON during instruction execution, Y0 / Y2 will pause immediately and M1538 / M1540 = ON indicates the pause status. When M1078 / M1104 = OFF, M1538 / M1540 = OFF, Y0 / Y2 will proceed to finish the remaining pulses.
- DRVI instruction supports Alignment Mark and Mask function. Please refer to the explanation in API 59 PLSR instruction.
- 15. When M1334 or M1335 is enabled, execute API158 DDRVI instruction on CH0 (CH1) to ramp-down when the conditional contacts are closed. This function is available for the followings:

Se	eries	ES2/EX2	ES2-C	ES2-E	12SA2/ SX2	SS2	26SE	28SA2
	nware rsion	V3.42	V3.48	V3.48	V2.86	V3.28	V2.0	V3.0

#### **Program Example:**

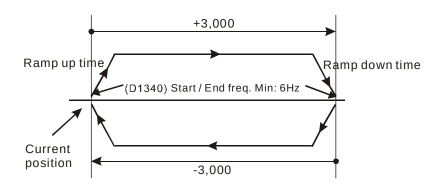
When M10= ON, 20,000 pulses (relative position) at 2kHz frequency will be generated from Y0. Y1= OFF indicates positive direction.



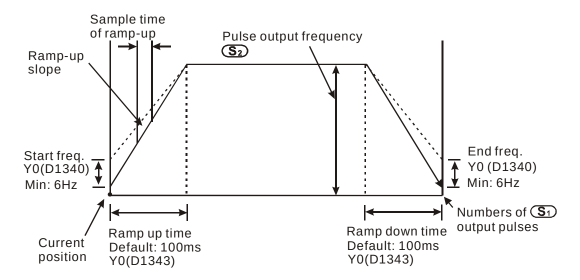
# Points to note:

Operation of relative positioning:
 Pulse output executes according to the relative distance and direction from the current position





- Registers for setting ramp up/down time and start/end frequency:
  - Output Y0:



- This instruction can be used many times in user program, but only one instruction will be
  activated at a time. For example, if Y0 is currently activated, other instructions use Y0 won't
  be executed. Therefore, instructions first activated will be first executed.
- After activating the instruction, all parameters cannot be modified unless instruction is OFF.
- 3. Associated Flags:

M1029: CH0 (Y0, Y1) pulse output execution completed.

M1102: CH1 (Y2, Y3) pulse output execution completed

M1078: CH0 (Y0, Y1) pulse output pause (immediate)

M1104: CH1 (Y2, Y3) pulse output pause (immediate)

M1108: CH0 (Y0, Y1) pulse output pause (ramp down).

M1110: CH1 (Y2, Y3) pulse output pause (ramp down)

M1156: Enabling the mask and alignment mark function on I400/I401(X4) corresponding

to Y0.

M1158: Enabling the mask and alignment mark function on I600/I601(X6) corresponding

to Y2.

Pulse number for masking Y0 when M1156 = ON (High word)

Pulse number for masking Y2 when M1158 = ON (Low word)

Pulse number for masking Y2 when M1158 = ON (High word)



D1027:

D1135:

D1136:

API	Mne	emo	nic		(	Ope	ran	ds			F	un	ctio	n			Controllers
159	D	DR\	/A	<u>S</u> 1	) (	<u>S2</u> )	Q	<u> </u>	⑫		solute ntrol	e Po	ositi	on			ES2/EX2 SS2 SA2 SX2 SE
	Тур	Bi	it De	evice	es				W	ord o	devic	es					Program Steps
e OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DRVA: 9 steps DDRVA: 17 steps
S	1					*	*	*	*	*	*	*	*	*	*	*	
S <sub>2</sub>	2					*	*	*	*	*	*	*	*	*	*	*	
D.	1		*														

•	ULSE	_			16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

 $D_2$ 

 $S_1$ : Numbers of pulses (Absolute positioning)  $S_2$ : Pulse output frequency  $D_1$ : Pulse output device  $D_2$ : Direction signal output

## **Explanations:**

- 1. The instruction only supports the pulse output type: Pulse + Direction.
- 2. **S**<sub>1</sub> is the number of pulses (Absolute positioning). Available range: -2,147,483,648 ~ +2,147,483,647. "+/-" signs indicate forward and reverse direction.
- 3.  $S_2$  is the pulse output frequency. Available range: 6 ~ 100,000Hz.
- 4. **D**<sub>1</sub> is the pulse output device. It can designate CH0 (Y0) and CH1 (Y2).
- 5. **D**<sub>2</sub> is the direction signal output device. If Y output is designated, only CH0 (Y1) and CH1 (Y3) are available.

Pulse output device (D <sub>1</sub> )	<u>Y0</u>	<u>Y2</u>
Corresponding direction	<u>Y1</u>	<u>Y3</u>
signal output device (D2)		

6. ES2/EX2 V3.46; ES2-C/EX2-E V3.48 and later version support the settings in  $\mathbf{D_1}$  and  $\mathbf{D_2}$  as shown below.

Pulse output device (D <sub>1</sub> )	<u>Y0</u>	<u>Y1</u>	<u>Y2</u>	<u>Y3</u>
Corresponding direction	<u>Y4</u>	<u>Y5</u>	<u>Y6</u>	<u>Y7</u>
signal output device (D2)				

- 7.  $S_1$  is the target position for absolute positioning. The actual number of output pulses ( $S_1$  current position) will be calculated by PLC. When the result is positive, pulse output executes forward operation, i.e.  $D_2$  = OFF; when the results is negative, pulse output executes reverse operation, i.e.  $D_2$  = ON.
- 8. The set value in **S**<sub>1</sub> is the absolute position from zero point. The calculated actual number of output pulses will be the relative position of
  - current position (32-bit data) of CH0 (Y0, Y1) which is stored in D1031(high), D1030 (low)
  - current position (32-bit data) of CH1 (Y2, Y3) which is stored in D1337(high), D1336 (low). In reverse direction pulse output, value in (D1031, D1330) and (D1336, D1337) decreases.

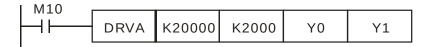


- D1343 (D1353) is the ramp up/down time (between start frequency and pulse output frequency) setting of CH0 (CH1). Available range: 20 ~ 32,767ms. Default: 100ms. PLC will take 20ms as the set value when specified value is below 20ms or above 32,767ms.
- 10. D1340 (D1352) is start/end frequency setting of CH0 (CH1). Available range: 6 ~ 32,767Hz. PLC will take the start/end frequency as the pulse output frequency when pulse output frequency \$2 is smaller or equals the start/end frequency.
- 11. M1305 and M1306 can change the output direction of CH0/CH1 set in **D**<sub>2</sub>. When **S** is "-", **D**<sub>2</sub> will be ON, however, if M1305/M1306 is set ON before instruction executes, **D**<sub>2</sub> will be OFF during execution of instruction..
- 12. Ramp-down time of CH0 and CH1 can be particularly modified by using (M1534, D1348) and (M1535, D1349). When M1534 / M1535 = ON, CH0 / CH1 ramp-down time is specified by D1348 / D1349.
- 13. If M1078 / M1104 = ON during instruction execution, Y0 / Y2 will pause immediately and M1538 / M1540 = ON indicates the pause status. When M1078 / M1104 = OFF, M1538 / M1540 = OFF, Y0 / Y2 will proceed to finish the remaining pulses.
- 14. DRVA/DDRVA instructions do NOT support Alignment Mark and Mask function.
- 15. When M1334 or M1335 is enabled, execute API158 DDRVI instruction on CH0 (CH1) to ramp-down when the conditional contacts are closed. This function is available for the followings:

Series	ES2/EX2	ES2-C	ES2-E	12SA2/ SX2	SS2	26SE	28SA2
Firmware version	V3.42	V3.48	V3.48	V2.86	V3.28	V2.0	V3.0

#### **Program Example:**

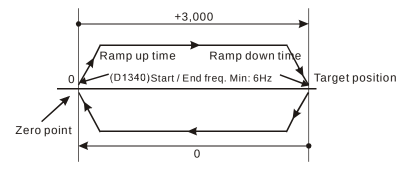
When M10 = ON, DRVA instruction executes absolute positioning on Y0 at target position 20000, target frequency 2kHz. Y1 = OFF indicates positive direction.



#### Points to note:

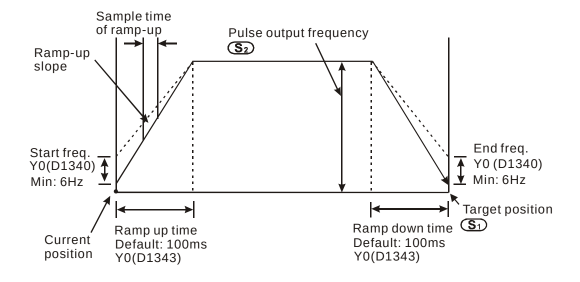
1. Operation of absolute positioning:

Pulse output executes according to the specified absolute position from zero point





- 2. Registers for setting ramp up/down time and start/end frequency:
  - Output Y0:



- This instruction can be used many times in user program, but only one instruction will be
  activated at a time. For example, if Y0 is currently activated, other instructions use Y0 won't
  be executed. Therefore, instructions first activated will be first executed.
- After activating the instruction, all parameters cannot be modified unless instruction is OFF.
- For associated special flags and special registers, please refer to Points to note of DDRVI instruction.

API	Mne	emo	nic			0	per	rands	3			F	unc	tio	า			Contro			
160	тс	MP	Р	<u>S</u> 1		<u>S2</u> )	(3	33 (	3	Œ	) -	Tim	ne co	mp	are		ES2/	EX2 SS	32 SA S	12 S E	X2
	Тур	В	it De	evice	es				W	ord/	devic	es						Progran	n Ste	ps	
e OP		X	Υ	М	s	К	Н	KnX	KnY	KnN	l KnS	Т	С	D	Е	F	ТСМ	P, TCMF	PP: 1	1 ste	eps
S <sub>1</sub>	1					*	*	*	*	*	*	*	*	*	*	*					
S <sub>2</sub>						*	*	*	*	*	*	*	*	*	*	*					
S						*	*	*	*	*	*	*	*	*	*	*					
S												*	*	*							
D	)		*	*	*																
									F	ULSE					16-bi	t			32-bit		
								ES2	/EX2	SS2	SA2 SE S	X2	ES2/	EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

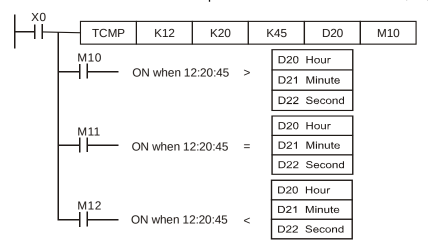
S<sub>1</sub>: "Hour" for comparison (K0~K23)
 S<sub>2</sub>: "Minute" for comparison (K0~K59)
 S<sub>3</sub>: "Second" for comparison (K0~K59)
 S: Current time of RTC (occupies 3 consecutive devices)
 D: Comparison result (occupies 3 consecutive devices)

# **Explanations:**

- 1. TCMP instruction compares the time set in  $S_1$ ,  $S_2$ ,  $S_3$  with RTC current value in S and stores the comparison result in D.
- 2. **S:** "Hour" of current time of RTC. Content: K0~K23. **S** +1: "Minute" of current time of RTC. Content: K0~K59. **S** +2: "Second" of current time of RTC. Content: K0~K59.
- 3. Usually the time of RTC in S is read by TRD instruction first then compared by TCMP instruction. If operand S exceeds the available range, operation error occurs and M1067 = ON, M1068 = ON. D1067 stores the error code 0E1A (HEX).

#### **Program Example:**

- When X0 = ON, the instruction executes and the RTC current time in D20~D22 is compared with the set value 12:20:45. Comparison result is indicated by M10~M12. When X0 goes from ON→OFF, the instruction is disabled however the ON/OFF status of M10~M12 remains.
- 2. Connect M10 ~ M12 in series or in parallel to obtain the results of  $\geq$ ,  $\leq$ , and  $\neq$





API	Mn	emo	nic			Op	era	nds				Fu	nctio	on				Contro	ollers	3	
161	TZ	CP	Р	S	<u>ا</u>	<u>S2</u>	) (	S	Ф	) .	Time	ZOI	ne c	omp	oare		ES2/	EX2 SS	2 S/ S	\2 SX E	X2
	Тур	Ві	it De	vic	es				W	ord o	devid	es					I	Progran	n Ste	eps	
e OP	OP X Y M				s	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	TZCF	P, TZCPI	P: 9 :	steps	<b>,</b>
S.	S <sub>1</sub>											*	*	*							
S	2											*	*	*							
S												*	*	*							
D					*																
							•		Р	ULSE	•			•	16-bi	t			32-bit		
								ES2	2/EX2	SS2	SA2 SE	X2	ES2/	EX2	SS2	SA	SX2	ES2/EX2	SS2	SA2 SE	SX2

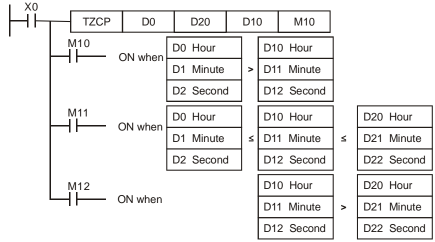
S<sub>1</sub>: Lower bound of the time for comparison (occupies 3 consecutive devices)
 S<sub>2</sub>: Upper bound of the time for comparison (occupies 3 consecutive devices)
 S: Current time of RTC (occupies 3 consecutive devices)
 D: Comparison result (occupies 3 consecutive devices)

## **Explanations:**

- TZCP instruction compares current RTC time in S with the range set in S<sub>1</sub>~ S<sub>2</sub> and the comparison result is stored in D.
- 2.  $S_1$ ,  $S_1$  +1,  $S_1$  +2: The "hour", "minute" and "second" of the lower bound value for comparison.
- 3.  $S_2$ ,  $S_2$  +1,  $S_2$  +2: The "hour", "minute" and "second" of the upper bound value for comparison.
- 4. **S**, **S** +1, **S** +2: The "hour", "minute" and "second" of the current time of RTC.
- Usually the time of RTC in S is read by TRD instruction first then compared by TZMP instruction.
   If operand S, S<sub>1</sub>, S<sub>2</sub> exceed the available range, operation error occurs and M1067 = ON,
   M1068 = ON. D1067 stores the error code 0E1A (HEX).
- 6. If  $S < S_1$  and  $S < S_2$ , D is ON. When  $S > S_1$  and  $S > S_2$ , D+2 is ON. For other conditions, D+1 will be ON. (Lower bound  $S_1$  should be less than upper bound  $S_2$ .)

#### **Program Example:**

When X0 = ON, TZCP instruction executes and M10~M12 will be ON to indicate the comparison results. When X0 = OFF, the instruction is disabled but the ON/OFF status of M10~M12 remains.





API	ı	Vinen	noni	С		Ор	era	nds			F	unc	ction	1				Contro			
162		TA	DD	Р	S	D (	S2		D		Tim	e a	dditi	on			ES2/	EX2 SS	2 S/ S	\2 S> E	X2
\ 1	Тур	В	it De	vic	es				V	/ord	devi	ces	1					Progran	n Ste	ps	
e OP	X Y M S				s	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	TADI	), TADD	P: 7	steps	8
S <sub>1</sub>												*	*	*							
$S_2$	2											*	*	*							
D												*	*	*							
·							•		F	PULSE	•				16-bi	t			32-bit		
								ES2	Z/EX2	SS2	SA2 SE	X2	ES2/	EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

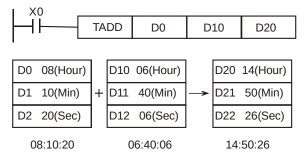
 $\mathbf{S_1}$ : Time augend (occupies 3 consecutive devices)  $\mathbf{S_2}$ : Time addend (occupies 3 consecutive devices)  $\mathbf{D}$ : Addition result (occupies 3 consecutive devices)

#### **Explanations:**

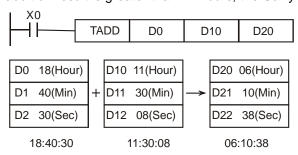
- 1. TADD instruction adds the time value (Hour, Minute Second)  $S_1$  with the time value (Hour, Minute Second)  $S_2$  and stores the result in D.
- If operand S<sub>1</sub>, S<sub>2</sub> exceed the available range, operation error occurs and M1067 = ON, M1068 = ON. D1067 stores the error code 0E1A (HEX).
- 3. If the addition result is larger than 24 hours, the carry flag M1022 will be ON and the value in **D** will be the result of "sum minuses 24 hours".
- 4. If the sum equals 0 (00:00:00), Zero flag M1020 will be ON.

#### **Program Example:**

When X0 = ON, TADD instruction executes and the time value in D0~D2 is added with the time value in D10~D12. The addition result is stored in D20~D22.



If the addition result is greater than 24 hours, the Carry flag M1022 = ON.





9	
9	

API	N	/Inen	noni	С		Ор	era	nds			F	unc	ction	1				Contro	ollers	5	$\exists$
163		TS	UB	Р	S	D (	S2	D (I	D	-	Time	sul	otrac	ction	1		ES2/	EX2 SS	32 SA S	\2  S) E	X2
1	Гур	В	it De	evic	es				V	ord (	devi	ces	i				l	Progran	n Ste	ps	-
e OP		X	Υ	М	s	K	Н	KnX	KnY	KnM	KnS	ВТ	С	D	Е	F	TSU	B, TSUB	P: 7	step	S
S <sub>1</sub>												*	*	*							
$S_2$												*	*	*							
D												*	*	*							
									F	ULSE					16-bi	t			32-bit		
								ES2	2/EX2		SA2 SE	SX2	ES2/	EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

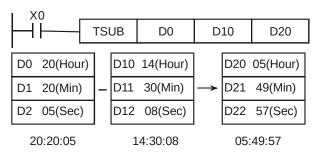
 $\mathbf{S}_1$ : Time minuend (occupies 3 consecutive devices)  $\mathbf{S}_2$ : Time subtrahend (occupies 3 consecutive devices)  $\mathbf{D}$ : Subtraction result (occupies 3 consecutive devices)

#### **Explanations:**

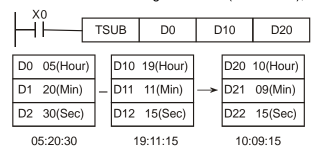
- 1. TSUB instruction subtracts the time value (Hour, Minute Second)  $S_1$  with the time value (Hour, Minute Second)  $S_2$  and stores the result in D.
- 2. If operand  $S_1$ ,  $S_2$  exceed the available range, operation error occurs and M1067 = ON, M1068 = ON. D1067 stores the error code 0E1A (HEX).
- 3. If the subtraction result is a negative value (less than 0), Borrow flag M1020 = ON and the value in **D** will be the result of "the negative value pluses 24 hours".
- 4. If the subtraction result (remainder) equals 0 (00:00:00), Zero flag M1020 will be ON.
- Besides using TRD instruction, MOV instruction can also be used to move the RTC value to D1315 (Hour), D1314 (Minute), D1313 (Second) for reading the current time of RTC..

#### **Program Example:**

When X0 = ON, TSUB instruction executes and the time value in D0~D2 is subtracted by the time value in D10~D12. The subtraction result is stored in D20~D22.



If the subtraction result is a negative value (less than 0), Borrow flag M1021 = ON.





API	N	Inen	noni	С	Op	era	nds	5			Fun	ctio	n					Contro			
166		TF	RD	Р		Ф	)				Time	rea	ad				ES2/	EX2 SS	32 SA S		X2
\ -	Тур	В	it De	evice	es				W	ord/	devi	ces					I	Progran	n Ste	ps	
e OP		X	Υ	М	s	K	I	KnX	KnY	KnM	KnS	Т	С	D	Е	F	TRD,	TRDP:	3 ste	eps	
D												*	*	*							
									Р	ULSE					16-bi	t			32-bit		
								ES2	/EX2	SS2	SA2 SE	X2	ES2/I	EX2	SS2	SA2	SX2	ES2/EX2	SS2	SA2 SE	SX2

D: Current time of RTC (occupies 7 consecutive devices)

## **Explanations:**

- 1. TRD instruction reads the 7 real-time data of RTC (year (A.D.), day(Mon.Sun.), month, day, hour, minute, second from D1319~D1313 and stores the read data in registers specified by **D**.
- Only when power is on can RTCs of SS2 series perform the fuction of timing. The RTC data registers D1319~D1313 are latched. When power is resumed, the RTC will resume the stored time value before power down. Therefore, we suggest users modify the RTC value every time when power is ON.
- 3. RTCs of SA2/SE V1.0 及 ES2/EX2/SX2 V2.0 series can still operate for one or two weeks after the power is off (they vary with the ambient temperature). Therefore, if the machine has not operated since one or two weeks ago, please reset RTC.
- 4. D1319 only stores the 2-digit year in A.D. If 4-digit year data is required, please refer to **Points** to note below.
- 5. For relative flags and registers please refer to **Points to note**.

#### **Program Example:**

When X0 = ON, TRD instruction reads the current time of RTC to the specified register  $D0\sim D6$ . The content of D1318: 1 = Monday; 2 = Tuesday ... 7 = Sunday.



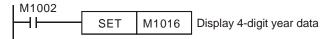
Special D	Item	Content	
D1319	Year (A.D.)	00~99	-
D1318	Day (Mon.~Sun.)	1~7	-
D1317	Month	1~12	-
D1316	Day	1~31	-
D1315	Hour	0~23	-
D1314	Minute	0~59	-
D1313	Second	0~59	] -

Normal D	Item
D0	Year (A.D.)
D1	Day (Mon.~Sun.)
D2	Month
D3	Day
D4	Hour
D5	Minute
D6	Second
	D0 D1 D2 D3 D4 D5



#### Points to note:

- 1. There are two methods to correct built-in RTC:
  - Correcting by API167 TWR instruction
     Please refer to explanation of instruction TWR (API 167)
  - Setting by peripheral device
     Using WPLSoft / ISPSoft (Ladder editor)
- 2. Display 4-digit year data:
  - D1319 only stores the 2-digit year in A.D. If 4-digit year data is required, please insert the following instruction at the start of program.



- The original 2-digit year will be switched to a 4-digit year, i.e. the 2-digit year will pluses 2,000. If users need to write in new time in 4-digit year display mode, only a 2-digit year data is applicable (0 ~ 99, indicating year 2000 ~ 2099). For example, 00 = year 2000, 50 = year 2050 and 99 = year 2099. However, 2000 ~ 2099 can be written in ES2/EX2 V3.0, SS2 V3.2, SA2 V2.6, SX2 V2.4, and SE V1.6 (and above).
- Flags and special registers for RTC

Device	Content	Function
M1016	Year display	OFF: D1319 stores 2-digit year data in A.D.
	mode of RTC	ON: D1319 stores 2-digit year data in A.D + 2000
M1017	±30 seconds	Correction takes place when M1017 goes from OFF
	correction on	to ON (Second data in 0 ~ 29: reset to 0. Second data
	RTC	in 30 ~ 59: minute data pluses 1, second data resets)

Device	Content	Range
D1313	Second	0-59
D1314	Minute	0-59
D1315	Hour	0-23
D1316	Day	1-31
D1317	Month	1-12
D1318	Day (Mon. ~ Sun.)	1-7
D1319	Year	0-99 (two digit year data)



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API	N	/Inen	noni	С	0	per	and	ls			Fu	ncti	ion		Controllers							
167		ΤV	۷R	Р		C	D				Tin	ne w	rite				ES2/EX2 SS2 SA2 SX2 SE					
	Тур	В	it De	vic	es				W	ord			Progran	n Ste	ps							
e OP	X   Y   M   S						Н	KnX	KnY	KnN	l Kn	ST	С	D	Е	F	TWR, TWRP: 5 steps					
S												*	*	*								
									Р	ULSE					16-bi	t			32-bit			
								ES2	/EX2	SS2	SA2 SE	SX2	ES2	EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	

S: Set value for RTC (occupies 7 consecutive devices)

## **Explanations:**

- 1. TWR instruction updates the RTC with the value set in **S**.
- If the time data in S exceeds the valid calendar range, it will result in an "operation error". PLC will writes in the smallest valid value automatically, M1067 = ON, M1068 = ON, and error code 0E1A (HEX) is recorded in D1067
- 3. For explanations of associated flags and the characteristics of RTCS, please refer to **Points to note** of TRD instruction.

## **Program Example 1:**

When X0 = ON, write the new time into RTC.

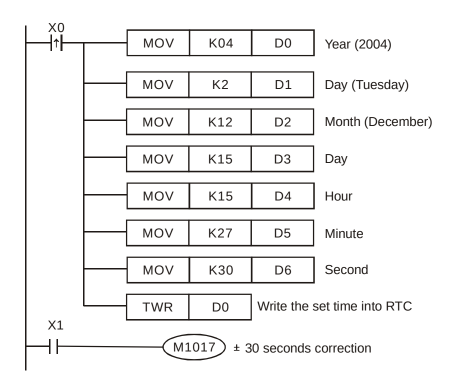


	Normal D	Item	Range	
	D20	Year (A.D.)	00~99	_
	D21	Day (Mon.~Sun.)	1~7	_
Catualisa	D22	Month	1~12	_
Set value	D23	Day	1~31	_
	D24	Hour	0~23	_
	D25	Minute	0~59	_
	D26	Second	0~59	_

Special D	Item	
D1319	Year (A.D.)	
D1318	Day (Mon.~Sun.)	
D1317	Month	DTO
D1316	Day	RTC
D1315	Hour	
D1314	Minute	
D1313	Second	

## **Program Example 2:**

- 1. Set the current time in RTC as 2004/12/15, Tuesday, 15:27:30.
- 2. The content of D0~D6 is the set value for adjusting RTC.
- 3. When X0 = ON, update the time of RTC with the set value.
- When X1 = ON, perform ±30 seconds correction. Correction takes place when M1017 goes from OFF to ON (Second data in 0 ~ 29: reset to 0. Second data in 30 ~ 59: minute data pluses 1, second data resets).





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API	N	Inem	oni	C		Оре	erar	nds			Fu	ınc	tion			Controllers							
168	D	ΜV	′M	Р	<u>S</u> 1	) (	S2	<u> </u>	D	Tran	sfer D	es	signa	ted	Bits	3	ES2/	EX2		A2 SX2 SE			
	Туре	В	it De	vic	es	Word devices												Program Steps					
OP		Х	Υ	М	S	K	Н	KnX	KnY	′KnN	1 KnS	Т	С	D	Е	F	MVM, MVMP: 7 step						
S	1							*	*	*	*	*	*	*	*	*	DMV						
S	2					*	*	*	*	*	*	*	*	*	* * *			•					
	)							*	*	*	*	*	*	*	*	*	13 st	eps					
										PULSE		1			16-bi	t			32-bi	t			
								ES2	/EX2	SS2	SA2 SE S	(2	ES2/E	X2	SS2	SA	SX2	ES2/EX	X2 SS2	SA2 SE SX2			

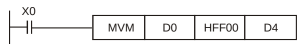
 $S_1$ : Source device 1  $S_2$ : Bits to be masked (OFF)  $D: D = (S_1 \& S_2) \mid (D \& \sim S_2)$ 

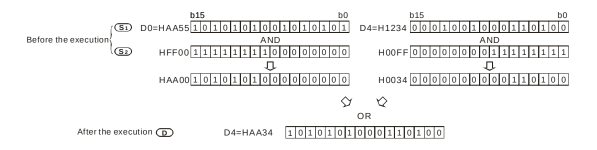
## **Explanations:**

- 1. The instruction conducts logical AND operation between  $S_1$  and  $S_2$  first, logical AND operation between **D** and  $\sim S_2$  secondly, and combines the 1<sup>st</sup> and 2<sup>nd</sup> results in **D** by logical OR operation.
- 2. Rule of Logical AND operation: 0 AND 1 = 0, 1 AND 0 = 0, 0 AND 0 = 0, 1 AND 1 = 1
- 3. Rule of Logical OR operation: 0 OR 1= 1, 1 OR 0 = 1, 0 OR 0 = 0, 1 OR 1 = 1.

## **Program Example 1:**

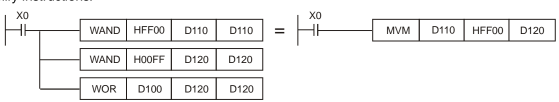
When X0 = ON, MVM instruction conducts logical AND operation between 16-bit register D0 and H'FF00 first, logical AND operation between D4 and H'00FF secondly, and combines the 1<sup>st</sup> and 2<sup>nd</sup> results in D4 by logical OR operation.





## Program Example 2:

Simplify instructions:



API	N	/Inen	noni	С		Op	era	nds	nds Function									Controllers					
169	D	НО	UR		S	) (	D <sub>1</sub>	<b>(</b>	2		Н	our	mete	er			ES2/EX2 SS2 SA2 SX SE						
	Тур	В	it De	vic	es				V	ord (	devi	ces			Program Steps								
e		Х	<b>Y</b>	М	S	K	I	KnX	KnY	KnM	Kn <sup>S</sup>	_	С	D	Е	F	HOU	R: 7 ste <sub>l</sub>	os				
OP		\^	'	171	3	1		IXIIX	IXIII	I XI IIVI	IXIIC	Ϊ.			_		DHO	UR: 13 s	steps				
S	,					*	*	*	*	*	*	*	*	*	*	*							
D.	1													*									
D <sub>2</sub>	2		*	*	*																		
									F	ULSE					16-b	it			32-bit				
								ES2	2/EX2	SS2 SA2 SX2		ES2/EX2		SS2	SA2 SE			SS2	SA2 SE	SX2			

S: Set-point value for driving the output device (Unit: hour) D<sub>1</sub>: Current time being measured

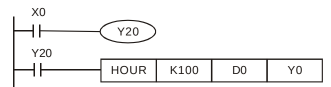
D<sub>2</sub>: Output device

#### **Explanations:**

- 1. HOUR instruction drives the output device  $D_2$  when the measured current time  $D_1$  reaches the set-point value in S.
- 2. Range of **S**: K1~K32,767; unit: hour. Range of **D**<sub>1</sub> in 16-bit instruction: K0~K32,767. Range of **D**<sub>1</sub> +1 (current time less than an hour): K0 ~K3,599; unit: second.
- When the ON-time of the drive contact reaches the set-point value, output device will be ON.
   The instruction can be applied for controlling the working hours of machine or conducting preventive maintenance.
- 4. After output device is ON, the current time will still be measured in D<sub>1</sub>.
- 5. In 16-bit instruction, when the current time measured reaches the maximum 32,767 hours / 3,599 seconds, the timing will stop. To restart the timing,  $\mathbf{D_1}$  and  $\mathbf{D_1}$  + 1 have to be reset.
- 6. In 32-bit instruction, when the current time measured reaches the maximum 2,147,483,647 hours / 3,599 seconds, the timing will stop. To restart the timing,  $\mathbf{D_1} \sim \mathbf{D_1} + 2$  have to be reset.
- 7. If operand **S** uses device F, only 16-bit instruction is available.
- 8. HOUR instruction can be used for four times in the program.

## **Program Example 1:**

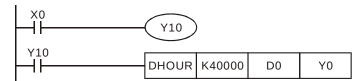
In 16-bit instruction, when X0 = ON, Y20 will be ON and the timing will start. When the timing reaches 100 hours, Y0 will be ON and D0 will record the current time measured (in hour). D1 will record the current time less than an hour (0 ~ 3,599; unit: second)..



# **Program Example 2:**



In 32-bit instruction, when X0 = ON, Y10 will be ON and the timing will start. When the timing reaches 40,000 hours, Y0 will be ON. D1 and D0 will record the current time measured (in hour) and D2 will record the current time less than an hour (0 ~ 3,599; unit: second).





API	N	/Inen	noni	ic		Ор	era	nds			Fι	ınc	tion			Controllers	
170	D	GF	RY	Р		S	) (	D		В	IN →	Gr	ay (	Cod	е		ES2/EX2 SS2 SA2 SX2 SE
	Тур	В	it De	evice	es	Word devices											Program Steps
e OP	X	Υ	М	s	Κ	Н	KnX	KnY	KnM	KnS	Т	C	D	Е	F	GRY, GRYP: 5 steps DGRY, DGRYP: 9 steps	
S	S ,								*	*	*	*	*	*	*	*	
D									*	*	*	*	*	*	*	*	
								PULSE 16-							16-b	it Isa	32-bit

**S**: Source device **D**: Operation result (Gray code)

## **Explanations:**

- GRY instruction converts the BIN value in S to Gray Code and stores the converted result in specified register D.
- 2. Available range of S:

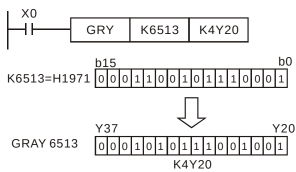
16-bit instruction: 0~32,767

32-bit instruction: 0~2,147,483,647

- If operand S exceeds the available range, operation error occurs and M1067 = ON, M1068 = ON. D1067 stores the error code 0E1A (HEX)
- 4. If operands **S** and **D** use device F, only 16-bit instruction is applicable.

#### **Program Example:**

When X0 = ON, GRY instruction executes and converts K6513 to Gray Code. The operation result is stored in K4Y20, i.e. Y20 ~ Y37.





API	M	Inen	noni	С		Op	era	nds			F	unc	ction	1		Controllers					
171	D	GE	BIN	Р	,	S	) (	D		G	Gray (	Cod	de  o	BII	٧		ES2/	EX2 SS		42 S E	X2
	Тур	В	it De	vic	es				W	ord (	devi	ces		Program Steps							
e X Y M S						K	Н	KnX	KnY	Y KnM KnS T C D E F						F	GBIN DGB	I, GBINF IN, DGE	P: 5 s SINP:	steps 9 ste	eps
S	3					*	*	*	*	*	*	*	*	*	*	*					
D	D								*	*	*	*	*	*	*	*					
									P	ULSE					16-b	it			32-bit	:	
									2/EX2	SS2 SA2 SX2		ES2/EX2 SS2 SA		SA	2 SX2	ES2/EX2	SS2	SA2	SX2		

**S**: Source device **D**: Operation result (BIN value)

# **Explanations:**

- 1. GBIN instruction converts the Gray Code in **S** to BIN value and stores the converted result in specified register **D**.
- This instruction can be used to read the value from an absolute position type encoder (generally a Gray Code encoder) which is connected to the PLC inputs. The Gray code is converted to BIN value and stored in the specified register.
- 3. Available range of S:

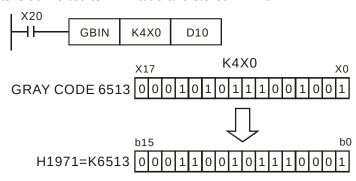
16-bit instruction : 0~32,767

32-bit instruction : 0~2,147,483,647

- 4. If operand **S** exceeds the available range, operation error occurs and the instruction is disabled.
- 5. If operands **S** and **D** use device F, only 16-bit instruction is applicable.

#### **Program Example:**

When X20 = ON, the Gray Code value in the absolute position type encoder connected to  $X0\sim X17$  inputs is converted to BIN value and stored in D10.





API	N	/Inen	noni	ic		Oı	oera	ands			F	un	ctio	n					ntroll		
172	D	AD	DR	Р	S	<b>a</b>	S	2 (	D	Flo	ating	poi	int a	ıddi	tion		ES2/I	EX2	SS2	SA2 SE	SX2
	Тур	В	it De	evice	es				W	ord o	devic	es					F	Prog	ram S	Steps	5
е	,		Υ	М	S	K	Н	KnX	KnY	KnM	KnS	т	С	D	Е	F	DADE	DR, D	DADD	RP: ′	13
OP				101		11		KIIX	IXIII	I XI IIVI	1410	•			_	•	steps				
S	1													*							
S	2													*							
D														*							
									F	ULSE					16-b	it			32	-bit	
								ESS	)/EY2	992	SA2	<b>Y</b> 2	ES2/	EY2	99	SA	12 SX2	ES2/E	- Y2 S	SA SA	12 SY2

S₁: Floating point summand S₂: Floating point addend D: Sum

#### **Explanations:**

- 1. ADDR instruction adds the floating point summand  $S_1$  with floating point addend  $S_2$  and stores the operation result in D.
- 2. In ADDR instruction, floating point values can be directly entered into S<sub>1</sub> and S<sub>2</sub>.
- 3. In DADDR instruction, floating point values (e.g. F1.2) can be either entered directly into S<sub>1</sub> and S<sub>2</sub> or stored in data registers for operation.
- 4. When **S**<sub>1</sub> and **S**<sub>2</sub> is specified as data registers, the function of DADDR instruction is the same as API 120 EADD instruction.
- 5.  $S_1$  and  $S_2$  can designate the same register. In this case, if the instruction is specified as "continuous execution instruction" (generally DADDRP instruction) and the drive contact is ON, the register will be added once in every scan.
- 6. Flags: M1020 (Zero flag), M1021 (Borrow flag) and M1022 (Carry flag)
  If absolute value of the result exceeds max floating point value, carry flag M1022 = ON.
  If absolute value of the result is less than min. floating point value, borrow flag M1021 = ON.
  If the conversion result is 0, zero flag M1020 = ON

#### **Program Example 1:**

When X0 = ON, add floating point number F1.200E+0 (Input F1.2, and scientific notation F1.200E+0 will be displayed on ladder diagram. Users can set monitoring data format as float on the function View) with F2.200E+0 and store the obtained result F3.400E+0 in register D10 and D11.

## Program example 2:

When X0 = ON, add floating point value (D1, D0) with (D3, D2) and store the result in (D11, D10).



API	r	<b>I</b> nen	noni	С		Op	oera	ands			F	und	ctio	n			Controllers
173	D	SU	BR	Р	S	Ð	S	2	D				g po actio	oint on			ES2/EX2 SS2 SA2 SX2 SE
	Typ e			evice	es				W	ord o	devic	es					Program Steps
e OP	e OP		Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DSUBR: 13 steps
S	1													*			
S														*			
	)													*			

P	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

 $S_1$ : Floating point minuend  $S_2$ : Floating point subtrahend D: Remainder

## **Explanations:**

- 1. SUBR instruction subtracts  $S_1$  with  $S_2$  and stores the operation result in D.
- 2. In SUBR instruction, floating point values can be directly entered into S<sub>1</sub> and S<sub>2</sub>.
- 3. In DSUBR instruction, floating point values (e.g. F1.2) can be either entered directly into  $S_1$  and  $S_2$  or stored in data registers for operation.
- 4. When **S**<sub>1</sub> and **S**<sub>2</sub> is specified as data registers, the function of DSUBR instruction is the same as API 121 ESUB instruction.
- 5. S<sub>1</sub> and S<sub>2</sub> can designate the same register. In this case, if the instruction is specified as "continuous execution instruction" (generally DSUBRP instruction) and the drive contact is ON, the register will be subtracted once in every scan.
- 6. Flags: M1020 (Zero flag), M1021 (Borrow flag) and M1022 (Carry flag)
  If absolute value of the result exceeds max floating point value, carry flag M1022 = ON.
  If absolute value of the result is less than min. floating point value, borrow flag M1021 = ON.
  If the conversion result is 0, zero flag M1020 = ON

#### Program example 1:

When X0 = ON, subtract floating point number F1.200E+0 (Input F1.2, and scientific notation F1.200E+0 will be displayed on ladder diagram. Users can set monitoring data format as float on the function View) with F2.200E+0 and store the obtained result F-1.000E+0 in register D10 and D11.

#### Program example 2:

When X0 = ON, subtract the floating point value (D1, D0) with (D3, D2) and store the result in (D11, D10).



API	N	/Inen	noni	ic		Oı	oera	ands			F	un	ctio	n					roller		Ī
174	D	MU	ILR	Р	S	<u></u>	S	2 (	D				ng p Iicat				ES2/	EX2 S		A2 SX2 SE	2
	Тур	В	it De	evic	es				W	ord o	devic	es						Progra	am Ste	eps	
e				К	н	KnX	Kn∨	KnM	KnS	т	С	D	Е	F	DMU	LR, DN	/JULR	P: 13			
OP		^	ı	IVI	3	IX		KIIX	IXIII	IXIIIVI	KIIO	•			_	-	steps				
S	1													*							
S	2													*							
D	)													*							
									F	ULSE					16-b	it			32-bi	t	
								FS2	P/FX2	SS2	SA2 S	X2	FS2/	FX2	SS	SA	2 SX2	ES2/EX	2 552	SA2 SX	X2

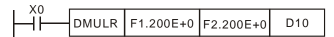
 $S_1$ : Floating point multiplicand  $S_2$ : Floating point multiplicator D: Product

## **Explanations:**

- 1. MULR instruction multiplies  $S_1$  with  $S_2$  and stores the operation result in D.
- 2. In MULR instruction, floating point values can be directly entered into S<sub>1</sub> and S<sub>2</sub>.
- 3. In DMULR instruction, floating point values (e.g. F1.2) can be either entered directly into S<sub>1</sub> and S<sub>2</sub> or stored in data registers for operation.
- 4. When **S**<sub>1</sub> and **S**<sub>2</sub> is specified as data registers, the function of DMULR instruction is the same as API 122 EMUL instruction.
- 5. S<sub>1</sub> and S<sub>2</sub> can designate the same register. In this case, if the instruction is specified as "continuous execution instruction" (generally DMULRP instruction) and the drive contact is ON, the register will be multiplied once in every scan
- 6. Flags: M1020 (Zero flag), M1021 (Borrow flag) and M1022 (Carry flag)
  If absolute value of the result exceeds max floating point value, carry flag M1022 = ON.
  If absolute value of the result is less than min. floating point value, borrow flag M1021 = ON.
  If the conversion result is 0, zero flag M1020 = ON.

# **Program Example 1:**

When X0= ON, multiply floating point number F1.200E+0 (Input F1.2, and scientific notation F1.200E+0 will be displayed on ladder diagram. Users can set monitoring data format as float on the function View) with F2.200E+0 and store the obtained result F2.640E+0 in register D10 and D11.



#### **Program example 2:**

When X1= ON, multiply the floating point value (D1, D0) with (D11, D10) and store the result in (D21, D20).



API	N	Inen	noni	С		Op	oera	ands			F	unc	ctio	n			Co	ntroll	ers	
175	D	DI	√R	Р	S	1	S	2	D	Fle	oatin	g pc	int	divi	sion	١	ES2/EX2	SS2	SA2 SE	SX2
	Тур	В	it De	evice	es				W	ord o	devic	es					Prog	gram (	Steps	8
e OP	e OP		Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Ε	F	DDIVR: 1	3 step	)S	
S	1													*						
S	2													*						
D	D D													*						
									Р	ULSE	242				16-b	it Is A		32	?-bit	12

S<sub>1</sub>: Floating point n dividend S<sub>2</sub>: Floating point divisor D: Quotient

## **Explanations:**

- 1. DIVR instruction divides  $S_1$  by  $S_2$  and stores the operation result in D
- 2. In DIVR instruction, floating point values can be directly entered into S<sub>1</sub> and S<sub>2</sub>.
- In DDIVR instruction, floating point values (e.g. F1.2) can be either entered directly into S<sub>1</sub> and
   S<sub>2</sub> or stored in data registers for operation.
- 4. When **S**<sub>1</sub> and **S**<sub>2</sub> is specified as data registers, the function of DDIVR instruction is the same as API 123 EDIV instruction.
- 5. If  $S_2 = 0$ , operation error occurs and M1067 = ON, M1068 = ON. D1067 stores the error code 0E19 (HEX).
- 6. Flags: M1020 (Zero flag), M1021 (Borrow flag) and M1022 (Carry flag)
  If absolute value of the result exceeds max floating point value, carry flag M1022 = ON.
  If absolute value of the result is less than min. floating point value, borrow flag M1021 = ON.
  If the conversion result is 0, zero flag M1020 = ON.

#### **Program example 1:**

When X0 = ON, divide floating point number F1.200E+0 (Input F1.2, and scientific notation F1.200E+0 will be displayed on ladder diagram. Users can set monitoring data format as float on the function View) with F2.200E+0 and store the obtained result F0.545E+0 in D10 and D11.

#### Program example 2:

When X1= ON, divide the floating point number value (D1, D0) by (D11, D10) and store the obtained quotient into registers (D21, D20).



API	N	/Inen	noni	С		Op	era	nds			Fι	ınc	tion	)			Со	ntrolle		
176		MM	OV	Р		S	) (	D		16-bi	t→32	?-bit	Со	nve	rsio	n	ES2/EX2	SS2	SA2 SE	SX2
Туре		Bi	it De	vice	es				W	ord o	devic	es					Prog	ıram S	Steps	;
OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	MMOV, M	IMOVE	P: 5 s	teps
S						*	*	*	*	*	*	*	*	*						
D												*	*	*						
	<u>'                                    </u>																			

Р	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

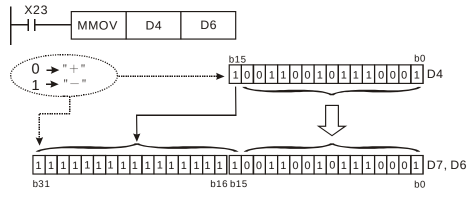
**S:** Source device (16-bit) **D:** Destination device (32-bit)

## **Explanations:**

1. MMOV instruction sends the data in 16-bit device **S** to 32-bit device **D**. Sign bit (MSB) of source device will be copied to every bit in the high byte of **D**.

# Program example:

When X23 = 0N, 16-bit data in D4 will be sent to D6 and D7.



In the example above, b15 in D4 will be sent to b15~b31 of D7/D6, therefore all bits in b15~b31 will be "negative."



API	Mnemonic	Operands	Function		Co	ntrolle	ers	
177	GPS	SD	GPS data receiving	ES2 EX2	SS2	SA2	SX2	SE

Туре	В	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	GPS: 5 steps
S					*	*							*			
D													*			

	Pl	JLSE				1	6-bit					32-bit		
ES2 EX2	SS2	SA2	SX2	SE	ES2 EX2	SS2	SA2	SX2	SE	ES2 EX2	SS2	SA2	SX2	SE

**S**: Sentence identifier for GPS data receiving **D**: Destination device for feedback data **Explanations**:

- 1. GPS data receiving instruction is only applicable on COM1 (RS-232), with communication format: 9600,8,N,1, protocol: NMEA-0183, and communication frequency: 1Hz.
- 2. Operand **S** is sentence identifier for GPS data receiving. K0: \$GPGGA, K1: \$GPRMC.
- 3. Operand **D** stores the received data. Up to 17 consecutive words will be occupied and can not be used repeatedly. Please refer to the table below for the explanations of each **D** device.

• When **S** is set as K0, sentence identifier \$GPGGA is specified. **D** devices refer to:

No.	Content	Range	Format	Note
<b>D</b> + 0	Hour	0 ~ 23	Word	
<b>D</b> + 1	Minute	0 ~ 59	Word	
<b>D</b> + 2	Second	0 ~ 59	Word	
<b>D</b> + 3~4	Latitude	0 ~ 90	Float	Unit: dd.mmmmmm
<b>D</b> + 5	North / South	0 or 1	Word	$0(+)\rightarrow North, 1(-)\rightarrow South$
<b>D</b> + 6~7	Longitude	0 ~ 180	Float	Unit: ddd.mmmmmm
<b>D</b> + 8	East / West	0 or 1	Word	0(+)→East, 1(-)→West
<b>D</b> + 9	GPS data valid / invalid	0, 1, 2	Word	0 = invalid
<b>D</b> + 10~11	Altitude	0 ~9999.9	Float	Unit: meter
D + 12~13	Latitude	-90 ~ 90	Float	Unit: ±dd.ddddd
D + 14~15	Longitude	-180 ~ 180	Float	Unit: ±ddd.ddddd

• When **S** is set as K1, sentence identifier \$GPRMC is specified. **D** devices refer to:

No.	Content	Range	Format	Note
<b>D</b> + 0	Hour	0 ~ 23	Word	
<b>D</b> + 1	Minute	0 ~ 59	Word	
<b>D</b> + 2	Second	0 ~ 59	Word	
<b>D</b> + 3~4	Latitude	0 ~ 90	Float	Unit: dd.mmmmmm
<b>D</b> + 5	North / South	0 or 1	Word	0(+)→North, 1(-)→South
<b>D</b> + 6~7	Longitude	0 ~ 180	Float	Unit: ddd.mmmmmm
<b>D</b> + 8	East / West	0 or 1	Word	0(+)→East, 1(-)→West
<b>D</b> + 9	GPS data valid /	0, 1, 2	Word	0 = invalid
	invalid			
<b>D</b> + 10	Day	1 ~ 31	Word	
D + 11	Month	1 ~ 12	Word	
<b>D</b> + 12	Year	2000 ~	Word	
D + 13~14	Latitude	-90 ~ 90	Float	Unit: ±dd.ddddd
D + 15~16	Longitude	-180 ~ 180	Float	Unit: ±ddd.ddddd



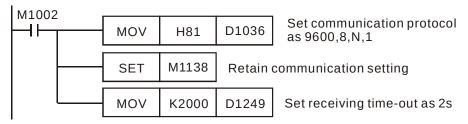
- 4. When applying GPS instruction, COM1 has to be applied in Master mode, i.e. M1312 has to be enabled to sending request. In addition, M1314 = ON indicates receiving completed. M1315 = ON indicates receiving error. (D1250 = K1, receiving time-out; D1250 = K2, checksum error)
- 5. Associated M flags and special D registers:

No.	Function
M1312	COM1 (RS-232) sending request
M1313	COM1 (RS-232) ready for data receiving
M1314	COM1 (RS-232) data receiving completed
M1315	COM1 (RS-232) data receiving error
M1138	Retaining communication setting of COM1
D1036	COM1 (RS-232) Communication protocol
D1249	COM1 (RS-232) data receiving time-out setting. (Suggested value: >1s)
D1250	COM1 (RS-232) communication error code

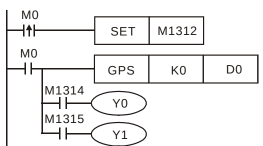
- 6. Before applying the received GPS data, please check the value in **D**+9. If **D**+9 = 0, the GPS data is invalid.
- 7. If data receiving error occurs, the previous data in **D** registers will not be cleared, i.e. the previous received data remains intact.

## Program example: Sentence identifier: \$GPGGA

1. Set COM1communication protocol first



2. Then enable M0 to execute GPS instruction with sentence identifier \$GPGGA

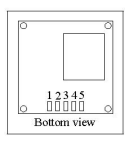




No.	Content	No.	Content
D0	Hour	D8	East / West
D1	Minute	D9	GPS data valid / invalid
D2	Second	D10~D11	Altitude
D3~D4	Latitude	D12~D13	Latitude. Unit: ±dd.ddddd
D5	North / South	D14~D15	Longitude. Unit: ±ddd.ddddd
D6~D7	Longitude		

4. Pin number description on GPS module (LS20022)

Pin No. of GPS	1	2	3	4	5
Definition	VCC(+5V)	Rx	Tx	GND	GND



5. Pin number description on PLC COM1:

Pin No. of COM1	1	2	3	4	5	6	7	8
Definition	VCC	エヘハ		Rx	Tx			GND





API	Mı	nemonic	Operands	Function		Co	ntrolle	ers	
178	D	SPA	SD	Solar Panel Positioning	ES2/ EX2	SS2	SA2	SX2	SE

Тур	Bi	it De	evice	es				W	ord o	devic	es					Program Steps
e OP	Х	Υ	М	8	K	Н	KnX	KnY	KnM	KnS	Т	O	D	Е	F	DSPA: 9 steps
S					*	*							*			
D													*			

	Pι	JLSE				1	l 6-bit		32-bit					
ES2/ EX2	SS2	SA2	SX2	SE	ES2/ EX2	SS2	SA2	SX2	SE	ES2/ EX2	SS2	SA2	SX2	SE

**S**: Start device for input parameters

**D**: Start device for output parameters

# **Explanations:**

1. This instruction is a function provided for free. It is for non-commercial use only. If users want to use the instruction for a commercial purpose, they have to obtain permission from related organizations before they sell equipment.

2. Operand **S** occupies 208 consecutive word registers. The function of each device is as below:

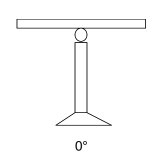
No.	Content	Range	Format	Note
<b>S</b> + 0	Year	2000 ~	Word	Please enter the
S + 1	Month	1 ~ 12	Word	correct time of the local
<b>S</b> + 2	Day	1 ~ 31	Word	longitude. Please refer
<b>S</b> + 3	Hour	0 ~ 23	Word	to DTM (parameter 11)
<b>S</b> + 4	Minute	0 ~ 59	Word	for the conversion
		0 ~ 59	Word	formula. A simple
<b>S</b> + 5	Second			illustration is as in point
_				6.
<b>S</b> + 6~7	Time difference (Δt) (sec)	± 8000	Float	
<b>S</b> + 8~9	Local time zone	± 12	Float	West: negative
<b>S</b> + 10~11	Longitude	± 180	Float	West: negative Unit: degree
<b>S</b> + 12~13	Latitude	± 90	Float	South: negative Unit:
<b>S</b> + 14~15	Elevation	0~ 6500000	Float	Unit: meter
<b>S</b> + 16~17	Pressure	0 ~ 5000	Float	Unit: millibar
<b>S</b> + 18~19	Mean annual temperature (MAT)	-273~6000	Float	Unit: °C
<b>S</b> + 20~21	Slope	± 360	Float	
<b>S</b> + 22~23	Azimuth	± 360	Float	
<b>S</b> + 24~25	Atmospheric refraction between	± 5	Float	
	sunrise and sunset			
<b>S</b> +26~207	Reserved for system operation			

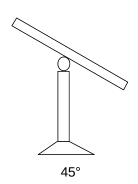


3. Operand **D** occupies 8 consecutive word registers. The function of each device is as below:

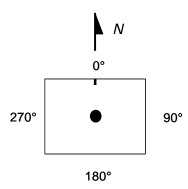
No.	Content	Range	Format	Note
$D + 0 \sim 1$	Zenith	0 ~ 90	Float	Horizontal=0
<b>D</b> + 2~3	Azimuth	0 ~ 360	Float	North point=0
<b>D</b> + 4~5	Incidence	0 ~ 90	Float	
<b>D</b> + 6	Converted DA value of Zenith	0 ~ 2000	Word	1LSB = 0.045 degree
<b>D</b> + 7	Converted DA value of Azimuth	0 ~ 2000	Word	1LSB = 0.18 degree

- 4. The execution time of SPA instruction costs up to 50ms, therefore we suggest users to execute this instruction with an interval not less than 1 sec, preventing the instruction from taking too much PLC operation time.
- 5. Definition of Zenith: 0° and 45°.





6. Definition of Azimuth:



7. The correct time of the local longitude: If we suppose that it is AM8:00:00 in Taipei, and the longitude is 121.55 degrees east, then the correct time of the local longitude in Taipei should be AM8:06:12. Please refer to API168 DTM instruction (parameter k11) for more explanation.

# Program example:

Input parameters starting from D4000: 2009/3/23/(y/m/d),10:10:30, Δt = 0, Local time zone = +8, Longitude/Latitude = +119.192345 East, +24.593456 North, Elevation = 132.2M, Pressure = 820m, MAT = 15.0°C, Slope = 0 degree, Azimuth = -10 degree.

2. Output results: D5000: Zenith = F37.2394 degree; D5002: Azimuth = F124.7042 degree.



API		Mne	mor	nic			Op	eran	ds			Fı	unct	ion			Controllers				
179	D	WS	SUM	ı	Р	S	Ð	Ф		D	Sur dev		mu s	ltiple	Э		ES2/	EX2 SS	32 S/ S	A2 SX E	(2
	Тур	В	it De	evic	es				W	ord o	Program Steps										
e		Х	V	М	S	К	ы	KnY	KnV	KnM	K <sub>n</sub> S	Т.	С	D	Е	F	WSU	M, WSL	JMP:	7 ste	ps
OP		<	ı	IVI	3	IX	11	KIIX	KIII	IXIIIVI	KIIO	) 1		U			DWS	UM, DW	/SUN	/IP: 13	3
S												*	*	*			steps	i			
n						*	*							*							
D												*	*	*							
									F	PULSE			16-bit				32-bit				
								ES2	2/EX2	SS2	SA2 SE	SX2	ES2/	EX2	SS	SA SE	2 SX2	ES2/EX2	SS2	SA2 SE	3X2

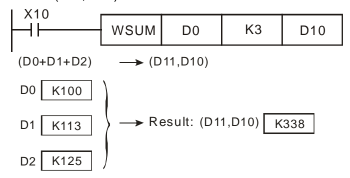
S: Source device n: Data length to be summed up D: Device for storing the result

## **Explanations:**

- 1. WSUM instruction sums up  $\bf n$  devices starting from  $\bf S$  and store the result in  $\bf D$ .
- If the specified source devices S are out of valid range, only the devices in valid range will be processed.
- 3. Valid range for **n**: 1~64. If the specified **n** value is out of the available range (1~64), PLC will take the upper (64) or lower (1) bound value as the set value.
- 4. **D** used in the 16-bit/32-bit instruction is a 32-bit register.

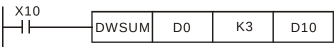
## Program example 1:

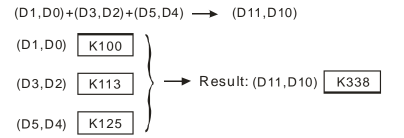
When X10 = ON, the 3 consecutive devices (n = 3) from D0 will be summed up and the result will be stored in (D11, D10)



## Program example 2:

When X10 = ON, 3 consecutive devices (n = 3) from (D1, D0) will be summed up and the result will be stored in (D11, D10).







5
Z
N

API	N	/Inen	noni	С			Op	eran	ds			F	unc	tior	1			Contro	ollers	1
180		MA	ND	Р	S	Ð	<u>S</u> 2	D (	D	n		Ма	atrix	AN	D		ES2/	EX2 SS	2 SA SI	12 SX2
	Тур	В	it De	evic	es				W	ord o	devic	es						Progran	n Ste	ps
e OP	\   X   Y   M   S   K   H   F						KnX	KnY	KnM	KnS	Т	С	D	Е	F	MAN	D, MAN	DP: 9	steps	
S <sub>1</sub>	•							*	*	*	*	*	*	*						
S <sub>2</sub>	2							*	*	*	*	*	*	*						
D	1								*	*	*	*	*	*						
n						*	*							*						
			•		•	•	PULSE 16-bit						it	32-bit						
							ES2	2/EX2		SA2 SE	X2	ES2/I	EX2	SS2	SA SE	SX2	ES2/EX2	SS2	SA2 SE SX2	

**S**<sub>1</sub>: Matrix source device 1 **S**<sub>2</sub>: Matrix source device 2 **D**: Operation result

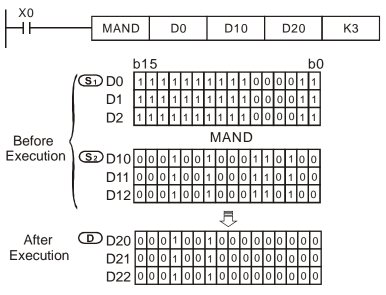
 $\mathbf{n}$ : Matrix length ( $\mathbf{n} = K1 \sim K256$ )

# **Explanations:**

- 1. MAND instruction performs matrix AND operation between matrix source device 1 and 2 with matrix length **n** and stores the operation result in **D**.
- 2. Rule of AND operation: the result is 1 only when both two bits are 1; otherwise the result is 0.
- 3. If operands  $S_1$ ,  $S_2$ , D use KnX, KnY, KnM, KnS format, only n = 4 is applicable.

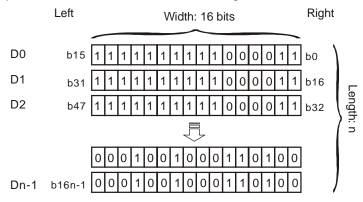
#### **Program Example:**

When X0 = ON, MAND performs matrix AND operation between 16-bit registers D0~D2 and 16-bit registers D10~D12. The operation result is then stored in 16-bit registers D20~D22.



#### Points to note:

- A matrix consists of more than 1 consecutive 16-bit registers. The number of registers is indicated as the matrix length (n). A matrix contains 16 x n bits (points) and the matrix instructions conduct bit operation, i.e. operation is performed bit by bit.
- 2. Matrix instructions designate a single bit of the 16  $\times$  n bits (b<sub>0</sub> ~ b<sub>16n-1</sub>) for operation. The bits in matrix are not operated as value operation.
- The matrix instructions process the moving, copying, comparing and searching of one-to-many or many-to-many matrix operation, which are a very handy and important application instructions.
- 4. The matrix operation requires a 16-bit register for designating a bit among the 16n bits in the matrix. The register is the Pointer (Pr) of the matrix, designated by the user in the instruction. The valid range of Pr is 0 ~ 16n -1, corresponding to b0 ~ b16n-1 in the matrix.
- 5. The bit number decreases from left to right (see the figure below). With the bit number, matrix operation such as bit shift left, bit shift right, bit rotation can be performed and identified.



- 6. The matrix width (C) is fixed as 16 bits.
- 7. Pr: matrix pointer. E.g. if Pr is 15, the designated bit is b15.
- 8. Matrix length (R) is n:  $n = 1 \sim 256$ .

Example: This matrix is composed of D0, n = 3; D0 = HAAAA, D1 = H5555, D2 = HAAFF

	$C_{15}$	$C_{14}$	$C_{13}$	$C_{12}$	$C_{11}$	$C_{10}$	$C_9$	$C_8$	$C_7$	$C_6$	$C_5$	$C_4$	$C_3$	$C_2$	$C_1$	$C_0$	
$R_0$	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	D0
$R_1$	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	D1
$R_2$	1	0	1	0	1	0	1	0	1	1	1	1	1	1	1	1	D2

Example: This matrix is composed of K2X20, n = 3; K2X20 = H37, K2X30 = H68, K2X40 = H45

	$C_{15}$	$C_{14}$	$C_{13}$	$C_{12}$	$C_{11}$	$C_{10}$	$C_9$	$C_8$	$C_7$	$C_6$	$C_5$	$C_4$	$C_3$	$C_2$	$C_1$	$C_0$	
$R_0$	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	1	X <sub>20</sub> ~X <sub>27</sub>
$R_1$	0	0	0	0	0	0	0	0	0	1	1	0	1	0	0	0	X <sub>30</sub> ~X <sub>37</sub>
$R_2$	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	1	X <sub>40</sub> ~X <sub>47</sub>

Fill "0" into the blank in  $R0(C_{15}-C_8)$ ,  $R1(C_{15}-C_8)$ , and  $R2(C_{15}-C_8)$ .



49)
45

API	PI Mnemonic							Operands					unc	tior	1		Controllers					
181		МС	OR	Р	S	Ð	<u>S</u> 2	<b>D</b> C	<b>D n</b>				Matrix OR					EX2 SS	2 SA SI	A2 SX2 E		
Typ Bit Devices									W	ord o	devic	es		Program Steps								
e OP	\	X	Υ	М	s	К	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	MOR	, MORP	: 9 st	eps		
S <sub>1</sub>								*	*	*	*	*	*	*								
S <sub>2</sub>								*	*	*	*	*	*	*								
D n						*	*							*								
								PULSE				16-bit					32-bit					
								ES2	2/EX2		SA2 SE	X2	ES2/EX2 SS			SA SE	SX2	ES2/EX2	SS2	SA2 SE SX2		

S₁: Matrix source device 1 S₂: Matrix source device 2. D: Operation result

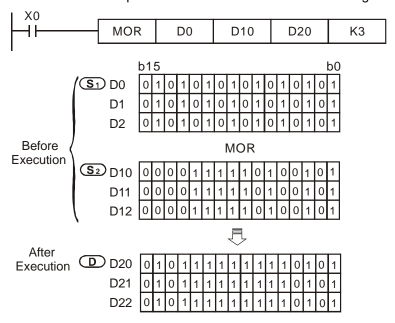
 $\mathbf{n}$ : Matrix length ( $\mathbf{n} = K1 \sim K256$ )

#### **Explanations:**

- 1. MOR instruction performs matrix OR operation between matrix source device 1 and 2 with matrix length **n** and stores the operation result in **D**.
- 2. Rule of matrix OR operation: the result is 1 if either of the two bits is 1. The result is 0 only when both two bits are 0.
- 3. If operands  $S_1$ ,  $S_2$ , D use KnX, KnY, KnM, KnS format, only n = 4 is applicable.

#### **Program Example:**

When X0 = ON, MOR performs matrix OR operation between 16-bit registers D0~D2 and 16-bit registers D10~D12. The operation result is then stored in 16-bit registers D20~D22.



API	ı	<b>I</b> nen	noni	ic		Operands						Function						Controllers				
182		MX	OR	Р	S	Ð	<u>S</u> 2	D (	D	Matrix XOR						ES2/E	EX2	SS2	SA S	A2 SX2 E		
Typ Bit Devices									V	es	Program Steps											
e OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	MXOF	₹, M	IXOF	RP: 9	9 steps	
S <sub>1</sub>	1							*	*	*	*	*	*	*								
S <sub>2</sub>	2							*	*	*	*	*	*	*								
D	)								*	*	*	*	*	*								
n						*	*							*								
								PULSE				16-bit					32-bit					

# ES2/EX2 SS2 SA2 SX2 ES2/EX2 SS2 SA2 SX2 ES2/EX2 SS2

# Operands:

S<sub>1</sub>: Matrix source device 1

**S**<sub>2</sub>: Matrix source device 2

D: Operation result

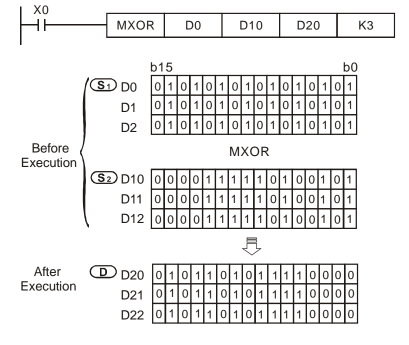
n: Matrix length (n = K1~K256)

# **Explanations:**

- 1. MXOR instruction performs matrix XOR operation between matrix source device 1 and 2 with matrix length **n** and stores the operation result in **D**
- 2. Rule of matrix XOR operation: the result is 1 if the two bits are different. The result is 0 if the two bits are the same
- 3. If operands  $S_1$ ,  $S_2$ , D use KnX, KnY, KnM, KnS format, only n = 4 is applicable...

#### **Program Example:**

When X0 = ON, MXOR performs matrix XOR operation between 16-bit registers D0~D2 and 16-bit registers D10~D12. The operation result is then stored in 16-bit registers D20~D22





Р	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**<sub>1</sub>: Matrix source device 1 **S**<sub>2</sub>: Matrix source device 2 **D**: Operation result

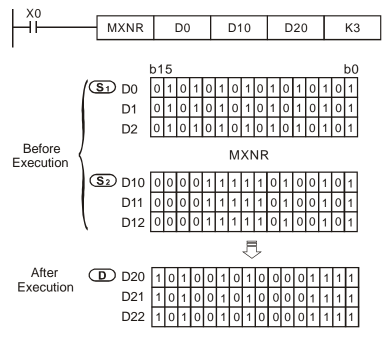
n: Matrix length (K1~K256)

#### **Explanations:**

- 1. MXNR instruction performs matrix XNR operation between matrix source device 1 and 2 with matrix length **n** and stores the operation result in **D**.
- 2. Rule of matrix XNR operation: The result is 1 if the two bits are the same. The result is 0 if the two bits are different.
- 3. If operands  $S_1$ ,  $S_2$ , D use KnX, KnY, KnM, KnS format, only n = 4 is applicable.

#### **Program Example:**

When X0 = ON, MXNR performs matrix XNR operation between 16-bit registers D0~D2 and 16-bit registers D10~D12. The operation result is then stored in 16-bit registers D20~D22.





API	ı	Mnen	noni	ic		Ор	era	nds			F	und	ction	1				Contr	oller	S	
184		MII	NV	Р	S	) (	D		ח		Mat	rix	inve	rse			ES2/	EX2 S		A2 S E	X2
	Тур	В	it De	evic	es				V	ord (	devi	ces	3					Prograi	m Ste	ps	
e OP					S	К	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	MIN	/, MINV	P: 7 s	steps	
S								*	*	*	*	*	*	*							
D									*	*	*	*	*	*							
n						*	*							*							
							•		F	PULSE					16-bi	t	•		32-bit	i	
								ES2	2/EX2	SS2	SA2 SE	X2	ES2/	EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

S: Matrix source device D:

D: Operation result

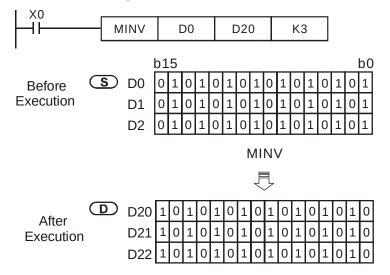
n: Matrix length (K1~K256)

#### **Explanations:**

- 1. MINV instruction performs inverse operation on matrix source device **S** with matrix length **n** and stores the result in **D**.
- 2. If operands S, D use KnX, KnY, KnM, KnS format, only n = 4 is applicable.

### **Program Example:**

When X0 = ON, MINV performs inverse operation on 16-bit registers D0~D2. The operation result is then stored in 16-bit registers D20~D22





SX2 ES2/EX2 SS2

API	N	/Inen	noni	С			Op	eran	ds			Fι	ınc	tion	1			Со	ntrol		
185		МС	MP	Р	S	D ·	<u>S2</u>	) (	n	Ф	М	atri	х сс	omp	are		ES2/	EX2	SS2	SA	A2 SX2 E
	Тур	В	it De	evic	es				W	ord o	devic	es						Prog	ram	Ste	eps
e OP		X Y M S K					Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	MCM	IP, M	CMF	P: 9	9 steps
S <sub>1</sub>	1							*	*	*	*	*	*	*							
S <sub>2</sub>	2							*	*	*	*	*	*	*							
n		*				*							*								
D	)							*	*	*	*	*	*	*	*						
									F	PULSE					16-b				3	2-bit	
											212					21	2				CVS

ES2/EX2 SS2

#### Operands:

S<sub>1</sub>: Matrix source device 1 S<sub>2</sub>: Matrix source device 2 n: Matrix length (K1~K256)

**D**: Pointer Pr; comparison result (bit number)

#### **Explanations:**

- 1. MCMP instruction compares each bit between matrix  $S_1$  and matrix  $S_2$  and stores the bit number of the comparison result in D. The comparison starts from the next bit of the pointer.
- 2. The matrix comparison flag (M1088) decides to compare between equivalent values (M1088 = ON) or different values (M1088 = OFF). When the comparison is completed, it will stop immediately and M1091= ON to indicate that matched result is found. When the comparison progresses to the last bit, M1089 = ON to indicate that the comparison has come to the end of the matrix and the number of the last bit will be stored in **D**. In next scan cycle, comparison starts again from the first bit (bit 0), at the same time M1090 = ON to indicate the start of the comparison. When **D** (Pr) exceeds the valid range, M1092 = ON to indicate pointer error, and the instruction will be disabled.
- 3. The matrix operation requires a 16-bit register for designating a bit among the 16n bits in the matrix. The register is the Pointer (Pr) of the matrix, designated by the user in the instruction. The valid range of Pr is 0 ~ 16n -1, corresponding to b0 ~ b16n-1 in the matrix. The value of pointer should not be modified during the execution of matrix instructions so as to prevent execution errors.
- 4. When M1089 and M1091 take place at the same time, both flags will ON...
- 5. If operands  $S_1$ ,  $S_2$ , or **D** use KnX, KnY, KnM, KnS format, only n = 4 is applicable.

#### **Program Example:**

When X0 goes from OFF to ON with M1090 = OFF (comparison starts from Pr), the search will start from the bit marked with "\*" (current Pr value +1) for the bits with different status (M1088 = OFF).

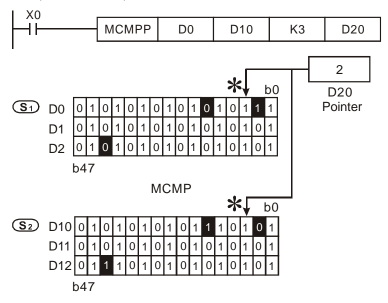
Assume pointer D20 = 2, the following four results ( $\mathbf{0}$ ,  $\mathbf{2}$ ,  $\mathbf{3}$ ) can be obtained when X0 goes from OFF $\rightarrow$ ON for four times.

■ D20 = 5, M1091 = ON (matched result found), M1089 = OFF



● D20 = 47, M1091 = OFF, M1089 = ON (comparison proceeds to he last bit)

**4** D20 = 1, M1091 = ON, = OFF.





#### Points to note:

Associated flags and registers:

Matrix comparison. Comparing between equivalent values (M1088 = ON) or different M1088:

values (M1088 = OFF)

D1089: Indicating the end of Matrix. When the comparison reaches the last bit, M1089 = ON

Indicating start of Matrix comparison. When the comparison starts from the first bit,

D1090: M1090 = ON

Indicating matrix searching results. When the comparison has matched results, D1091:

comparison will stop immediately and M1091 = ON

Indicating pointer error. When the pointer Pr exceeds the comparison range, M1092 =

D1092:

ON.

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API	M	Inen	noni	С		Ор	era	nds			F	und	ctior	1				Contro	ollers	6	
186		МВ	RD	Р	S	) (	n	D (I	2)		Mat	rix	bit re	ead			ES2/	EX2 SS	2 S/ S	\2 S E	X2
	Гур	В	it De	vic	es				W	ord (	devi	ces	3					Progran	n Ste	ps	
e OP					S	K	Н	KnX	KnY	KnM	KnS	ВТ	С	D	Е	F	MBR	D, MBRI	DP: 7	7 ste	ps
S								*	*	*	*	*	*	*							
n					*	*							*								
D								*	*	*	*	*	*	*	*						
								Р	ULSE					16-bi	t			32-bit			
							ES2	2/EX2		SA2 SE	SX2	ES2/	EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	

**S**: Matrix source device **n**: Matrix length (K1~K256). **D**: Pointer Pr (bit number)

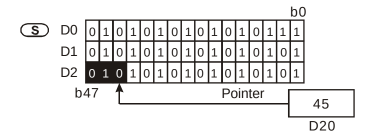
#### **Explanations:**

- 1. MBRD instruction reads the bit status of the matrix. When MBRD executes, the status of M1094 (Matrix pointer clear flag) will be checked first. If M1094 = ON, Pr value in **D** will be cleared and the instruction reads from the first bit. The bit status is read out and mapped to M1095 (Carry flag for matrix operation). After a bit is read, MBRD checks the status of M1093 (Matrix pointer increasing flag). If M1093 = ON, MBRD instruction will proceed to read the next bit, i.e. Pr value plus 1. When MBRD proceeds to the last bit, M1089 = ON, indicating the end of the Matrix, and **D** records the last bit number. After this, MBRD instruction stops.
- 2. The Pointer (Pr) of the matrix is designated by the user in the instruction. The valid range of Pr is  $0 \sim 16n$  -1, corresponding to  $b0 \sim b16n$ -1 in the matrix. If the Pr value exceeds the valid range, M1092 = ON and the instruction will be disabled.
- 3. If operands **S** or **D** use KnX, KnY, KnM, KnS format, only n = 4 is applicable.

#### **Program Example:**

- When X0 goes from OFF→ON with M1094 = ON (Clear Pr value) and M1093 = ON (Increase Pr value), the reading will start from the first bit and Pr value increases 1 after a bit is read.
- 2. Assume present value of pointer D20 = 45, the following 3 results (**①**, **②**, **⑤**) can be obtained when X0 is executed from OFF→ON for 3 times.
  - **1** D20 = 45, M1095 = OFF, M1089 = OFF
  - **2** D20 = 46, M1095 = ON (bit status is ON), M1089 = OFF.
  - D20 = 47, M1095 = OFF, M1089 = ON. (reading proceeds to the last bit)





#### Points to note:

Associated flags and registers:

M1089: Indicating the end of Matrix. When the comparison reaches the last bit, M1089 = ON

Indicating pointer error. When the pointer Pr exceeds the comparison range, M1092 =

M1092: ON.

M1093: Matrix pointer increasing flag. Adding 1 to the current value of the Pr

M1094: Matrix pointer clear flag. Clear the current value of the Pr to 0

M1095: Carry flag for matrix rotation/shift/output



API	N	/Inen	noni	С		Op	era	nds			Fı	ınc	tior	1				Cor	ntroll	ers	
187		MB'	WR	Р	S	) (	n	D (	D		Matr	ix t	oit w	rite			ES2/	EX2	SS2	SA2 SE	SX2
Т	уре	В	it De	evic	es				٧	<b>V</b> ord	devic	es					I	Prog	ram S	Step	s
OP	X Y M			М	S	K	Н	KnX	KnY	KnN	1 KnS	Т	С	D	Е	F	MBW	'R, M	IBWR	P: 7	steps
S	)		* * * * * * *																		
n			* *																		
D	D							*	*	*	*	*	*	*	*						
								F	PULSE					16-b	it			32	-bit		
												-00/				2 21/2				A2	

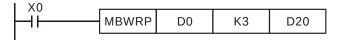
**S**: Matrix source device **n**: Matrix length (K1~K256) **D**: Pointer Pr (bit number).

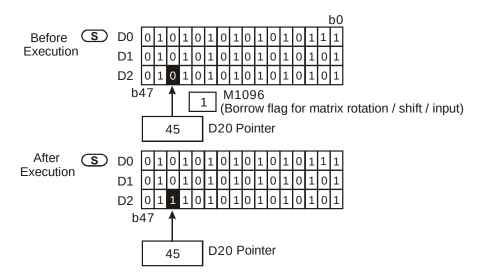
#### **Explanations:**

- 1. MBWR instruction writes the bit status of the matrix. When MBWR executes, the status of M1094 (Matrix pointer clear flag) will be checked first. If M1094 = ON, Pr value in **D** will be cleared and the instruction writes from the first bit. The bit status of M1096 (Borrow flag for matrix operation) is written into the first bit of the matrix. After a bit is written, MBWR checks the status of M1093 (Matrix pointer increasing flag). If M1093 = ON, MBWR instruction will proceed to write the next bit, i.e. Pr value plus 1. When MBWR proceeds to the last bit, M1089 = ON, indicating the end of the Matrix, and **D** records the last bit number. After this, MBWR instruction stops.
- 2. The Pointer (Pr) of the matrix is designated by the user in the instruction. The valid range of Pr is  $0 \sim 16n$  -1, corresponding to  $b0 \sim b16n$ -1 in the matrix. If the Pr value exceeds the valid range, M1092 = ON and the instruction will be disabled.
- 3. If operands **S** or **D** use KnX, KnY, KnM, KnS format, only n = 4 is applicable.

#### **Program Example:**

- When X0 goes from OFF→ON with M1094 = OFF (Starts from Pr value) and M1093 = ON (Increase Pr value), the writing will start from the bit number in Pr and Pr value increases 1 after a bit is written.
- 2. Assume present value of pointer D20 = 45 and M1096 = ON (1), the following result can be obtained when X0 is executed once from OFF→ON.





#### Points to note:

Associated flags and registers:

M1089: Indicating the end of Matrix. When the comparison reaches the last bit, M1089 = ON

Indicating pointer error. When the pointer Pr exceeds the comparison range, M1092 =

M1092: ON.

M1093: Matrix pointer increasing flag. Adding 1 to the current value of the Pr

M1094: Matrix pointer clear flag. Clear the current value of the Pr to 0

M1096: Borrow flag for matrix rotation/shift/input



API	N	Inen	noni	С		Ор	era	nds			F	unc	ction	1				Contro			
188		M	3S	Р	S	) (	D		D		Mat	rix	bit sl	hift			ES2/	EX2 SS	2 SA S	12 S E	X2
	Тур	В	it De	evic	es				W	ord o	devi	es					I	Progran	n Ste	ps	
e OP		X Y M				K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	MBS	, MBSP:	7 ste	eps	
S								*	*	*	*	*	*	*							
D	)								*	*	*	*	*	*							
n						*	*							*							
									P	ULSE					16-bi	t			32-bit		
							ES2	2/EX2	SS2	SA2 SE S	X2	ES2/	EX2	SS2	SA2	SX2	ES2/EX2	SS2	SA2	SX2	

**S**: Matrix source device **D**: Operation result **n**: Matrix length (K1~K256)

#### **Explanations:**

- 1. MBS instruction shifts the bits in the matrix to the left or the right. M1097 = OFF, bits shift to the left, M1097 = ON, bits shift to the right. The empty bit (left shift: b0; right shift: b16n-1) after every bit is shifted once will be filled with the value of M1096 (Borrow flag for matrix operation). The bit which is shifted out of the matrix (left shift: b16n-1; right shift: b0) will be sent to M1095 (Carry flag for matrix operation) and operation result is stored in D.
- 2. The pulse execution instruction (MBSP) is generally adopted.
- 3. If operands **S** or **D** use KnX, KnY, KnM, KnS format, only n = 4 is applicable
- 4. Associated flags:

M1095: Carry flag for matrix rotation/shift/output

M1096: Borrow flag for matrix rotation/shift/input

M1097: Direction flag for matrix rotation/shift

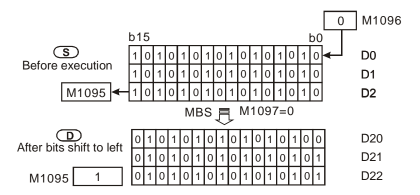
#### **Program Example 1:**

When X0 = ON, M1097 = OFF, indicating a left matrix shift is performed. Assume matrix borrow flag M1096 = OFF (0) and the 16-bit registers  $D0 \sim D2$  will perform a left matrix shift and the result will be stored in the matrix of the 16-bit registers  $D20 \sim D22$ , meanwhile the matrix carry flag M1095 will be ON (1).

```
RST M1097

MBSP D0 D20 K3
```

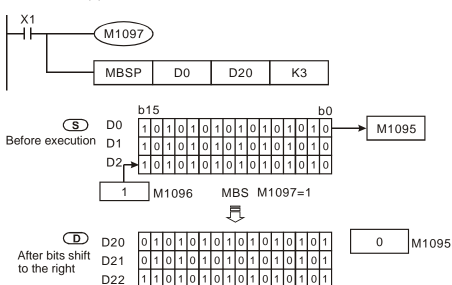




#### **Program Example 2:**

When X1 = ON, M1097 = ON, indicating a right matrix shift is performed. Assume matrix borrow flag M1096 = ON (1) and the 16-bit registers D0  $\sim$  D2 will perform a right matrix shift and the result will be stored in the matrix of the 16-bit registers D20  $\sim$  D22, meanwhile the matrix carry flag M1095 will be OFF (0).





API	N	Inen	noni	С		Ор	era	nds			Fı	ınc	tior	1				Contro		
189		ME	3R	Р	S	) (	D		อ		Matri	x b	it ro	tate			ES2/I	EX2 SS	S2   S <i>A</i>   S	A2 SX2 E
	Тур	В	it De	evic	es				W	ord o	devic	es					ı	Progran	n Ste	ps
e OP		X Y M S				K	Н	KnX	KnY	KnM	KnS	Т	С	D	E	F	MBR	, MBRP	: 7 st	eps
S	;							*	*	*	*	*	*	*						
D	)								*	*	*	*	*	*						
n						*	*							*						
								16-b	it			32-bit								
							FS2	)/FX2	SS2	SA2 S	X2	ES2/	FX2	SS	SA	12 SX2	FS2/FX2	SS2	SA2 SX2	

**S**: Matrix source device **D**: Operation result **n**: Matrix length (K1~K256)

#### **Explanations:**

- 1. MBR instruction rotates the bits in the matrix to the left or the right. M1097 = OFF, bits rotate to the left, M1097 = ON, bits rotate to the right. The empty bit (left rotate: b0; right rotate: b16n-1) after rotation performed once will be filled with the bit which is rotated out of the matrix (left rotate: b16n-1; right rotate: b0) and the operation result is stored in D. In addition, the bit which is rotated out of the matrix will also be moved to M1095 (Carry flag for matrix operation).
- 2. The pulse execution instruction MBRP is generally adopted.
- 3. If operands **S** or **D** use KnX, KnY, KnM, KnS format, only n = 4 is applicable.
- 4. Associated flags:

M1095: Carry flag for matrix rotation/shift/output.

M1097: Direction flag for matrix rotation/shift

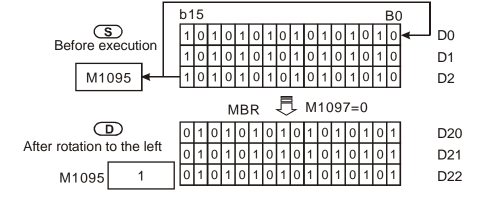
#### **Program Example 1:**

When X0 = ON, M1097 = OFF, indicating a left matrix rotation is performed. The 16-bit registers  $D0 \sim D2$  will perform a left matrix rotation and the result will be stored in the matrix of the 16-bit registers  $D20 \sim D22$ . The matrix carry flag M1095 will be ON (1)

```
RST M1097

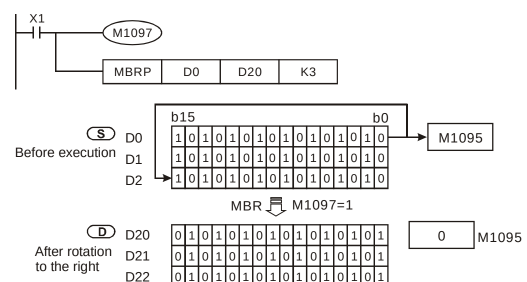
MBRP D0 D20 K3
```





### **Program Example 2:**

When X1 = ON, M1097 = ON, indicating a right matrix rotation is performed. The 16-bit registers  $D0 \sim D2$  will perform a right matrix rotation and the result will be stored in the matrix of the 16-bit registers  $D20 \sim D22$ . The matrix carry flag M1095 will be OFF (0).





API	N	Inen	noni	С		Ор	era	nds			F	und	ction	1				Contro	ollers	\$	
190		ME	зС	Р	S	) (	n	<b>D</b>	D	Ма	trix t	oit s	tatus	s co	unt		ES2/	EX2 SS	32 SA S	\2 S E	X2
T	ур	В	it De	vic	es				V	ord (	devi	ces	i				I	Progran	n Ste	ps	
e OP					S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	MBC	, MBCP	: 7 st	eps	
S	`							*	*	*	*	*	*	*							
n			* *																		
D									*	*	*	*	*	*	*	*					
									F	ULSE					16-bi	t			32-bit		
							ES2	2/EX2	SS2	SA2 SE	SX2	ES2/	EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	

S: Matrix source device n: Matrix length (K1~K256) D: Operation result

#### **Explanations:**

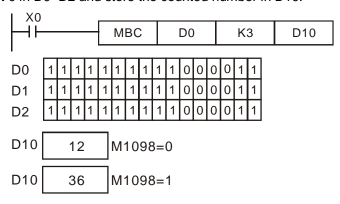
- 1. MBC instruction counts the number of bit 1 or bit 0 in the matrix with matrix length **n** and stores the counted number in **D**.
- 2. If operands **S** or **D** use KnX, KnY, KnM, KnS format, only n = 4 is applicable.
- 3. When M1098 = ON, MBC instruction counts the number of bit 1. M1098 = OFF, MBC counts the number of bit 0. If bits counting result is 0, M1099 = ON
- 4. Associated flags:

M1098: Counting the number of bits which are "1" or "0"

M1099: ON when the bits counting result is "0".

#### **Program Example:**

When X0 = ON with M1098 = ON, MBC instruction counts the number of bit 1 in D0~D2 and store the counted number in D10. When X0 = ON with M1098 = OFF, the instruction counts the number of bit 0 in D0~D2 and store the counted number in D10.



API	ı	Mne	mon	ic		O	per	ands			J	Fu	nctic	n				Con	trolle		
191	D	PF	MR		<u>S</u> 1	)@	32)	S	Θ	2-	Axis I Po		ative t Mo			0	ES2	/EX2		SA2 SE	SX2
	Тур	e l	3it D	evic	es				W	ord (	devic	es	;					Progra	m St	eps	
OP		X Y M			S	K	Η	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DPP	MR: 17	step	s	
S	1					*	*							*							
S	2					*	*							*							
S						*	*							*							
D	)		*																		
							Р	ULSE					16-bi	t			32-bi	t			
							ES2	/EX2		SA2 SE	X2	ES2/E	X2	SS2	SA2 SE	SX2	ES2/EX	2 SS2	SA2 SE	SX2	

S<sub>1</sub>: Number of output pulses on X axis
 S<sub>2</sub>: Number of output pulses on Y axis
 S: Max. point to point output frequency
 D: Pulse output device

#### **Explanations:**

- 1. For ES2/EX2 models, only V1.20 or above supports the function.
- 2. The instruction only supports the pulse output type: Pulse / Direction.
- 3. S<sub>1</sub> and S<sub>2</sub> specify the number of output pulses (relative positioning) on X axis (Y0) and Y axis (Y2). Range: -2,147,483,648 ~ +2,147,483,647 (The "+/-" sign indicates the forward/backward direction). In forward direction, the present value of pulse output on CH0 (D1031 High, D1030 low), CH1 (D1337 high, D1336 low) increases. In reverse direction pulse output, value in (D1031, D1330) and (D1336, D1337) decreases.
- 4. **S**: If the max output frequency is smaller than 100Hz, the output will be operated at 100Hz. If the setting is bigger than 100kHz, the output will be operated at 100kHz
- 5. **D** can designate Y0 only.

Y0 is the pulse output point of X axis;

Y1 is the direction signal output of X axis.(OFF: positive; ON: negative)

Y2 is the pulse output point of Y axis;

Y3 is the direction signal output of Y axis (OFF: positive; ON: negative)

When the pulse output is completed, the direction output signal will not be OFF unless the drive contact is OFF.

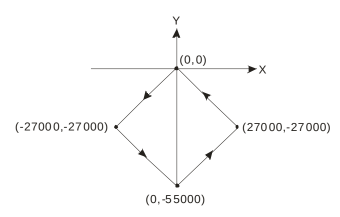
- 6. D1340 is start/end frequency setting of X/Y axis. When the set value is smaller than 6Hz, PLC will take 6 Hz as the set value. D1343 is the ramp up/down time setting of X/Y axis. If the ramp up/down time is shorter than 20ms, the frequency will be operated at 20ms. Default: 100ms.
- 7. When PPMR instruction is enabled, the start frequency and acceleration/deceleration time in Y axis will be the same as the settings in X axis. In addition, setting ramp-down time individually by D1534 is not recommended because it could lead to the inconsistency between X and Y axes. Also, the flags of "pulse output pause (immediate)" are not applicable. To stop the pulse output, simply turn off the drive contact of this instruction.
- 8. For pulse output with ramp-up/down section, if only 1 axis is specified with pulse output number,



- 9. There is no limitation on the number of times for using the instruction. However, assume CH0 or CH1 pulse output is in use, the X/Y axis synchronized output will not be performed.
- 10. M1029 will be ON when 2-axis synchronized pulse output is completed.

#### **Program Example:**

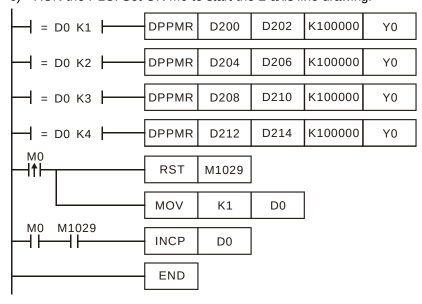
1. Draw a rhombus as the figure below.



# 877)

#### 2. Steps:

- a) Set the four coordinates (0,0), (-27000, -27000), (0, -55000), (27000, -27000) (as the figure above). Calculate the relative coordinates of the four points and obtain (-27000, -27000), (27000, -28000), (27000, 27000), and (-27000, 27000). Place them in the 32-bit registers (D200, D202), (D204, D206), (D208, D210), (D212, D214).
- b) Design instructions as follows.
- c) RUN the PLC. Set ON M0 to start the 2-axis line drawing.



#### 3. Operation:

When PLC runs and M0 = ON, PLC will start the first point-to-point motion by 100KHz. D0 will plus 1 whenever a point-to-point motion is completed and the second point-to-point motion will start to execute automatically. The operation pattern repeats until the fourth point-to-point motion is completed.

#### Points to note:

Associated flags and registers:

M1029: CH0 (Y0, Y1) pulse output execution completed

D1030: Present number of Y0 output pulses (HIGH WORD).

D1031: Present number of Y1 output pulses (LOW WORD).

D1336: Present value of Y2 pulse output. D1336 (High word)

D1337: Present value of Y2 pulse output. D1337(Low word)

Start/end frequency of pulse output CH0 (Y0), CH1(Y2) for DPPMR/DPPMA D1340:

instruction

Ramp up/down time of pulse output CH0 (Y0), CH1(Y2) for DPPMR/DPPMA

D1343: instruction

API	I	Mnemonic	;	Operands	Function	Co	ntrolle	ers
192	D	PPMA		\$1\$2\$D	2-Axis Absolute Point to Point Motion	ES2/EX2		SA2 SX2 SE

Туре	В	it De	evice	es				W	ord o	levic	es					Program Steps
ОР	Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	$\circ$	О	Е	F	DPPMA: 17 steps
S <sub>1</sub>					*	*							*			
S <sub>2</sub>					*	*							*			
S					*	*							*			
D		*														

	Р	ULSE				16-bit				32-bit		
Ī	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

 $S_1$ : Number of output pulses on X axis  $S_2$ : Number of output pulses on Y axis S: Max. point to point output frequency D: Pulse output device

#### **Explanations:**

- 1. For ES2/EX2 models, only V1.20 or above supports the function.
- 2. The instruction only supports the pulse output type: Pulse / Direction.
- 3. S<sub>1</sub> and S<sub>2</sub> specify the number of output pulses (absolute positioning) on X axis (Y0) and Y axis (Y2). Range: -2,147,483,648 ~ +2,147,483,647 (The "+/-" sign indicates the forward/backward direction). In forward direction, the present value of pulse output on CH0 (D1031 High, D1030 low), CH1 (D1337 high, D1336 low) increases. In reverse direction pulse output, value in (D1031, D1330) and (D1336, D1337) decreases.
- 4. **D** can designate Y0 only.

Y0 is the pulse output point of X axis;

Y1 is the direction signal output of X axis.(OFF: positive; ON: negative)

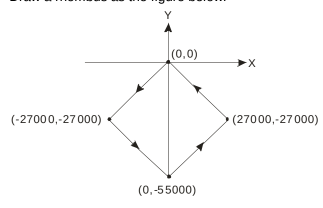
Y2 is the pulse output point of Y axis;

Y3 is the direction signal output of Y axis (OFF: positive; ON: negative)

5. For the rest of the explanations on the instruction, special D and special M, please refer to API 191 DPPMR instruction.

#### **Program Example:**

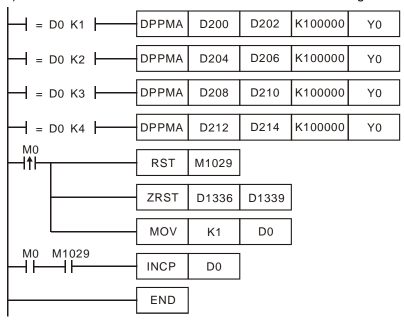
1. Draw a rhombus as the figure below.





#### 2. Steps:

- a) Set the four coordinates (-27000, -27000), (0, -55000), (27000, -27000) and (0,0) (as the figure above). Place them in the 32-bit registers (D200, D202), (D204, D206), (D208, D210), (D212, D214).
- b) Design instructions as follows.
- c) RUN the PLC. Set ON M0 to start the 2-axis line drawing.



#### 3. Operation:

When PLC runs and M0 = ON, PLC will start the first point-to-point motion by 100KHz. D0 will plus 1 whenever a point-to-point motion is completed and the second point-to-point motion will start to execute automatically. The operation pattern repeats until the fourth point-to-point motion is completed.



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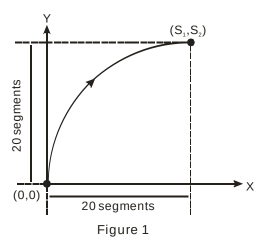
API	N	Inem	onio	C		0	per	ands	;		F	un	ctio	n			Controllers			
193	D	CIM			<u>S</u> 1		-		<b>(</b>	)	2-A Po	xis ositi		ativ	е		Controllers  ES2/EX2 SS2 SA2 SX2 SE			
	Туре	Bit Device			es	Wo				ord o	devic	es					Program Steps			
ОР	)P		X Y M S		S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Ε	F	DCIMR: 17 steps			
S	S <sub>1</sub>					*	*							*						

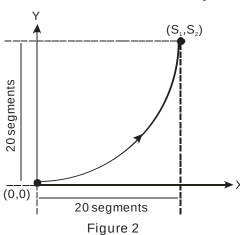
Ī	P	ULSE	=			16-bit				32-bit		
	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S1:** Number of output pulses of X axis **S2:** Number of output pulses of Y axis **S:** Parameter setting **D:** Pulse output device

#### **Explanations:**

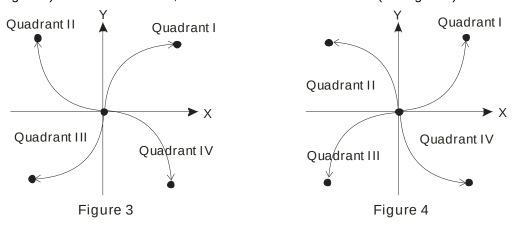
- 1. For ES2/EX2 models, only V1.20 or above supports the function.
- 2. The instruction only supports the pulse output type: Pulse / Direction.
- 3. S<sub>1</sub> and S<sub>2</sub> specify the number of output pulses (relative positioning) on X axis (Y0) and Y axis (Y2). Range: -2,147,483,648 ~ +2,147,483,647 (The "+/-" sign indicates the forward/backward direction). In forward direction, the present value of pulse output on CH0 (D1031 High, D1030 low), CH1 (D1337 high, D1336 low) increases. In reverse direction pulse output, value in (D1031, D1330) and (D1336, D1337) decreases.
- 4. The low word of **S** (settings of direction and resolution): K0 refers to clockwise 20-segment output; K1 refers to counterclockwise 20-segment output; A 90° arc can be drawn (see figure 1 and 2).
- 5. The high word of **S** (settings of motion time, unit: 0.1sec): Setting range: K2 ~ K200 (0.2 sec. ~ 20 secs.) This instruction is restricted by the maximum pulse output frequency; therefore when the set time is faster than the actual output time, the set time will be automatically modified.





6. Draw four 90° arcs as the figure below.

When the direction signal is ON, the direction is positive(QI, QIV). When the direction signal is OFF, the direction is negative(QII, QIII). When S is set as K0, the arcs will be clockwise (see figure 3). When S is set as K, the arcs will be counterclockwise (see figure 4).





- 7. The settings of direction and resolution in the lower word of S can only be K0 ~ K1
- 8. The settings of motion time in the high word of **S** shall not be faster than the fastest suggested time. If the motion time is not specified, PLC will use the fastest suggested motion time as the setting. Refer to the table below.

Segments	Max. target position (pulse)	Fastest suggested set time (unit:100ms)
	500 ~ 20,000	2
20-segments	20,000 ~ 29,999	3
resolution	:	:
	Less than 10,000,000	Less than 200

9. **D** can designate Y0 only.

Y0 is the pulse output point of X axis;

Y1 is the direction signal output of X axis.(OFF: positive; ON: negative)

Y2 is the pulse output point of Y axis;

Y3 is the direction signal output of Y axis (OFF: positive; ON: negative)

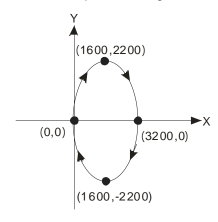
When the pulse output is completed, the direction output signal will not be OFF unless the drive contact is OFF

- 10. When the 2-axis interpolation is being executed in 20 segments, it takes approximately 2ms for the initialization of this instruction. If only 1 axis is specified with pulse output number (with ramp-up/down section), i.e. another axis is 0, PLC will only execute single-axis positioning according to the specified motion time. If one of the two axes is specified with the pulse number less than 500, PLC will execute 2-axis linear interpolation automatically. However, when either axis is specified for pulse number over 10,000,000, the instruction will not work.
- 11. If the number of pulses which exceeds the above range is required, the user may adjust the gear ratio of the servo for obtaining the desired results.
- 12. Every time when the instruction is executed, only one 90° arc can be drawn. It is not necessary

- 13. There are no settings of start frequency and ramp-up/down time.
- 14. There is no limitation on the number of times for using the instruction. However, assume CH0 or CH1 output is in use, the X/Y axis synchronized output will not be performed

#### **Program Example 1:**

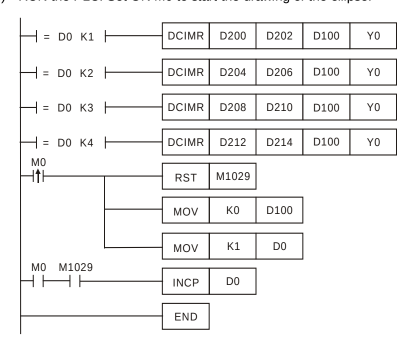
1. Draw an ellipse as the figure below.



# 95

#### 2. Steps:

- a) Set the four coordinates (0,0), (1600, 2200), (3200, 0), (1600, -2200) (as the figure above). Calculate the relative coordinates of the four points and obtain (1600, 2200), (1600, -2200), (-1600, -2200), and (-1600, 2200). Place them in the 32-bit registers (D200, D202), (D204, D206), (D208, D210), (D212, D214).
- b) Select "draw clockwise arc" and default "motion time" (**S** = D100 = K0).
- c) RUN the PLC. Set ON M0 to start the drawing of the ellipse.

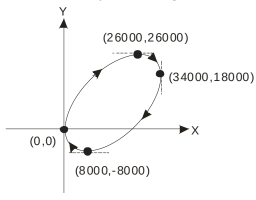


#### 3. Operation:

When PLC runs and M0 = ON, PLC will start the drawing of the first segment of the arc. D0 will plus 1 whenever a segment of arc is completed and the second segment of the arc will start to execute automatically. The operation pattern repeats until the fourth segment of arc is completed.

#### **Program Example 2:**

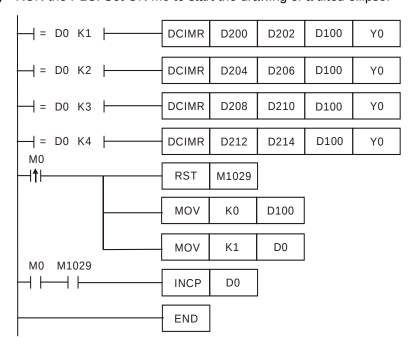
1. Draw a tilted ellipse as the figure below.



# 82

#### 2. Steps:

- a) Find the max. and min. coordinates on X and Y axes (0,0), (26000,26000), (34000,18000), (8000,-8000) (as the figure above). Calculate the relative coordinates of the four points and obtain (26000,26000), (8000,-8000), (-26000,-26000), (-8000,8000). Place them respectively in the 32-bit registers (D200,D202), (D204,D206), (D208,D210) and (D212,D214).
- b) Select "draw clockwise arc" and default "motion time" (**S** = D100 = K0).
- c) RUN the PLC. Set ON M0 to start the drawing of a tilted ellipse.



#### 3. Operation:

When PLC runs and M0 = ON, PLC will start the drawing of the first segment of the arc. D0 will plus 1 whenever a segment of arc is completed and the second segment of the arc will start to execute automatically. The operation pattern repeats until the fourth segment of arc is completed.

#### Points to note:

Description of associated flags and registers:

M1029: CH0 (Y0, Y1) pulse output execution completed

D1030: Present number of Y0 output pulses (HIGH WORD).

D1031: Present number of Y1 output pulses (LOW WORD).

D1336: Present value of Y2 pulse output. D1336 (High word)

D1337: Present value of Y2 pulse output. D1337(Low word)



API		Mnemonic	;	Operands	Function	Controllers
194	D	CIMA		\$1\$2\$ D	2-Axis Absolute Position Arc Interpolation	ES2/EX2 SS2 SA2 SX2 SE

Туре	В	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	Χ	Υ	М	S	Κ	Н	KnX	KnY	KnM	KnS	Т	$\circ$	О	П	F	DCIMA: 17 steps
S <sub>1</sub>					*	*							*			
S <sub>2</sub>					*	*							*			
S													*			
D		*														

F	PULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S1:** Number of output pulses of X axis **S2:** Number of output pulses of Y axis **S:** 

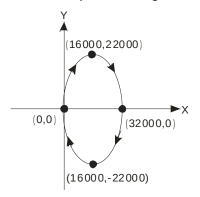
Parameter setting **D:** Pulse output device

#### **Explanations:**

- 1. For ES2/EX2 models, only V1.20 or above supports the function.
- 2. The instruction only supports the pulse output type: Pulse / Direction.
- 3. S<sub>1</sub> and S<sub>2</sub> specify the number of output pulses (absolute positioning) on X axis (Y0) and Y axis (Y2). Range: -2,147,483,648 ~ +2,147,483,647. When S<sub>1</sub> and S<sub>2</sub> are bigger than PV of pulse output in CH0 (D1031 High, D1030 low) / CH1 (D1337 high, D1336 low), pulse output will operate in positive direction and the direction signal output Y1, Y3 will be OFF. When S<sub>1</sub> and S<sub>2</sub> are smaller than PV of pulse output, pulse output will operate in negative direction and the direction signal output Y1, Y3 will be ON.
- 4. For the rest of the explanations on the instruction, special D and special M, please refer to API 193 DCIMR instruction.

#### **Program Example 1:**

1. Draw an ellipse as the figure below.



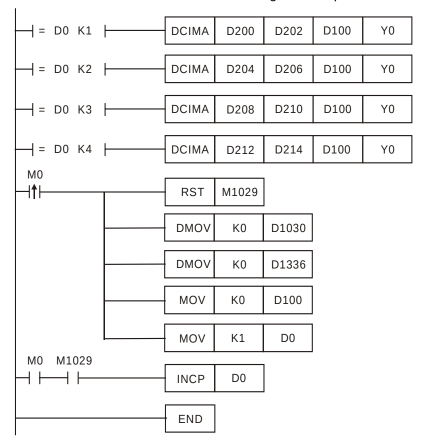
#### 2. Steps:

a) Set the four coordinates (0,0), (16000, 22000), (32000, 0), (16000, -22000) (as the figure above). Place them in the 32-bit registers (D200, D202), (D204, D206), (D208, D210),



(D212, D214).

- b) Select "draw clockwise arc" and default "motion time" (**S** = D100 = K0)
- c) RUN the PLC. Set ON M0 to start the drawing of the ellipse.

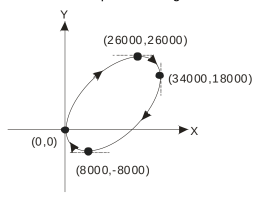


#### 3. Operation:

When PLC runs and M0 = ON, PLC will start the drawing of the first segment of the arc. D0 will plus 1 whenever a segment of arc is completed and the second segment of the arc will start to execute automatically. The operation pattern repeats until the fourth segment of arc is completed.

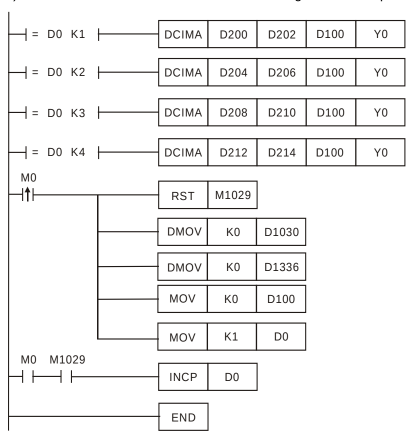
#### **Program Example 2:**

1. Draw a tilted ellipse as the figure below.



#### 2. Steps:

- a) Find the max. and min. coordinates on X and Y axes (0,0), (26000,26000), (34000,18000), (8000,-8000) (as the figure above). Place them respectively in the 32-bit registers (D200,D202), (D204,D206), (D208,D210) and (D212,D214).
- b) Select "draw clockwise arc" and default "motion time" (**S** = D100 = K0).
- c) RUN the PLC. Set ON M0 to start the drawing of a tilted ellipse.



### 3. Operation:

When PLC runs and M0 = ON, PLC will start the drawing of the first segment of the arc. D0 will plus 1 whenever a segment of arc is completed and the second segment of the arc will start to execute automatically. The operation pattern repeats until the fourth segment of arc is completed.



API	N	Inen	noni	С	0	Оре	ran	ds			Fu	nct	ion					Con	troller	s
195	D	PT	РО		S	DG	<u>S2</u> )	Ф	, ,	ngle- ble	axis p	ouls	se o	utpu	ıt by	/	ES2/	EX2 S		A2 SX2 SE
	Typ Bit Devic			evice	es				W	ord o	devic	es					I	Progra	am Ste	eps
e OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DPTI	PO: 13	steps	•
S	1													*						
S	2													*						
D	D *																			
								P	ULSE					16-b	it			32-bi	t	
								F00	VE.V.O.	000	SA2		EC0/	EV0	000	SA	2 000	ECO/E)	/O CCO	SA2 CVO

**S**<sub>1</sub>: Source start device

**S**<sub>2</sub>: Number of segments

D: Pulse output device

#### **Explanations:**

- S<sub>1</sub> specifies the output frequency and the number of pulses according to the number of segments set by S<sub>2</sub>. Each segment occupies consecutive 4 registers, i.e. (S<sub>1</sub>+0), (S<sub>1</sub>+1), (S<sub>1</sub>+2) and (S<sub>1</sub>+3). (S<sub>1</sub>+0) and (S<sub>1</sub>+1) stores the output frequency; (S<sub>1</sub>+2) and (S<sub>1</sub>+3) stores the number of output pulses.
- 2. Available output frequency for **S**<sub>1</sub>: 6Hz~100,000Hz.
- 3.  $S_2$  + 0: total number of segments (range: 1 ~ 40).  $S_2$  + 1: The No. of current executing segment. The number in  $S_2$  + 1 will be updated when the PLC scan reaches this instruction.
- 4. **D** can only be designated with output devices Y0 and Y2, i.e. only pulse output is supported. Users need to apply other instructions if a control on direction signal output is required.
- 5. This instruction does not offer ramp up/down function. Therefore, when the instruction is disabled, the output pulses will stop immediately.
- 6. There is no limitation on the times of using this instruction, however during each scan cycle, Y0 and Y2 can be driven by one instruction at a time.
- 7. When the instruction is being executed, changes to the instruction parameter will be invalid.
- 8. Cyclic output can be performed on this instruction by driving ON M1262.

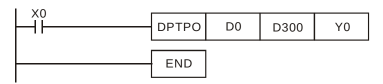
#### **Program Example:**

- 1. When X0 = ON, pulse output will be operated according to the set frequency and number of pulses in every segment.
- 2. Format of the table:

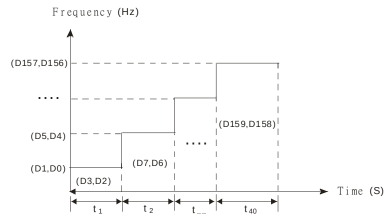
$S_2$ = D300, number of segments (D300 = K40)	$S_1 = D0$ , frequency $(S_1 + 0)$	$S_1 = D0$ , number of output pulses ( $S_1 + 2$ )
K1 (1 <sup>st</sup> segment)	D1, D0	D3, D2
K2 (2 <sup>nd</sup> segment)	D5, D4	D7, D6
:	:	:
K40 (40 <sup>th</sup> segment)	D157, D156	D159, D158



3. Current executing segment can be monitored by D301.



#### 4. Timing diagram:





#### Points to note:

1. Associated Flags:

M1029: CH0 (Y0) pulse output execution completed.

M1102: CH1 (Y2) pulse output execution completed

M1078: CH0 (Y0) pulse output pause (immediate)

M1104: CH1 (Y2) pulse output pause (immediate)

M1262: Enable cyclic output for table output function of DPTPO instruction. ON =

enable.

M1538: Indicating pause status of Y0

M1540: Indicating pause status of Y2

2. Special registers:

D1030: Low word of the present value of Y0 pulse output

D1031: High word of the present value of Y0 pulse output

D1336: Low word of the present value of Y2 pulse output

D1337: High word of the present value of Y2 pulse output

API	N	/Inen	noni	ic		O	pe	rands	S			Fun	ctic	on				Con	trolle	ers	
197	D	CL	LM		S	D(	S <sub>2</sub>	<u>S</u> 3	O	, ,	lose ontro		o po	ositio	on		ES2/I	EX2	SS2	SA2 SX SE	2
	Тур	В	it De	evic	es				W	ord o	devic	es					F	Progr	am S	teps	
e OP	X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DCLL	.M: 17	7 step	os .		
S	1	*											*								
S	2					*	*							*							
S	S <sub>3</sub> *		*							*											
D	D *																				
						PULS				ULSE	ULSE 16-bit					it	32-bit				
								2 / 2					C A	2			CAO				

S<sub>1</sub>: Feedback source device

S<sub>2</sub>: Target number of feedbacks

SE SX2 ES2/EX2 SS2

S<sub>3</sub>: Target frequency of

output **D**: Pulse output device

#### **Explanations:**

1. The corresponding interrupt pointers of S<sub>1</sub>:

Source device	X4	X6	C243 -	~ C254
Associted outout	Y0	Y2	Y0	Y2
No. of Interrupt pointer	140□	160□	1010	1050

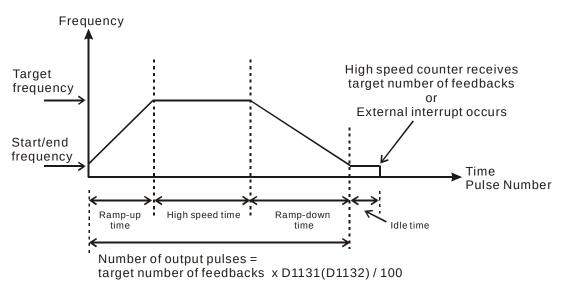
 $\square$  = 1: rising-edige triggered;  $\square$  = 0: falling-edge triggered

- a) When S<sub>1</sub> designates input points X and the pulse output reaches the target number of feedbacks in S<sub>2</sub>, the output will continue to operate by the frequency of the last shift (end frequency) until interrupts occur on input points X.
- b) When S<sub>1</sub> designates high speed counters and the pulse output reaches the target number of feedbacks in S<sub>2</sub>, the output will continue to operate by the frequency of the last shift (end frequency) until the feedback pulses reaches the target number.
- c) S<sub>1</sub> can be a high speed counter C or an input point X with external interrupt. If S<sub>1</sub> is C, DCNT instruction should be executed in advance to enable the high-speed counting function, and EI instruction with I0x0 should be enabled for external interrupts. If S<sub>1</sub> is X, EI instruction with I0x0 should be enabled for external interrupts.
- d) If S<sub>1</sub> is specifed with counters, DHSCS instruction has to be programmed in user program. Please refer to Program example 2 for details.
- Range of S<sub>2</sub>: -2,147,483,648 ~ +2,147,483,647 (+ / indicates the positive / negative rotation direction). the present value of pulse output in CH0 (Y0, Y1) and CH1 (Y2, Y3) increases in positive direction and decreases in negative direction. Registers storing present value of pulse output: CH0(D1031 High, 1030 Low), CH1(D1337 High, D1336 Low)
- 3. If  $S_3$  is lower than 6Hz, the output will operate at 6Hz; if  $S_3$  is higher than 100kHz, the output will operate at 100kHz.
- 4. **D** can only designate Y0 (Direction signal output: Y1) or Y2 (Direction signal output: Y3). The

- direction signal output will be OFF only when the drive contact of the instruction is OFF, i.e. completion of pulse output will not reset Y1 or Y3.
- 5. D1340 and D1352 stores the start/end frequencies of CH0 and CH1. Min. 6Hz, default: 100Hz.
- 6. D1343 and D1353 stores the ramp up/down time of CH0 and CH1. If the ramp up/down time is shorter than 20ms, PLC will operate in 20ms. Dafault: 100ms.
- 7. Ramp-down time of CH0 and CH1 can be particularly specified by the setting of (M1534, D1348) and (M1535, D1349). When M1534 / M1535 is ON, ramp-down time of CH0 and CH1 is set by D1348 and D1349.
- 8. D1131 and D1132 are the output/input ratio(%) of the close loop control in CH0 and CH1. K1 refers to 1 output pulse out of 100 feedback pulses; K200 refers to 200 output pulses out of the 100 feedback pulses. In general percentage equation, the value set in D1131 and D1132 represents numerators (output pulses, available range: K1 ~ K10,000) and the denominator (the input feedbacks) is fixed as K100 (System defined).
- 9. M1305 and M1306 can reverse the direction of CH0, CH1 pulse output. For example, when direction signal output (Y1/Y3) is OFF, pulse output will operate in positive direction. If M1305/M1306 is set ON before the execution of this instruction, the pulse output will be reversed as negative output direction.
- 10. When **S**<sub>1</sub> designates input points X with interrupt pointers, D1244 / D1255 can be applied for setting the idle time as limited pulse number, in case the interrupt is not properly triggered.
- 11. DCLLM instruction supports Alignment Mark and Mask function. Please refer to **PLSR** instruction for details.

#### **Close Loop Explanations:**

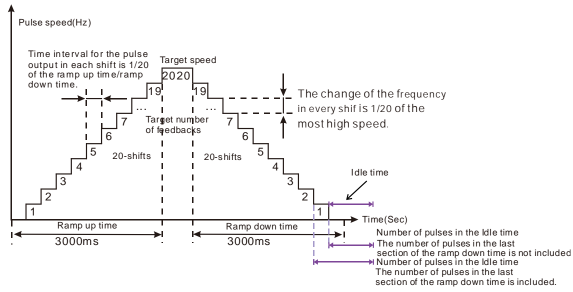
- 1. Function: Immediately stop the high-speed pulse output according to the number of feedback pulses or external interruption signals.
- 2. Timing diagram:





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3. Description of the number of output pulses in the idle time:



ES2/EX2 V3.28 (and below), SA2/SX2 V2.82 (and below), and SS2/SE:

The number of ouput pulses in the idle time in D1244/D4245 includes the numbers of pulses in the last section of the ramp down time. If the target number of feedbacks is 50000, the number of output pulses in the idle time is 1000, the number of pulses in the laste section of the ramp down time is 50, and no external interrupt occurs, the total number of pulses will be 50665 (50000+100-50).

ES2/EX2 V3.40 (and above), and SA2/SX2 V2.84 (and above):

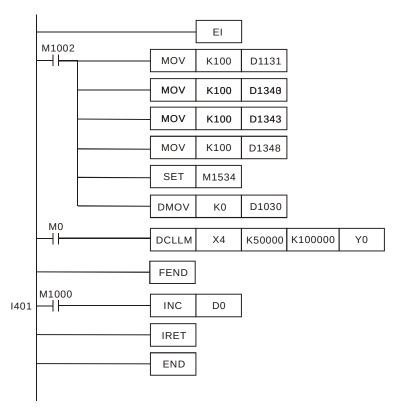
The number of ouput pulses in the idle time in D1244/D4245 does not include the numbers of pulses in the last section of the ramp down time. If the target number of feedbacks is 50000, the number of output pulses in the idle time is 1000, the number of pulses in the laste section of the ramp down time is 50, and no external interrupt occurs, the total number of pulses will be 51000 (50000+100).

- 4. Principles for adjusting the completion time of positioning:
  - a) The completion time of positioning refers to the total time of "ramp up + high speed + ramp down + idle" (see the figure above). When percentage value (D1131/D1132) is modified, the total number of output pulses will be increased or decreased as well as the completion time.
  - b) When S<sub>1</sub> designates input points X with interrupt pointers, D1244 / D1255 can be applied for setting the idle time as limited pulse number, in case the interrupt is not properly triggered. Users can determine if the execution result is good or bad by the length of the idling time. In theory, a bit of idling left is the best result for a positioning.
  - c) Owing to the close loop operation, the length of idle time will not be the same in every execution. Therefore, when the content in the special D for displaying the actial number of output pulses is smaller or larger than the calculated number of output pulses (target

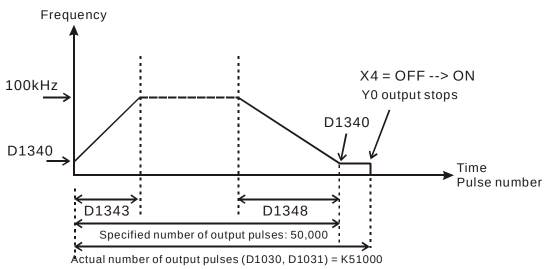
number of feedbacks x percentage value / 100), users can improve the situation by adjusting the percentage value, ramp-up/ramp-down time or target frequency.

Program Example1: Immediate stop high-speed pulse output by external interrupt

Adopt X4 as the input for external interrupt and I401 (rising-edge trigger) as the interrupt pointer. Set target number of feedbacks = 50,000; target frequency = 100kHz; pulse output device: Y0, Y1 (CH0); start/end frequency (D1340) = 100Hz; ramp-up time (D1343) = 100ms; ramp-down time (D1348) = 100ms; percentage value (D1131) = 100; present value of output pulses (D1030, D1031) = 0.



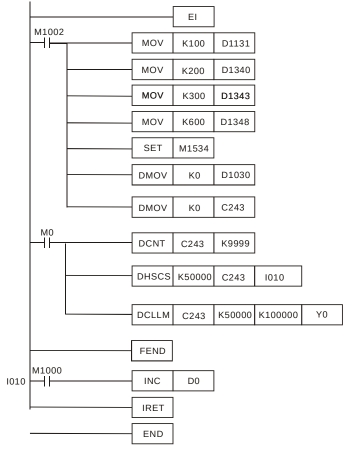
#### 2. Execution results:



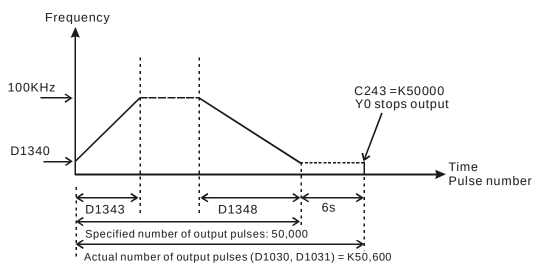


Program Example 2: Immediate stop high-speed pulse output by high speed counter

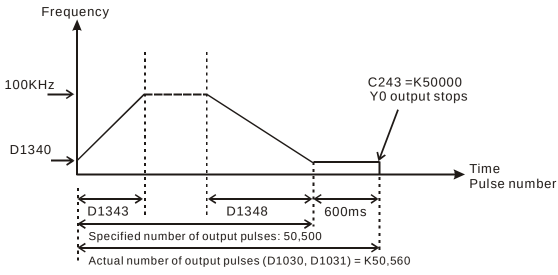
Adopt counter C243 (better to be reset before execution) with AB-phase input from the encoder. Set target number of feedbacks = 50,000; target frequency = 100kHz; pulse output device: Y0, Y1 (CH0); start/end frequency (D1340) = 200Hz; ramp-up time (D1343) = 300ms; ramp-down time (D1348) = 600ms; percentage value (D1131) = 100; present value of output pulses (D1030, D1031) = 0..



2. Assume the first execution results are as below:



- a) The actual output number 50,600 specified output number 50,000 = 600
- b)  $600 \times (1/100 \text{Hz}) = 6 \text{s} \text{ (idle time)}$
- c) 3 seconds are too long. Therefore, increase the percentage value (D1131) to K101.
- 4. Obatin the results of the second execution:



#### 5. Observe the results of the second execution:

- a) The actual output number 50,560 specified output number 50,500 = 60
- b)  $60 \times (1/100 \text{Hz}) = 600 \text{ms}$  (idle time)
- c) 600ms is an appropriate value. Therefore, set the percentage value (D1131) as K101 to complete the design.

#### Points to note:

#### 1. Associated flags:

M1029: CH0 (Y0, Y1) pulse output execution completed.

M1102: CH1 (Y2, Y3) pulse output execution completed.

M1078: M1078 = ON, CH0 (Y0, Y1) pulse output pause (immediate)

M1104: M1104 = ON CH1 (Y2, Y3) pulse output pause (immediate)

M1108: CH0 (Y0, Y1) pulse output pause (ramp down). M1108 = ON during ramp down.

M1110: CH1 (Y2, Y3) pulse output pause (ramp down). M1110 = ON during ramp down.

M1156: Enabling the mask and alignment mark function on I400/I401(X4) corresponding to Y0.

M1158: Enabling the mask and alignment mark function on I600/I601(X6) corresponding to Y2.

M1538: Indicating pause status of CH0 (Y0, Y1).M1538 = ON when output paused.

M1540: Indicating pause status of CH1 (Y2, Y3). M1540 = ON when output paused

M1305: Reverse CH0 (Y0, Y1) pulse output direction. M1305 = ON, pulse output direction is reversed.



**S** 

- M1306: Reverse CH1 (Y2, Y3) pulse output direction. M1306 = ON, pulse output direction is reversed
- M1347: Auto-reset CH0 (Y0, Y1) when high speed pulse output completed. M1347 will be reset after CH0 (Y0, Y1) pulse output is completed.
- M1524: Auto-reset CH1 (Y2, Y3) when high speed pulse output completed. M524 will be reset after CH1 (Y2, Y3) pulse output is completed.
- M1534: Enable ramp-down time setting on Y0. Has to be used with D1348
- M1535: Enable ramp-down time setting on Y2. Has to be used with D1349
- 2. Special registers:
  - D1026: Pulse number for masking Y0 when M1156 = ON (Low word). The function is disabled when set value ≤0. (Default = 0)
  - D1027: Pulse number for masking Y0 when M1156 = ON (High word). The function is disabled when set value ≤0. (Default = 0)
  - D1135: Pulse number for masking Y2 when M1156 = ON (Low word). The function is disabled when set value  $\leq 0$ . (Default = 0)
  - D1136: Pulse number for masking Y2 when M1156 = ON (High word). The function is disabled when set value ≤0. (Default = 0)
  - D1030: Low word of the present value of CH0 (Y0, Y1) pulse output
  - D1031: High word of the present value of CH0 (Y0, Y1) pulse output
  - D1131: Input/output percentage value of CH0 (Y0, Y1) close loop control. Default: K100
  - D1132: Input/output percentage value of CH1 (Y2, Y3) close loop control. Default: K100
  - Idle time (pulse number) setting of CH0 (Y0, Y1) The function is disabled if set D1244: value ≤ 0.
  - Idle time (pulse number) setting of CH2 (Y2, Y3) The function is disabled if set value  $\leq$  0.
  - D1336: Low word of the present value of CH1 (Y2, Y3) pulse output
  - D1337: High word of the present value of CH1 (Y2, Y3) pulse output
  - D1340: Start/end frequency of the 1st group pulse output CH0 (Y0, Y1). Default: K100
  - D1352: Start/end frequency of the 2st group pulse output CH1 (Y2, Y3). Default: K100
  - D1343: Ramp up/down time of the 1st group pulse output CH0 (Y0, Y1). Default: K100
  - D1353: Ramp up/down time of the 2nd group pulse output CH1 (Y2, Y3). Default: K100
  - D1348: CH0(Y0, Y1) pulse output. When M1534 = ON, D1348 stores the ramp-down time. Default: K100
  - D1349: CH1(Y2, Y3) pulse output. When M1535 = ON, D1349 stores the ramp-down time. Default: K100

API	PI Mnemonic			Operands	Function	Controllers			
198	ח	VSPO		\$1\\$2\\$3\D	Variable speed pulse	ES2/EX2 SS2 SA2 SX2			
190					output	SE SE			

Type Bit Devices						Word devices									Program Steps		
ОР	X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	$\circ$	О	П	F	DVSPO: 17 steps	
S <sub>1</sub>													*				
S <sub>2</sub>					*	*							*				
S <sub>3</sub>					*	*							*				
D		*															

	Р	ULSE			,	16-bit			32-bit			
E	S2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**<sub>1</sub>: Target frequency of output **S**<sub>2</sub>: Target number of pulses **S**<sub>3</sub>: Gap time and gap **D**: Pulse output device (Y0, Y2)

## frequency

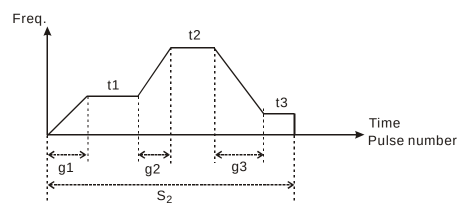
#### **Explanations:**

- 1. Max frequency for S<sub>1</sub>: 100kHz. Target frequency can be modified during the execution of instruction. When S<sub>1</sub> is modified, VSPO will ramp up/down to the target frequency according to the ramp-up gap time and gap frequency set in S<sub>3</sub>.
- 2. S2 target number of pulses is valid only when the instruction is executed first time. S2 can NOT be modified during the execution of instruction. S2 can be a negative value, however, if the output direction is not specified in D1220/D1221, PLC will take this value as a positive value. When target number of pulses are specified with 0, PLC will perform continuous output.
- 3.  $S_3$  occupies 2 consecutive 16-bit devices.  $S_3$ +0 stores the gap frequency  $S_3$ +1 stores the gap time. Parameter setting can be modified during the execution of instruction. Set range for  $S_3+0$ : 1Hz ~ 32767Hz; set range for S<sub>3</sub>+0: 1ms ~ 80ms. If set value exceeds the available range, PLC will take the upper or lower bound value.
- 4. **D** pulse output device supports only Y0 and Y2. If Y1 and Y3 is required for output direction control, D1220 or D1221 has tobe set as K1(Pulse/Dir).
- 5. Parameters set in S<sub>1</sub> can only be modified while modifying the value in S<sub>1</sub>. When target frequency is set as 0, PLC will ramp down to stop according to parameters set in S<sub>3</sub>. When the output is stopped, PLC will enable the flags indicating pause status (Y0: M1538, Y2: M1540). If target frequency other than 0 is specified again, pulse output will ramp up to target frequency and operates untill target number of pulses are completed.



# **Function Explanations:**

Pulse output diagram:



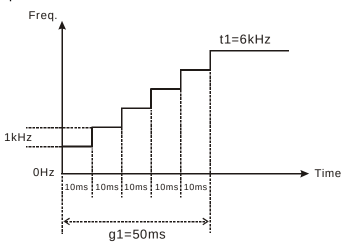
### 1. Definitions:

- t1 → target frequency of 1st shift
- t2 → target frequency of 2<sup>nd</sup> shift
- t3 → target frequency of 3<sup>rd</sup> shift
- g1  $\rightarrow$  ramp-up time of 1<sup>st</sup> shift
- g2  $\rightarrow$  ramp-up time of 2<sup>nd</sup> shift
- g3 → ramp-down time of 3<sup>rd</sup> shift
- $S_2 \rightarrow total output pulses$

# 2. Explanations on each shift:

# ◆ 1<sup>st</sup> shift:

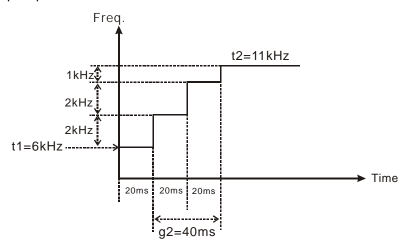
Assume t1 = 6kHz, gap frequency = 1kHz, gap time = 10ms Ramp-up steps of 1<sup>st</sup> shift:





# • 2<sup>nd</sup> shift:

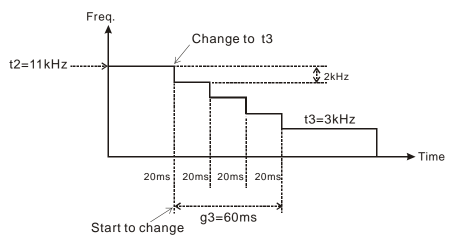
Assume t2 = 11kHz, internal frequency = 2kHz, gap time = 20ms Ramp-up steps of  $2^{nd}$  shift:



# 957

# ◆ 3<sup>rd</sup> shift:

Assume t3 = 3kHz, gap frequency = 2kHz, gap time = 20ms Ramp-down steps of 3<sup>rd</sup> shift:



◆ For program examples please refer to API 199

### Points to note:

#### 1. Associated flags:

M1029 CH0 (Y0, Y1) pulse output execution completed

M1102 CH1 (Y2, Y3) pulse output execution completed

M1078 Y0 pulse output pause (immediate)

M1104 Y2 pulse output pause (immediate)

M1305 Reverse Y1 pulse output direction in high speed pulse output instructions

M1306 Reverse Y3 pulse output direction in high speed pulse output instructions

	M1538	Indicating pause status of Y0
	M1540	Indicating pause status of Y2
2.	Special re	egister explanations:
	D1030	Low word of the present value of Y0 pulse output
	D1031	High word of the present value of Y0 pulse output
	D1336	Low word of the present value of Y2 pulse output
	D1337	High word of the present value of Y2 pulse output
	D1220	Pulse output mode setting of CH0 (Y0, Y1). Please refer to PLSY instruction.
	D1221	Pulse output mode setting of CH1 (Y2, Y3). Please refer to PLSY instruction



API	Mn	emo	nic		Оре	ran	rands Function										Controllers			
199	D	IC	F	S	<b>D</b> (	<u>S</u> 2	Ф	D	Imme	ediate	ly ch	ang	je fr	equ	iend	у	ES2/EX2	SS2	SA2 SE	SX2
	Туре	В	it De	evice	es				W	ord o	Program Steps									
OP		X	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	С	D	Е	F	DVSPO: 1	3 step	os	
S	1													*						
S	2					*	*							*						
D	)		*																	
S	2		*			*	*													

F	ULSE	Ē			16-bit			32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

S₁: Target frequency to be changed S₂: Gap time and gap frequency device (Y0, Y2)

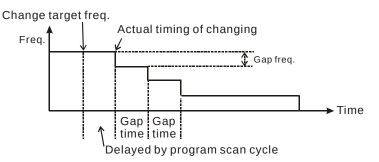
D: Pulse output

#### **Explanations:**

- 1. Max frequency for S<sub>1</sub>: 100kHz. When ICF instruction executes, frequecy changing will start immediately with ramp-up/down process.
- 2. ICF instruction has to be executed after the execution of DVSPO or DPLSY instructions. When the instruction is used together with DVSPO, operands  $S_1$ ,  $S_2$ , D of DICF has to be assigned the same device with  $S_1$ ,  $S_3$ , D of DVSPO. When the instruction is used with DPLSY, operands  $S_1$  and D has to be assigned the same device with  $S_1$  and D of DPLSY.
- 3. If ICF instruction is used with DPLSY instruction, operand  $S_2$  is invalid.
- 4. When ICF instruction is used with DVSPO instruction, parameter setting of S<sub>2</sub> functions the same as S<sub>3</sub> in DVSPO instruction, specifying the gap time and gap frequency of ramp-up/down process.
- 5. **D** pulse output device supports only Y0 and Y2.
- 6. The instruction is suggested to be applied in interrupt subroutines for obtaining the better response time and eexecution results
- 7. For associated flags and registers, please refer to Points to note of API 198 DVSPO instruction.

#### **Function Explanations:**

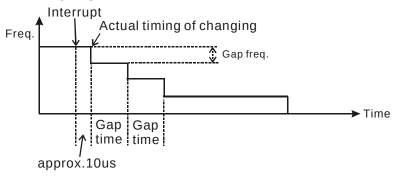
1. If users change the target frequency by using DVSPO instruction, the actual changing timing will be delayed due to the program scan time and the gap time as below.



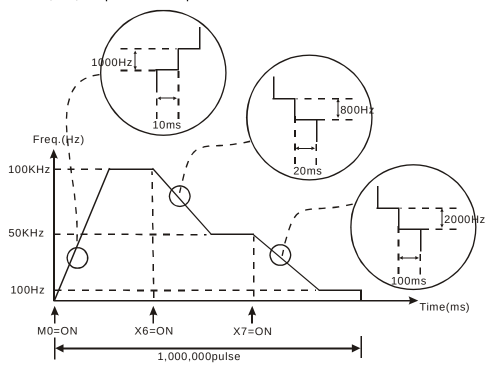


If users change the target frequency by applying DICF instruction in insterupt subroutines, the
actual changing timing will be executed immediately with only an approx. 10us delay
(execution time of DICF instruction).

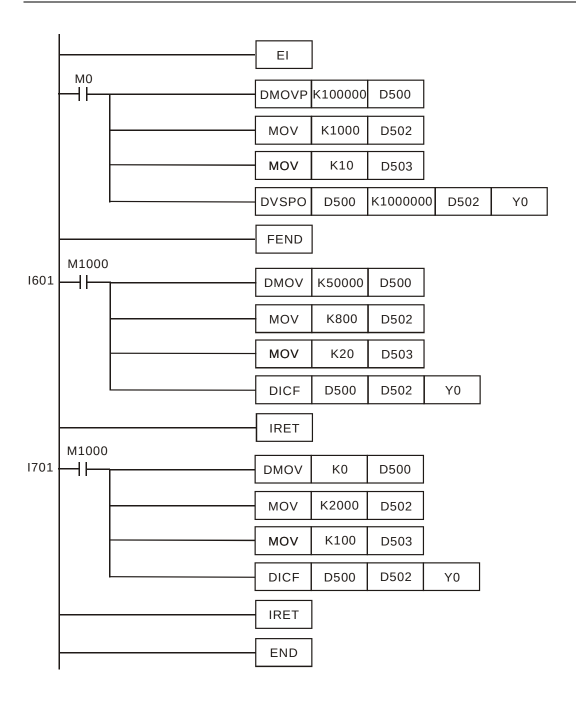
The timing diagram is as below:



- 1. When M0 = ON, pulse output ramps up to 100kHz. Total shifts: 100, Gap frequency: 1000Hz, Gap time: 10ms. Calculation of total shifts:  $(100,000 0) \div 1000 = 100$ .
- 2. When X6 external interrupt executes, target frequency is changed and ramp down to 50kHz immediately. Total shifts: 150, Gap frequency: 800Hz, Gap time: 20ms. Calculation of total shifts: (100,000 50,000) ÷ 800 = 125
- 3. When X7 external interrupt executes, target frequency is changed and ramp down to 100Hz immediately. Total shifts: 25, Gap frequency: 2000Hz, Gap time: 100ms. Calculation of total shifts: (50,000 100) ÷ 2000 = 25.
- 4. When pulse output reaches 100Hz, the frequency is kept constant and pulse output stops when 1,000,000 pulses is completed.







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API	Mr	nemo	onic	;		Operands						Fι	ınct	ion			Controllers					
202		SCA	L F	) (	<u>S1</u>	(3	2	<u>S</u> 3	D (	D	Prop calc			al			ES2/	EX2 S		A2 SX2 SE		
T	Type Bit Devices						Word devices										Program Steps					
OP		Х	X Y M S K H K				KnX	KnY	KnM	MKnS T C D E					F	SCAL	CAL,SCLAP: 9 steps					
S.	S <sub>1</sub> *				*							*										
S	2					*	*							*								
					*	*							*									
D	D										*											
									F	PULSE					16-b	it			32-bi	t		
								ES2	2/EX2	SS2	SA2 S	X2	ES2/	EX2	SS2	SA	SX2	ES2/EX	(2 SS2	SA2 SE SX2		

 $\mathbf{S_1}$ : Source value  $\mathbf{S_2}$ : Slope (unit: 0.001)  $\mathbf{S_3}$ : Offset  $\mathbf{D}$ : Operation result Range of operands  $\mathbf{S_1}$ ,  $\mathbf{S_2}$ ,  $\mathbf{S_3}$ : -32768~32767.

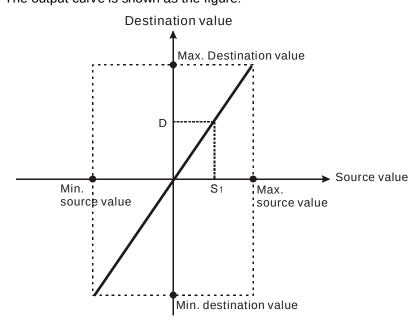
### **Explanations:**

- 1. SCAL instruction performs a proportional calculation according to the internal slope equation.
- 2. Operation equation in the instruction:  $\mathbf{D} = (\mathbf{S}_1 \times \mathbf{S}_2) \div 1000 + \mathbf{S}_3$
- Users have to obtain S<sub>2</sub> and S<sub>3</sub> (decimals are rounded up into 16-bit integers) by using the slope and offset equations below.

Slope equation:  $S_2 = [(\text{max. destination value} - \text{min. destination value}) \div (\text{max. source value} - \text{min. source value})] \times 1,000$ 

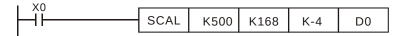
Offset equation:  $S_3$  = min. destination value – min. source value ×  $S_2 \div 1,000$ 

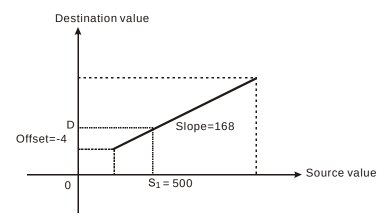
4. The output curve is shown as the figure:



#### **Program Example 1:**

- 1. Assume  $S_1 = 500$ ,  $S_2 = 168$  and  $S_3 = -4$ . When X0 = ON, SCAL instruction executes and the result of proportional calculation will be stored in D0.
- 2. Equation: D0 =  $(500 \times 168) \div 1000 + (-4) = 80$

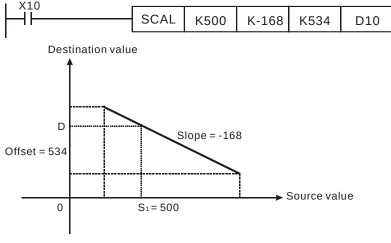




# 3

## **Program Example 2:**

- 1. Assume  $S_1 = 500$ ,  $S_2 = -168$  and  $S_3 = 534$ . When X0 = ON, SCAL instruction executes and the result of proportional calculation will be stored in D10..
- 2. Equation: D10 =  $(500 \times -168) \div 1000 + 534 = 450$



#### Points to note:

- 1. This instruction is applicable for known slope and offset. If slope and offset are unknown, please use SCLP instruction for the calculation.
- 2.  $S_2$  has to be within the range -32,768 ~ 32,767. If  $S_2$  exceeds the applicable range, use SCLP instruction instead.
- 3. When adopting the slope equation, the max source value must be larger than min source value, but the max destination value does not need to be larger than min destination value.
- 4. If **D** > 32,767, **D** will be set as 32,767. If **D** < -32,768, **D** will be set as -32,768.

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API	Mı	nemo	onic		С	)per	and	ds			F	unc	tion	)				Contr	oller	S		
203	D	SCL	P F	, (	SI	(3	2	Œ		Para calcu		•	opoi	rtior	ıal		ES2/	EX2 SS		A2 S E	X2	
T	ype	В	it De	evic	es		Word devices										Program Steps					
ОР	X Y M S K H						KnX	KnY	KnM	KnS	Т	С	D	Е	F	SCL	P, SCLP	P: 7	steps	3		
S <sub>1</sub>	S <sub>1</sub>					*	*							*			DSC	LP, DSC	LPP	: 13		
S <sub>2</sub>	S <sub>2</sub>									*						steps						
D	<del></del>											*			Sieps	•						
							PULSE 16-bit						it	32-bit								
									2/EX2	SS2	SA2 SE	SX2	ES2/	EX2	SS2	SA SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	

**S**<sub>1</sub>: Source value **S**<sub>2</sub>: Parameters **D**: Operation result

## **Explanations:**

- 1. SCLP instruction performs a proportional calculation according to the internal slope equation as well as the parameters set in this instruction.
- 2. Settings of  $S_2$  for 16-bit instruction (occupies 4 consecutive devices):

Device No.	Parameter	Range
S <sub>2</sub>	Max. source value	-32768~32767
<b>S</b> <sub>2</sub> +1	Min. source value	-32768~32767
<b>S<sub>2</sub>+</b> 2	Max. destination value	-32768~32767
<b>S</b> <sub>2</sub> +3	Min. destination value	-32768~32767

3. Settings of S<sub>2</sub> for 32-bit instruction (occupies 8 consecutive devices).

Device No.	Parameter	Range	
Device No.	Parameter	Integer	Floating point number
$S_2 \cdot S_2 + 1$	Max. source value		
<b>S<sub>2</sub>+2</b> \ 3	Min. source value	-2,147,483,648~2,147,483,647	Range of 32-bit
<b>S</b> <sub>2</sub> +4 \ 5	Max. destination value	-2,147,463,646~2,147,463,647	floating point number
<b>S</b> <sub>2</sub> +6 \ 7	Min. destination value		

- 4. Operation equation in the instruction:  $\mathbf{D} = [(\mathbf{S_1} \min. \text{ source value}) \times (\max. \text{ destination value} \min. \text{ destination value})] \div (\max. \text{ source value} \min. \text{ source value}) + \min. \text{ destination value})$
- 5. The equation to obtain the operation equation of the instruction:

$$y = kx + b$$

where

**y** = Destination value (**D**)

 $\mathbf{k} = \text{Slope} = (\text{max. destination value} - \text{min. destination value}) \div (\text{max. source value} - \text{min. source value})$ 

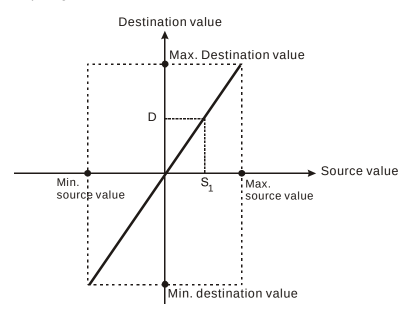
 $\mathbf{x} = \text{Source value } (\mathbf{S}_1)$ 

**b** = Offset = Min. destination value – Min. source value × slope

6. Substitute the above parameters into y = kx + b and the operation instruction can be obtained.  $y = kx + b = D = k S_1 + b = slope \times S_1 + offset = slope \times S_1 + min. destination value - min. source$ 

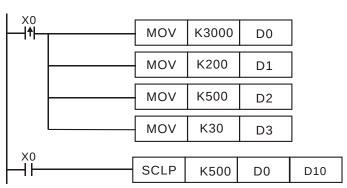
value  $\times$  slope = slope  $\times$  ( $S_1$  – min. source value) + min. destination value = ( $S_1$  – min. source value)  $\times$  (max. destination value – min. destination value)  $\div$  (max. source value – min. source value) + min. destination value

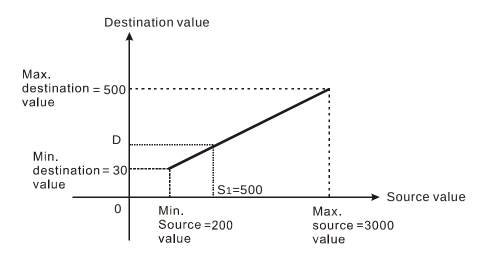
7. If  $S_1 > \max$  source value,  $S_1$  will be set as max. source value. If  $S_1 < \min$  source value,  $S_1$  will be set as min. source value. When the source value and parameters are set, the following output figure can be obtained:



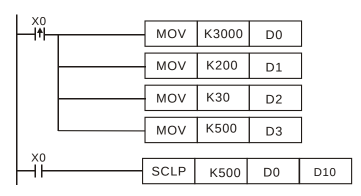


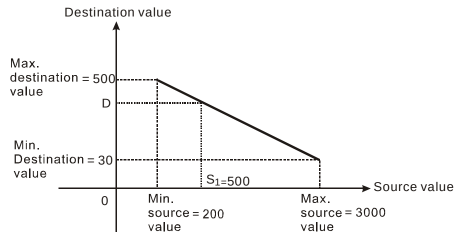
- Assume source value S<sub>1</sub> = 500, max. source value D0 = 3000, min. source value D1 = 200, max. destination value D2 = 500, and min. destination value D3 = 30. When X0 = ON, SCLP instruction executes and the result of proportional calculation will be stored in D10.
- 2. Equation: D10 =  $[(500 200) \times (500 30)] \div (3000 200) + 30 = 80.35$ . Rounding off the result into an integer, D10 =80.





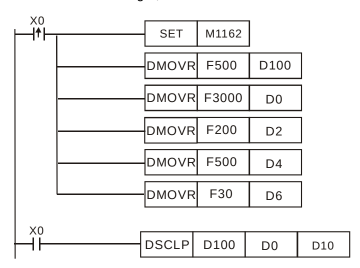
- 1. Assume source value  $S_1 = 500$ , max. source value D0 = 3000, min. source value D1 = 200, max. destination value D2 = 30, and min. destination value D3 = 500. When X0 = ON, SCLP instruction executes and the result of proportional calculation will be stored in D10.
- 2. Equation: D10 =  $[(500 200) \times (30 500)] \div (3000 200) + 500 = 449.64$ . Rounding off the result into an integer, D10 = 450.





#### **Program Example 3:**

- Assume the source value S<sub>1</sub>, D100 = F500, max. source value D0 = F3000, min. source value D2 = F200, max. destination value D4 = F500, and min. destination value D6 = F30. When X0 = ON, M1162 is set up to adopt floating point operation. DSCLP instruction executes and the result of proportional calculation will be stored in D10.
- 2. Equation: D10 =  $[(F500 F200) \times (F500 F30)] \div (F3000 F200) + F30 = F80.35$ . Round off the result into an integer, D10 = F80.





#### Points to note:

- Range of S₁ for 16-bit instruction: max. source value ≥ S₁ ≥ min. source value; -32,768 ~ 32,767.
   If the value exceeds the bounds, the bound value will be used for calculation.
- Range of integer S₁ for 32-bit instruction: max. source value ≥ S₁ ≥ min. source value;
   -2,147,483,648 ~ 2,147,483,647. If the value exceeds the bounds, the bound value will be used for calculation.
- Range of floating point S₁ for 32-bit instruction: max. source value ≥ S₁ ≥ min. source value; adopting the range of 32-bit floating point. If the value exceeds the bounds, the bound value will be used for calculation.
- 4. When adopting the slope equation, please note that the Max. source value must be larger than the min. source value. However the max. destination value does not need to be larger than the min. destination value.

API	N	Inem	noni	C		(	Оре	rand	s		Function						Controllers				
205	D	CMF	т	Р	<u>S</u> 1	) (	S <sub>2</sub>			D	(	Com	pare	e tab	ole		ES2	/EX2 S		A2 S SE	SX2
Ту	Type Bit Devices								W	ces						Prograr	n Ste	ps			
OP		X	Υ	М	S	K	Н	KnX	KnY	KnN	KnS	S T	С	D	Е	F	СМР	T: 9 step	os		
S <sub>1</sub>												*	*	*			СМР	TP: 9 st	ens		
$S_2$	2											*	*	*					-		
n						*	*							*			DCM	PT: 17 s	steps		
D									*	*	*	*	*	*			DCMPTP: 17 steps				
								PULSE							16-bi	t			32-bit		
								ES2	2/EX2	SS2	SA2	SX2	ES2/	EX2	SS2	SAZ	SX2	ES2/EX2	SS2	SA2	SX2

 $S_1$ : Source device 1  $S_2$ : Source device 2  $S_2$ : Destination device  $S_3$ : Data length ( $S_4$ : Destination device  $S_$ 

- 1. S<sub>1</sub> and S<sub>2</sub> can be T/C/D devices, for C devices only 16-bit devices are applicable (C0~C199).
- 2. The value in the high 16 bits of **n** used in the 32-bit instruction is an invalid value.
- 3. The value in the low 8 bits of **n** indicates the data length. For the 16-bit instruction, **n** is between 1 and 16. For the 32-bit instruction, **n** is between 1 and 32. If **n** is less than 1, it is count as 1. If **n** is larger than the maximum value, it is count as the maximum value.
- 4. The 16-bit data is written into **D**. If the data length is less than 16 bits, the bit which does not have a corresponding value is 0. For example, if **n** is K8, bit0~7 have corresponding values, and bit8~15 are 0.
- 5. The 32-bit instruction supports DVP-ES2/EX2 version 3.0 and above, DVP-SS2 version 2.8 and above, DVP-SA2 version 2.6 and above, DVP-SX2 version 2.4 and above, and DVP-SE.
- 6. The value in the high 8 bits of **n** indicates the comparison condition. The relation between the comparison conditions and the values are shown in the following table.

Value	K0	K1	K2	K3	K4
Comparison condition	$S_1 = S_2$	<b>S</b> <sub>1</sub> < <b>S</b> <sub>2</sub>	S <sub>1</sub> <= S <sub>2</sub>	<b>S</b> <sub>1</sub> > <b>S</b> <sub>2</sub>	$S_1 >= S_2$

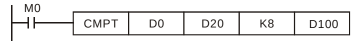
- 7. The example of setting **n**: If **n** used in the 16-bit instruction is H0108, eight pieces of data are compared with eight pieces of data in terms of "larger than". If **n** used in the 32-bit instruction is H00000320, 32 pieces of data are compared with 32 pieces of data in terms of "less than".
- 8. If the setting value of the comparison condition exceeds the range, or the firmware version does not support the comparison condition, the default comparion condition "equal to" is executed. DVP-ES2/EX2 version 3.0and above, DVP-SS2 version 2.8 and above, DVP-SA2 version 2.6 and above, DVP-SX2 version 2.4 and above, and DVP-SE support the setting of the comparison condition.



- 9. The 16-bit comparison values used in the 16-bit instruction are signed values. The comparison values used in the 32-bit instruction are 32-bit signed values (M1162=OFF), or floating-point numbers (M1162=ON).
- 10. The 16-bit data or 32-bit data is written into **D**. If the data length is less than 16 bits or 32 bits, the bit which does not have a corresponding value is 0. For example, if **n** is K8, bit0~7 have corresponding values, and bit8~bit15 or bit8~bit31 are 0.
- 11. If the comparison result meets the comparison condition, the corresponding bit is 1. If the comparison result does not meet the comparison condition, the corresponding bit is 0.

#### Program example:

When M0 = ON, compare the 16-bit value in D0~D7 with D20~D27 and store the results in D100.



Content in D0~D7:

No.	D0	D1	D2	D3	D4	D5	D6	D7
Value	K10	K20	K30	K40	K50	K60	K70	K80

Content in D20~D27:

No.	D20	D21	D22	D23	D24	D25	D26	D27
Value	K12	K20	K33	K44	K50	K66	K70	K88

• After the comparison of CMPT instruction, the associated bit will be 1 if two devices have the same value, and other bits will all be 0. Therefore the results in D100 will be as below:

	Bit0	Bit1	Bit2	Bit3	Bit4	Bit5	Bit6	Bit7	Bit8~15					
D100	0	1	0	0	1	0	1	0	00					
		H0052 (K82)												



API	Mnemonic	Operands	Function	Controllers
206	ASDRW	\$1\$2\$	ASDA servo drive R/W	ES2/EX2 SS2 SA2 SX2 SE
	ı			

Туре	В	it De	evice	es				W	Vord devices						Program Steps	
ОР	X	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	С	D	Е	F	ASDRW: 7 steps
S <sub>1</sub>					*	*							*			
S <sub>2</sub>					*	*							*			
S													*			

Р	ULSE				16-bit		32-bit				
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

 $S_1$ : Address of servo drive (K0~K254)  $S_2$ : Function code S: Register for read/written data **Explanations:** 

- 1. ASDRW communication instruction supports COM2 (RS-485) and COM3 (RS-485)
- 2. **S**<sub>1</sub>: station number of servo drive. Range: K0~K254. K0 indicates broadcasting, i.e. PLC will not receive feedback data.
- 3. S<sub>2</sub>: function code. Please refer to the table below.
- 4. **S**: Register for read/written data. Please refer to the table below for explanations.
- 5. Explanations of function code:

Exclusi	vely for ASDA of A-t	type, AB type, A	+ type, B type	
Code	Function	Parameter	Com. Addr.	Read/Write data (Settings)
K0(H0)	Status monitor	P0-04 ~ P0-08	0004H ~ 0008H	<b>S</b> +0 ~ <b>S</b> +4: Please refer to explanations in ASDA manuals.
K1(H1)	Block Data Read Register	P0-09 ~ P0-16	0009H ~ 0010H	<b>S+</b> 0 ~ <b>S+</b> 7: Please refer to explanations in ASDA manuals. B Type is not supported.
K2(H2)	Block Data Write Register	P0-09 ~ P0-16	0009H ~ 0010H	<b>S+</b> 0 ~ <b>S+</b> 7: Please refer to explanations in ASDA manuals. B Type is not supported.
K3(H3)	JOG Operation	P4-05	0405H	<b>S</b> : Range: 1~3000, 4999, 4998, 5000
K4(H4)	Servo ON/OFF	P2-30	021EH	S: K1 = ON, Others = OFF
K5(H5)	(3 sets)	P1-09 ~ P1-11	010BH	<b>S</b> +0 ~ <b>S</b> +2: Range: -5000~+5000
K6(H6)	Torque Command (3 sets)	P1-12 ~ P1-14	010CH ~ 010EH	<b>S</b> +0 ~ <b>S</b> +2: Range: -300~+300

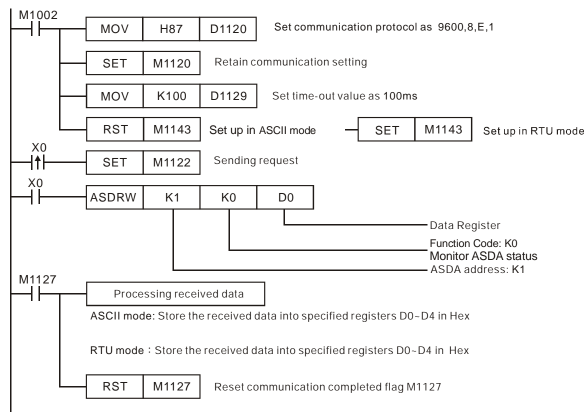
For A2-t	ype only			
Code	Function	Parameter	Com. Addr.	Read/Write data (Settings)
K16(H10)	Status monitor (Read)	P0-09 ~ P0-13		S+0 ~ S+9: Please refer to explanations in ASDA-A2 manual.
K17(H11)	Status monitor selection (Write)	P0-17 ~ P0-20		S+0 ~ S+7: Please refer to explanations in ASDA-A2 manual.
K18(H12)	Mapping parameter (Write)	P0-25 ~ P0-28	0032H ~ 0039H	S+0 ~ S+7: Please refer to explanations in ASDA-A2 manual.

For A2-t	type only			
Code	Function	Parameter	Com. Addr.	Read/Write data (Settings)
K19(H13)	JOG Operation	P4-05	040AH	<b>S</b> : Range: 1~5000, 4999, 4998, 0
K20(H14)	Auxiliary Function (Servo ON/OFF)	P2-30	023CH	S: K1 = ON, Others = OFF
K21(H15)	Speed Command (3 sets)		0112H ~ 0117H	<b>S</b> +0 ~ <b>S</b> +5: Range: -60000~+60000
K22(H16)	Torque Command	P1-12 ~ P1-14	0118H ~ 011DH	<b>S</b> +0 ~ <b>S</b> +5: Range: -300~+300
K23(H17)	Block Data Read / Write Register (for mapping parameter)	P0-35 ~ P0-38	0046H~ 004DH	S+0 ~ S+7: Please refer to explanations in ASDA-A2 manual.

6. For relative M flags and special D registers, please refer to explanations of API 80 RS instruction.

### Program example 1: COM2 (RS-485)

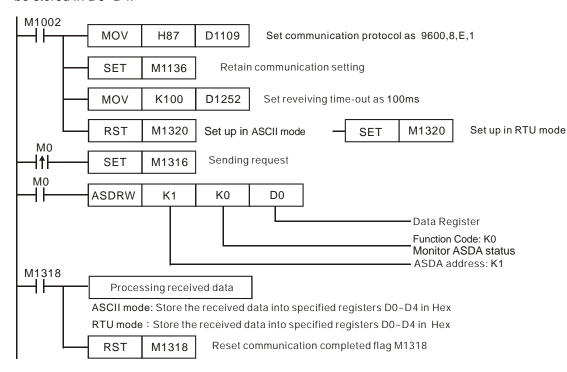
- 1. When X0 = ON, PLC will send out communication commands by COM2 to read status of servo drive.
- 2. When PLC received the feedback data from ASDA, M1127 will be active and the read data will be stored in D0~D4.





### Program example 2: COM3(RS-485)

- 1. When M0 = ON, PLC sends communication commands by COM3 to read servo drive status.
- 2. When PLC received the feedback data from ASDA, M1318 will be active and the read data will be stored in D0~D4.



# Points to note:

Relative flags and special D registers of COM2/COM3:

	COM2	COM3	Function Description					
	M1120	M1136	Retain communication setting					
Protocol	M1143	M1320	ASCII/RTU mode selection					
setting	D1120	D1109	Communication protocol					
	D1121	D1255	PLC communication address					
Sending	M1122	M1316	Sending request					
request	D1129	D1252	Communication timeout setting (ms)					
Receiving completed	M1127	M1318	Data receiving completed					
	-	M1319	Data receiving error					
	-	D1253	Communication error code					
	M1129	•	Communication timeout setting (ms)					
	M1140		COM2 (RS-485) MODRD/MODWR/MODRW					
Errors	1011140		data receiving error					
LITOIS			MODRD/MODWR/MODRW parameter error					
	M1141	-	(Exception Code exists in received data)					
			Exception Code is stored in D1130					
	D1130	-	COM2 (RS-485) Error code (exception code)					
	D1130		returning from Modbus communication					

API	Mnemonic	Operands	Function		Coi	ntrolle	ers	
207	CSFO	\$ \$1 D	Catch speed and proportional output	ES2 EX2	SS2	SA2	SX2	SE

Туре	В	it De	evice	es	Word devices									Program Steps		
ОР	Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	О	О	Е	F	CSFO: 7 steps
S	*															
S <sub>1</sub>													*			
D													*			

	Pl	JLSE				32-bit								
ES2/ EX2	SS2	SA2	SX2	SE	ES2/ EX2	SS2	SA2	SX2	SE	ES2/ EX2	SS2	SA2	SX2	SE

**S**: Source device of signal input (Only X0~X3 are available) **S**<sub>1</sub>: Sample time setting and the input speed information **D**: Output proportion setting and output speed information

#### **Explanations:**

- 1. When **S** specifies X0, PLC only uses X0 input point and its associated high speed pulse output: Y0, in this case Y1 is normal output point. When **S** specifies X1, PLC uses X0 (A phase) and X1 (B phase) input points and their associated output: Y0 (Pulse) / Y1 (Dir). When **S** specifies X2, PLC only uses X2 input point and its associated high speed pulse output: Y2, in this case Y3 is normal output point. When **S** specifies X3, PLC uses X2 (A phase) and X3 (B phase) input points and their associated output: Y2 (Pulse) / Y3 (Dir).
- 2. The execution of CSFO requires hardware high speed counter function as well as the high speed output function. Therefore, when program scan proceeds to CSFO instruction with high speed counter input points (X0, X1) or (X2, X3) enabled by DCNT instruction, or high speed pulse outputs (Y0, Y1) or (Y2, Y3) enabled by other high speed output instructions, CSFO instruction will not be activated.
- 3. If **S** specifies X1 / X3 with 2-phase 2 inputs, the counting mode is fixed as quadruple frequency.
- During pulse output process of Y0 or Y2, special registers (D1031, D1330 / D1337, D1336)
  storing the current number of output pulses will be updated when program scan proceeds to this
  instruction.
- 5. S<sub>1</sub> occupies consecutive 4 16-bit registers. S<sub>1</sub> +0 specifies the sampling times, i.e. when S<sub>1</sub> +0 specifies K1, PLC catches the speed every time when 1 pulse is outputted. Valid range for S<sub>1</sub> +0 in 1-phase 1-input mode: K1~K100, and 2-phase 2-input mode: K2~K100. If the specified value exceeds the valid range, PLC will take the lower/upper bound value as the set value. Sample time can be changed during PLC operation, however the modified value will take effect until program scan proceeds to this instruction. S<sub>1</sub>+1 indicates the latest speed sampled by PLC (Read-only). Unit: 1Hz. Valid range: ±10kHz. S<sub>1</sub>+2 and S<sub>1</sub>+3 indicate the accumulated number of pulses in 32-bit data (Read-only).
- 6. **S**<sub>1</sub> +0 specifies the sampling times. The set value of sampling times is recommended to be bigger when the input speed increases, so as to achieve a higher accuracy for speed catching.



- For example, set  $S_1+0$  as K1 for the speed range 1Hz~1KHz, K10 for the speed range 10Hz~10KHz, K100 for the speed range 100Hz~10KHz. For single phase input, the max frequency is 10kHz; for 2-phase 2 inputs, the max frequency is 2kHz.
- 7. D occupies 3 consecutive 16-bit registers. D +0 specifies the output proportion value. Valid range: K1 (1%) ~ K10000 (10000%). If the specified value exceeds the valid range, PLC will take the lower/upper bound value as the set value. Output proportion can be changed during PLC operation, however the modified value will take effect until program scan proceeds to this instruction. D+2 and D+1 indicates the output speed in 32-bit data. Unit: 1Hz. Valid range: ±100kHz.
- 8. The speed sampled by PLC will be multiplied with the output proportion **D**+0, then PLC will generate the actual output speed. PLC will take the integer of the calculated value, i.e. if the calculated result is smaller than 1Hz, PLC will output with 0Hz. For example, input speed: 10Hz, output proportion: K5 (5%), then the calculation result will be 10 x 0.05 = 0.5Hz. Pulse output will be 0Hz; if output proportion is modified as K15 (15%), then the calculation result will be 10 x 0.15 = 1.5Hz. Pulse output will be 1Hz.

- 1. If D0 is set as K2, D10 is set as K100:
  - When the sampled speed on (X0, X1) is +10Hz (D1 = K10), (Y0, Y1) will output pulses with +10Hz (D12, D11 = K10); When the sampled speed is -10Hz (D1 = K-10), (Y0, Y1) will output pulses with -10Hz (D12, D11 = K-10)
- 2. If D0 is set as K2, D10 is set as K1000:
  - When the sampled speed on (X0, X1) is +10Hz (D1 = K10), (Y0, Y1) will output pulses with +100Hz (D12, D11 = K100); When the sampled speed is -100Hz (D1 = K-100), (Y0, Y1) will output pulses with -100Hz (D12, D11 = K-100)
- 3. If D0 is set as K10, D10 is set as K10:
  - When the sampled speed on (X0, X1) is +10Hz (D1 = K10), (Y0, Y1) will output pulses with +1Hz (D12, D11 = K1); When the sampled speed is -10Hz (D1 = K-10), (Y0, Y1) will output pulses with -1Hz (D12, D11 = K-1)

```
M0
CSFO X1 D0 D10
```



API	N	/Inen	noni	С	0	per	and	ls			Fun	ctio	n				Co	ntroll	ers	
215~ 217	D	LD	<b>)</b> #		U	1	ত্র	2	Con	tact T	ype L	_ogi	сΟ	pera	atio	n	ES2/EX2	SS2	SA2 SE	SX2
1	уре	Ві	it De	evice	es				W	ord o	devic	es					Prog	ram \$	Steps	<b>3</b>
OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	LD#: 5 ste	eps		

I		ULSE				16-bit				32-bit		
	ES2/EX2	SS2 S	SA2 SE	SX2	ES2/EX2	SS2	SA2	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**<sub>1</sub>: Source device 1 **S**<sub>2</sub>: Source device 2

## **Explanations:**

- 1. This instruction conducts logic operation between the content in **S**<sub>1</sub> and **S**<sub>2</sub>. If the result is not "0", the continuity of the instruction is enabled. If the result is "0", the continuity of the instruction is disabled.
- 2. LD# (#: &, |, ^) instruction is used for direct connection with Left bus bar.

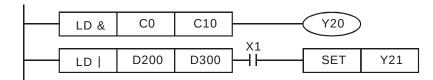
API No.	16 -bit instruction	32 -bit instruction	Continuity condition	Discontinuity condition
215	LD&	<b>D</b> LD&	<b>S</b> <sub>1</sub> & <b>S</b> <sub>2</sub> ≠0	$S_1 \& S_2 = 0$
216	LD	<b>D</b> LD	<b>S</b> <sub>1</sub>   <b>S</b> <sub>2</sub> ≠0	$S_1   S_2 = 0$
217	LD^	<b>D</b> LD^	<b>S</b> <sub>1</sub> ^ <b>S</b> <sub>2</sub> ≠0	<b>S<sub>1</sub> ^ S<sub>2</sub>=0</b>

#### 3. Operation:

&: Logic "AND" operation, |: Logic "OR" operation, ^: Logic "XOR" operation

4. When 32-bit counters (C200 ~ C254) are used in this instruction, make sure to adopt 32-bit instruction (DLD#). If 16-bit instruction (LD#) is adopted, a "program error" will occur and the ERROR indicator on the MPU panel will flash.

- 1. When the result of logical AND operation between C0 and C10  $\neq$  0, Y20 = ON.
- 2. When the result of logical OR operation between D200 and D300 ≠ 0 and X1 = ON, Y21 = ON and latched.





API	ı	Mnemonic	Operands	Function	Co	ntrollers
218~ 220	D	AND#	<b>S</b> 1 <b>S</b> 2	Serial Type Logic Operation	ES2/EX2	SS2 SA2 SX2 SE

Туре	В	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	AND#: 5 steps
S <sub>1</sub>	S <sub>1</sub>			*	*	*	*	*	*	*	*	*	*	*	DAND#: 9 steps	
S <sub>2</sub>	S <sub>2</sub>			*	*	*	*	*	*	*	*	*	*	*	27 11 12 11 0 010 00	

Р	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

S<sub>1</sub>: Source device 1 S<sub>2</sub>: Source device 2

#### **Explanation:**

- This instruction conducts logic operation between the content in S₁ and S₂. If the result is not "0", the continuity of the instruction is enabled. If the result is "0", the continuity of the instruction is disabled.
- 2. AND# (#: &, |, ^) instruction is used for serial connection with contacts.

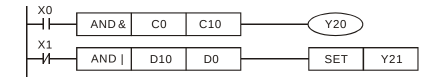
API No.	16 -bit instruction	32 -bit instruction	Continuity condition	Discontinuity condition
218	AND&	<b>D</b> AND&	<b>S</b> <sub>1</sub> & <b>S</b> <sub>2</sub> ≠0	$S_1 \& S_2 = 0$
219	AND	<b>D</b> AND	<b>S</b> <sub>1</sub>   <b>S</b> <sub>2</sub> ≠0	$S_1   S_2 = 0$
220	AND^	<b>D</b> AND^	<b>S</b> <sub>1</sub> ^ <b>S</b> <sub>2</sub> ≠0	$S_1 ^ S_2 = 0$



&: Logic "AND" operation, |: Logic "OR" operation, ^: Logic "XOR" operation

4. When 32-bit counters (C200 ~ C254) are used in this instruction, make sure to adopt 32-bit instruction (DAND#). If 16-bit instruction (AND#) is adopted, a "program error" will occur and the ERROR indicator on the MPU panel will flash

- 1. When X0 = ON, and the result of logical AND operation between C0 and C10 ≠ 0, Y20 = ON
- When X1 = OFF, and the result of logical OR operation between D10 and D0 ≠ 0, Y21 = ON and latched





API	N	Inem	onic	;	Op	eraı	nds	i			Func	tio	า				Co	ntroll	ers	
221~ 223	D	OR	#		<u>S1</u>	) (	S2	) P	arall	el Typ	e Lo	gic	Оре	erati	on		ES2/EX2	SS2	SA2 SE	SX2
Ty	уре	Bi	it De	vic	es				W	ord o	devic	es					Prog	ram S	Steps	3
OP		X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	П	F	OR#: 5 st	eps		
S.	1					*	*	*	*	*	*	*	*	*	*	*	DOR#: 9	stens		
S	2					*	*	*	*	*	*	*	*	*	*	*	DOIW. 5	осоро		

PULSE	16-bit	32-bit
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2

**S**<sub>1</sub>: Source device 1 **S**<sub>2</sub>: Source device 2

### **Explanation:**

1. This instruction conducts logic operation between the content in **S**<sub>1</sub> and **S**<sub>2</sub>. If the result is not "0", the continuity of the instruction is enabled. If the result is "0", the continuity of the instruction is disabled.

2. OR# (#: &, |, ^) instruction is used for parallel connection with contacts.

API No.	16 -bit instruction	32 -bit instruction	Continuity condition	Discontinuity condition
221	OR&	<b>D</b> OR&	<b>S</b> <sub>1</sub> & <b>S</b> <sub>2</sub> ≠0	$S_1 \& S_2 = 0$
222	OR	<b>D</b> OR	<b>S</b> <sub>1</sub>   <b>S</b> <sub>2</sub> ≠0	$S_1   S_2 = 0$
223	OR^	<b>D</b> OR^	<b>S</b> <sub>1</sub> ^ <b>S</b> <sub>2</sub> ≠0	<b>S<sub>1</sub> ^ S<sub>2</sub>=</b> 0

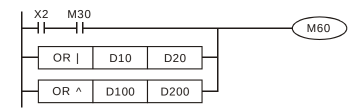
#### 3. Operation:

&: Logic "AND" operation, |: Logic "OR" operation, ^: Logic "XOR" operation

4. When 32-bit counters (C200 ~ C254) are used in this instruction, make sure to adopt 32-bit instruction (DOR#). If 16-bit instruction (OR#) is adopted, a "program error" will occur and the ERROR indicator on the MPU panel will flash

#### **Program Example:**

M60 will be ON either when both X2 and M30 are "ON", or 1: the result of logical OR operation between D10 and D20  $\neq$  0, or 2: the result of logical XOR operation between CD100 and D200  $\neq$  0.





49)
9

API	N	Inen	noni	С	(	Оре	ran	ds			Fu	ınc	tion					Cont	roller	s
224~ 230	D	LD	<b>)</b> <u></u> *		C	<u>S1</u> )		S <sub>2</sub> )	C	ontac	ct Typ	e (	Com	paris	son		ES2/	EX2 S		A2 SX2 SE
Ty	Type Bit Devices						W	ord	devi	ces	;				Program Steps					
OP	X Y M S K I				Н	KnX	KnX KnY KnM KnS T C D E F						F	LD:: 5 steps						
Sı	1					*	*	*	*	*	*	*	*	*	*	*	DLD:: 9 steps			
S <sub>2</sub>	2					*	*	*	*	*	*	*	*	*	*	*	Í		-1 -	
							Р	ULSE					16-b	it			32-bi			
				ES2	FC2/FV2 CC2 SA2 CV2 FC2/FV2 CC2 S					SA SE	SX2	ES2/EX	2 SS2	SA2 SE SX2						

**S**<sub>1</sub>: Source device 1 **S**<sub>2</sub>: Source device 2

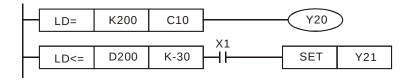
#### **Explanations:**

- This instruction compares the content in S₁ and S₂. Take API224 (LD=) for example, if the result
  is "=", the continuity of the instruction is enabled. If the result is "≠", the continuity of the
  instruction is disabled.
- 2. LD% (%: =, >, <, <>,  $\leq$ ) instruction is used for direct connection with left hand bus bar.

API No.	16 -bit instruction	32 -bit instruction	Continuity condition	Discontinuity condition
224	LD=	<b>D</b> LD=	$S_1 = S_2$	S₁≠S₂
225	LD>	<b>D</b> LD>	$S_1 > S_2$	$S_1 \leq S_2$
226	LD<	<b>D</b> LD<	$S_1 < S_2$	S₁≧S₂
228	LD<>	<b>D</b> LD<>	S₁≠S₂	$S_1 = S_2$
229	LD < =	DLD < =	S₁≦S₂	$S_1 > S_2$
230	LD>=	DLD>=	S₁≧S₂	$S_1 < S_2$

- 3. When the MSB (16-bit instruction: b15, 32-bit instruction: b31) of  $S_1$  and  $S_2$  is 1, the comparison value will be viewed as a negative value in comparison.
- 4. When 32-bit counters (C200 ~ C254) are used in this instruction, make sure to adopt 32-bit instruction (DLD%). If 16-bit instruction (LD%) is adopted, a "program error" will occur and the ERROR indicator on the MPU panel will flash.

- 1. When the content in C10 = K200, Y20 = ON.
- 2. When the content in D200 > K-30 and X1 = ON, Y21 = ON and latched.



API					О	per	and	sk			Fun	ctic	on				Controllers			
232~ 238	D AND% S1 S2					2	Serial Type Comparison							ES2/EX2	SS2	SA2 SE	SX2			
	ype	Bi	it De	vice	es				W	ord o	devic	es					Prog	ıram (	Steps	3
OP		Х	Υ	М	S	K	Н	KnX	KnY	KnM		Τ		D	Ε	F	AND%: 5	steps	3	

Р	ULSE				16-bit		32-bit				
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**<sub>1</sub>: Source device 1 **S**<sub>2</sub>: Source device 2

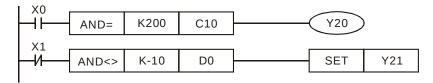
## **Explanations:**

- This instruction compares the content in S₁ and S₂. Take API232 (AND =) for example, if the
  result is "=", the continuity of the instruction is enabled. If the result is "≠", the continuity of the
  instruction is disabled.
- 2. AND% (%: =, >, <, <>,  $\le$ ) instruction is used for serial connection with contacts.

API No.	16 -bit instruction	32 -bit instruction	Continuity condition	Discontinuity condition
232	AND=	<b>D</b> AND=	$S_1 = S_2$	S₁≠S₂
233	AND>	<b>D</b> AND>	$S_1>S_2$	$S_1 \leq S_2$
234	AND<	<b>D</b> AND<	S <sub>1</sub> <s<sub>2</s<sub>	$S_1 \ge S_2$
236	AND<>	<b>D</b> AND<>	S₁≠S₂	$S_1 = S_2$
237	AND < =	<b>D</b> AND<=	S₁≦S₂	$S_1 > S_2$
238	AND>=	<b>D</b> AND>=	$S_1 \ge S_2$	$S_1 < S_2$

- 3. When the MSB (16-bit instruction: b15, 32-bit instruction: b31) of  $S_1$  and  $S_2$  is 1, the comparison value will be viewed as a negative value in comparison.
- 4. When 32-bit counters (C200 ~ C254) are used in this instruction, make sure to adopt 32-bit instruction (DAND%). If 16-bit instruction (AND%) is adopted, a "program error" will occur and the ERROR indicator on the MPU panel will flash.

- 1. When X0 = ON, and the content in C10 = K200, Y20 = ON
- 2. When X1 = OFF and the content in  $D0 \neq K-10$ , Y21 = ON and latched.





API				0	per	and	ds			Fun	ctic	on				Controllers
240~ 246	240~ 246 D OR%				Ü	31)	S	2	Parallel Type Comparison						ES2/EX2 SS2 SA2 SX2 SE	
Ty	Type Bit Devices				es			devic	evices					Program Steps		
OP	OP X Y M S			S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Ε	F	OR%: 5 steps

P	UI SE	=		16-bit		32-bit				
ES2/EX2	0-0-		SX2		SX2		<u> </u>	SA2	SX2	

**S**<sub>1</sub>: Source device 1 **S**<sub>2</sub>: Source device 2

#### **Explanations:**

- This instruction compares the content in S₁ and S₂. Take API240 (OR =) for example, if the
  result is "=", the continuity of the instruction is enabled. If the result is "≠", the continuity of the
  instruction is disabled
- 2. OR% (%: =, >, <, <>,  $\le$ ) instruction is used for parallel connection with contacts.

API No.	16-bit instruction	32-bit instruction	Continuity condition	Discontinuity condition
240	OR=	<b>D</b> OR=	$S_1 = S_2$	S₁≠S₂
241	OR>	<b>D</b> OR>	$S_1 > S_2$	S₁≦S₂
242	OR<	<b>D</b> OR<	$S_1 < S_2$	$S_1 \ge S_2$
244	OR<>	<b>D</b> OR<>	S₁≠S₂	$S_1 = S_2$
245	OR < =	$\mathbf{DOR} < =$	$S_1 \leq S_2$	$S_1 > S_2$
246	OR>=	<b>D</b> OR>=	S₁≧S₂	$S_1 < S_2$

- 3. When the MSB (16-bit instruction: b15, 32-bit instruction: b31) of  $S_1$  and  $S_2$  is 1, the comparison value will be viewed as a negative value in comparison.
- 4. When 32-bit counters (C200 ~ C254) are used in this instruction, make sure to adopt 32-bit instruction (DOR\*). If 16-bit instruction (OR\*) is adopted, a "program error" will occur and the ERROR indicator on the MPU panel will flash

#### **Program Example:**

M60 will be ON either when both X2 and M30 are "ON", or when the content in 32-bit register D100 (D101)  $\geq$  K100,000.



API	Mnemonic	Operands	Function	Со	ntroll	ers
258	ATMR	<u>\$1</u> <u>\$2</u>	Contact type timer	ES2/EX2	SS2	SA2 SX2 SE

Туре	Bi	it De	evice	es		Word devices							Program Steps			
ОР	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	П	F	ATMR: 5 steps
S <sub>1</sub>											*					
S <sub>2</sub>					*	*							*			

PULSE	16-bit	32-bit			
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2			

**S**<sub>1</sub>: Timer number (T0~T255) **S**<sub>2</sub>: Setting value (K0~K32,767, D0~D9,999) ∘

# **Explanations:**

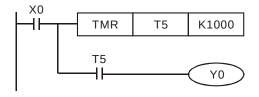
- DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is 1.20/DVP-SX2 series PLCs whose version is v2.40 (or above) are supported.
- 6. When the instruction ATMR is executed, the coil of the timer specified is driven. When the timer value is equal to the setting value, the state of the normally-open contact is On, and the normally-closed contact is Off.

Normally-open contact	On
Normally-closed contact	Off

#### **Program Example:**

When the normally-open contact X0 is On, the timer T5 begins to measure time intervals. If the timer value is larger than or equal to K1000, the normally-open contact Y0 will be On.

Ladder diagram (The instruction TMR is used.)



Ladder diagram (The instruction ATMR is used.)

```
X0 ATMR T5 K1000 Y0
```



API	Mnemonic		Operands	Co	ntrollers	
266	D	BOUT	D n	Output Specified Bit of a Word	ES2/EX2	SS2 SA2 SX2 SE

Туре	В	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Ε	F	BOUT: 5 steps
D	D							*	*	*	*	*	*			DBOUT: 9 steps
n					*	*	*	*	*	*	*	*	*	*	*	2200 г. с скоро

Р	ULSE				16-bit			32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

**D**: Destination output device **n**: Device specifying the output bit

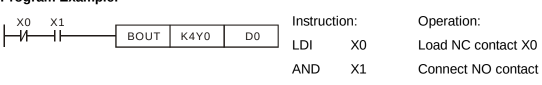
# **Explanations:**

- 1. For ES2/EX2 models, only V1.20 or above supports the function.
- 2. Available range for the value in operand **n**: K0~K15 for 16-bit instruction; K0~K31 for 32-bit instruction.
- 3. BOUT instruction performs bit output on the output device according to the value specified by operand **n**.

Status of Coils and Associated Contacts:

		BOUT instru	ection
Evaluation result	Coil	Associate	d Contacts
	Coll	NO contact (normally open)	NC contact (normally closed)
FALSE	OFF	Current blocked	Current flows
TRUE	ON	Current flows	Current blocked

## **Program Example:**



X1 in series.

BOUT K4Y0 D0 When D0 = k1,

executes output on Y1

When D0 = k2,

executes output on Y2



API	M	nemonic	Operands	Function	Со	ntrollers
267	D	BSET	(n)	Set ON Specified Bit of a Word	ES2/EX2	SS2 SA2 SX2 SE
_	. <u> </u>		_		_	

Туре	Bi	t De	evice	es				W	ord o	devic	es					Program Steps
ОР	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	BSET: 5 steps
D								*	*	*	*	*	*			DBSET: 9 steps
n					*	*	*	*	*	*	*	*	*	*	*	DB0L 1. 3 3tcp3

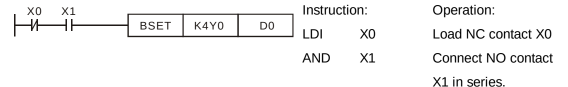
Р	ULSE				16-bit			32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

**D**: Destination device to be Set ON **n**: Device specifying the bit to be Set ON

### **Explanations:**

- 1. For ES2/EX2 models, only V1.20 or above supports the function.
- 2. Available range for the value in operand **n**: K0~K15 for 16-bit instruction; K0~K31 for 32-bit instruction.
- 3. When BSET instruction executes, the output device specified by operand **n** will be ON and latched. To reset the ON state of the device, BRST instruction is required.

#### **Program Example:**



BSET K4Y0 D0 When D0 = k1,

Y1 is ON and latched

When D0 = k2,

Y2 = ON and latched



API	М	nemonic	Operands	Function	Co	ntroll	ers	
268	D	BRST	n n	Reset Specified Bit of a Word	ES2/EX2	SS2	SA2 SE	SX2
T	Type Bit Devices			Word devices	Prog	gram \$	Steps	===== }

Туре	Bi	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	Χ	Υ	М	S	Κ	Η	KnX	KnY	KnM	KnS	Т	С	О	П	F	BRST: 5 steps
D	D						*	*	*	*	*	*			DBRST: 9 steps	
n					*	*	*	*	*	*	*	*	*	*	*	BBROT: 3 Steps

Р	ULSE				16-bit			32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2		

**D**: Destination device to be reset **n**: Device specifying the bit to be reset

# **Explanations:**

- 1. For ES2/EX2 models, only V1.20 or above supports the function.
- 2. Available range for the value in operand **n**: K0~K15 for 16-bit instruction; K0~K31 for 32-bit instruction.
- 3. When BRST instruction executes, the output device specified by operand **n** will be reset (OFF).

# **Program Example:**



BRST K4Y0 D0 When D0 = k1,

Y1 is OFF

When D0 = k2,

**Y2 = OFF** 



API	М	nemonic	Operands	Function	Controllers
269	D	BLD	Sn	Load NO Contact by Specified Bit	ES2/EX2 SS2 SA2 SX2 SE
	vne Bit Devices		vices	Word devices	Program Stens

Туре	Ві	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	X	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	BLD: 5 steps
S								*	*	*	*	*	*			DBLD: 9 steps
n					*	*	*	*	*	*	*	*	*	*	*	DBLB. 9 steps

Р	ULSE	Ē			16-bit			32-bit				
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	

S: Reference source device n: Reference bit

### **Explanations:**

- 1. For ES2/EX2 models, only V1.20 or above supports the function.
- 2. Available range for the value in operand **n**: K0~K15 for 16-bit instruction; K0~K31 for 32-bit instruction.
- 3. BLD instruction is used to load NO contact whose contact state is defined by the reference bit **n** in reference device **D**, i.e. if the bit specified by **n** is ON, the NO contact will be ON, and vice versa.

# **Program Example:**



OUT Y0 Drive coil Y0



API	Mr	nemo	nic	0	pera	and	s			F	uncti	on						ntroll		
270	D	BL	.DI	(	<u>s</u>	n	)	Loa	d NC	Con	tact b	y S	pec	ifie	d Bi	t	ES2/EX2	SS2	SA2 SE	SX2
Ţ	ype	Ві	it De	vice	es				W	ord o	devic	es					Prog	ıram (	Steps	5
OP		Χ	Υ	М				KnX	KnY	KnM	KnS	Т	С	D	Ε	F	BLDI: 5 s	teps		

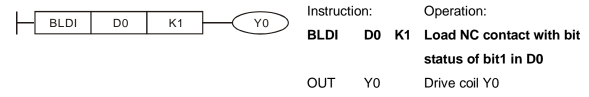
	D	ULSE					16-bit				32-bit		
		OLOL	•				וט-טונ				32-DIL		
			SAS					SA2		ES2/EX2		SA2	
ES2/	EX2	SS2	0,12	SX2	ES2/I	EX2	ISS2	0,12	SX2	ES2/EX2	SS2	0,12	SX2
			SE					SE				-SF	

S: Reference source device n: Reference bit

### **Explanations:**

- 1. For ES2/EX2 models, only V1.20 or above supports the function.
- 2. Available range for the value in operand **n**: K0~K15 for 16-bit instruction; K0~K31 for 32-bit instruction.
- 3. BLD instruction is used to load NC contact whose contact state is defined by the reference bit **n** in reference device **D**, i.e. if the bit specified by **n** is ON, the NC contact will be ON, and vice versa.

# 37



API	M	nemonic	Operands	Function	Со	ntrollers
271	D	BAND	Sn	Connect NO Contact in Series by Specified Bit	ES2/EX2	SS2 SA2 SX2 SE
_		D'' D		147 1 1 1	_	<u> </u>

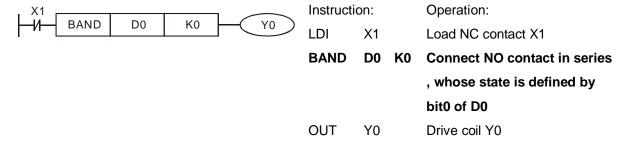
Туре	Bi	t De	evice	es				W	ord o	devic	es					Program Steps
ОР	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	О	П	F	BAND: 5 steps
S	X 1 W C							*	*	*	*	*	*			DBAND: 9 steps
n	S n				*	*	*	*	*	*	*	*	*	*	*	<i>ВВ</i> /( <b>10</b> ). 5 бюрб

Р	ULSE	Ē			16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

S: Reference source device n: Reference bit

### **Explanations:**

- 1. For ES2/EX2 models, only V1.20 or above supports the function.
- 2. Available range for the value in operand **n**: K0~K15 for 16-bit instruction; K0~K31 for 32-bit instruction.
- 3. BAND instruction is used to connect NO contact in series, whose state is defined by the reference bit **n** in reference device **D**, i.e. if the bit specified by **n** is ON, the NO contact will be ON, and vice versa.





API	M	nemonic	Operands	Function	Co	ntrollers
272	D	BANI	Sn	Connect NC Contact in Series by Specified Bit	ES2/EX2	SS2 SA2 SX2 SE

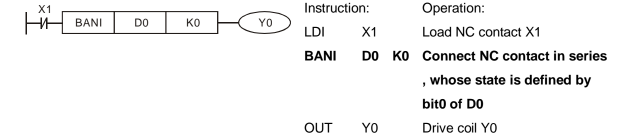
Туре	Bi	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Ε	F	BANI: 5 steps
S								*	*	*	*	*	*			DBANI: 9 steps
n					*	*	*	*	*	*	*	*	*	*	*	DB/ (i vi. o stops

Р	ULSE				16-bit				32-bit		
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

S: Reference source device n: Reference bit

### **Explanations:**

- 1. For ES2/EX2 models, only V1.20 or above supports the function
- 2. Available range for the value in operand **n**: K0~K15 for 16-bit instruction; K0~K31 for 32-bit instruction.
- BANI instruction is used to connect NC contact in series, whose state is defined by the
  reference bit n in reference device D, i.e. if the bit specified by n is ON, the NC contact will be
  ON, and vice versa.





API	M	nemonic	Operands	Function		Cor	ntrollers
273	D	BOR	Sn	Connect NO Contact in Parallel by Specified Bit	Ë	S2/EX2	SS2 SA2 SX2 SE

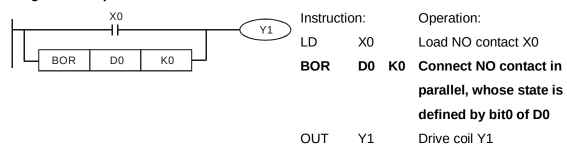
Type	Ві	it De	evice	es				W	ord o	devic	es					Program Steps
ОР	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	П	F	BOR: 5 steps
S								*	*	*	*	*	*			DBOR: 9 steps
n					*	*	*	*	*	*	*	*	*	*	*	DBOIX: 9 steps

PULSE	16-bit	32-bit
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2

S: Reference source device n: Reference bit

### **Explanations:**

- 1. For ES2/EX2 models, only V1.20 or above supports the function.
- 2. Available range for the value in operand **n**: K0~K15 for 16-bit instruction; K0~K31 for 32-bit instruction.
- 3. BOR instruction is used to connect NO contact in parallel, whose state is defined by the reference bit **n** in reference device **D**, i.e. if the bit specified by **n** is ON, the NO contact will be ON, and vice versa.





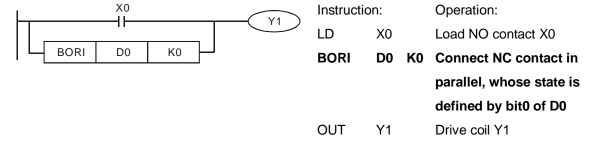
API	Mn	emo	nic	0	pera	and	s			F	uncti	on					Со	ntroll	ers	
274	D	ВС	RI	C	S	n	)			NC ( fied E		ct ir	n Pa	arall	el		ES2/EX2	SS2	SA2 SE	SX2
T	ype	В	it De	vice	es				W	ord o	devic	es					Prog	ıram (	Steps	6
OP		Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	BORI: 5 s	steps		

	PUI SF						16-bit			32-bit				
	FULSE				าบามเ					32-DIL				
			212					CAS				CAD		
ES2	/EY2	992	SAZ	CY2	E92/	=Y2	992	SAZ	CY2	ES2/EX2	999	SAZ	CY2	
LUZ	/ _ / _	332	SE	JAZ	L 32/1	_/\_	002	SE	SAZ	LOZ/LAZ	332	SE	3/2	

**S:** Reference source device **n:** Reference bit

### **Explanations:**

- 1. For ES2/EX2 models, only V1.20 or above supports the function
- 2. Available range for the value in operand **n**: K0~K15 for 16-bit instruction; K0~K31 for 32-bit instruction.
- BORI instruction is used to connect NC contact in parallel, whose state is defined by the
  reference bit n in reference device D, i.e. if the bit specified by n is ON, the NC contact will be
  ON, and vice versa.





API	Mnemonic	Operands	Function	Controllers				
275~ 280	FLD%	<b>S</b> 1 <b>S</b> 2	Floating Point Contact Type Comparison LD※	ES2/EX2	SS2 SA2 SX SE	X2		

Type Bit Devices			Word devices										Program Steps			
ОР	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Τ	С	О	Е	F	FLD%: 9 steps
S <sub>1</sub>											*	*	*			
S <sub>2</sub>											*	*	*			

PULSE	16-bit	32-bit			
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2			

**S**<sub>1</sub>: Source device 1 **S**<sub>2</sub>: Source device 2

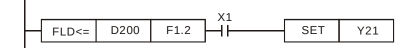
### **Explanations:**

- This instruction compares the content in S₁ and S₂. Take "FLD=" for example, if the result is "=",
  the continuity of the instruction is enabled. If the result is "≠", the continuity of the instruction is
  disabled.
- 2. The user can specify the floating point value directly into operands  $S_1$  and  $S_2$  (e.g. F1.2) or store the floating point value in D registers for further operation.
- 3. FLD% instruction is used for direct connection with left hand bus bar.

API No.	32 -bit instruction	Continuity condition	Discontinuity condition
275	FLD=	$S_1 = S_2$	S <sub>1</sub> ≠S <sub>2</sub>
276	FLD>	$S_1 > S_2$	S <sub>1</sub> ≦S <sub>2</sub>
277	FLD<	$S_1 < S_2$	S <sub>1</sub> ≧S <sub>2</sub>
278	FLD<>	S₁≠S₂	$S_1 = S_2$
279	FLD<=	S₁≦S₂	$S_1 > S_2$
280	FLD>=	$S_1 \ge S_2$	S <sub>1</sub> <s<sub>2</s<sub>

### **Program Example:**

When the content in D200(D201)  $\leq$  F1.2 and X1 is ON, Y21 = ON and latched.





API	М	Mnemonic Operands			ds	Function								Controllers			
281~ 286	l	FAND% S1 S2				Floating Point Contact Type Comparison AND※							ES2/EX2	SS2	SA2 SE	SX2	
Ту	ype Bit Devices						Word devices							Pro	gram	Steps	6
OD	V V M C K II K				IZ V	17\	IZ N 4	1/ ·- C	-			_	_	FANIDAY	EANDAY O stars		

PULSE				16-bit		32-bit					
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**<sub>1</sub>: Source device 1 **S**<sub>2</sub>: Source device 2

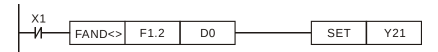
#### **Explanations:**

- This instruction compares the content in S₁ and S₂. Take "FAND =" for example, if the result is "=", the continuity of the instruction is enabled. If the result is "≠", the continuity of the instruction is disabled.
- 2. The user can specify the floating point value directly into operands  $S_1$  and  $S_2$  (e.g. F1.2) or store the floating point value in D registers for further operation.
- 3. FAND% instruction is used for serial connection with contacts.

API No.	32-bit instruction	Continuity condition	Discontinuity condition
281	FAND=	$S_1 = S_2$	S₁≠S₂
282	FAND>	$S_1>S_2$	$S_1 \leq S_2$
283	FAND<	S <sub>1</sub> <s<sub>2</s<sub>	S₁≧S₂
284	FAND<>	S₁≠S₂	$S_1 = S_2$
285	FAND<=	S₁≦S₂	S <sub>1</sub> >S <sub>2</sub>
286	FAND>=	S₁≧S₂	$S_1 < S_2$

# **Program Example:**

When X1 is OFF and the content in D100(D101) is not equal to F1.2, Y21 = ON and latched.





API	Mnemonic C			0	per	and	ds	Function				Controllers								
287~ 292	FOR% S1			S	2	Floating Point Contact Type Comparison ORX					ES2/EX2	SS2	SA2 SE	SX2						
Type Bit Devices						W	ord o	devic	es					Prog	ram S	Steps	;			
OP		Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Ε	F	FOR%: 9	steps		
S <sub>1</sub>									*	*	*									
$S_2$	2											*	*	*						

PULSE	16-bit	32-bit
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 SA2 SX2

**S**<sub>1</sub>: Source device 1 **S**<sub>2</sub>: Source device 2

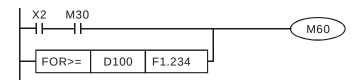
#### **Explanations:**

- This instruction compares the content in S₁ and S₂. Take "FOR =" for example, if the result is "=",
  the continuity of the instruction is enabled. If the result is "≠", the continuity of the instruction is
  disabled
- 2. The user can specify the floating point value directly into operands  $S_1$  and  $S_2$  (e.g. F1.2) or store the floating point value in D registers for further operation.
- 3. FOR \*\* instruction is used for parallel connection with contacts.

API No.	32-bit instruction	Continuity condition	Discontinuity condition
287	FOR=	$S_1 = S_2$	S <sub>1</sub> ≠S <sub>2</sub>
288	FOR>	$S_1>S_2$	$S_1 \leq S_2$
289	FOR<	$S_1 < S_2$	S₁≧S₂
290	FOR<>	S₁≠S₂	$S_1 = S_2$
291	FOR<=	$S_1 \leq S_2$	$S_1>S_2$
292	FOR>=	$S_1 \geq S_2$	$S_1 < S_2$

#### **Program Example:**

When both X2 and M30 are On and the content in D100(D101) ≥ F1.234, M60 = ON..





Туре	Bi	it De	evice	es		Word devices								Program Steps		
OP \	Χ	Υ	М	S	Κ	Н	KnX	KnY	KnM	KnS	Т	О	D	П	F	DMVRW: 9 steps
S <sub>1</sub>													*			
S <sub>2</sub>													*			
D <sub>1</sub>													*			
$D_2$		*	*	*												

PULSE					16-bit		32-bit				
ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2	ES2/EX2	SS2	SA2 SE	SX2

**S**<sub>1</sub>: Communication port on a PLC

**S**<sub>2</sub>: Function of a DMV

D<sub>1</sub>: Source or destination device

D<sub>2</sub>: Communication flag device

# **Explanations:**

- 1. The models supported are SS2 V3.2 and above.
- S<sub>1</sub> specifies a communication port on a PLC for sending/receiving data and station numbers.
   Only the communication ports on a PLC are supported. Please refer to the description of the PLC used for more information.
- 3.  $S_1+0 \sim S_1+3$  are described below.

Number	Description	Remark
<b>S</b> <sub>1</sub> +0	COM on a PLC	Please refer to the description of a PLC.
S <sub>1</sub> +1	Station address of a DMV	Applicable to a serial communication port (RS485/RS232/RS422) K1~K254
<b>S</b> <sub>1</sub> +2, <b>S</b> <sub>1</sub> +3	Reserved	Reserved

#### Description of S<sub>1</sub>+0:

Communication port	<b>S</b> <sub>1</sub> +0	Numbers must be used
ICOM on a PLC	K1~K5 K1~K5 represent PLC COM1~PLC COM5.	<b>S</b> <sub>1</sub> +0 ~ <b>S</b> <sub>1</sub> +1

4. **S**<sub>2</sub> is used to set a communication function code. The devices that these operand occupies and the functions of the devices are described below.

Number	Description	Remark					
<b>S<sub>2</sub>+</b> 0	Communication combination function code	Please refer to the description of the function codes below.					
<b>S</b> <sub>2</sub> +1	Communication address It is only applicable to K0, and is not applicable to to other codes.						
<b>S</b> <sub>2</sub> +2	Reading/Writing	0: Reading Other values: Writing It is only applicable to K0, and is not applicable to other codes.					



Number	Description Remark							
<b>S</b> <sub>2</sub> +3	Communication data length	It is used to set the length of the data read/written. A word is a unit of measurement for length. The maximum number of words which can be read/written is 16.						

# **S**<sub>2</sub>+0: Communication combination function code

Function code	Attribute <sup>#1</sup>	Function
K0	R or W	There is no communication combination. Users can define a DMV communication command. Please refer to DMO Module Manual for more information about the registers which can be read/written. The data read/written are stored in the devices starting from $\mathbf{D}_1$ .
K1	W and R	<ul> <li>Communication combination commands sent to a DMV<sup>#2</sup>:</li> <li>1) DMV trigger 1 is enabled.</li> <li>2) The value in S<sub>2</sub>+3 indicates the number of data read from the output data area in a DMV. (The maximum number of words which can be read is 16.) The data read is stored in the devices starting from D<sub>1</sub>.</li> </ul>
K2	W	Communication combination commands sent to a DMV:  1) The DMV program number indicated by the value in <b>D</b> <sub>1</sub> is used.  (The value in <b>D</b> <sub>1</sub> is in the range of 0 to 31.)  2) DMV trigger 1 is enabled.
КЗ	W and R	<ol> <li>Communication combination commands sent to a DMV:</li> <li>The DMV program number indicated by the value in D<sub>1</sub> is used. (The value in D<sub>1</sub> is in the range of 0 to 31.)</li> <li>DMV trigger 1 is enabled.</li> <li>The value in S<sub>2</sub>+3 indicates the number of data read from the output data area in a DMV. (The maximum number of words which can be read is 16.) The data read is stored in the devices starting from D<sub>1</sub>.</li> </ol>
K4	W	Communication combination commands sent to a DMV:  1) The values in <b>D</b> <sub>1</sub> +0 and <b>D</b> <sub>1</sub> +1 are written into internal memory 1.  2) DMV trigger 1 is enabled.
K5	W and R	<ul> <li>Communication combination commands sent to a DMV:</li> <li>1) The values in D<sub>1</sub>+0 and D<sub>1</sub>+1 are written into internal memory 1.</li> <li>2) DMV trigger 1 is enabled.</li> <li>3) The value in S<sub>2</sub>+3 indicates the number of data read from the output data area in a DMV. (The maximum number of words which can be read is 16.) The data read is stored in the devices starting from D<sub>1</sub>.</li> </ul>
K6	W	Communication combination commands sent to a DMV:  1) The values in <b>D</b> <sub>1</sub> +0 and <b>D</b> <sub>1</sub> +1 are written into internal memory 2.  2) DMV trigger 1 is enabled.
K7	W and R	Communication combination commands sent to a DMV:  1) The values in <b>D</b> <sub>1</sub> +0 and <b>D</b> <sub>1</sub> +1 are written into internal memory 2.  2) DMV trigger 1 is enabled.

Note<sup>#1</sup>: W and R mean that a writing communication command is executed first, and then a reading communication command is executed. If the function code used is K3, the **D** operand

Note<sup>#2</sup>: If a communication combination command is used,  $S_2+1$  and  $S_2+2$  will be set by the PLC according to the communication combination command.

- 5.  $\mathbf{D}_1$  is a source device or a destination device. Please refer to the description of the function codes above.
- 6. **D**<sub>2</sub> is a communication state flag. It occupies three consecutive devices. It is described below.

Number	On	Remark
<b>D</b> <sub>2</sub> +0	The DMV is busy.	If the DMV is busy, a communication command will be resent automatically until the DMV replies that the communication is complete.
D <sub>2</sub> +1	The communication with the DMV is complete.	
<b>D</b> <sub>2</sub> +2	Communication error or timeout	The DMV does not reply after a timeout period.

7. Whenever the instruction is enabled, the PLC automatically reset  $\mathbf{D}_2$  to Off.

**Example 1:** Users define a DMV communication command. COM2 on a PLC communicates with a DMV. H0888 is written into the communication address H10D0 in the DMV. The control procedure is described below.

- 1-1. Write K2 into D0. (COM2 on the PLC is used.) Write K1 into D1. (The station address of the DMV is K1.)
- 1-2. Write K0 into D4. The users define a DMV communication command by themselves, and write the command message into D5~D7.

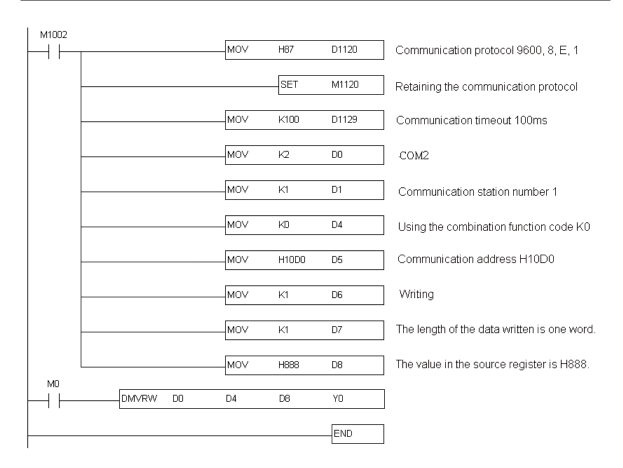
Operand	Device	Value	Description					
<b>S</b> <sub>2</sub> +0	D4	K0	Communication combination function code					
<b>S</b> <sub>2</sub> +1	D5	H10D0	Communication address					
<b>S<sub>2</sub>+2</b>	D6	K1	Reading/Writing					
<b>S<sub>2</sub>+</b> 3	D7	K1	Communication data length					

- 1-3. When M0 is On, the PLC communicates with the DMV according to the communication data and the communication port set by the users, and H0888 in D8 is written into H10D0 in the DMV.
- 1-4. When the PLC sends the data, the operand  $\mathbf{D}_2$  (Y0) is On (the DMV is busy).
- 1-5. When the DMV replies successfully, **D**<sub>2</sub>+1 (Y1) in the PLC is On (the communication with the DMV is complete).
- 1-6. If the DMV does not reply after the timeout period 100ms, the PLC will set  $\mathbf{D}_2$ +2 (Y2) to On (a communication timeout occurs).
- 1-7. If the DMV replies with an execption code, the PLC will resend the command to the DMV automatically, and go back to step 1-3 ~ step 1-5.

The program in the PLC and the comments are shown below.







**Example 2:** The combination function code K3 is used. COM2 on a PLC communicates with a DMV. The control procedure is shown below.

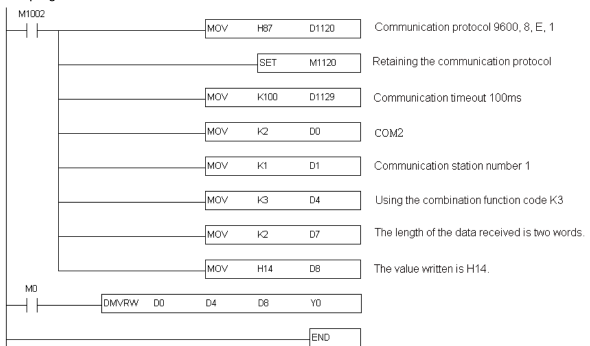
- 2-1. Write K2 into D0. (COM2 on the PLC is used.) Write K1 into D1. (The station address of the DMV is K1.)
- 2-2. The operand  $S_2+0$  specifies D4. Write K3 into D4. The function code K3 is used (There are three communication commands.)The message required are written into  $S_2+3$  and  $D_1$ .

Communication command	Operand	Device	Value	Description
First	D <sub>1</sub>	D8	H0014	The DMV program number used is K20.
Second	-	-	-	It does not need to be set. The PLC enables DMV trigger 1 by itself.
Third	<b>S<sub>2</sub>+</b> 3	D7	K2	The value in <b>S</b> <sub>2</sub> +3 indicates the number of data read from the output data area in a DMV.

- 2-3. When M0 is ON, the PLC sends communication data to the DMV according to the communication combination command order specified by the function code K3.
- 2-4. When the PLC sends the data, the operand  $\mathbf{D}_2$  (Y0) is On (the DMV is busy).
- 2-5. When the DMV replies to the three communication commands successfully,  $\mathbf{D}_{2}$ +1 (Y1) in the PLC is On (the communication with the DMV is complete).

- 2-6. If the DMV does not reply after the timeout period 100ms, the PLC will set **D**<sub>2</sub>+2 (Y2) to On (a communication timeout occurs).
- 2-7. If the DMV replies with an execption code, the PLC will resend the command to the DMV automatically, and go back to step 2-3 ~ step 2-5.

The program in the PLC and the comments are shown below.



**32** 

Remark: D8 in the example is described below.

- 3-1. When the first command is sent, the value in D8 indicates a program number. In the example, program number 20 is used, and therefore H14 (or K20) is written into D8 in advance.
- 3-2. The the third command is sent, D8 becomes a start device in which data received from the DMV is stored. In the example, two-word data is read. When the completion flag is ON, the data read is stored in D8 and D9.

API	Mı	nemonic	Operands	Function	Controllers			
296~ 301	D	LDZ%	<b>S</b> 1 <b>S</b> 2 <b>S</b> 3	Comparing contact type absolute values LDZ%	ES2/EX2	SS2 SA2 SX2 SE		

Туре	В	it De	evice	es	Word devices									Program Steps		
ОР	Χ	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Τ	С	D	Е	F	LDZ:: 7 steps
S <sub>1</sub>					*	*	*	*	*	*	*	*	*			DLDZ:: 13 steps
$S_2$					*	*	*	*	*	*	*	*	*			
S <sub>3</sub>					*	*	*	*	*	*	*	*	*			

PULSE	16-bit		32-bit			
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 S	A2 SF SX2	ES2/EX2	SS2	SA2 SF	SX2

**S**<sub>1</sub>: Source device 1 **S**<sub>2</sub>: Source device 2 **S**<sub>3</sub>: Source device 3

#### **Explanations:**

- DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is 1.20/DVP-SX2 series PLCs whose version is 2.40 (or above) are supported.
- 2. The absolute value of the difference between  $S_1$  and  $S_2$  is compared with the absolute value of  $S_3$ . Take LDZ= for example. If the comparison result is that the absolute value of the difference between  $S_1$  and  $S_2$  is equal to the absolute value of  $S_3$ , the condition of the instruction is met. If the comparison result is that the absolute value of the difference between  $S_1$  and  $S_2$  is not equal to the absolute value of  $S_3$ , the condition of the instruction is not met.
- 3. The instruction can be connected to a busbar.

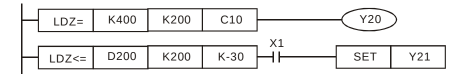
A DI NI	16-bit	32-bit	Comparison result							
API No.	instruction	instruction	On	Off						
296	LDZ>	<b>D</b> LDZ>	$ S_1 - S_2  >  S_3 $	$ S_1 - S_2  \leq  S_3 $						
297	LDZ> =	DLDZ>=	$ S_1 - S_2  \geqq  S_3 $	$    S_1 - S_2   <   S_3  $						
298	LDZ=	<b>D</b> LDZ<	$ S_1 - S_2  <  S_3 $	$ S_1 - S_2  \ge  S_3 $						
299	LDZ < =	DLDZ < =	$ S_1 - S_2  \leq  S_3 $	$  S_1 - S_2   >   S_3  $						
300	LDZ=	<b>D</b> LDZ=	$ S_1 - S_2  =  S_3 $	$  S_1 - S_2   \neq   S_3  $						
301	LDZ<>	<b>D</b> LDZ<>	$  S_1 - S_2   \neq   S_3  $	$  S_1 - S_2   =   S_3  $						

- 4. If the values of the most significant bits in  $S_1$ ,  $S_2$ , and  $S_3$  are 1, the values in  $S_1$ ,  $S_2$ , and  $S_3$  are negative values.
- 5. A 32-bit counter (C200~) must be used with the 32-bit instruction DLDZ%. If it is used with the 16-bit instruction LDZ%, a program error will occur, and the ERROR LED indicator on the PLC will blink.



# **Program Example:**

- 1. If the value in C10 is equal to K200 or K-200, Y20 will be On.
- 2. If the value in D200 is less than or equal to K230, and is larger than or equal to K170, and X1 is On, Y21 will be On and latched.





API	Mnemonic Operands				Function	Controllers			
302~ 307	D	ANDZ%	<b>S</b> 1	S <sub>2</sub> S <sub>3</sub>	Comparing contact type absolute values ANDZ%	ES2/EX2	SS2 SA2 SX2 SE		

Туре	В	it De	evice	es		Word devices							Program Steps			
ОР	Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	ANDZ%: 7 steps
S <sub>1</sub>					*	*	*	*	*	*	*	*	*			DANDZ:: 13 steps
S <sub>2</sub>					*	*	*	*	*	*	*	*	*			2, 12 2, 13 stops
$S_3$					*	*	*	*	*	*	*	*	*			

PULSE	16-bit		32-bit			
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 S	A2 SF SX2	ES2/EX2	SS2	SA2 SF	SX2

**S**<sub>1</sub>: Source device 1 **S**<sub>2</sub>: Source device 2 **S**<sub>3</sub>: Source device 3

#### **Explanations:**

- DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is 1.20/DVP-SX2 series PLCs whose version is 2.40 (or above) are supported.
- 2. The absolute value of the difference between S<sub>1</sub> and S<sub>2</sub> is compared with the absolute value of S<sub>3</sub>. Take AND= for example. If the comparison result is that the absolute value of the difference between S<sub>1</sub> and S<sub>2</sub> is equal to the absolute value of S<sub>3</sub>, the condition of the instruction is met. If the comparison result is that the absolute value of the difference between S<sub>1</sub> and S<sub>2</sub> is not equal to the absolute value of S<sub>3</sub>, the condition of the instruction is not met.
- 3. The instruction ANDZ% is connected to a contact in series.

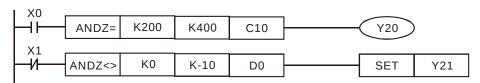
API No.	16-bit	32-bit	Comparison result						
API NO.	instruction	instruction	On	Off					
302	ANDZ>	<b>D</b> ANDZ>	$  S_1 - S_2   >   S_3  $	$  S_1 - S_2   \leq   S_3  $					
303	ANDZ>=	$\mathbf{D}$ ANDZ $>=$	$ S_1 - S_2  \ge  S_3 $	$   S_1 - S_2   <   S_3  $					
304	ANDZ<	<b>D</b> ANDZ<	$  S_1 - S_2   <   S_3  $	$\mid \mathbf{S}_1 - \mathbf{S}_2 \mid \; \geq \; \mid \mathbf{S}_3 \mid$					
305	ANDZ < =	$\mathbf{D}$ ANDZ $<=$	$ S_1 - S_2  \leqq  S_3 $	$   S_1 - S_2    >    S_3   $					
306	ANDZ=	<b>D</b> ANDZ=	$  S_1 - S_2   =   S_3  $	$  S_1 - S_2   \neq   S_3  $					
307	ANDZ<>	<b>D</b> ANDZ<>	$  S_1 - S_2   \neq   S_3  $	$  S_1 - S_2   =   S_3  $					

- 4. If the values of the most significant bits in  $S_1$ ,  $S_2$ , and  $S_3$  are 1, the values in  $S_1$ ,  $S_2$ , and  $S_3$  are negative values.
- 5. A 32-bit counter (C200~) must be used with the 32-bit instruction DANDZ%. If it is used with the 16-bit instruction ANDZ%, a program error will occur, and the ERROR LED indicator on the PLC will blink.



# **Program Example:**

- 1. If X0 is On, and the present value in C10 is equal to K200 or K-200, Y20 will be On.
- 2. If X1 is Off, and the value in D0 is not equal to K10 or K-10, Y21 will be On and latched.





API	М	nemonic	0	perands	Function	Controllers			
308~ 313	D	ORZ%	S1	<u>S2</u> <u>S</u> :	Comparing contact type absolute values ORZ%	ES2/EX2	SS2	SA2 SX2 SE	

Туре	В	it De	evice	es		Word devices					Program Steps					
ОР	Χ	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	С	D	Е	F	ORZ%: 7 steps
S <sub>1</sub>					*	*	*	*	*	*	*	*	*			DORZ%: 13 steps
S <sub>2</sub>					*	*	*	*	*	*	*	*	*			201.12 dispo
$S_3$					*	*	*	*	*	*	*	*	*			

PULSE	16-bit		32-bit			
ES2/EX2 SS2 SA2 SX2	ES2/EX2 SS2 S	A2 SF SX2	ES2/EX2	SS2	SA2 SF	SX2

**S**<sub>1</sub>: Source device 1 **S**<sub>2</sub>: Source device 2 **S**<sub>3</sub>: Source device 3

#### **Explanations:**

- DVP-ES2/EX2 series PLCs whose version is 3.20/DVP-SS2 series PLCs whose version is 3.00/DVP-SA2 series PLCs whose version is 2.60/DVP-SE series PLCs whose version is 1.20/DVP-SX2 series PLCs whose version is 2.40 (or above) are supported.
- 2. The absolute value of the difference between S<sub>1</sub> and S<sub>2</sub> is compared with the absolute value of S<sub>3</sub>. Take ORZ= for example. If the comparison result is that the absolute value of the difference between S<sub>1</sub> and S<sub>2</sub> is equal to the absolute value of S<sub>3</sub>, the condition of the instruction is met. If the comparison result is that the absolute value of the difference between S<sub>1</sub> and S<sub>2</sub> is not equal to the absolute value of S<sub>3</sub>, the condition of the instruction is not met.
- 3. The instruction ANDZ% is connected to a contact in parallel.

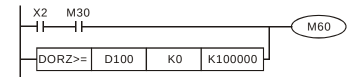
API No.	16-bit	32-bit	Comparison result						
API NO.	instruction	instruction	On	Off					
308	ORZ>	<b>D</b> ORZ>	$   S_1 - S_2    >    S_3   $	$  S_1 - S_2   \leq   S_3  $					
309	ORZ>=	<b>D</b> ORZ>=	$\mid \mathbf{S}_1 - \mathbf{S}_2 \mid \; \geq \; \mid \mathbf{S}_3 \mid$	$  S_1 - S_2   <   S_3  $					
310	ORZ<	<b>D</b> ORZ<	$  S_1 - S_2   <   S_3  $	$\mid \mathbf{S}_1 - \mathbf{S}_2 \mid \; \geq \; \mid \mathbf{S}_3 \mid$					
311	ORZ<=	<b>D</b> ORZ<=	$ \mathbf{S}_1 - \mathbf{S}_2  \leq  \mathbf{S}_3 $	$   S_1 - S_2    >    S_3   $					
312	ORZ=	<b>D</b> ORZ=	$  S_1 - S_2   =   S_3  $	$  S_1 - S_2   \neq   S_3  $					
313	ORZ<>	<b>D</b> ORZ<>	$  S_1 - S_2   \neq   S_3  $	$  S_1 - S_2   =   S_3  $					

- 4. If the values of the most significant bits in  $S_1$ ,  $S_2$ , and  $S_3$  are 1, the values in  $S_1$ ,  $S_2$ , and  $S_3$  are negative values.
- 5. A 32-bit counter (C200~) must be used with the 32-bit instruction DORZ%. If it is used with the 16-bit instruction ORZ%, a program error will occur, and the ERROR LED indicator on the PLC will blink.



# **Program Example:**

If X2 and M30 are On, or the value in the 32-bit register (D101, D100) is larger than or equal to K100000, or is less than or equal to K-100000, M60 will be On.





API	Mnemonic	Operands	Function				
337	ETHRS	S <sub>1</sub> ,S <sub>2</sub> ,S <sub>3</sub> ,S <sub>4</sub> ,D <sub>1</sub> ,D <sub>2</sub>	Self-defined Ethernet communication	ES2/ EX2	SS2	ollers SE	SA2/ SX2
			port				

Туре	Ві	it De	evice	es		Word devices									Program Steps	
ОР	Х	Υ	М	S	K	Н	KnX	KnY	KnM	KnS	Т	$\circ$	О	П	F	ETHRS: 13 steps
S <sub>1</sub>													*			
S <sub>2</sub>					*	*							*			
D													*			
n					*	*							*			

	PUI	_SE		16-bit				32-bit					
ES2/ EX2	SS2	SA2	SX2	ES2/ EX2	SS2	SE	SA2/ SX2	ES2/ EX2	SS2	SA2	SX2		

 $S_1$ : Local communication port, target IP address, communication port and UDP/TCP mode  $S_2$ : Parameters  $S_3$ : Data source  $S_4$ : Data length  $D_1$ : Receive data address  $D_2$ : Receiving completion flag

#### **Explanations:**

- 1. This instruction is currently available for DVP-SE series PLC with firmware V1.83 or later.
- 2. **S**<sub>1</sub> is for setups of local communication port, target IP address, communication port and UDP/TCP mode. This operand occupies 5 consecutive devices.

IP address settings: this occupies 2 consecutive devices,  $S_1+1$  and  $S_1+2$  respectively IP definition  $\rightarrow$  IP3.IP2.IP1.IP0  $\rightarrow$  192.168.0.2

If  $S_1$  is D100, the input value should be:

D100 ( <b>S</b> <sub>1</sub> +0)	D101 ( <b>S</b> <sub>1</sub> +1)		D102	( <b>S</b> <sub>1</sub> +2)	D103 ( <b>S</b> <sub>1</sub> +3)	D104 ( <b>S</b> <sub>1</sub> +4)
Local port	High	Low	High	Low	Target port	UDP/TCP
	(IP1)	(IP0)	(IP3)	(IP2)		
0~65535	0	2	192	168	0~65535	0, 1
	H'0002		H'C	8A0		0=UDP, 1=TCP

3. **S**<sub>2</sub> is where you can set up parameters. Client mode 0 and 1 are exchangeable and the connections are active. Server mode 2 and 3 are exchangeable and the connections are active. But it is required to disconnect the connection when switching between different modes.



Start Mode	Remote IP	Local communication port	Remote communication port	Description	
0,1	Specific IP address	0	0	Illegal	
0,1	Specific IP address	0	Not equal to 0	Master mode, Specifies the IP address; but not specify the local communication port.	
0,1	Specific IP address	Not equal to 0	0	Illegal	
0,1	Specific IP address	Not equal to 0	Not equal to 0	Master mode, Specifies the IP address, local communication port and remote communication port	
0,1	0.0.0.0	No limit to the value	No limit to the value	Illegal	
2,3	Specific IP address	0	No limit to the value	Illegal	
2,3	Specific IP address	Not equal to 0	0	Slave mode, Not specify the IP address and remote communication port	
2,3	Specific IP address	Not equal to 0	Not equal to 0	Slave mode, Specify the IP address and remote communication port	
2,3	0.0.0.0	0	No limit to the value	Illegal	
2,3	0.0.0.0	Not equal to 0	0	Slave mode, Not specify the IP address and remote communication port	
2,3	0.0.0.0	Not equal to 0	Not equal to 0	Slave mode, Not specify the IP address and remote communication port	
2,3	Specific IP address	0	No limit to the value	Illegal	

- 4. The operand **S**<sub>3</sub> and **S**<sub>4</sub> specify source data registers and data length. For example: **S**<sub>3</sub> specifies D150 and the value in **S**<sub>4</sub> is 10. The instruction ETHRS will send 10 bytes of data, starting from the low byte in D150, D151, D152 and so on. Users can use the instruction DTM to transform 16-bit data into 8-bit data when the transformation is required. The setting range for **S**<sub>4</sub> is 1~200 words. If the setting values exceed the setting range, the system will use the minimum (1) or the maximum (200) to operate.
- 5. The operand D<sub>1</sub> specifies a destination data register. For example, D specifies D10 and D10 is the received data length; the unit is byte. The data received will be stored starting from D11, low byte in D11, D12, D13 and so on. The maximum receiving data length is 200 words; data

- length exceeds this limit will not be stored in **D**. Users can use the instruction DTM to transform 16-bit data into 8-bit data when the transformation is required.
- 6. D<sub>2</sub> specifies the reception completion flag and only M device can be used. When the instruction is executed, and the transmission of packets is complete, this flag will be set to ON. Users can learn from this flag to see if the transmission is complete or not. Once it is set to ON, users need to set it to OFF. When there is any error occurred during the instruction execution or any timeout occurred, the flag will not be ON.
- 7. Once the instruction is executed, the communication begins. There is no need to use any special flag to trigger the sending. When the instruction is executed, there will be a special M shown to indicate the execution.
- 8. There is no limitation on the times of using this instruction in the program. However, only one instruction can be executed at a time.
- 9. When the instruction is forcedly stopped, the communication will also be stopped. And the completion flag **D**<sub>2</sub> will not be ON.
- 10. When this instruction is executed, do not use the Online Mode; otherwise errors may occur when receiving and storing data.
- 11. Relative special flags and registers for the instruction ETHRS:

Item	Function	Defaults	Stop⇔Run	Attributes
	ON: the connection of the self-defined			
	Ethernet communication port is enabled.			
	When the instruction ETHRS stops, the			
M1196	connection will still be kept.	Off	Off	R/W
1011190	ON=> OFF: the connection will be disabled.	Oii	Oii	17/ 7 7
	Off: use the instruction ETHRS to control the			
	connection, when the instruction is			
	executed, the connection is enabled.			
M1197	ON: the instruction ETHRS is being	Off	O#	D
1011197	executed.	Oii	Off	R
	ON: when there is a communication error or			
	a communication timeout, the control on the			
	connection of the self-defined Ethernet			
M1198	communication port is through M1196.	Off	Off	R/W
IVITIBO	When the communication timeout occurs,	Oii	Oii	IN/ V V
	the communication instruction has to be			
	stopped and then start the instruction again			
	to start the communication.			
D1176	Error code	0	0	R



12. If M1198 is ON, it means communication errors occur and an error code will be stored in D1176. For other error codes, please refer to the following table.

When  $S_1+4=0$  (UDP mode)

Error code	Description
H2003	The value exceeds the range.
H600C	The local socket has been used.
H600D	Ethernet network is not connected.
H6209	UDP Socket illegal IP address
H620A	UDP Socket illegal communication mode
H620C	UDP Socket illegal address for sending data
H620D	UDP Socket the length of sent data exceeds the range
H620E	UDP Socket the device where data are sent exceeds the range
H620F	UDP Socket illegal address for receiving data
H6210	UDP Socket the length of data actually received exceeds the range.
H6211	UDP Socket the device where data are received exceeds the range.
H6213	UDP Socket the size of data actually received is larger than the set data.
H6215	UDP Socket is not connected
H6217	UDP Socket connection has been triggered

# When $S_1+4=1$ (TCP mode)

Error code	Description
H2003	The value exceeds the range.
H600C	The local socket has been used.
H600D	Ethernet network is not connected.
H6200	TCP Socket illegal IP address
H6201	Illegal TCP Socket communication mode setting
H6202	Illegal TCP Socket mode setting
H6203	TCP Socket illegal address for sending data
H6204	TCP Socket the length of sent data exceeds the range
H6205	TCP Socket the device where data are sent exceeds the range
H6206	TCP Socket illegal address for receiving data
H6207	TCP Socket the length of received data exceeds the range
H6208	TCP Socket the device for receiving data exceeds the range
H6212	TCP Socket communication timeout
H6213	TCP Socket the size of data actually received is larger than the set data.

Error code	Description
H6214	TCP Socket connection is rejected by the remote equipment
H6215	TCP Socket has not been connected
H6217	TCP Socket connection has been triggered.

13. The already used communication ports are as below.

UDP/TCP	Communication Port	Description	
TCP	502	Modbus TCP communication	
TCP	44818	EtherNet/IP explicit message	
UDP	67	DHCP communication	
UDP	68	DACE communication	
UDP	2222	EtherNet/IP implicit message	
UDP	44818	EtherNet/IP explicit message	
UDP	20006	For internal percentar developed	
UDP	20008	For internal parameter download	

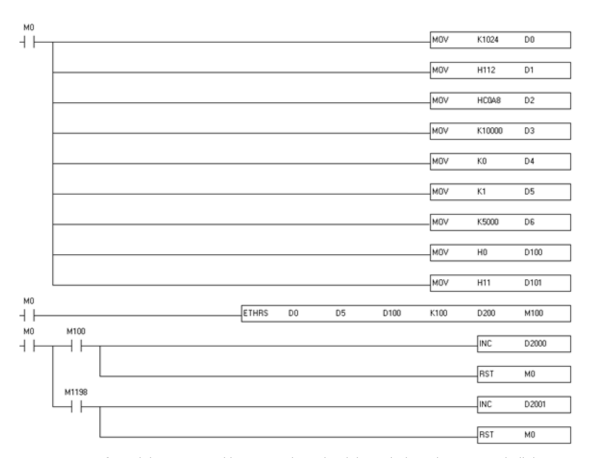
Program Example: (The command is sent and received through the Ethernet port built in DVP-SE.)

This example uses DVP-SE series as the client, M0 to activate and UDP connection mode to send and receive data. The value in  $\mathbf{S}_2$  is K1. When the data is received, M100 is set to ON. The relative parameters are stated below.

TCP Socket Connection					
Remote IP	192.168.1.18				
Remote port	10000				
Local port	1024				
Send Data Address	D100				
Send Data Length	100				
Receive Data Address	D200				
Communication timeout (ms)	5000				

- 1. When M0 is ON, the transmission starts and M1197 is ON. If M1198 is ON, it means communication errors occur and an error code will be stored in D1176.
- 2. When the data is received correctly and a response is received from the remote device, M100 will be ON. The data length and the contents will be stored in D200.



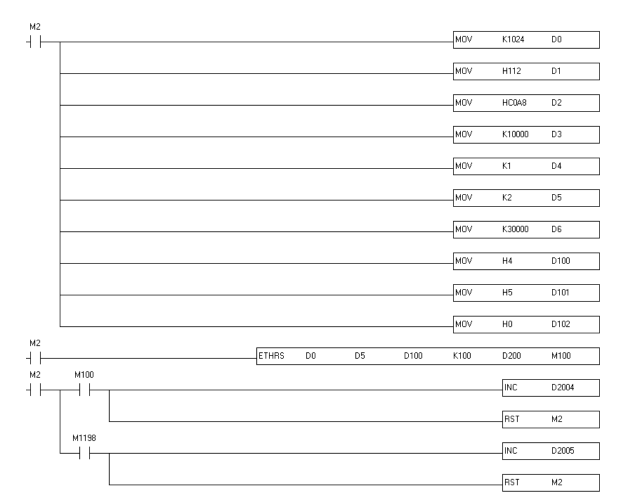


**Program Example 2:** (The command is sent and received through the Ethernet port built in DVP-SE.)

This example uses DVP-SE series as the client, M2 to activate and TCP connection mode to send and receive data. The value in S2 is K2. The relative parameters are stated below.

TCP Socket Connection				
Remote IP	192.168.1.31			
Remote port	10000			
Local port	1024			
Send Data Address	D100			
Send Data Length	100			
Receive Data Address	D200			
Communication timeout (ms)	30000			

- 1. Set M1196 to ON. When using the TCP connection mode, it is suggested to set M1196 to ON to avoid disconnecting if a communication timeout occurs.
- 2. When M2 is ON, DVP-SE is waiting for the TCP connection to be established. When M100 is ON, it means the receiving is complete successfully and the data length and contents are stored in D200 and data in D100 has been sent, the data length is 100 bytes.
- 3. If M1198 is ON, it means communication errors occur and an error code will be stored in D1176.





# **Communications**

This chapter introduces information regarding the communications ports of the PLC. Through this chapter, the user can obtain a full understanding about PLC communication ports.

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# 4.1 Communication Ports

DVP-ES2/EX2/SA2/SE/SX2 offers 3 communication ports (COM1~COM3), and DVP-SS2 offers 2 COM ports (COM1~COM2). COM ports of the above models support DELTA Q-link communication format on HMI. Refresh rate of HMI can be increased by this function.

**COM1:** RS-232 communication port. COM1 can be used as master or slave and is the major COM port for PLC programming. (It is not applicable to DVP-SE.)

**COM2:** RS-485 communication port. COM2 can be used as master or slave.

**COM3 (ES2/EX2/SA2/SE):** RS-485 communication port. COM3 can be used as master or slave. (For DVP-ES2-C, COM3 is the CANopen port.)

**COM3 (SX2):** Conversion from the USB port to RS-232 port. COM3 can be used as slave only. The 3 COM ports on the models mentioned above support Modbus ASCII or RTU communication format.

**USB (COM1) (SE):** USB communication port. It only can be used as a slave. The communication mode and format can not be modified.

#### Communication Format:

COM port Parameter	RS-232 (COM1)	RS-485 (COM2)	RS-485 (COM3)	RS-485 (SX2 COM3)
Baud rate	110~115200 bps	110~92	1000 bps 110~115200 bp	
Data length		7~8	bits	
Parity		Even / Odd / No	one parity check	
Length of stop bit		1~2	bits	
Register for Setting	D1036	D1120	D1109	
Retain communication format	M1138	M1120	M1136	
ASCII mode	Availa	Available for both Master/Slave Available for Slave		
RTU mode	Available for both Master/Slave Available Slave		Available for Slave	
ASCII/RTU mode selection	M1139	M1143	M1320	
Communication address of Slave	D1121 D1255		255	
Data length for access (ASCII)	100 registers			

COM port Parameter	RS-232	RS-485	RS-485	RS-485
	(COM1)	(COM2)	(COM3)	(SX2 COM3)
Data length for access (RTU)		100 re	gisters	

Default communication settings for all COM ports:

- Modbus ASCII
- 7 data bits
- 1 stop bit
- Even parity
- Baud rate: 9600

#### 4.2 Communication Protocol ASCII mode

Communication Data Structure

9600 (Baud rate), 7 (data bits), Even (Parity), 1 (Start bit), 1 (Stop bit)

Field name	Content	Explanation	
Start bit	STX	Start bit ':' (3AH)	
Communication	ADR 1	Address consists of 2 ASCII codes	
address	ADR 0	Address consists of 2 ASCII codes	
Command code	CMD 1	Command code consists of 2 ASCII	
Command code	CMD 0	codes	
	DATA (0)		
Data	DATA (1)	Data content consist of 2n ASCII codes, n<205	
Dala			
	DATA (n-1)	200	
LRC checksum	LRC CHK 1	LRC checksum consists of 2 ASCII codes	
LRC CHECKSUITI	LRC CHK 0	LRC Checksum consists of 2 ASCII codes	
	END1	Stop bit consists of 2 ASCII codes	
Stop bit	END0	END1 = CR (0DH), END0 = LF (0AH)	

Corresponding table for Hexadecimal value and ASCII codes

ASCII	"0"	"1"	"2"	"3"	"4"	"5"	"6"	"7"
Hex	30H	31H	32H	33H	34H	35H	36H	37H
ASCII	"8"	"9"	"A"	"B"	"C"	"D"	"E"	"F"
Hex	38H	39H	41H	42H	43H	44H	45H	46H

#### 4.2.1 ADR (Communication Address)

Valid communication addresses are in the range of 0~254. Communication address equals to 0 means broadcast to all PLCs. PLC will not respond to a broadcast message. PLC will reply a normal message to the master device when communication address is not 0.



Example, ASCII codes for communication address 16 in Decimal. (16 in Decimal = 10 in Hex) (ADR 1, ADR 0)='1','0' $\rightleftharpoons$ '1'=31H, '0' = 30H

# 4.2.2 CMD (Command code) and DATA

The content of access data depends on the command code.

Available setting for command code:

CMD(Hex)	Explanation	Device
01 (01 H)	Read status of contact	S, Y, M, T, C
02 (02 H)	Read status of contact	S, X, Y, M,T, C
03 (03 H)	Read content of register	T, C, D
05 (05 H)	Force ON/OFF single contact	S, Y, M, T, C
06 (06 H)	Set content of single register	T, C, D
15 (0F H)	Force ON/OFF multiple contacts	S, Y, M, T, C
16 (10 H)	Set content of multiple registers	T, C, D
17 (11 H)	Retrieve information of Slave	None
23 (17 H)	Simultaneous data read/write in a polling of EASY PLC LINK	None

Example: Read devices T20~T27 (address: H0614~H61B) from Slave ID#01(station number)



PC→PLC

": 01 03 06 14 00 08 DA CR LF"

#### Sent massage:

Field name	ASCII	Hex
STX	:	3A
Slave Address	01	30 31
Command code	03	30 33
Starting Address High	06	30 36
Starting Address Low	14	31 34
Number of Points High	00	30 30
Number of Points Low	08	30 38
LRC checksum	DA	44 41
END	CR LF	0D 0A

 $PLC \rightarrow PC$ 

": 01 03 10 00 01 00 02 00 03 00 04 00 05 00 06 00 07 00 08 C8 CR LF"

#### Responded massage:

Field name	ASCII	Hex
STX	:	3A
Slave Address	01	30 31
Command code	03	30 33
Bytes Count	10	31 30

Field name	ASCII	Hex
Data Hi (T20)	00	30 30
Data Lo (T20)	01	30 31
Data Hi (T21)	00	30 30
Data Lo (T21)	02	30 32
Data Hi (T22)	00	30 30
Data Lo (T22)	03	30 33
Data Hi (T23)	00	30 30
Data Lo (T23)	04	30 34
Data Hi (T24)	00	30 30
Data Lo (T24)	05	30 35
Data Hi (T25)	00	30 30
Data Lo (T25)	06	30 36
Data Hi (T26)	00	30 30
Data Lo (T26)	07	30 37
Data Hi (T27)	00	30 30
Data Lo (T27)	08	30 38
Check sum(LRC)	C8	43 38
END	CR LF	0D 0A

#### 4.2.3 LRC CHK (checksum)

LRC (Longitudinal Redundancy Check) is calculated by summing up the Hex values from ADR1 to last data character then finding the 2's-complement negation of the sum.



Example: Read the content of register at address 0401H. 01H+03H+04H+01H+00+01H = 0AH. The 2's-complement of 0AH: F6H

Field name	ASCII	Hex
STX	:	3A
Slave Address	01	30 31
Command code	03	30 33
Starting data address Hi	04	30 34
Starting data address Lo	01	30 31
Number of data Hi	00	30 30
Number of data Lo	01	30 31
LRC checksum	F6	46 36
END	CR LF	0D 0A

#### **Exception response:**

The PLC is expected to return a normal response after receiving command messages from the master device. The following table depicts the conditions that either a no response or an error response is replied to the master device.

- 1. The PLC did not receive a valid message due to a communication error; thus the PLC has no response. The master device will eventually process a timeout condition.
- 2. The PLC receives a valid message without a communication error, but cannot accommodate it, an

exception response will return to the master device. In the exception response, the most significant bit of the original command code is set to 1, and an exception code explaining the condition that caused the exception is returned.

An example of exception response of command code 01H and exception 02H: Sent message:

Field Name	ASCII	Hex	
STX	!	3A	
Slave Address	01	30 31	
Command code	01	30 31	
Starting Address Hi	04	30 34	
Starting Address Lo	00	30 30	
Number of Points Hi	00	30 30	
Number of Points Lo	10	31 30	
Error Check (LRC)	EA	45 41	
END	CR LF	0D 0A	

Field Name	ASCII	Hex	
STX	:	3A	
Slave Address	01	30 31	
Function	81	38 31	
Exception Code	02	30 32	
Error Check (LRC)	7C	37 43	
END	CR LF	0D 0A	

Exception code:	Explanation:	
01	Illegal command code:	
01	The command code received in the command message is invalid for PLC.	
02	Illegal device address:	
02	The device address received in the command message is invalid for PLC.	
03	Illegal device content:	
03	The data received in the command message is invalid for PLC.	
	1. Checksum Error	
	- Check if the checksum is correct	
07	2. Illegal command messages	
	- The command message is too short.	
	- Length command message is out of range.	



#### 4.3 Communication Protocol RTU mode

Communication Data Structure

9600 (Baud rate), 8 (data bits), EVEN (Parity), 1 (Start bit), 1 (Stop bit)

START	No data input ≥ 10 ms
Address	Communication Address: the 8-bit binary address
Command code	Command Code: the 8-bit binary address
DATA (n-1)	
	Data Contents:
DATAG	n x 8-bit BIN data, n≦202
DATA 0	·
CRC CHK Low	CRC Checksum:
CRC CHK High	The 16-bit CRC checksum is composed of 2 8-bit binary codes
END	No data input ≥ 10 ms

#### 4.3.1 Address (Communication Address)

Valid communication addresses are in the range of 0~254. Communication address equals to 0 means broadcast to all PLCs. PLC will not respond to a broadcast message. PLC will reply a normal message to the master device when communication address is not 0.

Example, communication address should be set to 10 (Hex) when communicating with a PLC with address 16 (Dec) (16 in Decimal = 10 in Hex)



#### 4.3.2 CMD (Command code) and DATA

The content of access data depends on the command code. For descriptions of available command codes, please refer to **4.2.2** in this chapter.

Example: read consecutive 8 words from address 0614H~H61B (T20~T27) of PLC Slave ID#1.

PC→PLC

" 01 03 06 14 00 08 04 80"

Sent message:

Field Name	Example (Hex)	
START	No data input ≥ 10 ms	
Slave Address	01	
Command code	03	
Starting Address	06	
	14	
Number of Points	00	
Number of Points	08	
CRC CHK Low	04	
CRC CHK High	80	
END	No data input ≥ 10 ms	

#### PLC→PC

" 01 03 10 00 01 00 02 00 03 00 04 00 05 00 06 00 07 00 08 72 98"

#### Feedback message:

Field Name	Example (Hex)
START	No data input ≥ 10 ms
Slave Address	01
Command code	03
Bytes Count	10
Data Hi (T20)	00
Data Lo (T20)	01
Data Hi (T21)	00
Data Lo (T21)	02
Data Hi (T22)	00
Data Lo (T22)	03
Data Hi (T23)	00
Data Lo (T23)	04
Data Hi (T24)	00
Data Lo (T24)	05
Data Hi (T25)	00
Data Lo (T25)	06
Data Hi (T26)	00
Data Lo (T26)	07
Data Hi (T27)	00
Data Lo (T27)	08
CRC CHK Low	72
CRC CHK High	98
END	No data input ≥ 10 ms

#### 4.3.3 CRC CHK (check sum)

The CRC Check starts from "Slave Address" and ends in "The last data content." Calculation of CRC:

- **Step 1**: Set the 16-bit register (CRC register) = FFFFH.
- **Step 2**: Operate XOR on the first 8-bit message (Address) and the lower 8 bits of CRC register. Store the result in the CRC register
- Step 3: Right shift CRC register for a bit and fill "0" into the highest bit.
- **Step 4**: Check the lowest bit (bit 0) of the shifted value. If bit 0 is 0, fill in the new value obtained at step 3 to CRC register; if bit 0 is NOT 0, operate XOR on A001H and the shifted value and store the result in the CRC register.
- **Step 5**: Repeat step 3 4 to finish all operation on all the 8 bits.
- Step 6: Repeat step 2 5 until the operation of all the messages are completed. The final value



obtained in the CRC register is the CRC checksum. Care should be taken when placing the LOW byte and HIGH byte of the obtained CRC checksum.

```
Calculation example of the CRC Check using the C language:
unsigned char* data
                       ← // index of the command message
unsigned char length ← // length of the command message
unsigned int crc_chk(unsigned char* data, unsigned char length)
{
  int j;
  unsigned int reg_crc=0Xffff;
  while(length--)
  {
    reg_crc ^= *data++;
    for (j=0;j<8;j++)
    {
      If (reg_crc & 0x01) reg_crc=(reg_crc>>1) ^ 0Xa001; /* LSB(b0)=1 */
      else reg_crc=reg_crc >>1;
    }
  }
  return reg_crc;
                     // the value that sent back to the CRC register finally
}
```



#### **Exception response:**

The PLC is expected to return a normal response after receiving command messages from the master device. The following content depicts the conditions that either no response situation occurs or an error response is replied to the master device.

- 1. The PLC did not receive a valid message due to a communication error; thus the PLC has no response. In this case, condition of communication timeout has to be set up in the master device
- 2. The PLC receives a valid message without a communication error, but cannot accommodate it. In this case, an exception response will return to the master device. In the exception response, the most significant bit of the original command code is set to 1, and an exception code explaining the condition that caused the exception is returned.

An example of exception response of command code 01H and exception 02H: Sent message:

Field Name	Example (Hex)	
START	No data input ≥ 10 ms	
Slave Address	01	
Command code	01	
Starting Address	04	
	00	
Number of Points	00	
Number of Points	10	
CRC CHK Low	3C	
CRC CHK High	F6	
END	No data input ≥ 10 ms	

#### Feedback message:

Field Name	Example (Hex)		
START	No data input ≥ 10 ms		
Slave Address	01		
Function	81		
Exception Code	02		
CRC CHK Low	C1		
CRC CHK High	91		
END	No data input ≥ 10 ms		

# 4.4 PLC Device Address

		Eff	Effective Range		MODBUS		
Device	Range	ES2/EX2	SS2	SA2/SE SX2	Address	Address	
S	000~255				000001~000256	0000~00FF	
S	256~511	000~1023	000	1023	000257~000512	0100~01FF	
S	512~767		000~	1023	000513~000768	0200~02FF	
S	768~1023				000769~001024	0300~03FF	
Х	000~377 (Octal)	000~377	000~377		101025~101280	0400~04FF	
Υ	000~377 (Octal)	000~377	000~377		001281~001536	0500~05FF	
Т	000~255 bit	000~255	000~255		001537~001792	0600~06FF	
'	000~255 word	000~255	000-	-255	401537~401792	0600~06FF	
М	000~255					0800~08FF	
М	256~511					0900~09FF	
М	512~767	0000	0000~40	4005	002049~003584	0A00~0AFF	
М	768~1023	~ 4095		0000~4	4090	002049~003364	0B00~0BFF
М	1024~1279	.300				0C00~0CFF	
М	1280~1535					0D00~0DFF	



	Effective Range		MODBUS			
Device	Range	ES2/EX2	SS2	SA2/SE SX2	Address	Address
М	1536~1791					B000~B0FF
М	1792~2047					B100~B1FF
М	2048~2303					B200~B2FF
М	2304~2559	0000				B300~B3FF
М	2560~2815	0000	0000	~4095	045057~047616	B400~B4FF
М	2816~3071	4005	0000	~4095	043037~047010	B500~B5FF
М	3072~3327	4095				B600~B6FF
М	3328~3583					B700~B7FF
М	3584~3839					B800~B8FF
М	3840~4095					B900~B9FF
	000 400 (4C bit)	000~199	000	~199	003585~003784	0E00~0EC7
С	000~199 (16-bit)	000~199	000	~199	403585~403784	0E00~0EC7
		200~255	200-	~255	003785~003840	0EC8~0EFF
_	200 255 (22 h;t)				401793~401903	
С	200~255 (32-bit)	200~255	200~255		(Odd address	0700~076F
				T	valid)	
D	000~255				404097~405376	1000~10FF
D	256~511					1100~11FF
D	512~767					1200~12FF
D	768~1023					1300~13FF
D	1024~1279					1400~14FF
D	1280~1535					1500~15FF 1600~16FF
D D	1536~1791					1700~10FF
D	1792~2047 2048~2303					1800~18FF
D	2304~2559		0000			1900~19FF
D	2560~2815		~		405377~408192	1A00~1AFF
D	2816~3071	0000	4999	0000 ~ 9999		1B00~1BFF
D	3072~3327	~				1C00~1CFF
D	3328~3583	9999				1D00~1DFF
D	3584~3839					1E00~1EFF
D	3840~4095					1F00~1FFF
D	4096~4351				436865~440960	9000~90FF
D	4352~4999					9100~91FF
D	4608~4863					9200~92FF
D	4864~5119	N/A				9300~93FF
D	5120~5375					9400~94FF
D	5376~5631		N/A			9500~95FF
D	5632~5887		. 4// 1			9600~96FF
D	5888~6143				9700~97FF	



		Effective Range		MODBUS				
Device	Range	ES2/EX2	SS2	SA2/SE SX2	MODBUS Address	Address		
D	6144~6399					9800~98FF		
D	6400~6655					9900~99FF		
D	6656~6911					9A00~9AFF		
D	6912~7167				436865~440960	9B00~9BFF		
D	7168~7423					9C00~9CFF		
D	7424~7679	0000 ~ N/A 9999				9D00~9DFF		
D	7680~7935		~ N/A				9E00~9EFF	
D	7936~8191			0000		9F00~9FFF		
D	8192~8447			N/A	N/A ~ 9999		A000~A0FF	
D	8448~8703			9999		9999		A100~A1FF
D	8704~8959						A200~A2FF	
D	8960~9215				440004 440700	A300~A3FF		
D	9216~9471				440961~442768	A400~A4FF		
D	9472~9727					A500~A5FF		
D	9728~9983					A600~A6FF		
D	9984~9999					A700~A70F		
D	10000~11999	Appli	cable to DV	P-SE	442769~444768	A710~AEDF		



# 4.5 Command Code

# 4.5.1 Command Code: 01, Read Status of Contact (Input point X is not included)

Number of Points (max) = 255 (Dec) = FF (Hex) Example: Read contacts T20~T56 from Slave ID#1

PC->PLC ":01 01 06 14 00 25 BF CR LF"

Sent message:

Field Name	ASCII
STX	:
Slave Address	01
Command code	01
Starting Address Hi	06
Starting Address Lo	14
Number of Points Hi	00
Number of Points Lo	25
Error Check (LRC)	BF
ETX 1	0D (Hex)
ETX 0	0A (Hex)

Assume Number of Points in sent message is  $\mathbf{n}$  (Dec), quotient of  $\mathbf{n}/8$  is  $\mathbf{M}$  and the remainder is  $\mathbf{N}$ . When  $\mathbf{N} = 0$ , Bytes Count in feedback message will be  $\mathbf{M}$ ; when  $\mathbf{N} \neq 0$ , Bytes Count will be  $\mathbf{M} + \mathbf{1}$ .

PLC-PC ":01 01 05 CD 6B B2 0E 1B D6 CR LF"

Feedback message:

Field Name	ASCII
STX	•
Slave Address	01
Command code	01
Bytes Count	05
Data (Coils T27T20)	CD
Data (Coils T35T38)	6B
Data (Coils T43T36)	B2
Data (Coils T51T44)	0E
Data (Coils T56T52)	1B
Error Check (LRC)	E6
END 1	0D (Hex)
END 0	0A (Hex)

#### 4.5.2 Command Code: 02, Read Status of Contact (Input point X is included)

Example: Read status of contact Y024~Y070 from Slave ID#01

PC-PLC ": 01 02 05 14 00 25 BF CR LF"

Sent message:

Field Name	ASCII
STX	•
Slave Address	01
Command code	02
Starting Address Hi	05
Starting Address Lo	14
Number of Points Hi	00
Number of Points Lo	25
Error Check (LRC)	BF
END 1	0D (Hex)
END 0	0A (Hex)

Assume Number of Points in sent message is  $\mathbf{n}$  (Dec), quotient of  $\mathbf{n}/8$  is  $\mathbf{M}$  and the remainder is  $\mathbf{N}$ . When  $\mathbf{N} = 0$ , Bytes Count in feedback message will be  $\mathbf{M}$ ; when  $\mathbf{N} \neq 0$ , Bytes Count will be  $\mathbf{M} + \mathbf{1}$ .

PLC-PC ": 01 01 05 CD 6B B2 0E 1B E5 CR LF"

Field Name	ASCII
STX	:
Slave Address	01
Command code	02



Field Name	ASCII
Bytes Count	05
Data (Coils Y033Y024)	CD
Data (Coils Y043Y034)	6B
Data (Coils Y053Y044)	B2
Data (Coils Y063Y054)	0E
Data (Coils Y070Y064)	1B
Error Check (LRC)	E5
END 1	0D (Hex)
END 0	0A (Hex)

# 4.5.3 Command Code: 03, Read Content of Register (T, C, D)

Example: Read coils T20~T27 from Slave ID#01

PC->PLC ": 01 03 06 14 00 08 DA CR LF"

#### Sent message:

Field Name	ASCII
STX	:
Slave Address	01
Command code	03
Starting Address Hi	06
Starting Address Lo	14
Number of Points Hi	00
Number of Points Lo	08
Error Check (LRC)	DA
END 1	0D (Hex)
END 0	0A (Hex)

#### $PLC \rightarrow PC$

":01 03 10 00 01 00 02 00 03 00 04 00 05 00 06 00 07 00 08 B8 CR LF"

Field Name	ASCII
STX	:
Slave Address	01
Command code	03
Bytes Count	10
Data Hi (T20)	00
Data Lo (T20)	01
Data Hi (T21)	00
Data Lo (T21)	02
Data Hi (T22)	00
Data Lo (T22)	03
Data Hi (T23)	00
Data Lo (T23)	04
Data Hi (T24)	00



Field Name	ASCII
Data Lo (T24)	05
Data Hi (T25)	00
Data Lo (T25)	06
Data Hi (T26)	00
Data Lo (T26)	07
Data Hi (T27)	00
Data Lo (T27)	08
Error Check (LRC)	C8
END 1	0D (Hex)
END 0	0A (Hex)

# 4.5.4 Command Code: 05, Force ON/OFF single contact

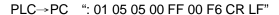
The Force data FF00 (Hex) indicates force ON the contact. The Force data 0000 (Hex) indicates force OFF the contact. Also, When MMNN = 0xFF00, the coil will be ON, when MMNN = 0x0000, the coil will be OFF. Other force data is invalid and will not take any effect.

Example: Force coil Y0 ON

PC->PLC ": 01 05 05 00 FF 00 F6 CR LF"

Sent message:

Field Name	ASCII
STX	:
Slave Address	01
Command code	05
Coil Address Hi	05
Coil Address Lo	00
Force Data Hi	FF
Force Data Lo	00
Error Check (LRC)	F6
END 1	0D (Hex)
END 0	0A (Hex)



Field Name	ASCII
STX	
Slave Address	01
Command code	05
Coil Address Hi	05
Coil Address Lo	00
Force Data Hi	FF
Force Data Lo	00
Error Check (LRC)	F6
END 1	0D (Hex)
END 0	0A (Hex)



# 4.5.5 Command Code: 06, Set content of single register

Example: Set content of register T0: 12 34 (Hex)

PC->PLC ": 01 06 06 00 12 34 AD CR LF"

Sent message:

Field Name	ASCII
STX	:
Slave Address	01
Command code	06
Register Address Hi	06
Register Address Lo	00
Preset Data Hi	12
Preset Data Lo	34
Error Check (LRC)	AD
END 1	0D (Hex)
END 0	0A (Hex)

PLC->PC ": 01 06 06 00 12 34 AD CR LF"

Feedback message:



Field Name	ASCII
STX	:
Slave Address	01
Command code	06
Register T0 Address Hi	06
Register T0 Address Lo	00
Preset Data Hi	12
Preset Data Lo	34
Error Check (LRC)	AD
END 1	0D (Hex)
END 0	0A (Hex)

# 4.5.6 Command Code: 15, Force ON/OFF multiple contacts

Max contacts/coils available for Force ON/OFF: 255

Example: Set Coil Y007...Y000 = 1100 1101, Y011...Y010 = 01.

PC->PLC ": 01 0F 05 00 00 0A 02 CD 01 11 CR LF"

Sent message:

Sent message.	
Field Name	ASCII
STX	:
Slave Address	01
Command code	0F
Coil Address Hi	05
Coil Address Lo	00
Quantity of Coils Hi	00
Quantity of Coils Lo	0A

Field Name	ASCII
Byte Count	02
Force Data Hi	CD
Force Data Lo	01
Error Check (LRC)	11
END 1	0D (Hex)
END 0	0A (Hex)

#### PLC--PC ": 01 0F 05 00 00 0A E1 CR LF"

Feedback message:

Field Name	ASCII
STX	•
Slave Address	01
Command code	0F
Register T0 Address Hi	05
Register T0 Address Lo	00
Preset Data Hi	00
Preset Data Lo	0A
Error Check (LRC)	E1
END 1	0D (Hex)
END 0	0A (Hex)

#### 4.5.7 Command Code: 16, Set content of multiple registers

Example: Set register T0 to 00 0A, T1 to 01 02.

PC→PLC ": 01 10 06 00 00 02 04 00 0A 01 02 D6 CR LF"

Sent message:

Field Name	ASCII
STX	•
Slave Address	01
Command code	10
Starting Address Hi	06
Starting Address Lo	00
Number of Register Hi	00
Number of Register Lo	02
Byte Count	04
Data Hi	00
Data Lo	0A
Data Hi	01
Data Lo	02
Error Check (LRC)	D6
END 1	0D(Hex)
END 0	0A(Hex)



#### PLC---PC ": 01 10 06 00 00 02 E7 CR LF"

Feedback message:

Field Name	ASCII
STX	3A
Slave Address	01
Command code	10
Starting Address Hi	06
Starting Address Lo	00
Number of Registers Hi	00
Number of Registers Lo	02
Error Check (LRC)	E7
END 1	0D (Hex)
END 0	0A (Hex)



## **Sequential Function Chart**

This chapter provides information for programming in SFC mode.

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5.3	The Operation of STL Program	5-4
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#### 5.1 Step Ladder Instruction [STL], [RET]

Mnemonic	Operands	Function	Program steps	
	Operando		1 Togram otopo	Controllers
STL	S0~S1023	Starts STL program	1	ES2/EX2 SS2 SA2 SX2

#### **Explanation:**

STL Sn constructs a step point. When STL instruction appears in the program, the main program will enter a step ladder status controlled by steps. The initial STL program has to start from  $S0 \sim S9$  as initial step points. The No. of Step points cannot be repeated.

N/I	0	Franctica.	Due success et au a	
Mnemonic	Operands	Function	Program steps	Controllers
RET	None	Ends STL program	1	ES2/EX2   SS2   SA2   SX2

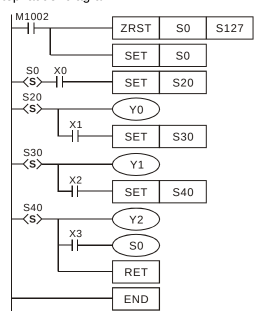
#### **Explanation:**



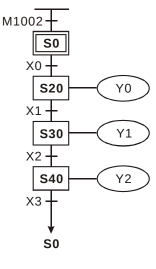
RET instruction indicates the end of a step ladder program starting from S0  $\sim$  S9, i.e. the execution returns to main program after RET is executed. Maximum 10 initial steps (S0  $\sim$  S9) can be applied and every initial step requires a RET instruction as an end of STL program. With the step ladder program composed of STL/RET instructions, SFC can perform a step by step control process.

#### **Program Example:**

Step ladder diagram:



#### SFC:



#### 5.2 Sequential Function Chart (SFC)

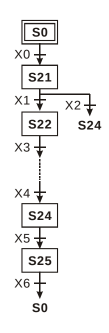
In the application of automation control, a seamless combination between electrical control and mechanical control is required for completing an automation process. The sequential control of automation process can be divided into several steps (states). Each step is designated with own

action and the transition from one step to another generally requires some transition criteria (condition). The action of the previous step finishes as long as all criteria is true. When next step begins, the action of previous step will be cleared. The step-by-step transition process is the concept for designing sequential function chart (SFC).

#### Features:

- Users do not have to consider the sequential relationship between outputs as general ladder logic because STL operation process can execute multiple outputs or interlocked outputs automatically. An easy sequential design between the steps is the only thing required to control the machines.
- 2. The actions in SFC are easy to understand. Also, it's easy to do a trial operation, error detecting or period maintenance.
- 3. SFC functions as a flow chart. The STL operation works on the internal step relay S, which is also the step points representing each state in SFC. When current step is finished, the program proceeds to the next step according to the transition condition and the desired continuous control purpose can be achieved by this process.
- 4. Cycle process can be performed. Please refer to the SFC opposite. Initial step S0 transfers to general step S21 by transition condition X0. S21 transfers to S22 or jumps to S24 by the condition X1 and X2. The process finally proceeds to S25 then a single cycle process is completed when S25 returns to S0 with transition condition X6 fulfilled.

SFC:



	Explanation on SFC Toolbar Icons in Ladder Editor (WPLSoft)
LAD	Ladder diagram mode. The icon inserts general ladder diagram before the STL
F1	diagram, usually the instructions for initializing the STL program.
F2	Initial step in SFC. S0 ~ S9.are applicable
F3	General step. S10 ~ S1023 are applicable.
	Step jump. Used for a step to jump to another non-adjacent step. (Jumping
FT	up/down to non-adjacent steps in the same sequence, returning to initial step, or
	jumping among different sequences.)
F5	Transition condition. The transition condition to move between each step point.

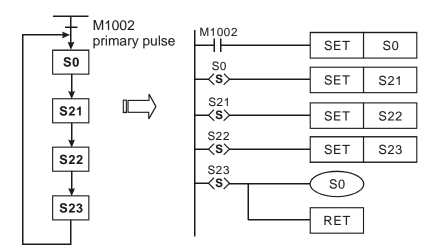
F6	Alternative divergence. Alternative divergence is used for a step point to
	transfer to different corresponding step points by different transition conditions.
<del>‡</del>	Alternative convergence. Alternative convergence is used for two step points or
F 7	more to transfer to the same step point according to transition condition.
<b>=</b>	Simultaneous divergence. Simultaneous divergence is used for a step point to
<del>F</del> 8	transfer to two step points or more by the same transition condition.
	Simultaneous convergence. Simultaneous convergence is used for two step
₩	points or more to transfer to the same step point with the same transition
	condition when multiple conditions are fulfilled at the same time.

#### 5.3 The Operation of STL Program

Step ladder diagram (STL) is a programming method for users to write a program which functions similar to SFC. STL provides PLC program designers a more readable and clear programming method as drawing a flow chart. The sequences or steps in the below SFC is quite understandable and can be translated into the ladder diagram opposite.

STL program starts with STL instruction and ends with RET instruction. STL Sn constructs a step point. When STL instruction appears in the program, the main program will enter a step ladder status controlled by steps. RET instruction indicates the end of a step ladder program starting from initial steps S0 ~ S9 and every initial step requires a RET instruction as an end of STL program.

If there is no RET instruction at the end of a step sequence, errors will be detected by WPLSoft.



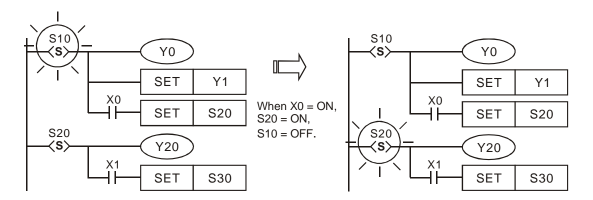
#### **Actions of Step Points:**

STL program is composed of many step points, and each step point represents a single task in the STL control process. To perform a sequential control result, every step point needs to do 3 actions.

- 1. Drive output coils
- 2. Designate the transition condition

3. Designate which step will take over the control from the current step

#### **Example:**



#### **Explanation:**

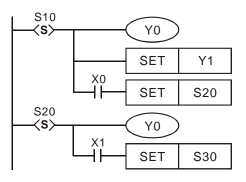
When S10 = ON, Y0 and Y1 will be ON. When X0 = ON, S20 will be ON and Y20 will be ON. When S10 = OFF, Y0 will be OFF but Y1 will still be ON (SET instruction is applied on Y1, so Y1 will be ON and latched.)

#### **STL Transition:**

When step point Sn is ON, its following output circuit will be activated. When Sn = OFF, its following output circuit will be OFF. The interval between the activation of the step point and its following output circuit is one scan cycle.

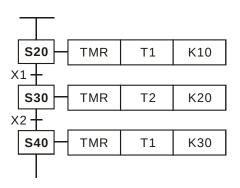
#### Repeated Usage of Output Coil:

- Output coils of the same number could be used in different step points.
- See the diagram opposite. There can be the same output device (Y0) among different steps (sequences). Y0 remains ON when S10 transfers to S20.
- Y0 will be OFF due to the transition from S10 to S20. However when S20 is ON, Y0 will be ON again. Therefore in this case, Y0 remains ON when S10 transfers to S20.
- 4. For general ladder diagrams, repeated usages of output coils should be avoided. The No. of output coil used by a step should also avoid being used when the step ladder diagram returns to a general ladder diagram.



#### Repeated usage of timer:

See the opposite diagram. Timers can only be used repeatedly in non-adjacent steps.

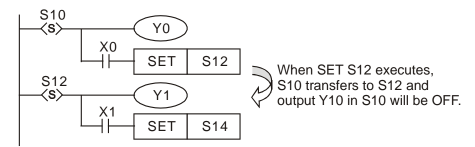


#### **Transfer of Step Points:**

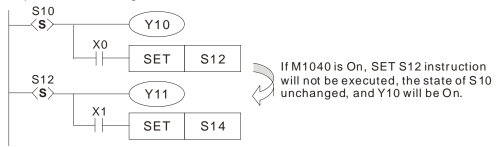
SET Sn and OUT Sn instructions are used to enable (or transfer to) another step. Because there can be many step control sequences (i.e. the initial steps starting with S0  $\sim$  S9) existing in the program. The transfer of a step can take place in the same step sequence, or be transferred to different step sequence. Usages of SET Sn and OUT Sn are different according to the transfer methods. Please see the explanations below

#### SET Sn

1. Used for driving the next step in the same sequence. After the transition, all output in the previous step will be OFF.



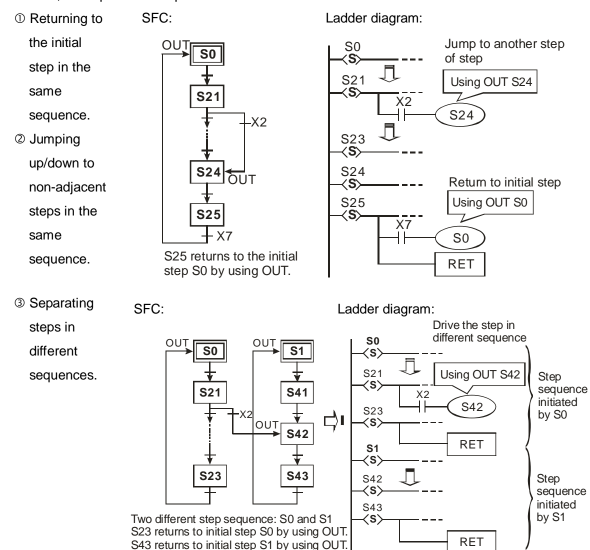
2. If M1014 is used, and it is On, the transfer of the steps will be prohibited, and the states of the steps remain unchanged.



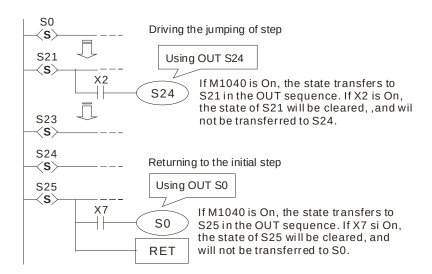


#### **OUT Sn**

Used for returning to the initial step in the same step sequence. Also for jumping up/down to non-adjacent steps in the same sequence, or separating steps in different sequences. After the transition, all output from the previous status will be cleared.



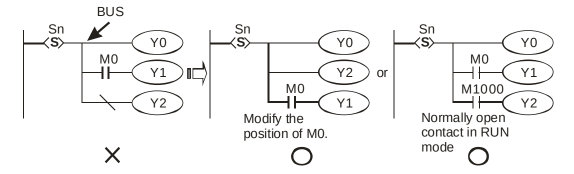
If M1014 is used, and M1040 is On, the steps in the same sequence will be cleared to Off. Ladder diagram:





#### **Cautions for Driving Output Point:**

Once LD or LDI instructions are written into the second line after the step point, the bus will not be able to connect output coils directly otherwise errors will occur when compiling the ladder diagram. The following diagram explains the methods for correcting the ladder ion correct diagram.



#### **Restrictions on Using Certain Instructions:**

Serial/parallel circuits or instructions in general ladder diagram are also applicable in step points of STL diagram. However, there are restrictions on some of the instructions. Care should be taken when using the instructions listed in the table below.

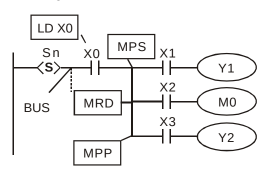
#### **Basic Instructions Applicable in a Step**

Basic instruction Step point	LD/LDI/LDP/LDF AND/ANI/ANDP/ANDF OR/ORI/ORP/ORF INV/OUT/SET/RST	ANB/ORB MPS/MRD/MPP	MC/MCR
Primary step point/ General step point	Yes	Yes	No

	Basic instruction	LD/LDI/LDP/LDF AND/ANI/ANDP/ANDF	ANB/ORB	NAC/NACD
Step point		OR/ORI/ORP/ORF INV/OUT/SET/RST	MPS/MRD/MPP	MC/MCR
Diverging step	General output	Yes	Yes	No
point/				
Converging	Step point transfer	Yes	Yes	No
step point				

- 1. DO NOT use MC/MCR instruction in the step.
- 2. DO NOT use STL instruction in a general subroutine or interruption subroutine.
- 3. CJ instruction can be used in STL instruction, however this is not recommended because the actions will thus become more complicated.
- 4. Position of MPS/MRD/MPP instruction:

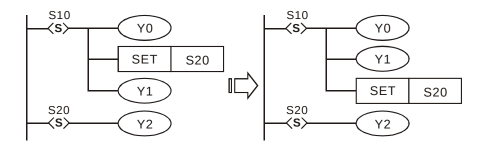
Ladder diagram:



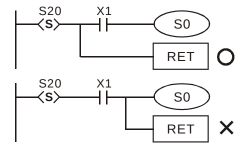
Instruction code:		Explanation:
STL	Sn	MPS/MRD/MPP
LD	X0	instruction cannot be
MPS		used directly on the new
AND	X1	bus. You have to execute
OUT MRD	Y1	LD or LDI instruction first
AND	X2	before applying
OUT	MO	, 0
MPP		MPS/MRD/MPP.
AND	X3	
OUT	Y2	

#### Other Points to Note:

1. The instruction used for transferring the step (SET S
 or OUT S
 ) are suggested to be executed after all the relevant outputs and actions in the current step are completed. The execution results by the PLC are the same. However, if there are many conditions or actions in S10, it is recommended to modify the diagram in the left into the diagram in the right, which executes SET S20 after all actions are completed. The sequence will be more understandable and clear with this modification.



As indicated in the below diagram, make sure to connect RET instruction directly after the step point rather than the NO or NC contact.

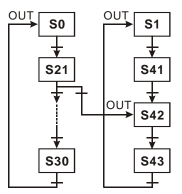


#### 5.4 Points to Note for Designing a Step Ladder Program

- 1. The first step in the SFC is called the "initial step", S0 ~ S9. Use the initial step as the start of a sequence and ends with RET instruction.
- 2. If no STL instruction is in use, step point S can be used as a general-purpose auxiliary relay...
- 3. When STL instruction is in use, the No. of step S cannot be repeated.
- 4. Types of sequences:
  - <u>Single sequence:</u> Only one simple sequence without alternative divergence, alternative convergence, simultaneous divergence or simultaneous convergence in the program.
  - <u>Complicated single sequence:</u> Only one sequence with alternative divergence, alternative convergence, simultaneous divergence and simultaneous convergence in the program.
  - <u>Multiple sequences</u>: More than one sequence in a program, maximum 10 sequences, S0 ~
     S9.



- 5. Sequence jump: Multiple sequences are allowed to be written into the step ladder diagram.
  - There are two sequences, S0 and S1. PLC writes in S0 ~ S30 first and S1 ~ S43 next..
  - Users can assign a step in the sequence to jump to any step in another sequence.
  - When the condition below S21 is fulfilled, the sequence will jump to step S42 in sequence S1, which is called "sequence jump."



- 6. Restrictions on diverging sequence: Please refer to section 5.5 for examples
  - a) Max. 8 step points could be used for single divergence sequence.
  - b) Max. 16 step points could be used for the convergence of multiple diverted sequences.
  - c) Users can assign a step in the sequence to jump to any step in another sequence.
- 7. Reset step points and disable outputs
  - a) Use the ZRST instruction to reset (turn off) a specified step sequence..
  - b) Set ON the flag M1034 to disable Y outputs.
- 8. Latched step:

The ON/OFF status of the latched step will be memorized when the power of the PLC is switched off. When the PLC is powered up again, PLC will resume the status before power-off and executes from the interrupted point. Please be aware of the area for the latched steps.

 Special auxiliary relays and special registers: For more details please refer to 5.6 IST Instruction.

Device	Description
M1040	Disabling step transition.
M1041	Step transition start. Flag for IST instruction.
M1042	Enabling pulse operation. Flag for IST instruction.
M1043	Zero return completed. Flag for IST instruction.
M1044	Zero point condition. Flag for IST instruction.
M1045	Disabling "all output reset" function. Flag for IST instruction.
M1046	Indicating STL status. M1046 = ON when any step is ON
M1047	Enabling STL monitoring
D1040	No. of the 1st step point which is ON.
D1041	No. of the 2nd step point which is ON
D1042	No. of the 3rd step point which is ON.
D1043	No. of the 4th step point which is ON
D1044	No. of the 5th step point which is ON.

Device	Description
D1045	No. of the 6th step point which is ON
D1046	No. of the 7th step point which is ON.
D1047	No. of the 8th step point which is ON

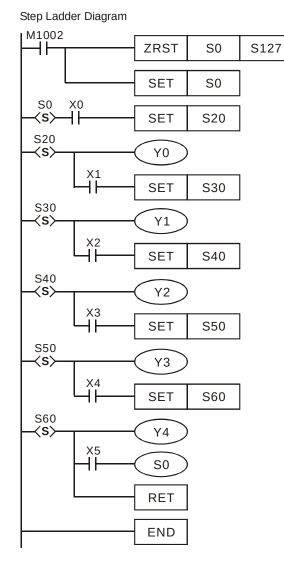
#### 5.5 Types of Sequences

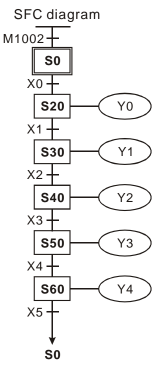
#### Single Sequence: The basic type of sequence

The first step in a step ladder diagram is called initial step, ranged as S0  $\sim$  S9. The steps following the initial step are general steps numbered as S10  $\sim$  S1023. When IST instruction is applied, S10  $\sim$  S19 will become the steps for zero return operation.

Single Sequence without Divergence and Convergence
 After a sequence is completed, the control power on the steps will be transferred to the initial step.

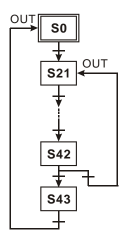




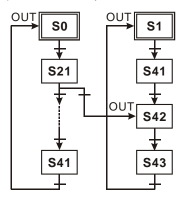


#### 2. Step Jump

a) The control power over the step is transferred to a certain step on top.

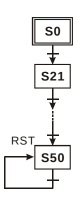


b) The control power over the step is transferred to the step in another sequence.



#### 3. Reset Sequence

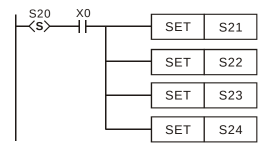
As the opposite diagram indicates, S50 will reset itself when the transition condition is fulfilled and the sequence ends here.



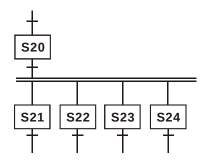
**Complicated Single Sequence:** Includes simultaneous divergence, alternative divergence, simultaneous convergence and alternative convergence

#### 1. Structure of Simultaneous Divergence

When the condition at the current step is true, the step can be transferred to multiple steps. For example, when X0 = ON, S20 will be simultaneously transferred to S21, S22, S23 and S24. Ladder diagram of simultaneous divergence:



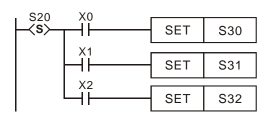
SFC diagram of simultaneous divergence:



#### 2. Structure of Alternative Divergence

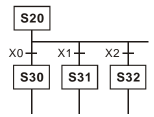
When the individual condition at the current status is true, the step will be transferred to another individual step. For example, when X0 = ON, S20 will be transferred to S30; when X1 = ON, S20 will be transferred to S31; when X2 = ON, S20 will be transferred to S32.

Ladder diagram of alternative divergence:



5

SFC diagram of alternative divergence:

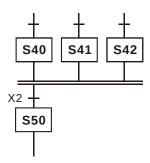


#### 3. Structure of Simultaneous Convergence

Consecutive STL instructions construct a simultaneous convergence structure. When the transition condition is true after continuous steps, the operation will be transferred to next step. In simultaneous convergence, only when all sequences are completed will the transfer be allowed.

Ladder diagram of simultaneous convergence:

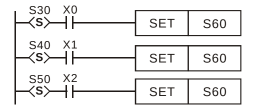
SFC diagram of simultaneous convergence:



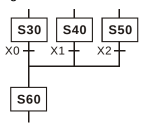
#### 4. Structure of Alternative Convergence

The following ladder explains the structure of alternative convergence. Program operation will transfer to S60 as long as one of the transition conditions of S30, S40 or S50 is ON.

Ladder diagram of alternative convergence:



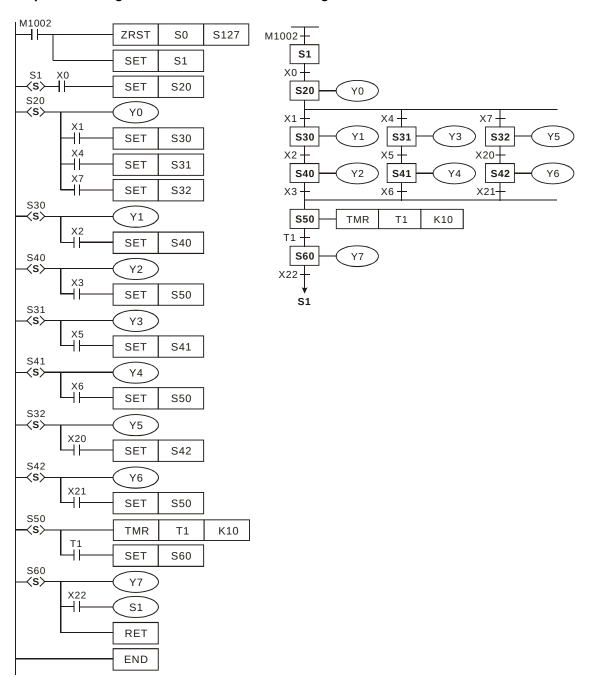
SFC diagram of alternative convergence:



#### **Example of alternative divergence & alternative convergence:**

#### Step Ladder Diagram:

#### SFC Diagram:

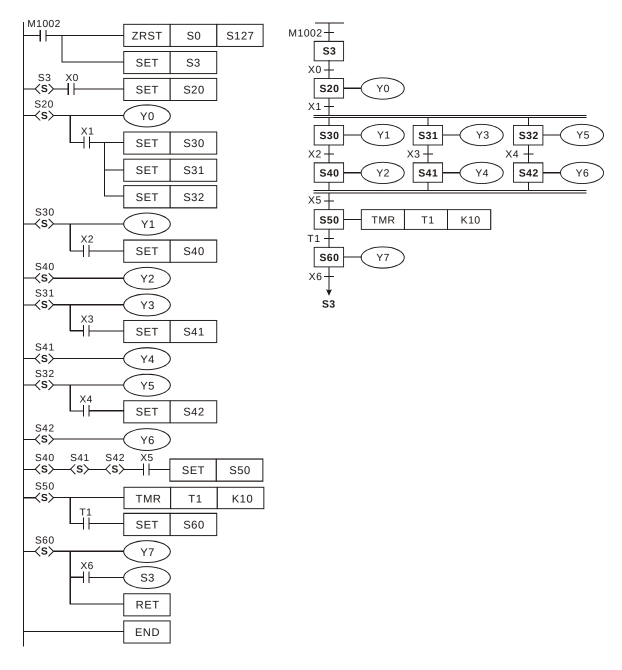


5

#### **Example of simultaneous divergence & simultaneous convergence:**

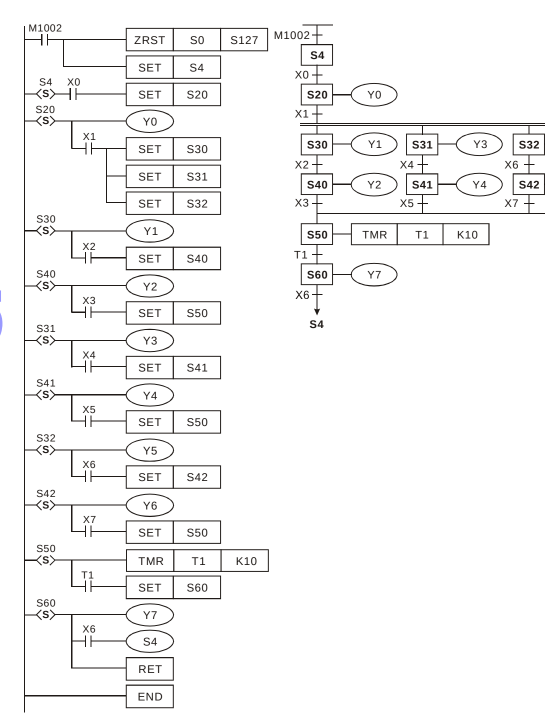
#### Step Ladder Diagram:

#### SFC Diagram:



## 5

## Example of the simultaneous divergence & alternative convergence: Step Ladder Diagram: SFC Diagram:

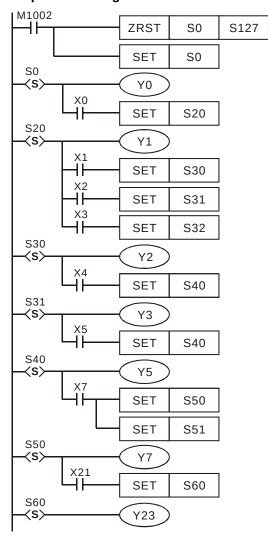


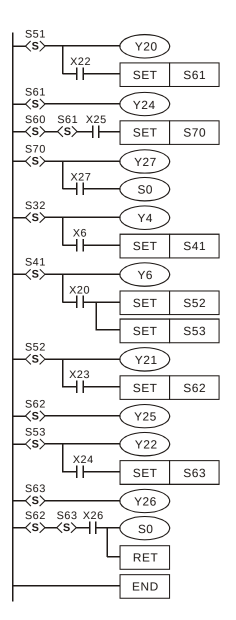
Υ5

Υ6

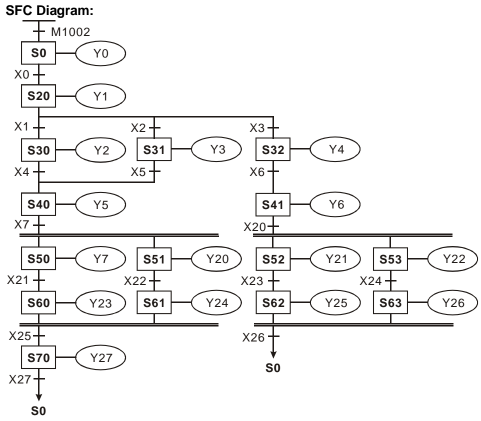
## Combination example 1: (Includes alternative divergence/convergence and simultaneous divergence/convergence)

#### **Step Ladder Diagram:**





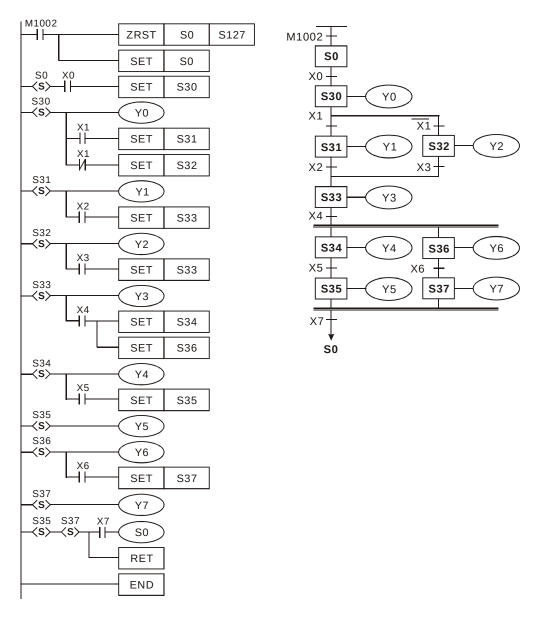




### Combination example 2: (Includes alternative divergence/convergence and simultaneous divergence/convergence)

#### Step Ladder Diagram:

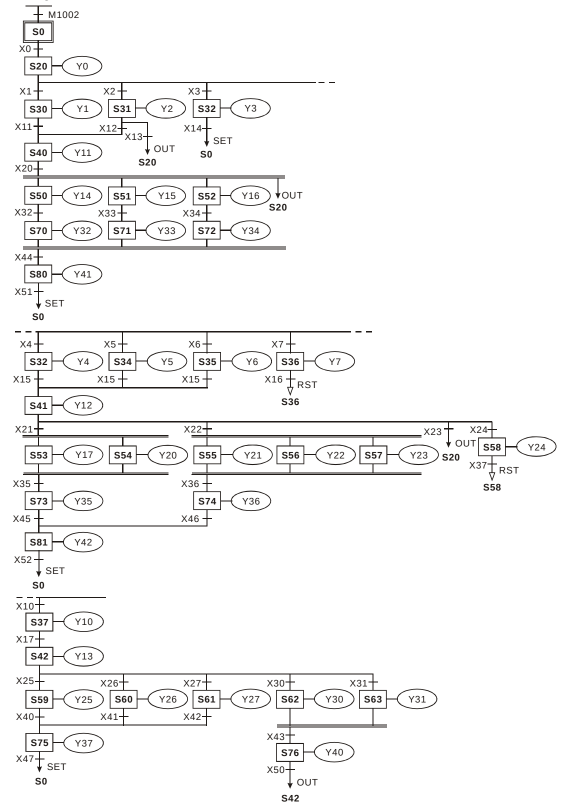
#### SFC Diagram:



#### **Restrictions on Divergence Sequence:**

- Max. 8 step points could be used for single divergence sequence. As the diagram below, there
  are maximum 8 diverged steps S30 ~ S37 after step S20.
- 2. Max. 16 step points could be used for the convergence of multiple diverted sequences. As the diagram below, there are 4 steps diverged after S40, 7 steps diverged after S41, and 5 steps diverged after S42. There are maximum 16 loops in this sequence.
- 3. Users can assign a step in the sequence to jump to any step in another sequence.

#### SFC Diagram:



#### 5.6 IST Instruction

AP	I Mnemonic	Operands	Function	Controllers
60	IST	S D1 D2	Initial State	ES2/EX2 SS2 SA2 SX2

Туре	В	it De	evice	es	V			Word devices				Program Steps				
OP	Х	Υ	М	S	K	Η	KnX	KnY	KnM	KnS	Т	C	О	П	F	IST: 7 steps
S	*	*	*													
$D_1$				*												
$D_2$				*												

ı	Р		16-bit					32-bit				
	ES2/EX2	SS2	SA2	SX2	ES2/EX2	SS2	SA2	SX2	ES2/EX2	SS2	SA2	SX2

#### Operands:

Source device for assigning pre-defined operation modes (8 consecutive devices).
 D<sub>1</sub> The smallest No. of step points in auto mode.
 D<sub>2</sub>: The greatest No. of step points in auto mode.

#### **Explanations:**

- 1. The IST is a handy instruction specifically for the initial state of the step ladder operation modes.
- 2. The range of  $D_1$  and  $D_2$ : S20~S911,  $D_1 < D_2$ .
- 3. IST instruction can only be used one time in a program.

#### **Program Example 1:**

1. Operation mode:

S: X20: Individual operation (Manual operation) X24: Continuous operation

X21: Zero return X25: Zero return start switch

X22: Step operationX26: Start switchX23: One cycle operationX27: Stop switch

2. When IST instruction is executed, the following special auxiliary relays will be assigned automatically.

M1040: Movement inhibited S0: Manual operation/initial state step point M1041: Movement start S1: Zero point return/initial state step point

M1042: Status pulse S2: Auto operation/initial state step point

M1047: STL monitor enable

- 3. When IST instruction is used, S10~S19 are occupied for zero point return operation and cannot be used as a general step point. In addition, when S0~S9 are in use, S0 initiates "manual operation mode", S1 initiates "zero return mode" and S2 initiates "auto mode". Thus, the three step points of initial state have to be programmed in first priority.
- 4. When S1 (zero return mode) is initialized, i.e. selected, zero return will NOT be executed if any of the state S10~S19 is ON.

5. When S2 (auto mode) is initialized, i.e. selected, auto mode will NOT be executed if M1043 = ON or any of the state between  $D_1$  to  $D_{21}$  is ON.

#### **Program Example 2:**

Robot arm control (by IST instruction):

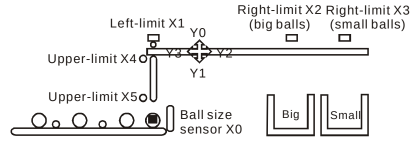
1. Control purpose:

Select the big balls and small balls and move them to corresponding boxes. Configure the control panel for each operation.

2. Motion of the Robot arm:

lower robot arm, clip balls, raise robot arm, shift to right, lower robot arm, release balls, raise robot arm, shift to left to finish the operation cycle.

3. I/O Devices



4. Operation mode:

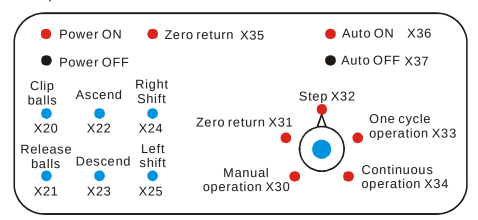
Single step: Press single button for single step to control the ON/OFF of external load.

Zero return: Press zero return button to perform homing on the machine.

Auto (Single step / One cycle operation / Continuous operation):

- Single step: the operation proceeds with one step every time when Auto ON is pressed.
- One cycle operation: press Auto ON at zero position, the operation performs one full cycle operation and stops at zero point. If Auto OFF is pressed during the cycle, the operation will pause. If Auto ON is pressed again, the operation will resume the cycle and stop at zero point.
- Continuous operation: press Auto ON at zero position, the operation will perform continuous operation cycles. If Auto OFF is pressed, the operation will stop at the end of the current cycle.

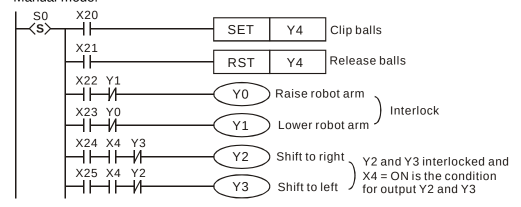
#### 5. Control panel



- a) X0: ball size sensor.
- b) X1: left-limit of robot arm, X2: right-limit (big balls), X3: right-limit (small balls), X4: upper-limit of clamp, X5: lower-limit of clamp.
- c) Y0: raise robot arm, Y1: lower robot arm, Y2: shift to right, Y3: shift to left, Y4: clip balls.

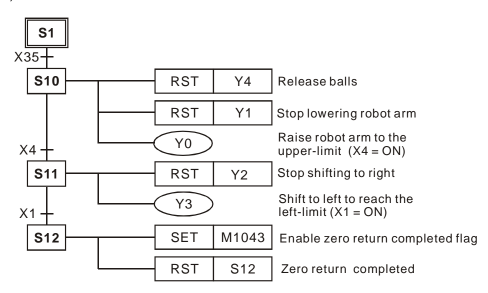
#### 6. START circuit:

#### 7. Manual mode:

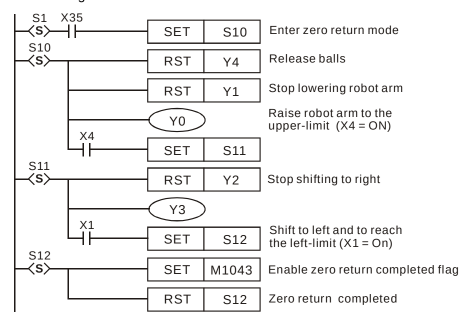


#### 8. Zero return mode:

#### a) SFC:

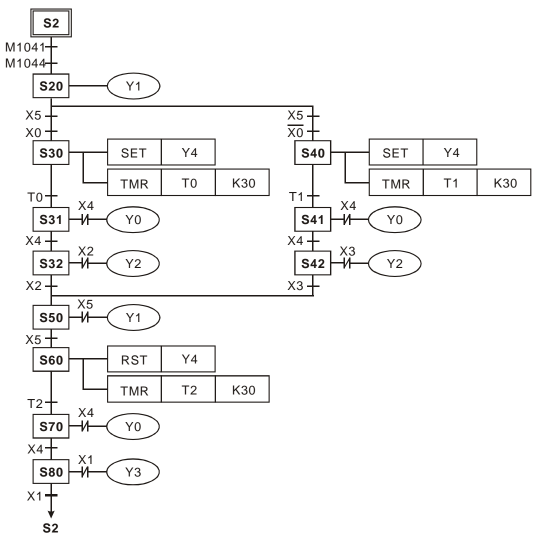


#### b) Ladder Diagram:

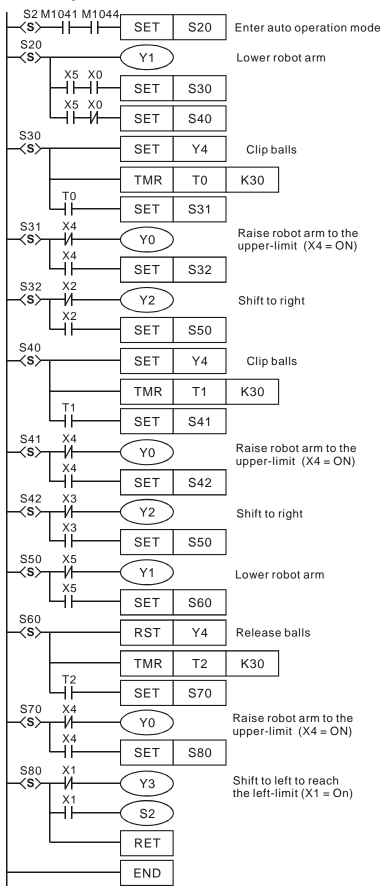




- 9. Auto operation (Single step / One-cycle operation / continuous operation):
  - a) SFC:



#### b) Ladder Diagram:





# **Troubleshooting**

This chapter offers error code table and information for troubleshooting during PLC operation.

#### **Chapter Contents**

6.1	Common Problems and Solutions	. 6-2
6.2	Error code Table (Hex)	. 6-4
6.3	Error Detection Devices	. 6-6

#### 6.1 Common Problems and Solutions

The following tables list some common problems and troubleshooting procedures for the PLC system in the event of faulty operation.

#### **System Operation**

Symptom		Troubleshooting and Corrective Actions	
All LEDs are OFF	1.	Check the power supply wiring.	
	2.	Check If the power supplied to the PLC control units is in the range of	
		the rating.	
	3.	Be sure to check the fluctuation in the power supply.	
	4.	Disconnect the power supply wiring to the other devices if the power	
		supplied to the PLC control unit is shared with them.	
		If the LEDs on the PLC control unit turn ON at this moment, the	
		capacity of the power supply is not enough to control other devices	
		as well. Prepare another power supply for other devices or increase	
		the capacity of the power supply.	
	5.	5. If the POWER LED still does not light up when the power is on af	
		the above corrective actions, the PLC should be sent back to the	
		dealer or the distributor whom you purchased the product from.	
ERROR LED is	1.	If the ERROR LED is flashing, the problem may be an invalid	
flashing		commands, communication error, invalid operation, or missing	
		instructions, error indication is given by self-checking function and	
		corresponding error code and error step are stored in special	
		registers. The corresponding error codes can be read from the	
		WPLSoft or HPP. Error codes and error steps are stored in the	
		following special registers.	
		Error code: D1004	
		Error step: D1137	
	2.	If the connections between the PLC are failed and the LED will flash	
		rapidly, this indicates the DC24V power supply is down and please	
		check for possible DC24V overload.	
	3.	The LED will be steady if the program loop execution time is over the	
		preset time (set in D1000), check the programs or the WDT (Watch	
		Dog Timer). If the LED remains steady, download user program	
		again and then power up to see if the LED will be OFF. If not, please	
		check if there is any noise interference or any foreign object in the	
		PLC.	



Symptom	Troubleshooting and Corrective Actions	
Diagnosing Input	When input indicator LEDs are OFF,	
Malfunction	Check the wiring of the input devices.	
	Check that the power is properly supplied to the input terminals.	
	3. If the power is properly supplied to the input terminal, there is	
	probably an abnormality in the PLC's input circuit. Please contact	
	your dealer.	
	4. If the power is not properly supplied to the input terminal, there is	
	probably an abnormality in the input device or input power supply.	
	Check the input device and input power supply.	
	When input indicator LEDs are ON,	
	Monitor the input condition using a programming tool. If the input	
	monitored is OFF, there is probably an abnormality in the	
	PLC's input circuit. Please contact your dealer.	
	2. If the input monitored is ON, check the program again. Also, check	
	the leakage current at the input devices (e.g., two-wire sensor) and	
	check for the duplicated use of output or the program flow when a	
	control instruction such as MC or CJ is used.	
	Check the settings of the I/O allocation.	
Diagnosing Output	When output indicator LEDs are ON,	
Malfunction	Check the wiring of the loads.	
	Check if the power is properly supplied to the loads.	
	3. If the power is properly supplied to the load, there is probably an	
	abnormality in the load. Check the load again.	
	4. If the power is not supplied to the load, there is probably an	
	abnormality in the PLC's output circuit. Pleas contact your dealer.	
	When output indicator LEDs are OFF,	
	Monitor the output condition using a programming tool. If the output	
	monitored is turned ON, there is probably a duplicated output error.	
	Forcing ON the output using a programming tool. If the output	
	indicator LED is turned ON, go to input condition check. If the output	
	LED remains OFF, there is probably an abnormality in the PLC's	
	output circuit. Please contact your dealer.	



#### 6.2 Error code Table (Hex)

After you write the program into the PLC, the illegal use of operands (devices) or incorrect syntax in the program will result in flashing of ERROR indicator and M1004 = ON. In this case, you can find out the cause of the error by checking the error code (hex) in special register D1004. The address where the error occurs is stored in the data register D1137. If the error is a general loop error, the address stored in D1137 will be invalid.

Error code	Description	Action
0001	Operand bit device S exceeds the valid range	
0002	Label P exceeds the valid range or duplicated	
0003	Operand KnSm exceeds the valid range	
0102	Interrupt pointer I exceeds the valid range or duplicated	
0202	Instruction MC exceeds the valid range	
0302	Instruction MCR exceeds the valid range	
0401	Operand bit device X exceeds the valid range	
0403	Operand KnXm exceeds the valid range	
0501	Operand bit device Y exceeds the valid range	
0503	Operand KnYm exceeds the valid range	
0601	Operand bit device T exceeds the valid range	
0604	Operand word device T register exceeds limit	Check D1137 (Error
0801	Operand bit device M exceeds the valid range	step number)
0803	Operand KnMm exceeds the valid range	
0B01	Operand K, H available range error	Re-enter the instruction correctly
0D01	DECO operand misuse	indiadan sambally
0D02	ENCO operand misuse	
0D03	DHSCS operand misuse	
0D04	DHSCR operand misuse	
0D05	PLSY operand misuse	
0D06	PWM operand misuse	
0D07	FROM/TO operand misuse	
0D08	PID operand misuse	
0D09	SPD operand misuse	
0D0A	DHSZ operand misuse	
0D0B	IST operand misuse	
0E01	Operand bit device C exceeds the valid range	
0E04	Operand word device C register exceeds limit	
0E05	DCNT operand CXXX misuse	



Error code	Description	Action
0E18	BCD conversion error	
0E19	Division error (divisor=0)	
0E1A	Device use is out of range (including index registers E, F)	
0E1B	Negative number after radical expression	Check the D1137
0E1C	FROM/TO communication error	(Error step number)
0F04	Operand word device D register exceeds limit	Re-enter the
0F05	DCNT operand DXXX misuse	instruction correctly
0F06	SFTR operand misuse	
0F07	SFTL operand misuse	
0F08	REF operand misuse	
0F09	Improper use of operands of WSFR, WSFL instructions	
0F0A	Times of using TTMR, STMR instruction exceed the range	
0F0B	Times of using SORT instruction exceed the range	
0F0C	Times of using TKY instruction exceed the range	
0F0D	Times of using HKY instruction exceed the range	
1000	ZRST operand misuse	
10EF	E and F misuse operand or exceed the usage range	
2000	Usage exceed limit (MTR, ARWS, TTMR, PR, HOUR)	



Error code	Description	Action
C400	An unrecognized instruction code is being used	
C401	Loop Error	
C402	LD / LDI continuously use more than 9 times	
C403	MPS continuously use more than 9 times	
C404	FOR-NEXT exceed 6 levels	A circuit error occurs
C405	STL / RET used between FOR and NEXT SRET / IRET used between FOR and NEXT MC / MCR used between FOR and NEXT END / FEND used between FOR and NEXT	if a combination of instructions is incorrectly specified.
C407	STL continuously use more than 9 times	Select programming mode and correct
C408	Use MC / MCR in STL, Use I / P in STL	the identified error
C409	Use STL/RET in subroutine or interrupt program	
C40A	Use MC/MCR in subroutine Use MC/MCR in interrupt program	
C40B	MC / MCR does not begin from N0 or discontinuously	A circuit error occurs
C40C	MC / MCR corresponding value N is different	if a combination of



Error code	Description	Action
C40D	Use I / P incorrectly	instructions is
C40E	IRET doesn't follow by the last FEND instruction SRET doesn't follow by the last FEND instruction	incorrectly specified.  Select programming
C40F	PLC program and data in parameters have not been initialized	mode and correct the identified error
C41B	Invalid RUN/STOP instruction to extension module	
C41C	The number of input/output points of I/O extension unit is larger than the specified limit	
C41D	Number of extension modules exceeds the range	
C41F	Failing to write data into memory	
C440	Hardware error in high-speed counter	
C441	Hardware error in high-speed comparator	
C442	Hardware error in MCU pulse output	
C443	No response from extension unit	
C450	The analog-to-digital/digital-to-analog function of the MCU fails.	
C4EE	No END command in the program	
C4FF	Invalid instruction (no such instruction existing)	
C430	Error occurs while the left-side module is being initialized	
C437	Error occurs while checking the memory of the left-side module	Replace with a new module
C438	Error occurs while checking the model code of the left-side module	-

#### **6.3 Error Detection Devices**

Error Check Devices	Description	Drop Latch	STOP → RUN	RUN → STOP
M1067	Program execution error flag	None	Reset	Latch
M1068	Execution error latch flag	None	Latch	Latch
D1067	Algorithm error code	None	Reset	Latch
D1068	Step value of algorithm errors	None	Latch	Latch

Device D1067 Error Code	Description
0E18	BCD conversion error
0E19	Division error (divisor=0)
0E1A	Floating point exceeds the usage range
0E1B	The value of square root is negative

# CANopen Function and Operation

This chapter explains the functions of CANopen and the usage.

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#### 7.1 The Introduction of CANopen

- Due to the simple wiring, immediate communication, strong debugging ability, stable communication, and low cost, the CANopen network is widely used in fields such as industrial automation, automotive industry, medical equipment industry, and building trade.
- The CAN port, which conforms to the basic communication protocol of CANopen DS301, is built in the PLC, can work in a master mode or a slave mode.
- ➤ This chapter explains the functions of CANopen. The functions are mainly controlled by the special auxiliary relay M1349. If M1349 is ON, the CANopen functions are enabled. If M1349 is OFF, the CANopen functions are disabled. In a master mode, the CANopen functions can support slave 1~slave 16.
- The CANopen network configuration software for DVP-ES2-C is CANopen Builder. The CANopen station address and the communication rate are set by means of this software. The programming software for DVP-ES2-C is WPLSoft or ISPSoft.
- This chapter mainly focuses on the CANopen functions. If users do not understand the professional terms mentioned in the introduction of the functions, they can refer to section 7.3 for more information.

#### 7.1.1 The Description of the CANopen Functions

#### If the CAN port functions as a master, it has the following functions.

- ♦ It support the standard CANopen protocol DS301 V4.02.
- ♦ It supports the NMT (network management object) service.
  - It supports the NMT state control.
    The NMT state control can be used to control the state of a slave in the CANopen network.
  - It supports the NMT error control. The NMT error control is used to detect the disconnection of a slave. The NMT error control can be classified into two types, i.e. Heartbeat and Node Guarding. The PLC supports Heartbeat, but do not support Node Guarding.
- ♦ It supports the PDO (process data object) service.
  - ◆ The PDO message is used to transmit the immediate input data and output data.
  - ◆ It supports 128 RxPDO at most, and 390 bytes at most.
  - ♦ It supports 128 TxPDO at most, and 390 bytes at most.
  - ♦ The PDO transmission type: The synchronous mode, and the asynchronous mode
- It supports the SDO (service data object) service.
  - ◆ The SDO can be used to read the parameter from a slave, write the parameter into a slave, or configure the parameter for a slave.
  - ◆ It supports the standard SDO transmission mode.
  - It supports the automatic SDO functions. Twenty pieces of data at most can be written into a slave.
  - ♦ It supports the use of the SDO service in a PLC ladder diagram to read the data from a slave or write the data into a slave.
- ♦ It supports the service of reading the emergency from a slave.
  - ◆ The service of reading the emergency from a slave can be used to read an error or an alarm from a slave.
  - Five emergencies can be stored in a slave.
  - ◆ The emergency can be read through a PLC ladder diagram.
- ♦ It supports the SYNC object (synchronous object) service. Several devices can operate synchronously through the synchronous object service
- The CANopen communication rates which are supported are 20K, 50K, 125K, 250K, 500K, 1Mbps.
- ♦ The mapping data types which are supported:

Storage	Data type
8-bit	SINT USINT BYTE
16-bit	INT UINT WORD
32-bit	DINT UDINT REAL DWORD
64-bit	LINT ULINT LREAL LWORD



#### If the CAN port functions as a slave, it has the following functions.

- ♦ It supports the standard CANopen protocol DS301 V4.02.
- ♦ It supports the NMT (network management object) service.
  - ♦ It supports the NMT state control.
    - The state of DVP-ES2-C in the CANopen network is controlled by a master.
  - ◆ It supports the NMT error control.
    - Heartbeat is supported, but Node Guarding is not supported.
- ♦ It supports the PDO (process data object) service.
  - The PDO message is used to transmit the immediate input data and output data.
  - ♦ It supports 8 TxPDO at most, and 8 RxPDO at most.
  - ♦ The PDO transmission type: The synchronous mode, and the asynchronous mode
- ♦ It supports the emergency service.
  If an error or an alarm occurs in DVP-ES2-C, the master is notified through the emergency.

#### 7.1.2 The Input/Output Mapping Areas

DVP-ES2-C as a master supports 16 slaves at most, and the slave node ID range from 1 to 16. The output mapping areas are D6250-D6476, and the input mapping areas are D6000-D6226.

Device in the PLC	Mapping area	Mapping length
D6250~D6281	SDO request information, NMT service information, and Emergency request information	64 bytes
D6000~D6031	SDO reply information, and Emergency reply information	64 bytes
D6282~D6476	RxPDO mapping area	390 bytes
D6032~D6226	TxPDO mapping area	390 bytes

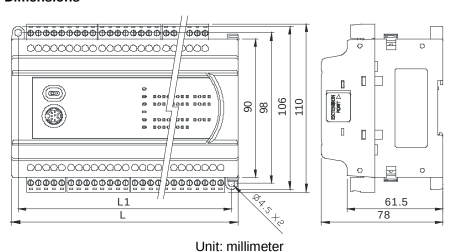
If DVP-ES2-C functions as a slave station, the output mapping areas are D6282-D6313, and the input mapping areas are D6032-D6063.

Device in the PLC	Mapping area	Mapping length
D6032~D6063	RxPDO mapping area	64 bytes
D6282~D6313	TxPDO mapping area	64 bytes

#### 7.2 The Installation and the Network Topology

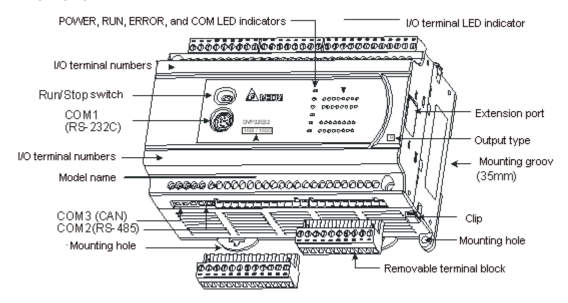
This section introduces the dimensions of DVP-ES2-C, the CAN interface, the CANopen network framework, and the communication distance.

#### 7.2.1 The Dimensions



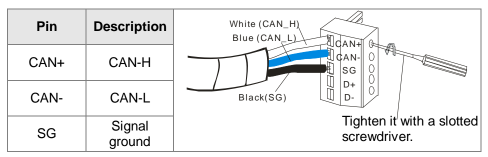


#### 7.2.2 The Profile



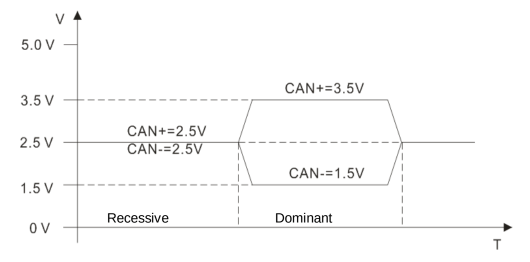
#### 7.2.3 The CAN Interface and the Network Topology

#### The pins of COM3 (CAN interface)



#### The CAN signal and the data frame format

The CAN signal is a differential signal. The voltage of the signal is the voltage difference between CAN+ and CAN-. The voltage of CAN+ and that of CAN- take SG as a reference point. The CAN network can be in two states. One is a dominant level, and is indicated by the logical "0". The other is a recessive level, and is indicated by the logical "1". The CAN signal level is shown below.



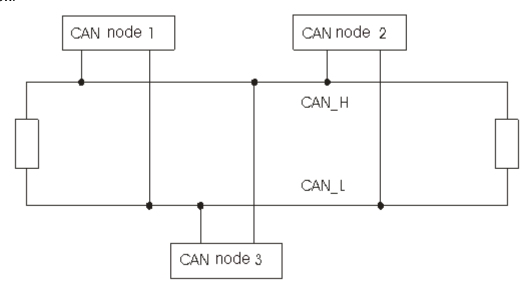


The data frame format is shown below. The CAN nodes transmit the CAN messages to the network from left to right, as the data frame format below shows.

S O F	11 identifiers	12 12	r 1	r 0	DLC	Data in nodes 0∼8	15 CRC				E O F
-------------	----------------	-------	--------	--------	-----	----------------------	-----------	--	--	--	-------------

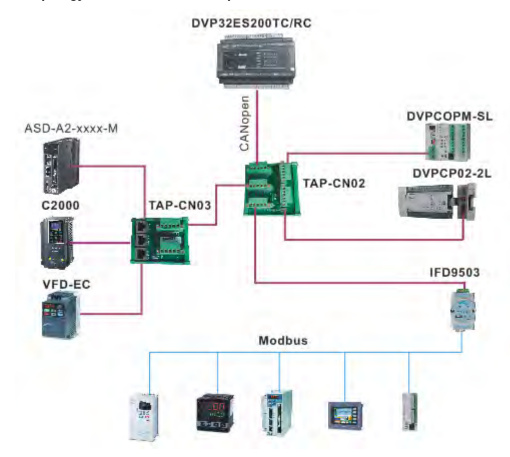
#### The CAN network endpoint and the topology structure

In order to make the CAN communication more stable, the two endpoints of the CAN network are connected to 120 ohm terminal resistors. The topology structure of the CAN network is illustrated below.





#### The topology structure of the CANopen network



- 1) Users should use standard Delta cables when creating the CANopen network. These cables are the thick cable TAP-CB01, the thin cable TAP-CB02, and the thin cable TAP-CB10. The communication cables should be away from the power cables.
- 2) TAP-TR01. CAN+ and CAN-, which are at the endpoints of the network, should be connected to 120 ohm resistors. Users can purchase the standard Delta terminal resistor TAP-TR01.
- 3) The limitation on the length of the CANopen network
  The transmission distance of the CANopen network depends on the transmission rate of the
  CANopen network. The relation between the transmission rate and the maximum
  communication distance is shown in the following table.

Transmission rate (bit/second)	20K	50K	125K	250K	500K	1M
Maximum communication distance (meter)	2500	1000	500	250	100	25

4) The Delta network products related to the CANopen network are listed below.

Product	Model	Function
TO THE PARTY OF TH	DVP32ES200RC DVP32ES200TC	It is a DVP-ES2-C series PLC with the built-in CAN interface. It can function as the CANopne master or slave.



Product	Model	Function
DOMPOORM  TO A 16.  TO A 1	DVPCOPM-SL	DVPCOPM-SL is a module connected to the left side of an S series PLC. It can function as the CANopen master or slave. The PLCs which can be connected to DVPCOPM-SL are DVP-28SV, DVP-28SV2, DVP-SX2, DVP-SA2, and DVP-EH2-L.
O TAMEN	IFD9503	It converts CANopen to the Modbus gateway, and connects the device (with the RS-232 or RS-485 interface) which conforms to the standard Modbus protocol to the CANopen network. 15 devices at most can be connected.
I CPO2	DVPCP02-H2	It is the CANopen slave module, and is connected to the right side of an EH2 series PLC. It can connect the EH2 series PLC to the CANopen network.
	IFD6503	It is a tool used to analyze the CANopen network data. The interfaces at both ends are the CAN interface and the USB interface. It can be used to catch the CAN network data, or allow the CAN nodes to transmit the data. The product is used with the software Netview Builder.
	ASD-A2-xxxx-M servo driver	It is a servo driver with the built-in CANopen interface. It controls the positioning, speed, and torque.
Annua A	C2000/CP2000/C200 series AC motor drives	It is an AC motor drive with the built-in CANopen function, and controls the positioning, speed, and torque. Before using the CANopne function of the C2000/CP2000 series AC motor drives, users need to purchase CMC-COP01. This card only provides the CAN interface. The C200 series AC motor drive has the built-in CANopen interface.



#### 7.3 The CANopen Protocol

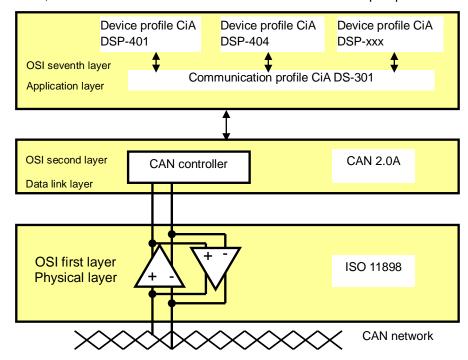
#### 7.3.1 The Introduction of the CANopen Protocol

The CAN (controller area network) fieldbus only defines the physical layer and the data link layer. (See the ISO11898 standard.) It does not define the application layer. In the practical design, the physical layer and the data link layer are realized by the hardware. The CAN fieldbus itself is not complete. It needs the superior protocol to define the use of 11/29-bit identifier and that of 8-byte-data

The CANopen protocol is the superior protocol base on CAN. It is one of the protocols defined and maintained by CiA (CAN-in-Automation). It is developed on the basis of the CAL (CAN application layer) protocol, using a subset of the CAL communication and service protocols.

The CANopen protocol covers the application layer and the communication profile (CiA DS301). It also covers a framework for programmable devices (CiA 302), the recommendations for cables and connectors (CiA 303-1), and SI units and prefix representations (CiA 303-2).

In the OSI model, the relation between the CAN standard and the CANopen protocol is as follow.



#### The object dictionary

CANopen uses an object-based way to define a standard device. Every device is represented by a set of objects, and can be visited by the network. The model of the CANopen device is illustrated below. As the figure below shows, the object dictionary is the interface between the communication program and the superior application program.

The core concept of CANopen is the device object dictionary (OD). It is an orderly object set. Every object adopts a 16-bit index for addressing. In order allow the visit to the single element in the data structure, it also defines, an 8-bit subindex. Every node in the CANopen network has an object dictionary. The object dictionary includes the parameters which describe the device and the network behavior. The object dictionary of a node is described in the electronic data sheet (EDS).

#### 7.3.2 The CANopen Communication Object

The CANopen communication protocol contains the following communication objects.

#### PDO (process data object)

- The PDO provides the direct visit channel for the device application object, is used to transmit the real-time data, and has high priority. Every byte in the PDO CAN message data list is used to transmit the data. The rate of making use of the message is high.
- There are two kinds of uses for PDOs. The first is data transmission and the second data reception. They are distinguished by Transmit-PDOs (TxPDOs) and Receive-PDOs (RxPDOs). Devices supporting TxPDOs are PDO producers, and devices which are able to receive PDOs are called PDO consumers.
- The PDO is described by means of the "producer/consumer mode". The data is transmitted from one producer to one or many consumers. The data which can be transmitted are limited to 1-byte data to 8-byte data. After the data is transmitted by the producer, the consumer does not need to reply to the data. Every node in the network will detect the data information transmitted by the transmission node, and decides whether to process the data which is received.
- Every PDO is described by two objects in the object dictionary: The PDO communication parameters and the PDO mapping parameters

The PDO communication parameters: The COB-ID which will be used by PDO, the transmission type, the prohibition time, and the cycle of the counter

The PDO mapping parameters: They include the object list in an object dictionary. These objects are mapped into the PDO, including the data length (in bits). To explain the contents of the PDO, the producer and the consumer have to understand the mapping.

The PDO transmission mode: synchronous and asynchronous Synchronous: Synchronous periodic and synchronous non-periodic Asynchronous: The PDO is transmitted when the data changes, or it is transmitted after a trigger

The transmission modes supported by are as follows.

Type	PDO transmission						
	Periodic	Non-periodic	Synchronous	Asynchronous	RTR		
0		X	X				
1 – 240	X		X				
254				X			
255				X			

Mode 0: The PDO information is transmitted only when the PDO data changes and the synchronous signal comes.

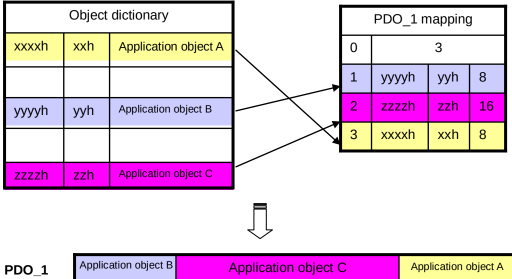
Modes 1~240: One piece of PDO information is transmitted every 1~240 synchronous signals.

Mode 254: The trigger is defined the manufacturer. The definition of the PLC is the same as mode 255.

Mode 255: PDO is transmitted when the data changes, or it is transmitted after a trigger.



All the data in the PDO has to be mapped from the object dictionary. The following is an example of the PDO mapping.



The data format for RxPDO and TxPDO is as follows.

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
Object identifier		Data						

#### SDO (service data object)

- The SDO is used to build the client/server relation between two CANopen devices. The client device can read the data from the object dictionary of the server device, and write the data into the object dictionary of the server device. The visit mode of the SDO is "client/server" mode. The mode which is visited is the SDO server. Every CANopen device has at least one service data object which provides the visit channel for the object dictionary of the device. SDO can read all objects in the object dictionary, and write all objects into the object dictionary.
- ♦ The SDO message contains the index information and the subindex information which can be used to position the objects in the object dictionary, and the composite data structure can easily pass the SDO visit. After the SDO client sends the reading/writing request, the SDO server replies. The client and the server can stop the transmission of the SDO .The requested message and the reply message are divided by different COB-IDs.
- → The SDO can transmit the data in any length. If the data length is more than 4 bytes, the
  data has to be transmitted by segment. The last segment of the data contains an end flag.
- The structures of the SDO requested message and reply message are as follows. The format of the requested message:

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
600 (hex)	Requested	Objec	t index	Object		Reques	sted data	
+Node-ID	code	LSB	MSB	subindex	bit7-0	bit15-8	bit23-16	bit31-24

The definition of the requested code in the requested message:

Request code (hex) Description					
23	Writing the 4-byte data				
2B	Writing the 2-byte data				
2F	Writing the 1-byte data				
40	Reading the data				
80	Stopping the current SDO function				



The format of the reply message:

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
580 (hex)	Reply	Objec	t index	Object		Repl	y data	
+Node-ID	code	LSB	MSB	subindex	bit7-0	bit15-8	bit23-16	bit31-24

The definition of the reply code in the reply message:

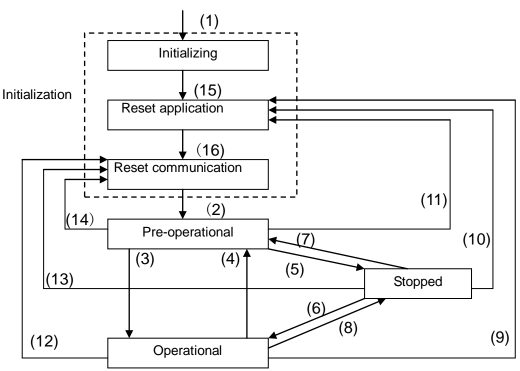
Reply code (hex)	Description
43	Reading the 4-byte data
4B	Reading the 2-byte data
4F	Reading the 1-byte data
60	Writing the 1/2/4-byte data
80	Stopping the SDO function

#### NMT (network management object)

The CANopen network management conforms to the "master/slave" mode. Only one NMT master exists in the CANopen network, and other nodes are considered slaves. NMT realized three services. They are module control services, error control services, and boot-up services.

#### ♦ Module control services

The master node in the CANopen network controls the slave by sending the command. The slave executes the command after it received the command. It does not need to reply. All CANopen nodes have internal NMT states. The slave node has four states. They are the initialization state, the pre-operational state, the operational state, and the stop state. The state of the device is illustrated below.



- (1) After the power is supplied, the device automatically enters the initialization state.
- (2) After the initialization is complete, the device automatically enters the Pre-operational state.
- (3)(6) The remote node is started.
- (4)(7) The device enters the Pre-operational state.
- (5)(8) The remote node is stopped.
- (9)(10)(11) The application layer is rest.
- (12)(13)(14) The communication is reset.
- (15) After the initializing is complete, the device automatically enters the "reset application" state.
- (16) After the "reset application" state is complete, the device automatically enters the



"reset communication" state.

The relation between the communication object and the state is shown below. The communication object service can be executed only in a proper state. For example, SDO can be executed only in the operational state and in the pre-operational state.

	Initialization	Pre-operational	Operational	Stopped
PDO			X	
SDO		X	X	
SYNC		X	X	
Time Stamp		X	X	
EMCY		X	X	
Boot-up	X			
NMT		X	X	Х

The format of the control message for the node state:

COB-ID	Byte 0	Byte 1
0	Command aposition (CC)	Slave address
	Command specifier (CS)	(0: Broadcast)

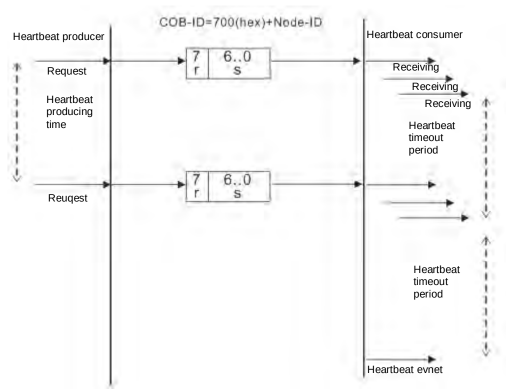
The command specifiers are listed below.

Command specifier (hex)	Function
01	Start the remote node
02	Stop the remote node
80	Enter the pre-operational state
81	Reset the application layer
82	Reset the communication

#### ♦ Error control services

The error control service is used to detect the disconnection of the node in the network. The error control services can be classified into two types, i.e. Heartbeat and Node Guarding. The PLC only supports Heartbeat. For example, the master can detect the disconnection of the slave only after the slave enables the Heartbeat service.

The Heartbeat principle is illustrated as follows. The Hearbeat producer transmits the Heartbeat message according to the Heartbeat producing time which is set. One or many Heartbeat consumers detect the message transmitted by the Heartbeat producer. If the consumer does not receive the message transmitted by the producer within the timeout period, the CANopen communication is abnormal.



#### ♦ Boot-up services

After the slave completes the initialization and enters the pre-operational state, it transmits the Boot-up message.

#### Other predefined CANopen communication objects (SYNC and EMCY)

#### **♦ SYNC Object (Synchronous object)**

The synchronous object is the message broadcasted periodically by the master node in the CANopen network. This object is used to realize the network clock signal. Every device decides whether to use the event and undertake the synchronous communication with other network devices according to its configuration. For example, when controlling the driving device, the devices do not act immediately after they receive the command sent by the master. They do act until they receive the synchronous message. In this way, many devices can act synchronously.

The format of the SYNC message:

COB-ID	
80 (hex)	

#### **♦** Emergency object

The emergency object is used by the CANopen device to indicate an internal error. When an emergency error occurs in the device, the device sent the emergency message (including the emergency error code), and the device enters the error state. After the error is eliminated, the device sends the emergency message, the emergency error code is 0, and the device enters the normal state.

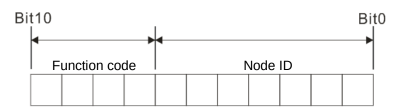
The format of the emergency message:

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
80 (hex) +Node-ID	Emerger co LSB	ncy error de MSB	Error register		Factory-	defined e	rror code	

Note: The value in the error register is mapped to index 1001 (hex) in the object dictionary. If the value is 0, no error occurs. If the value is 1, a normal error occurs. If the value is H'80, an internal error occurs in the device.

#### 7.3.3 The Predefined Connection Set

In order to decrease the configuration workload of the network, CANopen defines a default identifier. In the predefine connection set, the structure of the 11-bit identifier is as follows.



The objects which are supported and the COB-IDs which are assigned to the objects are listed below.

The broadcast object in the predefined connection setting

Object	Function code	COB-ID	Index of the communication parameter
NMT	0000	0	-
SYNC	0001	128 (80h)	1005h, 1006h, 1007h
Time stamp	0010	256 (100h)	1012h, 1013h

The corresponding object in the predefined connection set

Object	Function code	COB-ID	Index of the communication parameter
Emergency	0001	129 (81h)–255 (FFh)	1014h, 1015h
PDO1 (TX)	0011	385 (181h)-511 (1FFh)	1800h
PDO1 (RX)	0100	513 (201h)-639 (27Fh)	1400h
PDO2 (TX)	0101	641 (281h)-767 (2FFh)	1801h
PDO2 (RX)	0110	769 (301h)-895 (37Fh)	1401h
PDO3 (TX)	0111	879 (381h)-1023 (3FFh)	1802h
PDO3 (RX)	1000	1025 (401h)-1151 (47Fh)	1402h
PDO4 (TX)	1001	1153 (481h)-1279 (4FFh)	1803h
PDO4 (RX)	1010	1281 (501h)-1407 (57Fh)	1403h
SDO (TX)	1011	1409 (581h)-1535 (5FFh)	1200h
SDO (RX)	1100	1537 (601h)-1663 (67Fh)	1200h

7

Object	Function code	COB-ID	Index of the communication parameter
NMT Error Control	1110	1793 (701h)-1919 (77Fh)	1016h, 1017h

## 7.4 Sending SDO, NMT and Reading Emergency Message through the Ladder Diagram

Editing the request message mapping area can realize the transmission of SDO, NMT and Emergency message. The corresponding relations between the request message mapping area, response message mapping area and PLC device are shown below.

PLC device	Mapping area	Mapping length
D6250~D6281	SDO request message, NMT service message and Emergency request message	64 bytes
D6000~D6031	SDO response message and Emergency response message	64 bytes

- 1> CANopen master can only send one SDO, NMT or Emergency request message to the same equipment at a time.
- 2> We suggest the request message mapping area should be cleared to zero when sending SDO, NMT or Emergency request message through WPL program.

#### 7.4.1 Data Structure of SDO Request Message

Sending SDO through the ladder diagram can read or write the slave parameter.

The data format of the SDO request message:

PLC device	Request message				
PLC device		High byte	Low byte		
D6250		ReqID	Command (Fixed to 01)		
D6251	Message Header	Reserved	Size		
D6252		Туре	Node ID		
D6253		High byte of main index	Low byte of main index		
D6254		Reserved	Sub-index		
D6255	Message Data	Datum 1	Datum 0		
D6256		Datum 3	Datum 2		
D6257 ~ D6281		Rese	erved		

- ♦ Command: Fixed to "01".
- ♦ ReqID: The request ID. Whenever an SDO request message is sent out, the message will be given a ReqID for CANopen master to identify. When reading/writing another SDO message, the original ID number must be changed. In other words, to read/write SDO is triggered by changing of the value of "ReqID". ReqID range: 00 (Hex) ~ FF (Hex).
- ⇒ Size: The length of the message data. The counting starts from D6253 with byte as the unit. When reading, it is fixed to 4 and when writing, it is 4 plus the byte number of data types of index and subindex and the maximum value is 8. But when writing, if the data type of index and subindex is word, the data length is 6 or it is 5 if byte.
- ♦ Node ID: The node address of the target equipment on CANopen network.
- ♦ Type: 01 indicates the read access; 02 indicates the write access.
- The data format of the SDO response message:

PLC device	Response message		
PLC device		High byte	Low byte
D6000	Message	ResID	Status code



Щ

PLC device	Response message			
PLC device		High byte	Low byte	
D6001	Header	Reserved	Size	
D6002		Type	Node ID	
D6003		High byte of main index	Low byte of main index	
D6004		Reserved	Sub-index	
D6005	Message Data	Datum 1	Datum 0	
D6006		Datum 3	Datum 2	
D6007 ~ D6031		Rese	erved	

#### ♦ Status code:

The indication of the status code values in the response message:

Status code	Explanation
0	No data transmission request
1	SDO message transmission succeeds.
2	SDO message is being transmitted.
3	Error: SDO transmission time-out
4	Error: Illegal command code
5	Error: the length of the transmitted data is illegal.
6	Error: the length of the response data is illegal.
7	Error: Equipment to be sent messages is busy.
8	Error: Illegal type
9	Error: Incorrect node address
0A	Error message (See the error code for SDO response message)
0B~FF	Reserved

- ♦ ResID: Same as the request ID in the request message.
- ♦ Size: The length of the message data. Max. 20 bytes. Unit: byte. When writing, it is 4; the data length is decided by the data type of index and subindex when reading.
- ♦ Node ID: The node address of the target equipment on CANopen network.
- → Type: In SDO response message, 43 (Hex) refers to reading 4 bytes of data; 4B (Hex) refers to reading 2 bytes of data; 4F (Hex) refers to reading 1 byte of data; 60 (Hex) refers to writing 1/2/4 byte(s) of data; 80 (Hex) refers to stopping SDO command.

## Example 1: Write 010203E8 (hex) to (Index\_subindex) 2109\_0 of slave of No. 3 through SDO and the data type of (Index\_subindex) 2109\_0 is double words (32 bits).

#### Request data:

DI 0 I I	Request message		
PLC device		High byte(Hex)	Low byte(Hex)
D6250	Message Header	ReqID=01	Command =01
D6251		Reserved =0	Size =8
D6252		Type =02	Node ID =03
D6253		Main index high byte =21	Main index low byte =09
D6254	Message data	Reserved =0	Subindex =0
D6255		Datum 1=03	Datum 0=E8
D6256		Datum 3=01	Datum 2=02

4

PLC device	Response message		
PLC device		High byte(Hex)	Low byte(Hex)
D6000		ResID =01	Command =01
D6001	Message Header	Reserved =0	Size =4
D6002		Type =60	Node ID =03
D6003	Message data	Main index high byte =21	Main index low byte =09
D6004		Reserved =0	Subindex =0
D6005		Datum 1=00	Datum 0=00
D6006		Datum 3=00	Datum 2=00

Example 2: Read the value of (Index\_subindex) 2109\_0 of slave of No. 3 through SDO and the data type of (Index\_subindex) 2109\_0 is double words (32 bits).

Request data:

PLC device	Request message		
PLC device		High byte(Hex)	Low byte(Hex)
D6250	Magaga	ReqID =01	Command =01
D6251	Message Header	Reserved =0	Size =4
D6252	Header	Type =01	Node ID =03
D6253		Main index high byte =21	Main index low byte =09
D6254	Message	Reserved =0	Subindex =0
D6255	data	Datum 1=0	Datum 0=0
D6256		Datum 3=0	Datum 2=0

#### Response data:

PLC device	Response message		
PLC device		High byte(Hex)	Low byte(Hex)
D6000		ResID =01	Command =01
D6001	Message Header	Reserved =0	Size =8
D6002		Type =43	Node ID =03
D6003	Message data	Main index high byte =21	Main index low byte =09
D6004		Reserved =0	Subindex =0
D6005		Datum 1=03	Datum 0=E8
D6006		Datum 3=01	Datum 2=02

#### 7.4.2 Data Structure of NMT Message

NMT service can be used managing the CANopen network such as start, operation, reset of nodes and etc.

➤ The data format of the NMT request message:

PLC device	Request message		
PLC device		High byte	Low byte
D6250		ReqID	Command (Fixed to 01)
D6251	Message Header	Reserved	Size (Fixed to 04)
D6252		Type (Fixed to 03)	Node ID
D6253	Message	Reserved	NMT service code
D6254	data	Reserved	Node ID

- ♦ Command: Fixed to 01.
- ReqID: The request ID. Whenever an NMT request message is sent out, the message will be given a ReqID for the CANopen master to identify. Before another NMT request message



is sent out, the original ID number must be changed. In other words, to send out the NMT request message is triggered by changing of the value of "ReqID". ReqID range: 00 (Hex) ~ FF (Hex).

- ♦ Node ID: The node address of the target equipment on CANopen network. (0: Broadcast)
- ♦ NMT service code:

NMT service code (Hex)	Function
01	Start remote node
02	Stop remote node
80	Enter the pre-operational state
81	Reset application
82	Reset communication

The data format of the NMT Response message:

PLC device		Response mes	sage
FLC device		High byte	Low byte
D6000	Message header	ResID	Status code
D6001		Reserved	Reserved
D6002		Reserved	Node ID

- When status code is 1, it indicates that NMT operation succeeds. When status code is not equal to1, it indicates that NMT operation fails and in the meantime, you should check if the data in NMT request message are correct.
- ♦ Node ID: The node address of the target equipment on CANopen network.

#### **Example 1: Stop slave of No. 3 through NMT**

Request data:

PLC device		Request message		
PLC device		High byte(Hex)	Low byte(Hex)	
D6250		ReqID =01	Command =01	
D6251	Message header	Reserved =0	Size =04	
D6252		Type =03	Node ID =03	
D6253	Message data	Reserved	NMT service code =02	
D6254		Reserved	Node ID =03	

Response data:

PLC device		Response message			
PLC device		High byte(Hex)	Low byte(Hex)		
D6000	Message header	ResID=01	Status code =01		
D6001		Reserved =0	Reserved =0		
D6002		Reserved =0	Node ID =03		

#### 7.4.3 Data Structure of EMERGENCY Request Message

Through reading Emergency, the slave error and alarm information can be read.

The data format of the Emergency request message:

PLC device	Request message			
PLC device		High byte	Low byte	
D6250		ReqID	Command (Fixed to 1)	
D6251	Message header	Reserved	Size (Fixed to 0)	
D6252	neader	Type (Fixed to 04)	Node ID	
D6253~D6281	Message data	Reserved		

- ♦ Command: Fixed to 01.
- ♦ ReqID: The request ID. Whenever an Emergency message is sent out, the message will be given a ReqID for the CANopen master to identify. Before another Emergency request



message is sent out, the original ID number must be changed. In other words, to send out the Emergency request message is triggered by changing of the value of "ReqID". ReqID range: 00 (Hex) ~ FF (Hex).

- ♦ Node ID: The node address of the target equipment on CANopen network.
- The data format of the Emergency response message:

PLC device		Response message			
PLC device		High byte(Hex)	Low byte(Hex)		
D6000	Magaga	ResID	Status code		
D6001	Message header	Reserved	Size Fixed to 2A		
D6002	Headel	Type (Fixed to 04)	Node ID		
D6003		Total number of data	Number of data stored		
D6004		Datum 1	Datum 0		
D6005		Datum 3	Datum 2		
D6006		Datum 5	Datum 4		
D6007	Message	Datum 7	Datum 6		
D6008 ~ D6011	data	Emergency2			
D6012 ~ D6015		Emergency3			
D6016 ~ D6019		Emergency4			
D6020~ D6023		Emergency5			
D6024~ D6031		Reserved			

- ♦ Command: Fixed to 01(Hex).
- When status code is 1, it indicates that reading Emergency message succeeds. When status code is not equal to1, it indicates that reading Emergency message fails and in the meantime, you should check if the data in Emergency message are correct.
- ♦ Node ID: The node address of the target equipment on CANopen network.
- → Total number of data: The total number of Emergency messages CANopen master receives from the slave.
- Number of data stored: The latest number of Emergency messages CANopen master receives from the slave. (5 messages at most)
- ♦ The data in D6004-D6007 are the content of Emergency 1 and every Emergency message consists of 8 bytes of data.

The data format of Emergency message on CAN bus is shown below. Datum 0~ datum 7 in Emergency response message correspond to byte 0~ byte 7 respectively

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
80 (hex) +Node-ID	- 3-	ncy error de	Error storage register		Vendor o	custom e	rror code	

### Example 1: Read the Emergency message of slave of No.2 and the Emergency messages the slave sends out successively are shown below.

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
82 (hex)	43	54	20	14	0	0	0	0

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
82 (hex)	42	54	20	15	0	0	0	0

#### ♦ Request data:

PLC device		Request message			
PLC device		High byte	Low byte		
D6250	Message header	ReqID=01	Command =01		
D6251		Reserved	Size =0		
D6252		Type =04	Node ID =02		

•

#### ♦ Emergency response data

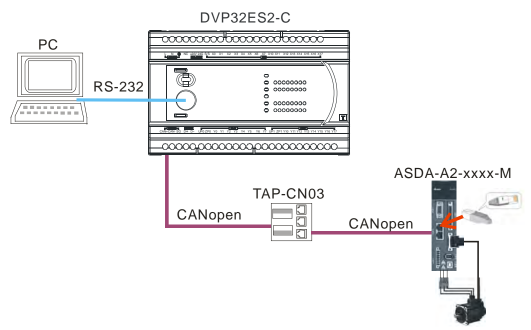
PLC device	Response message				
PLC device		High byte	Low byte		
D6000	N4	ResID=01	Status code =01		
D6001	Message header	Reserved =0	Size =2A (Hex)		
D6002	ricadoi	Type =04	Node ID =02		
D6003		Total number of data =1	Number of data stored =1		
D6004		Datum 1=54	Datum 0=42		
D6005		Datum 3=15	Datum 2=20		
D6006		Datum 5=0	Datum 4=0		
D6007	Message data	Datum 7=0	Datum 6=0		
D6004	uaia	Datum 1=54	Datum 0=43		
D6005		Datum 3=14	Datum 2=20		
D6006		Datum 5=0	Datum 4=0		
D6007		Datum 7=0	Datum 6=0		

#### 7.4.4 Example on Sending SDO through the Ladder Diagram

#### **Control Requirement:**

Read the value of P0-09 of servo in cycle through SDO.

#### **→** Hardware Connection:

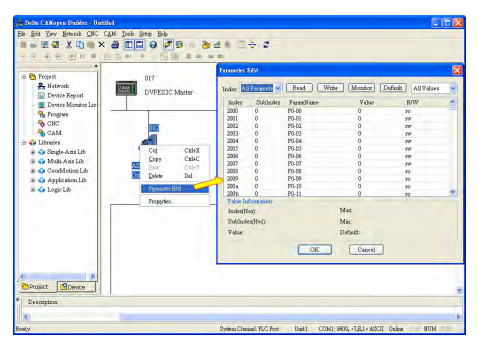


#### The Corresponding Relation between Slave Parameter and Index/Subindex

The index\_subindex corresponding to P0-09 of servo is 2009\_0. On the interface of the network configuration software, right click the servo icon; select "Parameter Edit" and then the following dialog box will appear. You can see the index\_subindex corresponding to the servo parameter in the dialog box.

For more details on how to operate the network configuration interface, please refer to section 11.1.1 of the help file of CANopen Builder software.

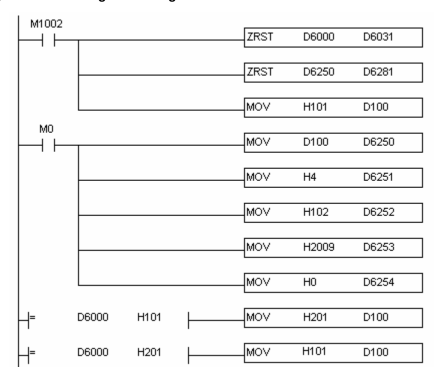




#### Explanation of Request Message Devices:

DI C 4	PLC device		Explana	Explanation		
PLC d			High byte(Hex)	Low byte(Hex)		
SDO	D6250	0101	ReqID = 01	Command = 01		
request	D6251	0004	Reserved	Size = 04		
message	D6252	0102	Type = 01	Node ID = 02		
mapping	D6253	2009	Index high byte = 20	Index low byte = 09		
area	D6254	0000	Reserved	Subindex = 00		

#### Editing the Ladder Diagram through WPLsoft



When M0=ON, DVP-ES2-C sends out the first request message and D6000 should be 101(hex) after the response message is transmitted back successfully. In program, if the



#### > Explanation of Response Message Devices:

PLC device Cont		Content	Explanation		
PLC u	PLC device		High byte(Hex)	Low byte(Hex)	
	D6000	0101	ResID = 01	Status code = 01	
SDO	D6001	0008	Reserved	Size = 08	
response	D6002	4302	Type = 43	Node ID = 02	
message	D6003	2009	Main index high byte = 20	Index low byte = 09	
mapping	D6004	0004	Reserved	Subindex = 00	
area	D6005	0100	Datum 1= 01	Datum 0= 00	
	D6006	0100	Datum 3= 00	Datum 2= 00	

#### 7.5 Indicators and Troubleshooting

There are 6 LED indicators on DVP-ES2-C. Power indicator shows whether the power is normal, RUN and ERROR indicator display the state of running of internal program and COM3 displays the communication state of CANopen.

#### 7.5.1 Description of Indicators

#### POWER indicator

LED indicator	Description	How to deal with
Light is off or the green light flashes	The supply power is abnormal	Check if the supply power is in the valid range
The green light keeps on	The supply power is normal	No resolution is required

#### > RUN indicator

LED indicator	Description	How to deal with
The green light is on.	PLC is running	No resolution is required
Light is off	PLC is in stop status	Make PLC run through RUN/STOP switch or WPLSoft

#### ERROR indicator

LED indicator	Description	How to deal with
Light is off	PLC is normal	No resolution is required
The red light flashes.	There are syntax error existing in the program written to PLC or the PLC device or instruction is out of the allowed range.	Judge the error cause according to the content value of the special register D1004 in PLC; find the program error position according to the content value of D1137. For more details on the error codes in D1004, please refer to "ES2 series PLC operation manual (Programming)".
The red light	PLC scan is	Reduce the time for executing PLC program or
keeps on.	timed-out	use WDT instruction

#### **➢** COM3 (CANopen) Indicator

LED indicator	Description	How to deal with
The green light keeps on.	DVP-ES2-C is normal.	No resolution is required
The green light is in single flash.	DVP-ES2-C stops.	The superior equipment is downloading the network configuration and waiting to complete downloading.



LED indicator	Description	How to deal with
The green light flashes.	As DVP-ES2-C is in slave mode, it is preoperational; As DVP-ES2-C is in master mode, some slave is offline.	<ol> <li>Check whether the wiring of the CANopen bus cable is correct.</li> <li>Check whether the baud rate of the master is the same as that of the slave.</li> <li>Check if the configured slaves have connected to the network.</li> <li>Check if any slave is offline.</li> </ol>
The red light is in double flashes.	The slave is off-line.	<ol> <li>Check whether the CANopen bus cable is a standard one.</li> <li>Check whether both ends of the CANopen bus are connected to the terminal resistors.</li> </ol>
The red light in single flash.	At least one error counter in the CAN controller reaches or exceeds the warning level.	<ol> <li>Check whether the CANopen bus cable is a standard one.</li> <li>Check whether both ends of the CANopen bus are connected to the terminal resistors.</li> <li>Check whether there is much interference around the CANopen bus cable.</li> </ol>
The red light keeps on.	Bus-off	<ol> <li>Check whether the wiring of the bus cable in the CANopen network is correct.</li> <li>Check whether the baud rate of the master is the same as that of the slave.</li> </ol>



#### 7.5.2 CANopen Network Node State Display

➤ While the special auxiliary relay M1349 of DVP-ES2-C is ON, the CANopen function is enabled and D9980~D9998 will be used as the special registers as the table shows below.

Special register	Function
D9980	Used for displaying the state of DVP-ES2-C.
D9981~D9996	Used for displaying the state of 16 nodes in the network
D9998	Used for monitoring the state of the entire CANopen network
D9999	Used for displaying a CAB baud rate K1: 20K; K2: 50K; K3: 125K; K4: 250K; K5: 500K; K6: 1M (Only applicable to DVP-ES2-C V3.26 (and above))

As a master, DVP-ES2-C supports maximum 16 slaves ranging from node 1 to node 16. D9998 can be used for monitoring the state of nodes from 1 to 16 in the network. And the 16 bits of D9998 corresponds to 16 slaves and the corresponding relations of them are shown below.

	Bit	b7	b6	b5	b4	b3	b2	b1	b0
	Node	Node 8	Node 7	Node 6	Node 5	Node 4	Node 3	Node 2	Node 1
	Bit	b15	b14	b13	b12	b11	b10	b9	b8
ſ	Node	Node16	Node15	Node14	Node13	Node12	Node11	Node10	Node 9

When the node in the master node list is normal, the corresponding bit is OFF; when the node in the master node list is abnormal (E.g. Initializing fails or slave is offline due to other abnormality), the corresponding bit is ON.

The error code of every node is displayed through the corresponding special register and the relations between special register and corresponding node are shown below.

Special register	D9981	D9982	D9983	D9984	D9985	D9986	D9987	D9988
Node	Node 1	Node 2	Node 3	Node 4	Node 5	Node 6	Node 7	Node 8
Special register	D9989	D9990	D9991	D9992	D9993	D9994	D9995	D9996
Node	Node 9	Node10	Node11	Node12	Node13	Node14	Node15	Node16

## 7

Code display in D9981~D9996 as DVP32ES2-C is in master mode:

Code	Indication	How to correct
E0	DVP-ES2-C master module receives the emergency message sent from slave.	Read the relevant message via PLC program
E1	PDO data length returned from the slave is not consistent with the length set in the node list.	Set the PDO data length of slave and re-download them.
E2	PDO of slave is not received.	Check and ensure the setting is correct.
E3	Downloading auto SDO fails.	Check and ensure auto SDO is correct.
E4	Configuration of PDO parameter fails.	Ensure that the PDO parameter setting is legal.
E5	Error in key parameter setting.	Ensure that the actually connected slave is consistent with the configured slave.
E6	The slave does not exist in the network	Ensure that the supply power of slave is normal and the connection in the network is
E7	Slave error control is timed-out.	proper.
E8	The node IDs of master and slave repeat.	Set the node ID of master and slave again and ensure their node IDs are sole.

Code display in D9980 as DVP-ES2-C is in master mode:

Code	Indication	How to correct
F1	Slave has not been added to node list of CANopen Builder software	Add slave into the node list and then re-download the configured data.
F2	The data are being downloaded to DVP-ES2-C	Wait to finish downloading the configured data.
F3	DVP-ES2-C is in error status	Re-download parameter configuration
F4	Bus-off is detected.	Check if CANopen bus cables are properly connected and ensure that all the node devices run at the same baud rate before re-powering.
F5	DVP-ES2-C setting error such as incorrect node address	The node address of DVP-ES2-C should be set in the range: 1~127.
F8	Internal error; the error is detected in the internal memory	After re-powering, change into a new one if the error still exists.
FB	The sending buffer in DVP-ES2-C is full.	Check if the CANopen bus cable is properly connected and then re-power.
FC	The receiving buffer in DVP-ES2-C is full.	Check if the CANopen bus cable is properly connected and then re-power.

Code display in D9980 as DVP32ES2-C is in slave mode:

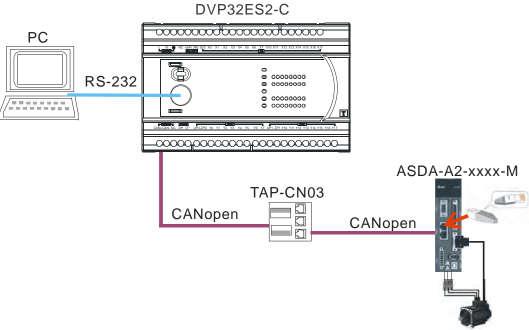
Code	Indication	How to correct
A0	DVP-ES2-C is being initialized.	
A1	DVP-ES2-C is pre-operational.	Check if the CANopen bus cable is properly connected
А3	The data are being downloaded to DVP-ES2-C	Wait to finish downloading the configured data.
В0	Heartbeat message is timed-out	Check if the CANopen bus cable is properly connected.
B1	PDO data length returned from the slave is not consistent with the length set in the node list.	Reset the PDO data length in the slave and download the new setting to DVPCOPM-SL.

Code	Indication	How to correct
F4	BUS-OFF state is detected.	Check if CANopen bus cables are properly connected and ensure that all the node devices run at the same baud rate before re-powering.
FB	The sending buffer in DVP-ES2-C is full.	Check if the CANopen bus cable is properly connected and then re-power.
FC	The receiving buffer in DVP-ES2-C is full.	Check if the CANopen bus cable is properly connected and then re-power.

#### 7.6 Application Example

DVP-ES2-C is used to control Delta A2 servo rotation and monitor the actual rotation speed of motor in real time. The principle of operation is to map the relevant parameters of servo drive to the corresponding PDO and read or write the relevant parameters of servo drive through the CAN bus to accomplish the control requirement.

#### Hareware Connection:



#### Note:

- 1. We recommend user use the standard communication cable TAP-CB01/TAP-CB02/ TAP-CB10 and connect the terminal resistors such as Delta standard terminal resistor TAP-TR01 to either terminal of the network when constructing the network.
- 2. TAP-CN03 is a distribution box and the resistance it has can be effective after its SW1 is switched to ON. According to actual demand, user could select TAP-CN01/CN02/CN03 for wiring
- 3. M of ASD-A2-xxxx-M refers to the model code and currently only the M-model servo supports CANopen communication.

#### > Setting Servo Parameters:

♦ Set servo parameters as follows:

Parameter	Setting	Explanation		
3-00	02	The Node ID of A2 servo is 2		
3-01	400	CAN communication rate is 1Mbps.		
1-01	04	Speed mode		
0-17	07	Drive displays the motor rotation speed (r/min)		
2-10	101	Set DI1 as the signal for Servo On		
2-12	114	Set DI3 and DI4 as the signal for speed selection		

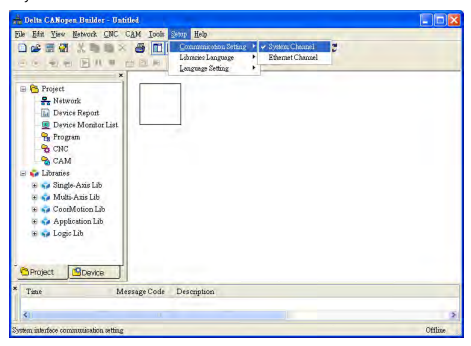


## 7

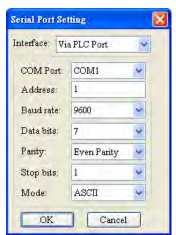
#### Setting CANopen Baud Rate and Node ID of DVP-ES2-C

DVP-ES2-C uses the default setting values: Node ID: 17 and baud rate: 1Mbps. CANopen Node ID and baud rate of DVP-ES2-C are set up through CANopen Builder software. See the detailed operation steps below:

1) Open CANopen Builder software and then click menu "Setup" > "Communication setting" > "System Channel".

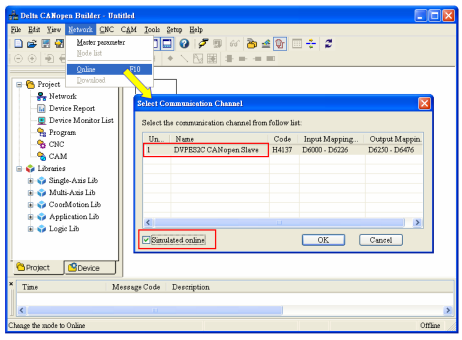


The following window will appear where to set up the serial port communication parameters.

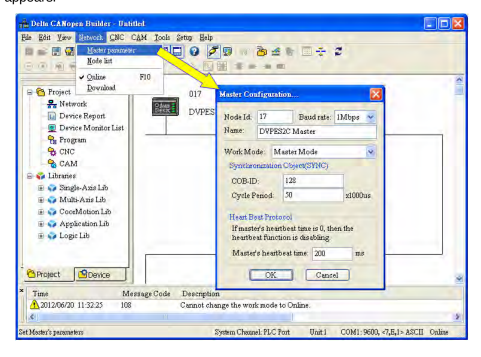


Item	Explanation	Default
Interface	If the equipment connected to computer is DVP10MC11T, select Via Local Port; otherwise, select Via PLC Port.	
COM port	The serial port of computer used for communication with DVP-ES2-C.	COM1
Address	The communication address of DVP-ES2-C	01
Baud rate	The communication rate between computer and DVP-ES2-C	9600 bps
Data bits	The communication protocol between computer and	7
Parity	DVP-ES2-C	Even parity
Stop bit	DVI -L32-C	1

 After setting is finished, click "Network"> "Online" and the "Select communication channel" page appears.



- 1> When "CANopen Slave" displays in the Name column, it indicates that PLC is in the mode of CANopen slave. At that time, select "Simulated online" on the bottom left side on the page and finally click "OK" to start the online scanning.
- 2> When "CANopen Master" displays in the Name column, it indicates that PLC is in the mode of CANopen master. At that time, directly click "OK" to start the online scanning.
- 4) Click "Network"> "Master Parameter" and the following "Master configure..." dialog box appears.

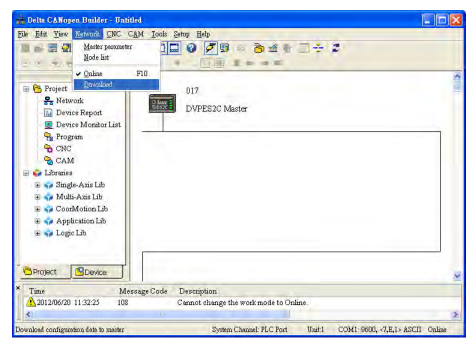




Item	Explanation	Default
Node ID	The node ID of DVP-ES2-C on the CANopen network	17
Baud rate	CANopen communication rate	1M bit/second
Work mode CANopen master/slave mode		Master
Cycle period	The cycle time for sending one SYNC message	50ms
Master's heartbeat time	The interval time for sending the master heartbeat message	200ms

According to actual requirement, user can set the CANpen Node ID, baud rate and master/slave mode of DVP-ES2-C.

5) After the steps above are finished, the download will be performed as the figure shows below.

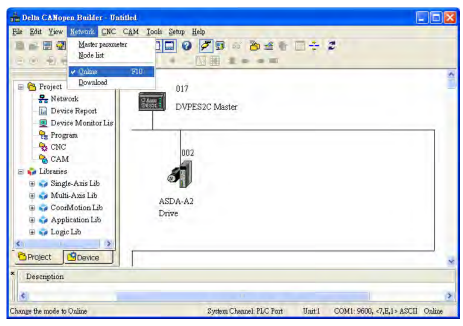


#### Note:

The new parameters after being downloaded will be effective unless DVP-ES2-C is re-powered.

#### Network Scanning:

Scan the master and slave on the CANopen network by clicking menu "Network">>>"Online". The scanned master and slave are displayed on the page below. For detailed operation steps, please refer to Section 11.1.1 in the help file of CANopen Builder software.



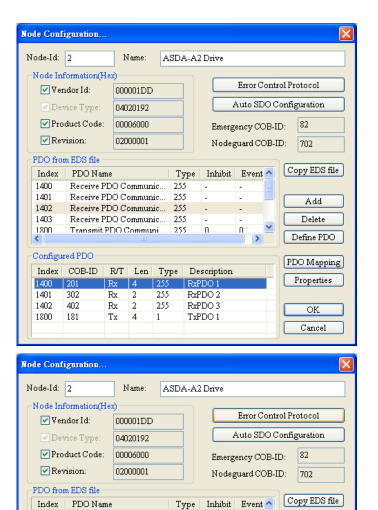
#### Node Configuration:

Double click the slave icon on the above page and then the following "Node configuration" dialog box pops up.

- - Used for setting the error control protocol for master to monitor if the slave is offline.
- - Used for doing one write action to the slave parameter via SDO and the write action is finished when the slave enters the operational state from pre-operational state. Up to 20 SDOs can be configured by "Auto SDO configuration".
- ♦ "PDO Mapping" and "Properties"
  - Used for setting the mapping parameter and transmission type of PDO.
  - For the details on the function buttons mentioned above, please refer to Section 11.1.1 in the help file of CANopen Builder software.







♦ PDO Mapping:

RxPDO1: the mapping parameter P1-09; transmission type 255.

Receive PDO Communic...

Receive PDO Communic...

Receive PDO Communic...

Receive PDO Communic...

Index | COB-ID | R/T | Len | Type | Description

Transmit PDO Communi

Rx

255

255

255

255

n

RxPDO 2

Add

Delete

Define PDO

PDO Mapping

Properties

OK Cancel

1401

1402

1403

1200

Configured PDO

201 302

RxPDO2: the mapping parameter P3-06, P4-07; transmission type 255.

TxPDO1: the mapping parameter P0-09; transmission type 1.

♦ PDO transmission type :

PDO can be classified into RxPDO and TxPDO. RxPDO data are sent from master to slave and TxPDO data are sent from slave to master.

PDO transmission type can be synchronous transmission and asynchronous transmission. In synchronous transmission, master will send out the SYNC message in the fixed cycle. The length of the cycle is set in master properties dialog box with the default value: 50ms. In asynchronous transmission, the message is sent out once the PDO mapping parameter is changed.

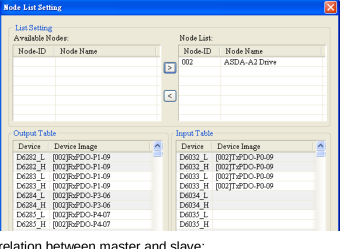
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PDO Transmission types in details are introduced in the following table.

Transmis	ssion Type	Description	Remark	
0	RxPDO	Once any change for the mapped data happens, RxPDO data are sent out immediately. The data that slave receives are valid only when receiving the next SYNCH message. If no change for RxPDO data, they are not sent out.	SYNCH SYNCH	
	TxPDO	Once any change for the mapped data happens and slave receives the SYNC message, the data are sent out immediately. The TxPDO data are valid immediately after master receives them. If no change for TxPDO data, the data are not sent out.	non-cycle	
N (N:1~240)	RxPDO	After N messages are sent out and no matter whether the mapped data are changed, the data that slave receives will be valid only when receiving the next SYNCH message.	SYNCH cycle	
	TxPDO	After N messages are sent out and no matter whether the mapped data are changed, the data that master receives will be valid at once.		
254	RxPDO	The mapped data are sent out immediately once changed and they are valid once they are received by slave. RxPDO data will not be sent out if no change for the data.		
	TxPDO	Slave sends out the data once every one Event timer time and after that, the TxPDO data are not allowed to be sent out within an inhibit timer time.  When Event timer and Inhibit timer are both equal to 0, TxPDO data are sent to master immediately once changed and the data that master receives will be valid at once.	ASYNCH	
255	Same as Type254			

#### Note:

- 1> Synchronous transmission type can fulfill multi-axis motion at the same time.
- 2> If user is going to monitor the real-time changing parameter such as the actual rotation speed of the motor, we suggest TxPDO should be set as the synchronous transmission type in case the frequent changing of slave data causes to block the CANopen network.
- 3> After the above setting is finished, double click the master, select ASDA-A2 Drive, and click ">" to move A2 to the right list and download the configured data.

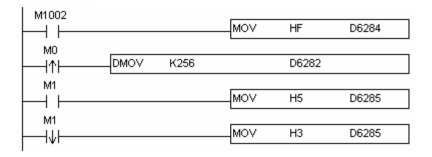


The mapping relation between master and slave:

DVP-ES2-C master register	Data transmission on CANopen bus	A2 device
D6282		Low word of P1-09 of servo
D6283		High word of P1-09 of servo
D6284		P3-06 of servo
D6285		P4-07 of servo
D6032	<u> </u>	Low word of P0-09 of servo
D6033		High word of P0-09 of servo

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Program control: D6282 is given the value K256 through WPL software. That is, the speed command is set as 256r/min. See details in the following figure.



#### **Program explanation:**

While DVP-ES2-C is running for the first time, set the parameter P3-06 of servo drive to F.

- ♦ When M0 turns from OFF to ON, write K256 to D6282 and then the value is written to P1-09 of servo parameter through RxPDO1.
- ♦ When M1 turns from OFF to ON, turn P2-12 on and call the speed specified by parameter P1-09 of servo for rotation.
- ♦ When M1 turns from ON to OFF, the speed command becomes 0 and the motor stops running.

#### 7.7 Object Dictionary

The communication objects in the object dictionary are shown as below:

Index	Subindex	Object name	Data type	Attribute	Default value
H'1000	H'00	Device type	Unsigned 32 bits	R	0x00000000
H'1000	H'00	Error register	Unsigned 8 bits	R	0
H'1005	H'00	COB-ID SYNC	Unsigned 32 bits	RW	0x00000080
111003	1100	manufacturer	Offsigned 32 bits	1200	0.00000000
H'1008	H'00	device name	Vis-String	R	DVPES2C
H'1014	H'00	COB-ID EMCY	Unsigned 32 bits	R	0x80 + Node-ID
		Consumer heartbeat time			
H'1016	H'00	Number of valid subindex	Unsigned 8 bits	R	1
	H'01	Consumer heartbeat time	Unsigned 32 bits	RW	0
H'1017	H'00	Producer heartbeat time	Unsigned 16 bits	RW	0
		Identity Object			
H'1018	H'00	Number of valid subindex	Unsigned 8 bits	R	3
111010	H'01	Vendor-ID	Unsigned 32 bits	R	0x000001DD
	H'02	Product code	Unsigned 32 bits	R	0x00000055
	H'03	Revision number	Unsigned 32 bits	R	0x00010002
		RxPDO1 communication parameter			
11/4 400	H'00	Number of valid subindex	Unsigned 8 bits	R	3
H'1400	H'01	COB-ID of RxPDO1	Unsigned 32 bits	RW	0x00000200+ Node-ID
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF
	H'03	Inhibit time	Unsigned 16 bits	RW	0
		RxPDO2 communication parameter			
H'1401	H'00	Number of valid subindex	Unsigned 8 bits	R	3
111401	H'01	COB-ID of RxPDO2	Unsigned 32 bits	RW	0x80000000
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF
	H'03	Inhibit time	Unsigned 16 bits	RW	0
H'1402		RxPDO3 communication parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	R	3
	H'01	COB-ID of RxPDO3	Unsigned 32 bits	RW	0x80000000
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF



Index	Subindex	Object name	Data type	Attribute	Default value
H'1402	H'03	Inhibit time	Unsigned 16 bits	RW	0
H'1403		RxPDO4 communication parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	R	3
111403	H'01	COB-ID of RxPDO4	Unsigned 32 bits	RW	0x80000000
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF
	H'03	Inhibit time	Unsigned 16 bits	RW	0
		RxPDO5 communication parameter			
H'1404	H'00	Number of valid subindex	Unsigned 8 bits	R	3
111404	H'01	COB-ID of RxPDO5	Unsigned 32 bits	RW	0x80000000
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF
	H'03	Inhibit time	Unsigned 16 bits	RW	0
		RxPDO6 communication parameter			
H'1405	H'00	Number of valid subindex	Unsigned 8 bits	R	3
П 1405	H'01	COB-ID of RxPDO6	Unsigned 32 bits	RW	0x80000000
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF
	H'03	Inhibit time	Unsigned 16 bits	RW	0
		RxPDO7 communication parameter			
1.114.400	H'00	Number of valid subindex	Unsigned 8 bits	R	3
H'1406	H'01	COB-ID of RxPDO7	Unsigned 32 bits	RW	0x80000000
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF
	H'03	Inhibit time	Unsigned 16 bits	RW	0
184407		RxPDO8 communication parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	R	3
H'1407	H'01	COB-ID of RxPDO8	Unsigned 32 bits	RW	0x80000000
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF
	H'03	Inhibit time	Unsigned 16 bits	RW	0
H'1600		RxPDO1 mapping parameter			

Index	Subindex	Object name	Data type	Attribute	Default value
H'1600	H'00	Number of valid subindex	Unsigned 8 bits	RW	4
	H'01	The first mapped object	Unsigned 32 bits	RW	0x20000110
	H'01	The second mapped object	Unsigned 32 bits	RW	0x20000210
	H'02	The third mapped object	Unsigned 32 bits	RW	0x20000310
	H'03	The fourth mapped object	Unsigned 32 bits	RW	0x20000410
H'1601		RxPDO2 mapping parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	RW	0
	H'01	The first mapped object	Unsigned 32 bits	RW	0
	H'01	The second mapped object	Unsigned 32 bits	RW	0
	H'02	The third mapped object	Unsigned 32 bits	RW	0
	H'03	The fourth mapped object	Unsigned 32 bits	RW	0

Index	Subindex	Object name	Data type	Attribute	Default value
		RxPDO3 mapping parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	RW	0
H'1602	H'01	The first mapped object	Unsigned 32 bits	RW	0
111002	H'01	The second mapped object	Unsigned 32 bits	RW	0
	H'02	The third mapped object	Unsigned 32 bits	RW	0
	H'03	The fourth mapped object	Unsigned 32 bits	RW	0
		RxPDO4 mapping parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	RW	0
H'1603	H'01	The first mapped object	Unsigned 32 bits	RW	0
111003	H'01	The second mapped object	Unsigned 32 bits	RW	0
	H'02	The third mapped object	Unsigned 32 bits	RW	0
	H'03	The fourth mapped object	Unsigned 32 bits	RW	0
H'1604		RxPDO5 mapping parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	RW	0

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Index	Subindex	Object name	Data type	Attribute	Default value
	H'01	The first mapped object	Unsigned 32 bits	RW	0
H'1604	H'01	The second mapped object	Unsigned 32 bits	RW	0
111004	H'02	The third mapped object	Unsigned 32 bits	RW	0
	H'03	The fourth mapped object	Unsigned 32 bits	RW	0
		RxPDO6 mapping parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	RW	0
H'1605	H'01	The first mapped object	Unsigned 32 bits	RW	0
11 1003	H'01	The second mapped object	Unsigned 32 bits	RW	0
	H'02	The third mapped object	Unsigned 32 bits	RW	0
	H'03	The fourth mapped object	Unsigned 32 bits	RW	0

Index	Subindex	Object name	Data type	Attribute	Default value
		RxPDO7 mapping parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	RW	0
H'1606	H'01	The first mapped object	Unsigned 32 bits	RW	0
11 1000	H'01	The second mapped object	Unsigned 32 bits	RW	0
	H'02	The third mapped object	Unsigned 32 bits	RW	0
	H'03	The fourth mapped object	Unsigned 32 bits	RW	0
		RxPDO8 mapping parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	RW	0
H'1607	H'01	The first mapped object	Unsigned 32 bits	RW	0
11 1007	H'01	The second mapped object	Unsigned 32 bits	RW	0
	H'02	The third mapped object	Unsigned 32 bits	RW	0
	H'03	The fourth mapped object	Unsigned 32 bits	RW	0
		TxPDO1 communication parameter			
⊔'1000	H'00	Number of valid subindex	Unsigned 8 bits	R	5
H'1800	H'01	COB-ID of TxPDO1	Unsigned 32 bits	RW	0x00000180+ Node-ID
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF
	H'03	Inhibit time	Unsigned 16 bits	RW	50

Index	Subindex	Object name	Data type	Attribute	Default value
H'1800	H'05	Timer	Unsigned 16 bits	RW	100
		TxPDO2			
		communication			
		parameter			
	H'00	Number of valid	Unsigned 8 bits	R	5
	1100	subindex	Offisigned of bits	1	J
H'1801	H'01	COB-ID of	Unsigned 32 bits	RW	0x80000000
	1101	TxPDO2	Officigited 02 bits	1 ( ) (	0,0000000
	H'02	Transmission	Unsigned 8 bits	RW	0xFF
	1102	mode	Unsigned o bits	IXVV	UXII
	H'03	Inhibit time	Unsigned 16 bits	RW	50
	H'05	Timer	Unsigned 16 bits	RW	100

Index	Subindex	Object name	Data type	Attribute	Default value
		TxPDO3			
		communication			
		parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	R	5
H'1802	H'01	COB-ID of TxPDO3	Unsigned 32 bits	RW	0x80000000
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF
	H'03	Inhibit time	Unsigned 16 bits	RW	50
	H'05	Timer	Unsigned 16 bits	RW	100
		TxPDO4			
		communication parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	R	5
H'1803	H'01	COB-ID of TxPDO4	Unsigned 32 bits	RW	0x80000000
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF
	H'03	Inhibit time	Unsigned 16 bits	RW	50
	H'05	Timer	Unsigned 16 bits	RW	100
		TxPDO5			
		communication parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	R	5
H'1804	H'01	COB-ID of TxPDO5	Unsigned 32 bits	RW	0x80000000
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF
	H'03	Inhibit time	Unsigned 16 bits	RW	50
	H'05	Timer	Unsigned 16 bits	RW	100
		TxPDO6 communication parameter			
H'1805	H'00	Number of valid subindex	Unsigned 8 bits	R	5
	H'01	COB-ID of TxPDO6	Unsigned 32 bits	RW	0x80000000
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF

Index	Subindex	Object name	Data type	Attribute	Default value
H'1805	H'03	Inhibit time	Unsigned 16 bits	RW	50
111000	H'05	Timer	Unsigned 16 bits	RW	100
		TxPDO7 communication parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	R	5
H'1806	H'01	COB-ID of TxPDO7	Unsigned 32 bits	RW	0x80000000
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF
	H'03	Inhibit time	Unsigned 16 bits	RW	50
	H'05	Timer	Unsigned 16 bits	RW	100
		TxPDO8 communication parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	R	5
H'1807	H'01	COB-ID of TxPDO8	Unsigned 32 bits	RW	0x80000000
	H'02	Transmission mode	Unsigned 8 bits	RW	0xFF
	H'03	Inhibit time	Unsigned 16 bits	RW	50
	H'05	Timer	Unsigned 16 bits	RW	100
		TxPDO1 mapping parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	RW	4
H'1A00	H'01	The first mapped object	Unsigned 32 bits	RW	0x20010110
ITTAOO	H'02	The second mapped object	Unsigned 32 bits	RW	0x20010210
	H'03	The third mapped object	Unsigned 32 bits	RW	0x20010310
	H'04	The fourth mapped object	Unsigned 32 bits	RW	0x20010410
		TxPDO2 mapping parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	RW	0
H'1A01	H'01	The first mapped object	Unsigned 32 bits	RW	0
ITIAOT	H'02	The second mapped object	Unsigned 32 bits	RW	0
	H'03	The third mapped object	Unsigned 32 bits	RW	0
	H'04	The fourth mapped object	Unsigned 32 bits	RW	0
		TxPDO3 mapping parameter			
H'1A02	H'00	Number of valid subindex	Unsigned 8 bits	RW	0
II IAUZ	H'01	The first mapped object	Unsigned 32 bits	RW	0
	H'02	The second mapped object	Unsigned 32 bits	RW	0

Index	Subindex	Object name	Data type	Attribute	Default value
H'1A02	H'03	The third mapped object	Unsigned 32 bits	RW	0
n IAUZ	H'04	The fourth mapped object	Unsigned 32 bits	RW	0
		TxPDO4 mapping parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	RW	0
H'1A03	H'01	The first mapped object	Unsigned 32 bits	RW	0
	H'02	The second mapped object	Unsigned 32 bits	RW	0
	H'03	The third mapped object	Unsigned 32 bits	RW	0
		TxPDO5 mapping parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	RW	0
H'1A04	H'01	The first mapped object	Unsigned 32 bits	RW	0
111/404	H'02	The second mapped object	Unsigned 32 bits	RW	0
	H'03	The third mapped object	Unsigned 32 bits	RW	0
	H'04	The fourth mapped object	Unsigned 32 bits	RW	0

Index	Subindex	Object name	Data type	Attribute	Default value
		TxPDO6 mapping parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	RW	0
H'1A05	H'01	The first mapped object	Unsigned 32 bits	RW	0
n IAUS	H'02	The second mapped object	Unsigned 32 bits	RW	0
	H'03	The third mapped object	Unsigned 32 bits	RW	0
	H'04	The fourth mapped object	Unsigned 32 bits	RW	0
		TxPDO7 mapping parameter			
	H'00	Number of valid subindex	Unsigned 8 bits	RW	0
	H'01	The first mapped object	Unsigned 32 bits	RW	0
H'1A06	H'02	The second mapped object	Unsigned 32 bits	RW	0
	H'03	The third mapped object	Unsigned 32 bits	RW	0
	H'04	The fourth mapped object	Unsigned 32 bits	RW	0
H'1A07		TxPDO8 mapping parameter			

Index	Subindex	Object name	Data type	Attribute	Default value
	H'00	Number of valid subindex	Unsigned 8 bits	RW	0
	H'01	The first mapped object	Unsigned 32 bits	RW	0
H'1A07	H'02	The second mapped object	Unsigned 32 bits	RW	0
	H'03	The third mapped object	Unsigned 32 bits	RW	0
	H'04	The fourth mapped object	Unsigned 32 bits	RW	0



#### **MEMO**





# **Appendix**

Installing a USB Driver in the PLC

## Contents

<b>A.1</b>	Installing the USB Driver in Windows 7	.A-2
<b>A.2</b>	Installing the USB in Windows 8	.A-4
A.3	Installing the USB Driver in Windows 10	.A-7

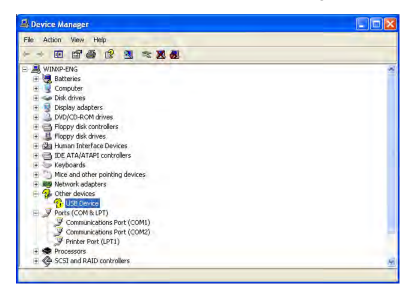


#### A.1 Installing the USB Driver in Windows 7

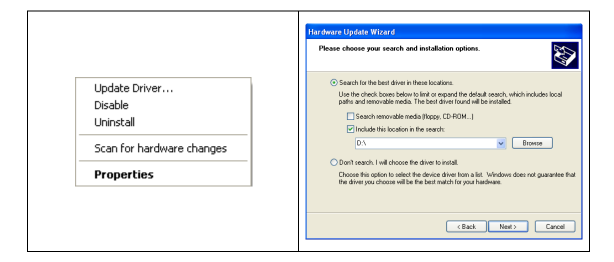
This section introduces the installation of the DELTA PLC USB driver in the computer. After the driver is installed, the USB interface can be used as the serial port (RS-232). Please use the standard USB cable. The length of the cable should be within fiver meters.

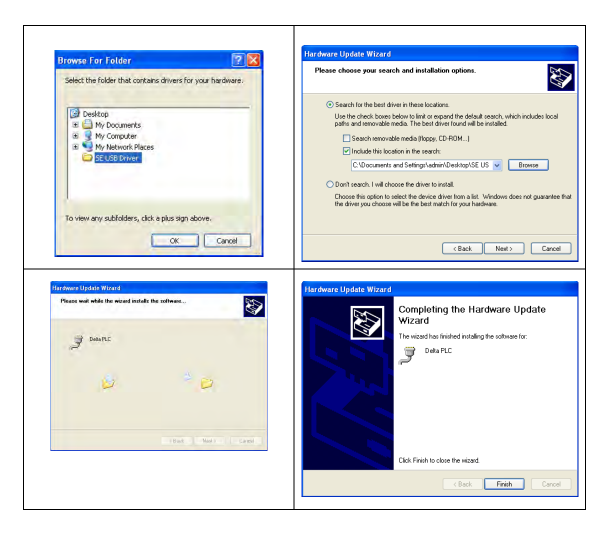
#### Installing the driver

The personal computer and the PLC are connected through the USB and the mini USB cable. After they are connected, users can find **USB Device** in the **Device Manager** window.

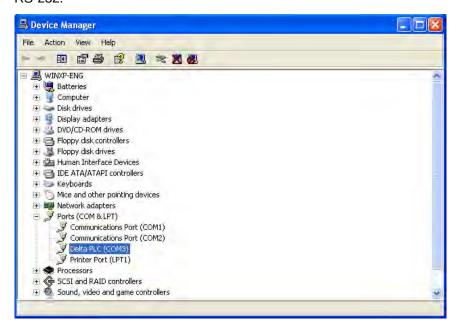


Click the right mouse button, and select **Update Driver...** to open the **Hardware Update Wizard** window. Click **Browse** to specify the folder, and then click **Next** to start the installation of the driver.





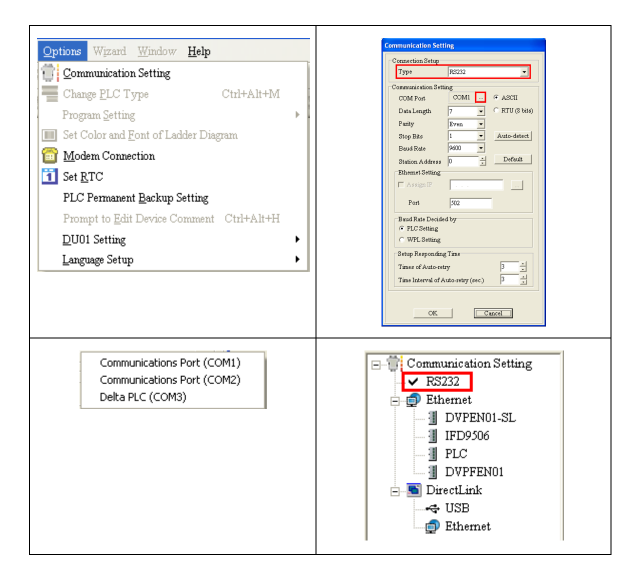
After the driver is installed, users can find the **Delta PLC** device and the communication port assigned to it in the **Device Manger** window. The usage of this device is the same as that of RS-232.







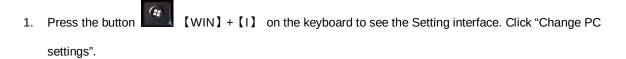
Select Communication Setting in Options to open the Communication Setting window. Select RS232 in the Connection Setup box, select the communication port assigned by the USB in the Communication Setting box, and click OK. After the communication setting is complete, users can find that RS232 in the communication work area is checked. They can download the program to the PLC and upload the program from the PLC through the USB, and can use the online mode.



#### A.2 Installing the USB in Windows 8

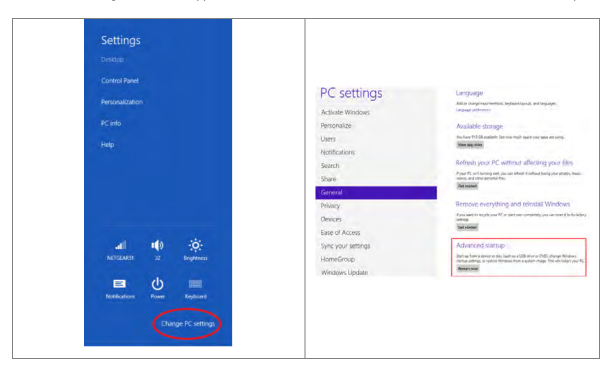
Windows 8 driver signature enforcement provides a way to improve the security of the operating system by validating the integrity of a driver or system file each time it is loaded into memory. However since Delta PLC USB driver does not include the driver signature, this section will help users to disable driver signature enforcement functionality in Windows 8 to ensure a success Delta PLC USB installation. This act is only valid for a single time. The setting will return to its original state after restarting.

Steps to disable driver signature enforcement in Windows 8:



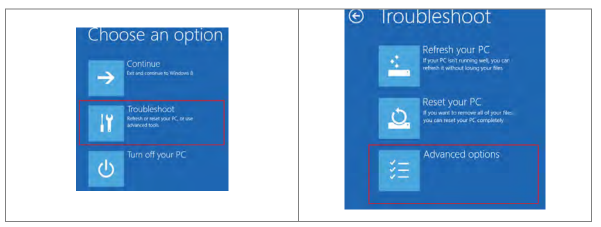


2. The PC settings window will appear. Select "General" and then "Restart now" under "Advanced startup".

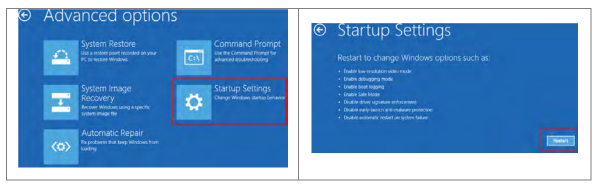




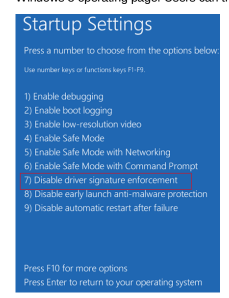
3. After the computer is restarted, select "Troubleshoot" under "Choose an option". And then select "Advanced options".



4. From the Advanced options page, select "Startup Settings" to see the Startup Settings. From this page select "Restart" to restart the computer.



5. Press "7" or "F7" to choose "Disable driver signature enforcement" and the system will direct you to the Windows 8 operating page. Users can then install the Delta PLC USB driver now.

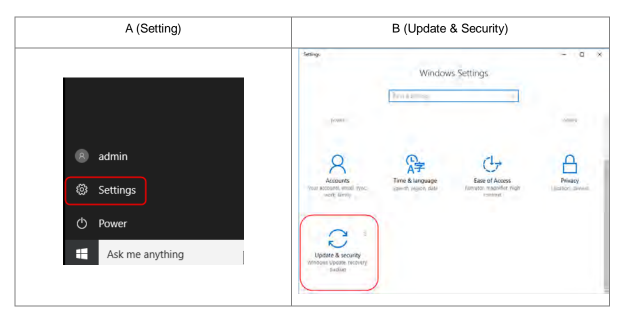


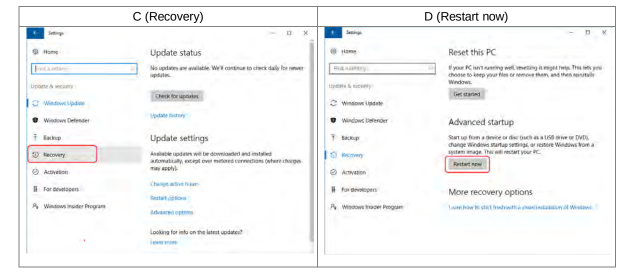
#### A.3 Installing the USB Driver in Windows 10

Windows 10 driver signature enforcement provides a way to improve the security of the operating system by validating the integrity of a driver or system file each time it is loaded into memory. However since Delta PLC USB driver does not include the driver signature, this section will help users to disable driver signature enforcement functionality in Windows 10 to ensure a success Delta PLC USB installation. This act is only valid for a single time. The setting will return to its original state after restarting.

Steps to disable driver signature enforcement in Windows 10:

1. Please follow the instructions A (Setting) => B (Update & Security) => C (Recovery) => D (Restart now)

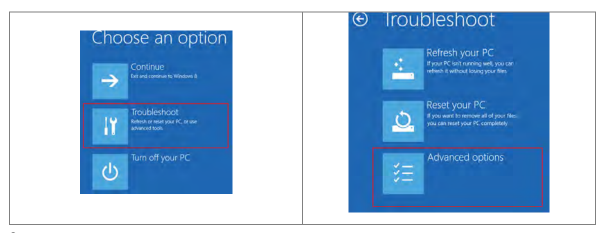




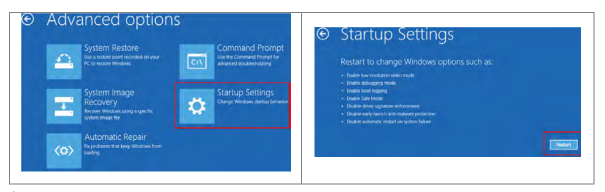




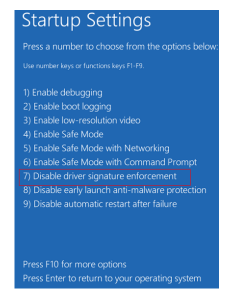
2. After the computer is restarted, select "Troubleshoot" under "Choose an option". And then select "Advanced options".



From the Advanced options page, select "Startup Settings" to see the Startup Settings. From this page select "Restart" to restart the computer.



4. Press "7" or "F7" to choose "Disable driver signature enforcement" and the system will direct you to the Windows 10 operating page. Users can then install the Delta PLC USB driver now.



5. For the installation of the USB driver, please refer to section A1 for more information.



# **Appendix**

### Setting and Using an Ethernet PLC/Module

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#### **B.1 Specifications for an Ethernet PLC/Module**

The specifications for a DVP series Ethernet port and the functions of a DVP series Ethernet port are listed below.

Specifications for an Ethernet interface:



Item	Specifications
Interface	RJ-45 with Auto MDI/MDIX
Number of ports	1 Port
Transmission method	IEEE802.3, IEEE802.3u
Transmission cable	Category 5e
Transmission rate	10/100 Mbps Auto-Defect
Protocol	ICMP, IP, TCP, UDP, DHCP, SMTP, NTP, MODBUS TCP

#### Ethernet functions:

Function	DVP-SE / ES2-E Series	DVPEN01-SL	DVP-FEN01 (Function card for a DVP-EH3 series PLC)
MODBUS/TCP	Master & Slave	Master & Slave	Master & Slave
Number of servers connected	16	16	4
Number of clients connected	8	16	4
Number of devices exchanging data	8	24	8
RTU mapping	4	4	-
E-mail	-	4	-
SNMP	-	2	-
IP filter	4	8	4

#### **B.2 Ethernet Control Registers**

#### **B.2.1 Station Addresses of Ethernet Modules**

Model name	Ethernet port in DVP-SE / ES2-E Series	DVPEN01-SL	FEN01 communication card (Applicable to a DVP-EH3 series MPU)
FROM/TO station address	K108	Please refer to Example 1.	K108

Example 1: A DVP-SV series MPU is connected to three left-side communication modules.

MPU/Module name	DVPEN01-SL	DVPCOPM-SL	DVPEN01-SL	DVP28SV11R
FROM/TO station address	K102	K101	K100	

#### B.2.2 DVP-SE / ES2-E Series PLC (Ethernet PLC)

In order to control and monitor Ethernet communication, users can read the data in the control registers listed below by means of the instruction FROM, and write data into the control registers listed below by means of the instruction TO. (Please refer to the explanation of API 78 and that of API 79 in chapter 3 for more information about FROM/TO.)

[Note] Please refer to DVPEN01-SL Manual for more information about control registers.

CR nu	umber LW	Attribute	Register name	Description	
#12	~#0	-	Reserved		
	#13	R/W	Enabling the data exchange	Users can set CR#13 to "sending the data" or "not sending the data".	
	#14	R/W	Writing function of the RTU mapping	<ul><li>0: The PLC writes data continually.</li><li>1: The PLC writes data when the input changes.</li></ul>	
	#15	R/W	Enabling flag for RTU mapping	1: Enable; 0: Disable. Default = 1	
	#16	R/W	Connection status of RTU mapping slave	b0: Status of RTU slave 1 b1: Status of RTU slave 2 b2: Status of RTU slave 3 b3: Status of RTU slave 4	
	#17	R/W	Execution cycle of the data exchange	Time unit: ms	
	#18	-	Reserved		
	#19	R	States of the slaves involved in the data exchange	If the value of a bit is 1, an error occurs in the slave corresponding to the bit. b[0:7] indicate the states of the slaves 1~8 involved in the data exchange.	
#26~	~#20	-	Reserved	<u> </u>	
#2	#27  R/W  R/W  Function code for a data exchange mode  O: The function code for the reading of the writing of data is "17".  1: The function codes for the reading of "03, the function code for the writing of piece of data is "06", and the function code for the writing of piece of data is "06", and the function code for the writing of the writing of "05, the function code for the writing of the writing of data is "17".		0: The function code for the reading of data and the writing of data is "17".  1: The function codes for the reading of data is "03, the function code for the writing of a single piece of data is "06", and the function code for the writing of multiple pieces of data is "10".		
#86~	~#28	-	Reserved	g	
	#87	R/W	IP address setting mode	0: Static IP 1: DHCP	
#89	#88	R/W	IP address	When the IP address is 192.168.1.5, the data in CR#89 is 192.168, and the data in CR#88 is 1.5.	
#91	#90	R/W	Mask address	When the mask address is 255.255.255.0 the data in CR#91 is 255.255, and the data in CR#90 is 255.0.	
#93	#92	R/W	Gateway IP address	When the GIP address is 192.168.1.1, the data in CR#89 is 192.168, and the data in CR#88 is 1.1.	
	#94	R/W	Enabling the IP address setting	<ul><li>0: The setting of the IP address is not executed.</li><li>1: The setting of the IP address is executed.</li></ul>	
	#95	R	IP address setting status	<ul><li>0: The setting is unfinished.</li><li>1: The setting is being executed.</li><li>2: The setting is complete.</li></ul>	
#113	~#96	-	Reserved		
	#114	R/W	MPDBUS TCP time-out	Setting up MODBUS TCP time-out (in ms) Default: 3000	
	#115	R/W	MODBUS TCP trigger	Setting up whether to send out data in MODBUS TCP mode	
	#116	R/W	MODBUS TCP status	Displaying current status of MODBUS TCP mode	
#118	#117	R/W	MODBUS TCP destination IP	Setting up destination IP address for MODBUS TCP transaction	
	#119	R/W	MODBUS TCP data length	Setting up the data length for MODBUS TCP transaction	
	~#120	R/W	MODBUS TCP data buffer	Data buffer of MODBUS TCP for storing sending/receiving data	
#248~	~#220	-	Reserved		
	#249	R	Sub-version Sub-version		
	#250	R	Update date	0xC820 (April 8, 2012)	

CR no	umber	Attribute	Register name	Description	
HW	LW	Attribute	Register flame	Description	
	#251	R	Error code	Displaying the errors. See the error code table for more information.	
#255-	#255~#252 - Reserved				
Symbo	Symbols "R" refers to "able to read data by FROM instrcution": "W" refers to "able to write data by				

Symbols "R" refers to "able to read data by FROM instrcution"; "W" refers to "able to write data by TO instrcution".

#### **B.2.3 DVPEN01-SL (Left-side Ethernet Communication Module)**

	DVPEN01-SL Ethernet communication module				
	umber	Attribute	Register name	Description	
HW	LW	Attiibute	Negister name		
	#0	R	Model name	Set up by the system; read only. Model code of DVPEN01-SL = H'4050	
	#1	R	Firmware version	Displaying the current firmware version in hex.	
	#2	R	Communication mode	b0: MODBUS TCP mode b1: data exchange mode	
	#3	W	E-Mail Event 1 trigger	Set up whether to send E-Mail 1	
	#4	W	E-Mail Event 2 trigger	Set up whether to send E-Mail 2	
	#5	W	E-Mail Event 3 trigger	Set up whether to send E-Mail 3	
	#6	W	E-Mail Event 4 trigger	Set up whether to send E-Mail 4	
	#7	R	Status of E-Mail 1, 2	b0 ~ b7: Current status of E-Mail 2 b8 ~ b15: Current status of E-Mail 1	
	#8	R	Status of E-Mail 3, 4	b0 ~ b7: Current status of E-Mail 4 b8 ~ b15: Current status of E-Mail 3	
	#9	R/W	E-Mail 1 additional message	Filled in by the user, and it will be sent by E-mail.	
	#10	R/W	E-Mail 2 additional message	Filled in by the user, and it will be sent by E-mail.	
	#11	R/W	E-Mail 3 additional message	Filled in by the user, and it will be sent by E-mail.	
	#12	R/W	E-Mail 4 additional message	Filled in by the user, and it will be sent by E-mail.	
	#13	R/W	Data exchange trigger	Set up whether to send out data in data exchange mode	
	#14	R	Status of data exchange		
	#15	R/W	Enabling flag for RTU mapping	1: Enable; 0: Disable. Default = 0	
	#16	R/W	Connection status of RTU mapping slave	b0: Status of RTU slave 1 b1: Status of RTU slave 2 b2: Status of RTU slave 3 b3: Status of RTU slave 4	
	#17	R/W	Data exchange cycle time	The control register is used to set data exchange cycle time. The unit used is a millisecond.	
#19	#18	R	Error status of slaves in data exchange	0: No error occurs. 1: An error occurs in data exchange. b0~b15 in CR#19: States of slave 1~slave 16. b0~b8 in CR#18: States of slave 17~slave 24.	
	-#20	-	Reserved		
#26	#25	R/W	Destination IP	Destination IP address for data exchange	
	#27	R/W	Function code for a data exchange mode	<ul><li>0: The function code for the reading of data and the writing of data is "17".</li><li>1: The function codes for the reading of data is "03, the function code for the writing of a single piece of data is "06", and the function code for the writing of multiple pieces of data is "10".</li></ul>	
	#28	R/W	Destination Slave ID	Destination Slave ID for data exchange	



	DVPEN01-SL Ethernet communication module				
CR no	umber LW	Attribute	Register name	Description	
	<u>  Lvv</u> ~#29	R/W	Data transmission huffer	Buffer for transmitted data in data exchange	
			Data receiving buffer	Buffer for received data in data exchange	
#80-	#80~#69 - Reserved			-	
	#81	R/W	Read address for data exchange	Slave transmission buffer address for data exchange	
	#82	R/W	Read length for data exchange	Number of registers for read data	
	#83	R/W	Received address for data exchange	Buffer address for the receiving Master in data exchange	
	#84	R/W	Written-in address for data exchange	Buffer address for the receiving Slave in data exchange	
	#85	R/W	Written-in length for data exchange	Number of registers for data transmission	
	#86	R/W	Transmission address for data exchange	Master transmission buffer address for data exchange	
	#87	R/W	Mode of setting an IP address	0: Static IP address 1: DHCP	
#89	#88	R/W	IP address	Setting an IP address	
#91	#90	R/W	Netmask	Setting a netmask	
#93	#92	R/W	Gateway IP address	Setting a gateway IP address	
	#94	R/W	Enabling the setting of an IP address	Executing the setting of an IP address	
	#95	R	Status of setting an IP address	Showing the status of setting an IP address 0: The setting of an IP address is successful. 1: The setting of an IP address fails.	
#101	~#96	-	Reserved	<u> </u>	
	#102	R/W	MC Protocol UDP port	Setting the UDP port of an MC protocol data exchange slave (Default value: 1025)	
#110-	-#103	-	Reserved		
	#111	R/W	8-bit processing mode	Setting up MODBUS TCP Master control as 8-bit mode	
	#112	R/W	MODBUS TCP Keepalive time	MODBUS TCP Keepalive time (Unit: Second)	
	#113	-	Reserved		
	#114	R/W	MODBUS TCP timeout	Setting up MODBUS TCP timeout (Unit: Millisecond)	
	#115	R/W	MODBUS TCP trigger	Setting up whether to send out data in MODBUS TCP mode	
	#116	R/W	MODBUS TCP status	Displaying current status of MODBUS TCP mode	
#118	#117	R/W	MODBUS TCP destination IP	Setting up destination IP address for MODBUS TCP transaction	
	#119	R/W	MODBUS TCP data length	Setting up the data length for MODBUS TCP transaction	
#219	~#120	R/W	MODBUS TCP data buffer	Data buffer of MODBUS TCP for storing sending/receiving data	
#248-	~#220	-	Reserved		
	#251	R	Error code	Displaying the errors. See the error code table for more information.	
	-#252	-	Reserved		
	ools "R strcuti		able to read data by FR	OM instrcution"; "W" refers to "able to write data by	

#### **B.2.4 DVP-FEN01 (DVP-EH3 Series Ethernet Communication Card)**

	DVP-FEN01 Ethernet communication card			
CR number Attribute		Register name	Description	
HW LW	Attribute	register flame	•	
#0	R	Model code	The model code of DVP-FEN01 is set by its	
			system, and can only be read. It is H'6151.	
#1	R	Firmware version	It adopts the hexadecimal system, and the present firmware version is stored in it.	
#2~#12	_	Reserved	present himware version is stored in it.	
		Enabling the data	Users can set CR#13 to "sending the data" or	
#13	R/W	exchange	"not sending the data".	
#16~#14	-	Reserved	not containing the data :	
#17	R/W	Execution cycle of the data	exchange (ms)	
#18	-	Reserved	<b>3</b>	
		States of the slaves	b[0:7] indicate the states of the slaves 1~8	
#19	R	involved in the data	involved in the data exchange.	
		exchange	involved in the data exchange.	
#26~#20	-	Reserved	(a T) ( a d d d d d d d d d d d d d d d d d d	
			0: The function code for the reading of data	
		Function code for a data	and the writing of data is "17".	
#27	R/W	Function code for a data	1: The function code for the reading of data is	
		exchange mode	"03, the function code for the writing of a single piece of data is "06", and the function code for	
			the writing of multiple pieces of data is "10".	
#86~#28	-	Reserved	The writing of multiple pieces of data is 10.	
		0: Static IP		
#87	R/W	IP address setting mode	1: DHCP	
			When the IP address is 192.168.1.5, the data	
#89 #88	R/W	IP address	in CR#89 is 192.168, and the data in CR#88 is	
			1.5.	
			When the mask address is 255.255.255.0 the	
#91 #90	R/W	Mask address	data in CR#91 is 255.255, and the data in	
			CR#90 is 255.0.	
402 403	DAA	Catavia	When the GIP address is 192.168.1.1, the	
#93 #92	R/W	Gateway IP address	data in CR#89 is 192.168, and the data in CR#88 is 1.1.	
			0: The setting of the ID address is not	
#94	R/W	Enabling the IP address	executed.	
		setting	1: The setting of the IP address is executed.	
			0: The setting is unfinished.	
#95	R	IP address setting status	1: The setting is being executed.	
		J	2: The setting is complete.	
#250~#96	-	Reserved		
			bit 0: The network is unconnected.	
W054			bit 3: CR#13 is set to "sending the data", but	
#251	R	Error status	the data exchange is not enabled.	
			bit 8: DHCP does not acquire the correct network parameter.	
#255~#252	_	Reserved	петмогк рагаппетет.	
	Symbols "R" refers to "able to read data by FROM instrcution"; "W" refers to "able to write data by			

Symbols "R" refers to "able to read data by FROM instrcution"; "W" refers to "able to write data by TO instrcution".

### **B.3 Searching for an Ethernet PLC**

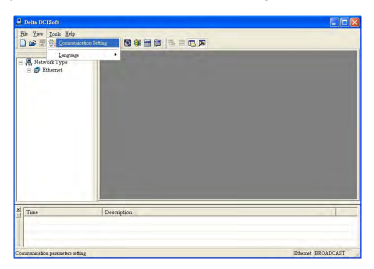
This section introduces how to search for and set an Ethernet PLC by DCISoft. Before you start a setup page, you have to select **Ethernet** in the **Communication Setting** window. Next, you can



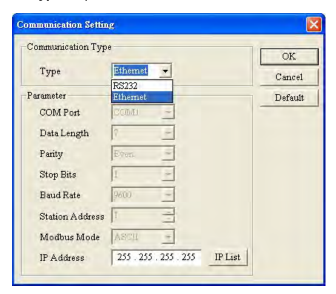
search by a broadcast, or an IP address. An Ethernet PLC is set up by UDP port 20006; therefore, you have to be aware of the relevant settings of the firewall.

#### **B.3.1 Communication setting**

(1) Start DCISoft in your PC, and click **Communication Setting** on the **Tools** menu.



(2) Select Ethernet in the Type drop-down list box.

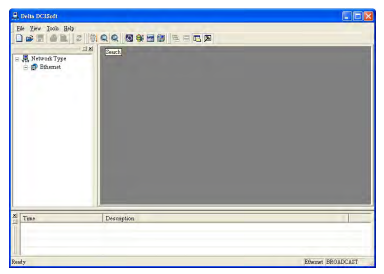




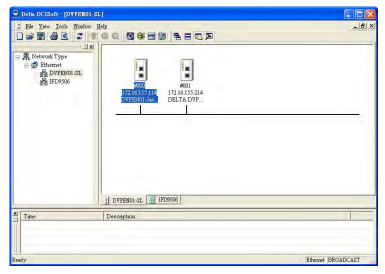
#### **B.3.2 Broadcast Search**

(1) Click Search on the toolbar in DCISoft to search for all Delta Ethernet products on the network. The window on the left hand side shows the models found, and the window on the right hand side displays the device list of all models.

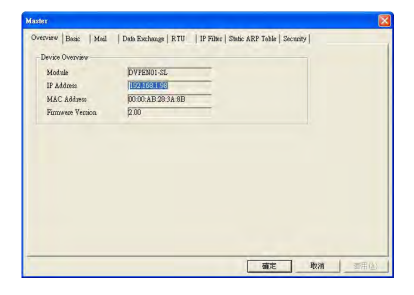




(2) Click a model on the left hand side, and you will see the device list of the model selected on the right hand side. Click the device to be set up to enter the setup page.

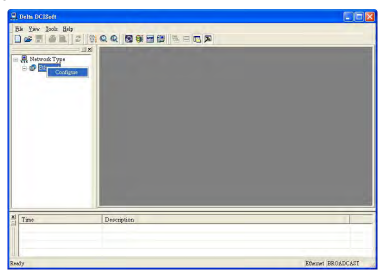




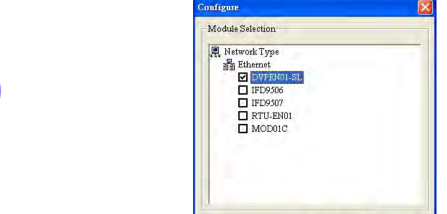


#### **B.3.3 Searching for a Model Specified**

(1) Right-click **Ethernet** in the left hand side window, and click **Configure** to designate a model to be searched for.



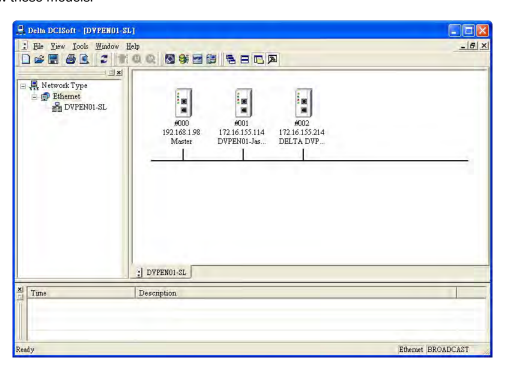
(2) After users select a model which will be searched for, they can click **OK** to auto-search for the model on the network. In the window shown below, the **DVPEN01-SL** checkbox is selected.



(3) A list of specified devices is in the window. If the users have selected several models, they can view these models.

OK

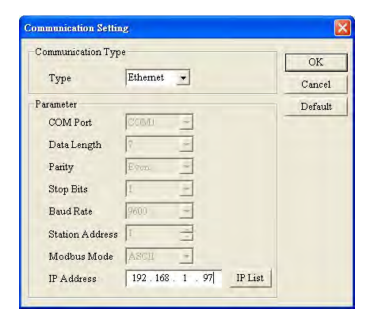
Cancel



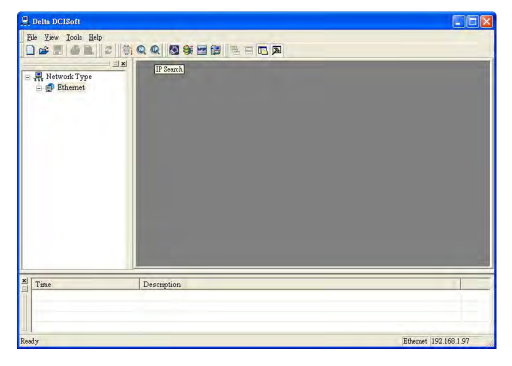


#### **B.3.4 Searching by an IP Address**

(1) Select **Ethernet** in the **Type** drop-down list box, type an IP address in the **IP Address** box, and click **OK**.



(2) Click **Search** on the toolbar to start searching for the designated IP address.



(3) The model found will be displayed in the right hand side window. Double-click the device to enter the setup page.



#### **B.4 Data Exchange**

A Delta Ethernet master can read/write data from/into a slave by means of instructions. It can also read/write data from/into a slave by means of tables. The number of data exchanges that models provide is different. Please refer to section B.1 for more information about the number of devices exchanging data.

- (1) Enable:
  - Users can enable or disable a data exchange. After a data exchange is enabled, the data will be exchanged.
- (2) Enable Condition:

You can select **Always Enable** or **Program Control**. If **Always Enable** is selected, DVPEN01-SL will execute data exchange continuously until the setting in DCISoft is changed. If **Program Control** is selected, DVPEN01-SL will execute data exchange according to the program setting. The internal registers in different models used to enable data exchanges are different. Please refer to section B.2 for more information. (In DVPEN01-SL, the data exchange is executed if CR#13=2, and the data exchanged is not executed if CR#13=0.)

- (3) Station Address-IP Address:
  - You have to type the IP address of a slave. If the IP address of a slave is 192.168.0.1, and the station number of the slave is 1, you can type 1 in the first **Station Address** cell, select the box in the first **Enable** cell, and type 192.168.0.1 in the first **IP Address** cell.
- (4) Master Device, Slave Device, and Quantity: Reading (←): Initial reception register in a master←Initial transmission register in a slave Writing (→): Initial transmission register in a master→ Initial reception register in a slave If a data exchange is enabled, the Ethernet PLC will write data, and then read data. Quantity: A slave station can send 100 pieces of data at most and receive 100 pieces of data at most simultaneously.
- If a device which is not a Delta PLC is connected, users can type a hexadecimal four-digit
   MODBUS absolute position in the Slave Device cell.

#### **B.5 EtherNet/IP List**

EtherNet/IP is a communication protocol defined by ODVA, and is different from the Ethernet mentioned in the previous sections. DVP-SE / ES2-E Series PLCs (whose version are 1.20 or above) supports the EtherNet/IP slave communication protocol. The other DVP series PLCs can communicate with products related to EtherNet/IP through IFD9507 (an EtherNet/IP-MODBUS converter). The EtherNet/IP objects which are supported are described below.



### B.5.1 EtherNet/IP Information Supported by DVP-SE / ES2-E Series PLCs

#### (1) Object list

Object Name	Class Code	# of Instance
Identity	0x01	7
Message Router	0x02	NA
Assembly	0x04	7
Connection	0x06	NA
Manager		
X input	0x64	256
Y output	0x65	256
T Timer	0x66	256
M Relay	0x67	4096
C Counter	0x68	256
D Register	0x69	12000
TCP/IP Interface	0xF5	6
Ethernet Link	0xF6	3

#### (2) Data types

8-bit	16-bit	32-bit	64-bit
USINT	WORD	UDINT	ULINT
SINT	UINT	DWORD	LINT
BYTE	INT	DINT	

#### (3) Error codes

Value	Name	Description
0	Success	Success
0x01	Connection Failure	The forwarding function can not be enabled.
0x04	Path Segment Error	The segment type is not supported. (ref. V1 C-1.4)
0x05	Path Destination Unknown	The instance is not supported.
0x08	Service Not Supported	The service (Get or Set) is not supported.
0x09	Invalid Attribute Value	The value written is incorrect.
0x0E	Attribute Not Settable	The setting of the attribute is not allowed.
0x13	Not Enough Data	The length of the data written is too short.
0x14	Attribute Not Supported	The attribute is not supported.
0x15	Too Much Data	The length of the data written is too long.
0x16	Object Not Exist	The object is not supported.
0x20	Invalid Parameter	The service parameter is not supported. (ref. V1 5-2.3.1)
0x26	Path Size Invalid	Incorrect item length

#### B.5.2 EtherNet/IP Objects Supported by DVP-SE / ES2-E Series PLCs

#### (1) Identity Object (0x01)

Instance: 0x01

Attribute	Name	Access	Data Type	Value
0x01	Vendor ID	Get	UINT	799
		Get	UINT	(Delta Electronics, inc.)
0x02	Device Type	Get	UINT	14
		Get	UINT	( Programmable Logic Controller )
0x03	Product Code	Get	UINT	0x0015
0x04	Revision		STRUCT of:	1.32
	Major	Get	USINT	0x01
	Minor		USINT	0x20
0x05	Status	Get	WORD	0 (Owned)
0x06	Serial Number	Get	UDINT	
0x07	Product Name	Get	SHORT_STRING	DVP12SE or ES2-E

#### (2) Message Router (0x02)

Instance: 0x01

Attribute	Name	Access	Data Type	Value
0x01	Not Support	NA	NA	NA

#### (3) Assembly (0x04)

#### Explicit message

Conformance Test is not supported.

Instance	Attribute	Name	Access	Data Type	Data
0x65		D Block 1	Set	10 words	D500~D509
0x66		D Block 2	Set	30 words	D510~D539
0x67		D Block 3	Set	60 words	D540~D599
0x68	0x03	D Block 4	Set	100 words	D600~D699
0x69		D Block 5	Set	100 words	D700~D799
0x6A		D Block 6	Set	100 words	D800~D899
0x6B		D Block 7	Set	100 words	D900~D999

#### (4) X input (0x64)

Instance	Attribute	Name	Access	Data Type	
1	0x64	X0	Get	BYTE	
2	0x64	X1	Get	BYTE	
256	0x64	X377	Get	BYTE	

#### (5) Y output (0x65)

Instance	Attribute	Name	Access	Data Type
1	0x64	Y0	Set	BYTE ( 0x00 or 0x01 )
2	0x64	Y1	Set	BYTE ( 0x00 or 0x01 )
256	0x64	Y377	Set	BYTE ( 0x00 or 0x01 )



# D D

#### (6) T timer (0x66)

Instance	Attribute	Name	Access	Data Type	
1	0x64	T0	Set	INT	
2	0x64	T1	Set	INT	
256	0x64	T255	Set	INT	

Instance	Attribute	Name	Access	Data Type	
1	0x65	T0	Set	BYTE ( 0x00 or 0x01 )	
2	0x65	T1	Set	BYTE ( 0x00 or 0x01 )	
256	0x65	T255	Set	BYTE ( 0x00 or 0x01 )	

### (7) M Relay (0x67)

Instance	Attribute	Name	Access	Data Type	
1	0x64	M0	Set	BYTE	
2	0x64	M1	Set	BYTE	
4096	0x64	M4095	Set	BYTE	

#### (8) C counter (0x68)

Instance	Attribute	Name	Access	Data Type	
1	0x64	C0	Set	INT	
2	0x64	C1	Set	INT	
200	0x64	C199	Set	INT	

Instance	Attribute	Name	Access	Data Type	
201	0x64	C200	Set	DINT	
202	0x64	C201	Set	DINT	
256	0x64	C255	Set	DINT	

Instance	Attribute	Name	Access	Data Type
1	0x65	C0	Set	BYTE ( 0x00 or 0x01 )
2	0x65	C1	Set	BYTE ( 0x00 or 0x01 )
256	0x65	C255	Set	BYTE ( 0x00 or 0x01 )

#### (9) D Register (0x69)

Instance	Attribute	Name	Access	Data Type	
1	0x64	M0	Set	INT	
2	0x64	M1	Set	INT	
12000	0x64	M11999	Set	INT	

#### (10) TCP/IP Interface Object (0xF5)

Instance: 0x01

Attribute	Name	Access	Data Type	Value
0x01	Status	Get	DWORD	0x0000001UL
0x02	Configuration Capability	Get	DWORD	0x00000014UL (DHCP client, Configuration Settable)
0x03	Configuration Control	Get	DWORD	Static IP: 0U DHCP: 0x02U
0x04	Physical Link Object:	Get	STRUCT of:	
	Path Size	Gei	UINT	
	Path		Padded EPATH	
0x05	Interface Configuration:		STRUCT of:	
	IP Address		UDINT	
	Network Mask		UDINT	
	Gateway Address	Set	UDINT	
	Name Server		UDINT	
	Name Server 2		UDINT	
	Domain Name		STRING	
0x06	Host Name	Get	STRING	DVP12SE or ES2-E

#### (11) Ethernet Link Object (0xF6)

Instance: 0x01

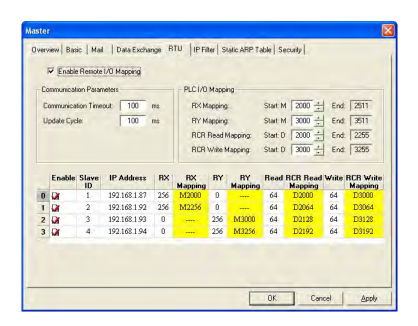
Attribute	Name	Access	Data Type	Value
0x01	Interface Speed	Get	UDINT	10 or 100 Mbps
0x02	Interface Flag	Get	UDINT	Bit 0: Link Status Bit 1: Half/Full Duplex
0x03	MAC Address	Get	USINT[6]	



#### **B.6 RTU Mapping**

Users can connect the Delta network product DVPEN01-SL/DVP-SE/ES2-E to RTU-EN01 by means of RTU mapping. After the users finish setting mapping information, they can operate RTU-EN01 by means of corresponding bits (M devices) and registers (D devices) in DVPEN01-SL/DVP-SE/ES2-E instead of communication programs.

#### **B.6.1 Setting the RTU Mapping**



#### (1) Enable Remote I/O Mapping

Users can select the **Enable Remote I/O Mapping** checkbox. After the checkbox is selected, the network module used will be mapped onto RTU-EN01 according to the data set.

#### (2) Communication Parameters

Users can enter a time interval in the **Communication Timeout** box, and a cycle in the **Update Cycle** box.

#### (3) PLC I/O Mapping

Users can set the bit devices and the registers which correspond to digital inputs, digital outputs, and analog registers on RTU-EN01. The bit devices set start from M2000. The registers used for the reading of data start from D2000, and the registers used for the writing of data start from D3000. The software automatically calculates end addresses according to the numbers set.

#### (4) Setting the remote device mapping

After users check an **Enable** cell, they have to enter the station address of RTU-EN01, an IP address, the number of digital inputs, the number of digital outputs, the number of registers used for the reading of data, and the number of registers used for the writing of data.

DVPEN01-SL can be mapped onto four slaves. The maximum number of digital inputs used for



mapping, the maximum number of digital outputs used for mapping, the maximum number of registers used for mapping are described below.

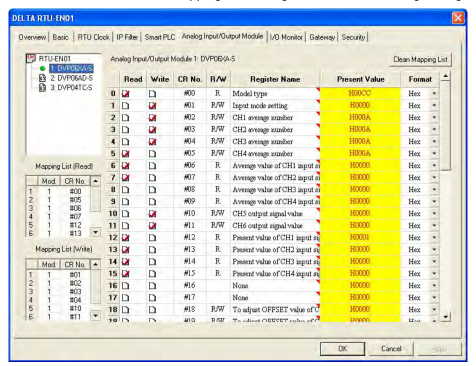
Digital I/O (RX+RY): 256

Analog (Reading) register: 64 Analog (Writing) register: 64

#### **B.6.2 Application of the RTU Mapping**

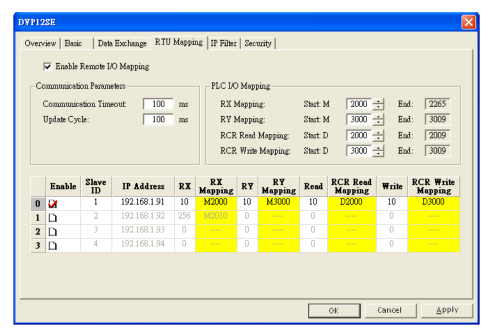
Application	Using RTU mapping to read data from/write data into remote digital inputs/outputs			
	and analog input/output registers			
	DVP-SE/ES2-E → RTU-EN01+DVP06XA+DVP16SP			
	(1) Use a static IP address.			
	(2) IP address of DVP-SE: 192.168.1.90			
	(3) IP address of RTU-EN01: 92.168.1.91			
	(4) Use DCISoft for RTU-EN01, and check 10 pieces of mapping data for reading			
Nativorie	and 10 pieces of mapping data for writing.			
Network	(5) Set a start RX address, a start RY address, a start RCR (reading) address,			
environment	and a start RCR (writing address) in DVP-SE, and set corresponding			
	numbers.			
	(6) Enable the mapping function in DVP-SE. Use M2000 and D2000 in DVP-SE			
	to read values from RTU-EN01, and use M3000 and D3000 to write values			
	into RTU-EN01.			

- 1. Please refer to section B.6.1 for more information about setting communication.
- Use DCISoft for RTU-EN01 to set mapping control registers used for reading/writing.

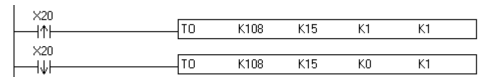




Use DCISoft for DVP-SE to set start addresses and numbers. (RX: M2000~M2009; RY: M3000~M3009; RCR (Reading): D2000~D2009; RCR (Writing): D3000~D3009)



4. Edit a ladder diagram, and download it to DVP-SE. The program edited is like the one shown below.



#### Description:

- (1) Enabling mapping: CR15=1
- (2) Disabling mapping: CR15=0
- (3) After CR#15 is enabled, M2000~M2009 and D2000~D2009 will be used to read data, and present values will be read before M3000~M3009 and D3000~D3009 are used to write data.
- During the execution of mapping, other devices can not be used to modify the values in mapping registers.
- If DVPEN01-SL is used, K108 will be changed to the number assigned to DVPEN01-SL. If
  DVPEN01-SL is the first module connected to the left side of a PLC, K108 will be changed
  to K100.



#### **MEMO**





# **Appendix**

#### **Inforamation about TP Series Text Panels**

### Contents

C.1	TP Mer	C-2		
C.2	Specia	l Data Register		
C.3	3.3 Special Auxiliary Relay			
C.4	Instructions applicable to TP			
	C.4.1	Basic Instructions		
	C.4.2	Numerical List of Instructions		
	C.4.3	Additional Remarks on High-speed Instructions	C-26	

### C.1 TP Memory Map

Specifications						
Control Method				Stored program, cyclic scan system		
I/O Processing Method				Batch processing method (when END instruction is executed)		
Execution Speed				LD instructions – 0.54μs, MOV instructions – 3.4μs		
Program language				Instruction List + Ladder + SFC		
Program C	Capa	acity		TP70P-RM0: 2k, TP70P: 4k, TP04P: 8ksteps		
	Χ			X0~X7;X10~X17	(*4)	
	Υ	External outputs		Y0~Y7;Y10~Y17	( 4)	
Bit Contacts	М	Auxiliar y relay	General	M0~M511, 512 points max, (*1) M768~M999, 232 points max, (*1) M2000~M2047, 48 points max, (*1)	Total	
			Latched	M512~M767, 256 points max, (*2) M2048~M4095, 2048 points max, (*2)	4096 points	
			Special	M1000~M1999, 1000 points, some are latched		
	Т	Timer	100ms (M1028=ON, T64~T126: 10ms)	T0~T126, 127 points, (*1) T128~T183, 56 points, (*1) T184~T199 for Subroutines, 16 points, (*1) T250~T255 (accumulative), 6 points, (*1)	Total 256 points	
			10ms (M1038=ON, T200~T245: 1ms)	T200~T239, 40 points, (*1) T240~T245 (accumulative), 6 points, (*1)		
			1ms	T127, 1 point, (*1) T246~T249 (accumulative), 4 points, (*1)		
Bit Contacts	С	Counter	16-bit count up	C0~C111, 112 points, (*1) C128~C199, 72 points, (*1) C112~C127, 16 points, (*2)	Total 140 points	
			32-bit count up/down	C200~C223, 24 points, (*1) C224~C232, 9 points, (*2) C233~C234, 2 points, (*2) C237~C250, 14 points, (*2) C252~C255, 3 points, (*2)		
			32bit high-speed count up/down	C235, C236 , 1 phase 1 input, 2 points (*2) C251, 2 phase 2 input, 1 point (*2)	Total 3 points	
	S	Step point	Initial step point	S0~S9, 10 points, (*2)	Total	
			Zero point return	S10~S19, 10 points (use with IST instruction), (*2)		
			Latched	S20~S127, 108 points, (*2)	1024 points	
			General	S128~S911, 784 points, (*1)		
			Alarm	S912~S1023, 112 points, (*2)		



			S	pecifications						
	Т	Current	value	T0~T255, 256 words C0~C199 16-bit counter 200 words						
	С	Current	value	C0~C199, 16-bit counter, 200 words C200~C254, 32-bit counter, 55 words						
Word			General	D0~D407, 408 words, (*1) D600~D999, 400 words, (*1) D3920~D3999, 80 words, (*1)						
Register	D	Data register	Latched	D408~D599, 192 words, (*2) D2000~D3919, 1920 words, (*2)	Total 5000 點					
			Special	D1000~D1999, 1000 words, some are latched D4000~D4999, 1000 words, (*3)						
			Index	E0~E7, F0~F7, 16 words, (*1)						
	Z		ontrol loop	N0~N7, 8 points						
	Р	Pointer		P0~P255, 256 points						
			External interrupt	1000/I001(X0), I100/I101(X1) (01: rising-edge trigger ☐, 00: falling-e	edge trigger					
Pointer		Interrupt	Timer interrupt	1602~1699, 1702~1799, 2 points (Timer r 1ms)	resolution =					
	ľ	Service	High-speed counter interrupt	I010,1 point						
			Communication interrupt	I150(COM2), 1point, (*3)						
Constant	K	Decimal		K-32,768 ~ K32,767 (16-bit operation) K-2,147,483,648 ~ K2,147,483,647 (32	-bit operation)					
Constant	Constant H Hexadecimal			H0000 ~ HFFFF (16-bit operation) H00000000 ~HFFFFFFF (32-bit operation)	ation)					
Serial ports				COM1: built-in USB (Slave) COM2: built-in RS-485 (Master/Slave) COM3: built-in RS-485 (Master/Slave) COM1 is typically the programming port.						
Real Time	Clo	ck		Year, Month, Day, Week, Hours, Minutes, Seconds						

#### Notes:

- 1. Non-latched area cannot be modified.
- 2. Latched area cannot be modified.
- 3. COM2: built-in RS485 port.
- 4. There are 16-point models, and 32-point models. Extension modules are not supported.

# C.2 Special Data Register

The types and functions of special registers (special D) are listed in the table below. Care should be taken that some registers of the same No. may bear different meanings in different series MPUs. Special M and special D marked with "\*" will be further illustrated in 2.13. Columns marked with "R" refers to "read only", "R/W" refers to "read and write", "-" refers to the status remains unchanged and "#" refers to that system will set it up according to the status of the PLC. For detailed explanation please also refer to the table below.



		OFF	STOP	RUN			
Special D	Content	ON ⊕	₽ RUN	↓ STOP	Attrib.	Latch -ed	Default
D1000*	Setting value of the watchdog timer (WDT) (Unit: 1ms)	200	-	-	R/W	NO	200
D1001	Displaying the firmware version of TP (For example, the firmware version is 1.0 if the value in D1001 is HXX10.)	-	-	-	R	NO	#
D1002*	Program capacity	7920	-	-	R	NO	7920
D1003	Sum of the PLC internal program memory	-	-	-	R	YES	7920
D1004*	Syntax check error code	0	0	-	R	NO	0
D1008*	Step address when WDT is ON	0	-	-	R	NO	0
D1009	Number of LV (Low voltage) signal occurrence	-	-	-	R	YES	0
D1010*	Current scan time (Unit: 0.1ms)	#	#	#	R	NO	0
D1011*	Minimum scan time (Unit: 0.1ms)	#	#	#	R	NO	0
D1012*	Maximum scan time (Unit: 0.1ms)	#	#	#	R	NO	0
D1015*	Value of accumulative high-speed timer (0~32,767, unit: 0.1ms)	0	-	-	R/W	NO	0
D1018*	$\pi$ PI (Low word)	H'0FDB	H'0FDB	H'0FDB	R/W	NO	H'0FDB
D1019*	$\pi$ PI(High word)	H'4049	H'4049	H'4049	R/W	NO	H'4049
D1022	Counting mode selection (Double frequency/ 4 times frequency) for AB phase counter (From X0, X1 input)	4	-	-	R/W	NO	4
D1025*	Code for communication request error	0	-	-	R	NO	0
D1028	Index register E0	0	-	-	R/W	NO	0
D1029	Index register F0	0	-	-	R/W	NO	0
D1036*	COM1 (RS-232) communication protocol	H'86	-	-	R/W	NO	H'86
D1038*	1. Delay time setting for data response when PLC is SLAVE in COM2 / COM3 RS-485 communication. Range: 0 ~ 10,000 (unit: 0.1ms).  2. By using PLC LINK in COM2 (RS-485), D1038 can be set to send next communication data with delay. Range: 0 ~ 10,000 (Unit: one scan cycle)	-	-	-	R/W	NO	0
D1039*	Fixed scan time (ms)	0	-	-	R/W	NO	0
D1040	No. of the 1st step point which is ON.	0	-	-	R	NO	0
D1041	No. of the 2nd step point which is ON	0	-	-	R	NO	0
D1042	No. of the 3rd step point which is ON.	0	-	-	R	NO	0
D1043	No. of the 4th step point which is ON	0	-	-	R	NO	0
D1044	No. of the 5th step point which is ON.	0	-	-	R	NO	0
D1045	No. of the 6th step point which is ON	0	-	-	R	NO	0
D1046	No. of the 7th step point which is ON.	0	-	-	R	NO	0
D1047	No. of the 8th step point which is ON	0	-	-	R	NO	0
D1049	No. of alarm which is ON	0	-	-	R	NO	0
D1050 ↓ D1055	Converted data for Modbus communication data processing. PLC automatically converts the ASCII data in D1070~D1085 into Hex data and stores the 16-bit Hex data into D1050~D1055	0	-	-	R	NO	0



Special D		Content	t			OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attrib.	Latch -ed	Default
D1062*	Average number of times	an analo	og signa	al is inpu	t	-	-	-	R/W	YES	2
D1067*	Error code for program e	xecution	error			0	0	-	R	NO	0
D1068*	Address of program exec	ution erre	or			0	-	-	R	NO	0
D1070 ↓ D1085	Feedback data (ASCII) of PLC's RS-485 communic signals, the data will be s D1070~D1085. Usres caregisters.	cation instacted in t	truction he regis	receives sters	s feedback	0	-	-	R	NO	0
D1086	High word of the passwo (displayed in hex according					0	-	-	R/W	NO	0
D1087	Low word of the passwor according to its ASCII co		-PCC01	l (displa	yed in hex	0	-	-	R/W	NO	0
D1089	Sent data of Modbus cor	nmunicati	ion.								
↓ D1099	When PLC's RS-485 cordata, the data will be storcheck the sent data in the	red in D10	089~D1			0	-	-	R	NO	0
D1109*	COM3 (RS-485) Commu	nication p	orotoco			H'86	-	-	R/W	NO	H'86
D1110*	Average value of analog average times in D1062 value.					0	-	-	R	NO	0
D1111*	Average value of analog average times in D1062 value					0	-	-	R	NO	0
D1112*	Average value of analog Whenaverage times in D present value				ndicates	0	-	-	R	NO	0
D1113*	Average value of analog Whenaverage times in D present value				ndicates	0	-	-	R	NO	0
	Setting the mode of anal	og input/o	output								
	Bit 11-10 9-8	7-6	5-4	3-2	1-0						
	Channel CH5 CH4	СНЗ	CH2	CH1	CH0						
	Setting the mode of input	t:									
D1114*	00: Voltage mode					_	_	_	R/W	YES	0
	01: Current mode (0~20r	nA)									
	11: Current mode (4~20r	nA)									
	Setting the mode of outp	ut:									
	00: Voltage mode										
	01: Current mode										
D1115*	Analog input/output mod	e setting				-	-	-	R/W	YES	0
D1116*	Output value of analog o	utput cha	innel 0 (	DA 0)		0	0	0	R/W	NO	0
D1117*	Output value of analog o	utput cha	innel 1 (	DA 1)		0	0	0	R/W	NO	0



Special	•	OFF	STOP	RUN	A ( ( ! ) .	Latch	Defect
D	Content	ON ⊕	↓ RUN	↓ STOP	Attrib.	-ed	Default
D1118*	Sampling time of analog/digital converstion. Default: 2. Unit: 1ms. Sampling time will be regarded as 2ms if D1118 $\leqq$ 2	2	-	1	R/W	YES	2
D1120*	COM2 (RS-485) communication protocol	H'86	-	-	R/W	NO	H'86
D1121*	COM1(RS-232) and COM2(RS-485) PLC communication address	-	-	-	R/W	YES	1
D1122	COM2(RS-485) Residual number of words of transmitting data	0	0	-	R	NO	0
D1123	COM2(RS-485) Residual number of words of the receiving data	0	0	-	R	NO	0
D1124	COM2(RS-485) Definition of start character (STX)	Н'ЗА	-	-	R/W	NO	Н'ЗА
D1125	COM2(RS-485) Definition of first ending character (ETX1)	H'0D	-	ı	R/W	NO	H'0D
D1126	COM2(RS-485) Definition of second ending character (ETX2)	H'0A	-	-	R/W	NO	H'0A
D1129	COM2 (RS-485) Communication time-out setting (ms)	0	-	-	R/W	NO	0
D1130	COM2 (RS-485) Error code returning from Modbus	0	-	-	R	NO	0
D1137*	Address where incorrect use of operand occurs	0	0	-	R	NO	0
D1140	Number of Analog I/O modules (max. 1)  (# => 1: TP04P-22XA11R / TP70P-22XA11R / TP04P-21EX11R/TP70P-21EX11R; 0: Other models)	-	-	-	R	NO	#
D1167	The specific end word to be detected for RS instruction to execute an interruption request (I140) on COM1 (RS-232).	0	-	-	R/W	NO	0
D1168	The specific end word to be detected for RS instruction to execute an interruption request (I150) on COM2 (RS-485)	0	-	ı	R/W	NO	0
D1169	The specific end word to be detected for RS instruction to execute an interruption request (I160) on COM3 (RS-485)	0	-	-	R/W	NO	0
D1182	Index register E1	0	-	-	R/W	NO	0
D1183	Index register F1	0	-	-	R/W	NO	0
D1184	Index register E2	0	-	-	R/W	NO	0
D1185	Index register F2	0	-	-	R/W	NO	0
D1186	Index register E3	0	-	-	R/W	NO	0
D1187	Index register F3	0	-	-	R/W	NO	0
D1188	Index register E4	0	-	-	R/W	NO	0
D1189	Index register F4	0	-	-	R/W	NO	0
D1190	Index register E5	0	-	-	R/W	NO	0
D1191	Index register F5	0	-	-	R/W	NO	0
D1192	Index register E6	0	-	-	R/W	NO	0
D1193	Index register F6	0	-	-	R/W	NO	0
D1194	Index register E7	0	-	-	R/W	NO	0
D1195	Index register F7	0	-	-	R/W	NO	0



Special D	Content	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attrib.	Latch -ed	Default
D1240*	When interupt I400/I401/I100/I101 occurs,	0	0	_	R	NO	0
D1240	D1240 stores the low word of high-speed counter.	U	U	-	K	NO	U
D1241*	When interupt I400/I401/I100/I101 occurs,	0	0		R	NO	0
D1241	D1241 stores the high Word of the high-speed counter.	U	U	-	K	NO	U
D1249	Set value for COM1 (RS-232) data receiving time-out (Unit: 1ms, min. 50ms, value smaller than 50ms will be regarded as 50ms) (only applicable for MODRW/RS instruction) In RS instruction, no time-out setting if "0" is specified.	0	-	-	R/W	NO	0
D1250	COM1 (RS-232) communication error code (only applicable for MODRW/RS instruction)	0	-	-	R/W	NO	0
D1252	Set value for COM3 (RS-485) data receiving time-out (Unit: 1ms, min. 50ms, value smaller than 50ms will be regarded as 50ms) (only applicable for MODRW/RS instruction) In RS instruction, no time-out setting if "0" is specified	0	-	-	R/W	NO	0
D1253	COM3 (RS-485) communication error code (only applicable for MODRW/RS instruction)	0	-	-	R/W	NO	0
D1255*	COM3 (RS-485) PLC communication address	-	-	-	R/W	YES	1
D1256 ↓ D1295	For COM2 RS-485 MODRW instruction. D1256~D1295 store the sent data of MODRW instruction. When MODRW instruction sends out data, the data will be stored in D1256~D1295. Users can check the sent data in these registers.	0	-	-	R	NO	0
D1296 ↓ D1311	For COM2 RS-485 MODRW instruction. D1296~D1311 store the converted hex data from D1070 ~ D1085 (ASCII). PLC automatically converts the received ASCII data in D1070 ~ D1085 into hex data.	0	-	-	R	NO	0
D1313*	Second of RTC: 00 ~ 59	-	-	-	R/W	YES	0
D1314*	Minute of RTC: 00 ~ 59	-	-	-	R/W	YES	0
D1315*	Hour of RTC: 00 ~ 23	-	-	-	R/W	YES	0
D1316*	Day of RTC: 01 ~ 31	-	-	-	R/W	YES	1
D1317*	Month of RTC: 01 ~ 12	-	-	-	R/W	YES	1
D1318*	Week of RTC: 1 ~ 7	-	-	-	R/W	YES	2/5
D1319*	Year of RTC: 00 ~ 99 (A.D.)	-	-	-	R/W	YES	8/10
D1320	Analog I/O module code  0X22: TP04P-22XA11R/TP70P-22XA11R  0X41: TP04P-21EX11R/TP70P-21EX11R	-	-	-	R	NO	#
D1354	PLC Link scan cycle (Unit: 1ms)  ■ Max: K32000  ■ D1354 = K0 when PLC Link stops or when the first scan is completed	0	0	0	R	NO	0
D1355*	Starting reference for Master to read from Slave ID#1	-	-	-	R/W	YES	H'1064
D1356*	Starting reference for Master to read from Slave ID#2	-	-	-	R/W	YES	H'1064
D1357*	Starting reference for Master to read from Slave ID#3	-	-	-	R/W	YES	H'1064



0		OFF	STOP	RUN		1 -4-1	
Special D	Content	ON ⊕	RUN	↓ STOP	Attrib.	Latch -ed	Default
D1358*	Starting reference for Master to read from Slave ID#4	-	-	-	R/W	YES	H'1064
D1359*	Starting reference for Master to read from Slave ID#5	-	-	-	R/W	YES	H'1064
D1360*	Starting reference for Master to read from Slave ID#6	-	-	-	R/W	YES	H'1064
D1361*	Starting reference for Master to read from Slave ID#7	-	-	-	R/W	YES	H'1064
D1362*	Starting reference for Master to read from Slave ID#8	-	-	-	R/W	YES	H'1064
D1363*	Starting reference for Master to read from Slave ID#9	-	-	-	R/W	YES	H'1064
D1364*	Starting reference for Master to read from Slave ID#10	-	-	-	R/W	YES	H'1064
D1365*	Starting reference for Master to read from Slave ID#11	-	-	-	R/W	YES	H'1064
D1366*	Starting reference for Master to read from Slave ID#12	-	-	-	R/W	YES	H'1064
D1367*	Starting reference for Master to read from Slave ID#13	-	-	-	R/W	YES	H'1064
D1368*	Starting reference for Master to read from Slave ID#14	-	-	-	R/W	YES	H'1064
D1369*	Starting reference for Master to read from Slave ID#15	-	-	-	R/W	YES	H'1064
D1370*	Starting reference for Master to read from Slave ID#16	-	-	-	R/W	YES	H'1064
D1399*	Starting ID of Slave designated by PLC LINK	-	-	-	R/W	YES	1
D1415*	Starting reference for Master to write in Slave ID#1	-	-	-	R/W	YES	H'10C8
D1416*	Starting reference for Master to write in Slave ID#2	-	-	-	R/W	YES	H'10C8
D1417*	Starting reference for Master to write in Slave ID#3	-	-	-	R/W	YES	H'10C8
D1418*	Starting reference for Master to write in Slave ID#4	-	-	-	R/W	YES	H'10C8
D1419*	Starting reference for Master to write in Slave ID#5	-	-	-	R/W	YES	H'10C8
D1420*	Starting reference for Master to write in Slave ID#6	-	-	-	R/W	YES	H'10C8
D1421*	Starting reference for Master to write in Slave ID#7	-	-	-	R/W	YES	H'10C8
D1422*	Starting reference for Master to write in Slave ID#8	-	-	-	R/W	YES	H'10C8
D1423*	Starting reference for Master to write in Slave ID#9	-	-	-	R/W	YES	H'10C8
D1424*	Starting reference for Master to write in Slave ID#10	-	-	-	R/W	YES	H'10C8
D1425*	Starting reference for Master to write in Slave ID#11	-	-	-	R/W	YES	H'10C8
D1426*	Starting reference for Master to write in Slave ID#12	-	-	-	R/W	YES	H'10C8
D1427*	Starting reference for Master to write in Slave ID#13	-	-	-	R/W	YES	H'10C8
D1428*	Starting reference for Master to write in Slave ID#14	-	-	-	R/W	YES	H'10C8
D1429*	Starting reference for Master to write in Slave ID#15	-	-	-	R/W	YES	H'10C8
D1430*	Starting reference for Master to write in Slave ID#16	-	-	-	R/W	YES	H'10C8
D1431*	Times of PLC LINK polling cycle	0	-	-	R/W	NO	0
D1432*	Current times of PLC LINK polling cycle	0	-	-	R/W	NO	0
D1433*	Number of slave units linked to EASY PLC LINK	0	-	-	R/W	NO	0
D1434*	Data length to be read on Slave ID#1	-	-	-	R/W	YES	16
D1435*	Data length to be read on Slave ID#2	-	-	-	R/W	YES	16



Special D	Content	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attrib.	Latch -ed	Default
D1436*	Data length to be read on Slave ID#3	-	-	-	R/W	YES	16
D1437*	Data length to be read on Slave ID#4	-	-	ı	R/W	YES	16
D1438*	Data length to be read on Slave ID#5	-	-	ı	R/W	YES	16
D1439*	Data length to be read on Slave ID#6	-	-	-	R/W	YES	16
D1440*	Data length to be read on Slave ID#7	-	-	-	R/W	YES	16
D1441*	Data length to be read on Slave ID#8	-	-	-	R/W	YES	16
D1442*	Data length to be read on Slave ID#9	-	-	-	R/W	YES	16
D1443*	Data length to be read on Slave ID#10	-	-	-	R/W	YES	16
D1444*	Data length to be read on Slave ID#11	-	-	-	R/W	YES	16
D1445*	Data length to be read on Slave ID#12	-	-	-	R/W	YES	16
D1446*	Data length to be read on Slave ID#13	-	-	-	R/W	YES	16
D1447*	Data length to be read on Slave ID#14	-	-	-	R/W	YES	16
D1448*	Data length to be read on Slave ID#15	-	-	-	R/W	YES	16
D1449*	Data length to be read on Slave ID#16	-	-	-	R/W	YES	16
D1450*	Data length to be written on Slave ID#1	-	-	-	R/W	YES	16
D1451*	Data length to be written on Slave ID#2	-	-	-	R/W	YES	16
D1452*	Data length to be written on Slave ID#3	-	-	-	R/W	YES	16
D1453*	Data length to be written on Slave ID#4	-	-	-	R/W	YES	16
D1454*	Data length to be written on Slave ID#5	-	-	-	R/W	YES	16
D1455*	Data length to be written on Slave ID#6	-	-	-	R/W	YES	16
D1456*	Data length to be written on Slave ID#7	-	-	-	R/W	YES	16
D1457*	Data length to be written on Slave ID#8	-	-	-	R/W	YES	16
D1458*	Data length to be written on Slave ID#9	-	-	-	R/W	YES	16
D1459*	Data length to be written on Slave ID#10	-	-	-	R/W	YES	16
D1460*	Data length to be written on Slave ID#11	-	-	-	R/W	YES	16
D1461*	Data length to be written on Slave ID#12	-	-	-	R/W	YES	16
D1462*	Data length to be written on Slave ID#13	-	-	-	R/W	YES	16
D1463*	Data length to be written on Slave ID#14	-	-	-	R/W	YES	16
D1464*	Data length to be written on Slave ID#15	-	-	-	R/W	YES	16
D1465*	Data length to be written on Slave ID#16	-	-	-	R/W	YES	16
D1480*	The data which is read from slave ID#1 in the PLC LINK at the time when M1353 is OFF	0	-	-	R	NO	0
↓ D1495*	The initial data register where the data read from slave ID#1~ID#16 in the PLC LINK is stored at the time when M1353 is ON	-	-	-	R	YES	0



0		OFF	STOP	RUN		1 -4-1	
Special D	Content	ON ↑	₽	↓ STOP	Attrib.	Latch -ed	Default
D1496*	The data which is written into slave ID#1 in the PLC LINK at the time when M1353 is OFF	0	-	-	R/W	NO	0
D1511*	The initial data register where the data written into slave ID#1~ID#16 in the PLC LINK is stored at the time when M1353 is ON	-	-	-	R/W	YES	0
D1512* ↓ D1527*	The data which is read from slave ID#2 in the PLC LINK	0	-	-	R	NO	0
D1528* ↓ D1543*	The data which is written into slave ID#2 in the PLC LINK	0	-	-	R/W	NO	0
D1544* ↓ D1559*	The data which is read from slave ID#3 in the PLC LINK	0	-	-	R	NO	0
D1560* ↓ D1575*	The data which is written into slave ID#3 in the PLC LINK	0	-	-	R/W	NO	0
D1576* ↓ D1591*	The data which is read from slave ID#4 in the PLC LINK	0	-	-	R	NO	0
D1592* ↓ D1607*	The data which is written into slave ID#4 in the PLC LINK	0	-	-	R/W	NO	0
D1608* ↓ D1623*	The data which is read from slave ID#5 in the PLC LINK	0	-	-	R	NO	0
D1624* ↓ D1639*	The data which is written into slave ID#5 in the PLC LINK	0	-	-	R/W	NO	0
D1640* ↓ D1655*	The data which is read from slave ID#6 in the PLC LINK	0	-	-	R	NO	0
D1656* ↓ D1671*	The data which is written into slave ID#6 in the PLC LINK	0	-	-	R/W	NO	0
D1672* ↓ D1687*	The data which is read from slave ID#7 in the PLC LINK	0	-	-	R	NO	0
D1688* ↓ D1703*	The data which is written into slave ID#7 in the PLC LINK	0	-	-	R/W	NO	0
D1704* ↓ D1719*	The data which is read from slave ID#8 in the PLC LINK	0	-	-	R	NO	0
D1720* ↓ D1735*	The data which is written into slave ID#8 in the PLC LINK	0	-	-	R/W	NO	0
D1736* ↓ D1751*	The data which is read from slave ID#9 in the PLC LINK	0	-	-	R	NO	0
D1752* ↓ D1767*	The data which is written into slave ID#9 in the PLC LINK	0	-	-	R/W	NO	0
D1768* ↓ D1783*	The data which is read from slave ID#10 in the PLC LINK	0	-	-	R	NO	0



Special D	Content	OFF ↓ ON	STOP RUN	RUN	Attrib.	Latch -ed	Default
D1784* ↓ D1799*	The data which is written into slave ID#10 in the PLC LINK	0	-	-	R/W	NO	0
D1800* ↓ D1815*	The data which is read from slave ID#11 in the PLC LINK	0	-	-	R	NO	0
D1816* ↓ D1831*	The data which is written into slave ID#11 in the PLC LINK	0	-	-	R/W	NO	0
D1832* ↓ D1847*	The data which is read from slave ID#12 in the PLC LINK	0	-	-	R	NO	0
D1848* ↓ D1863*	The data which is written into slave ID#12 in the PLC LINK	0	-	-	R/W	NO	0
D1864* ↓ D1879*	The data which is read from slave ID#13 in the PLC LINK	0	-	-	R	NO	0
D1880* ↓ D1895*	The data which is written into slave ID#13 in the PLC LINK	0	-	-	R/W	NO	0
D1896* ↓ D1911*	The data which is read from slave ID#14 in the PLC LINK	0	-	-	R	NO	0
D1900* ↓ D1931*	Specify the station number of Slaves for PLC-Link when M1356 is ON. Consecutive station numbers set by D1399 will be invalid in this case. Note that the registers are latched only when M1356 is ON.	0	-	-	R/W	NO	
D1912* ↓ D1927*	The data which is written into slave ID#14 in the PLC LINK	0	-	-	R/W	NO	0
D1928* ↓ D1943*	The data which is read from slave ID#15 in the PLC LINK	0	-	-	R	NO	0
D1944* ↓ D1959*	The data which is written into slave ID#15 in the PLC LINK	0	-	-	R/W	NO	0
D1960* ↓ D1975*	The data which is read from slave ID#16 in the PLC LINK	0	-	-	R	NO	0
D1976* ↓ D1991*	The data which is written into slave ID#16 in the PLC LINK	0	-	-	R/W	NO	0
D1994	Remaining times for PLC password setting on DVP-PCC01	0	-	-	R/W	NO	0
D1995	Data length for PLC ID Setting on DVP-PCC01	0	-	-	R/W	NO	0
D1996	1 <sup>st</sup> Word of PLC ID Setting for DVP-PCC01 (Indicated by Hex format corresponding to ASCII codes)	0	-	-	R/W	NO	0
D1997	2 <sup>nd</sup> Word of PLC ID Setting for DVP-PCC01 (Indicated by Hex format corresponding to ASCII codes)	0	-	-	R/W	NO	0
D1998	3 <sup>rd</sup> Word of PLC ID Setting for DVP-PCC01 (Indicated by Hex format corresponding to ASCII codes)	0	-	-	R/W	NO	0
D1999	4 <sup>th</sup> word of PLC ID Setting for DVP-PCC01 (Indicated by Hex format corresponding to ASCII codes)	0	-	-	R/W	NO	0



Special D	Content	OFF ↓ ON	STOP ↓ RUN	RUN ↓ STOP	Attrib.	Latch -ed	Default
	Present value of an object in the TP program						
D4000	D4000: Present value of object 1						
$\downarrow$	D4001: Present value of object 2	-	-	-	R/W	NO	0
D4999							
	D4999: Present value of object 999						

# C.3 Special Auxiliary Relay



The types and functions of special auxiliary relays (special M) are listed in the table below. Care should be taken that some devices of the same No. may bear different meanings in different series MPUs. Columns marked with "R" refers to "read only", "R/W" refers to "read and write", "-" refers to the status remains unchanged and "#" refers to that system will set it up according to the status of the PLC.

Special M	Function	OFF ↓ ON	STOP ↓ RUN	RUN ↓ STOP	Attrib.	Latch- ed	Default
M1000*	Monitor normally open contact	OFF	ON	OFF	R	NO	OFF
M1001*	Monitor normally closed contact	ON	OFF	ON	R	NO	ON
M1002*	Enable single positive pulse at the moment when RUN is activate (Normally OFF)	OFF	ON	OFF	R	NO	OFF
M1003*	Enable single negative pulse at the moment when RUN is activate (Normally ON)	ON	OFF	ON	R	NO	ON
M1004*	ON when syntax errors occur	OFF	OFF	-	R	NO	OFF
M1008*	Watchdog timer (ON: PLC WDT time out)	OFF	OFF	1	R	NO	OFF
M1009	Indicate LV signal due to 24VDC insufficiency	OFF	-	-	R	NO	OFF
M1011*	10ms clock pulse, 5ms ON/5ms OFF	OFF	-	-	R	NO	OFF
M1012*	100ms clock pulse, 50ms ON / 50ms OFF	OFF	-	-	R	NO	OFF
M1013*	1s clock pulse, 0.5s ON / 0.5s OFF	OFF	-	1	R	NO	OFF
M1014*	1 min clock pulse, 30s ON / 30s OFF	OFF	-	-	R	NO	OFF
M1015*	Enable high-speed timer	OFF	-	1	R/W	NO	OFF
M1016*	Indicate Year display mode of RTC.	OFF	-	-	R/W	NO	OFF
M1017*	±30 seconds correction on real time clock	OFF	-	-	R/W	NO	OFF
M1018	Flag for Radian/Degree, ON for degree	OFF	-	-	R/W	NO	OFF
M1020	Zero flag	OFF	-	-	R	NO	OFF
M1021	Borrow flag	OFF	-	-	R	NO	OFF
M1022	Carry flag	OFF	-	-	R	NO	OFF
M1024	COM1 monitor request	OFF	-	ı	R/W	NO	OFF

Special M	Function	OFF ↓ ON	STOP ↓ RUN	RUN ↓ STOP	Attrib.	Latch- ed	Default
M1025*	Indicate incorrect request for communication	OFF	-	-	R	NO	OFF
M1026	RAMP mode selection	OFF	-	-	R/W	NO	OFF
M1027	PR output mode selection (8/16 bytes)	OFF	-	-	R/W	NO	OFF
M1028	Switch T64~T126 timer resulotion (10ms/100ms). ON =10ms	OFF	ı	i	R/W	NO	OFF
M1031*	Clear all non-latched memory	OFF	-	-	R/W	NO	OFF
M1032*	Clear all latched memory	OFF	-	-	R/W	NO	OFF
M1033*	Output state latched at STOP	OFF	-	-	R/W	NO	OFF
M1034*	Disable all Y outputs	OFF	-	-	R/W	NO	OFF
M1035*	Enable X7 input point as RUN/STOP switch	-	-	-	R/W	YES	OFF
M1037*	Enable 8-sets SPD function (Has to be used with D1037)	OFF	OFF	OFF	R/W	NO	OFF
M1038	Switch T200~T255 timer resulction (10ms/1ms). ON = 1ms	OFF	-	-	R/W	NO	OFF
M1039*	Fix scan time	OFF	-	-	R/W	NO	OFF
M1040	Disable step transition	OFF	-	-	R/W	NO	OFF
M1041	Step transition start	OFF	-	OFF	R/W	NO	OFF
M1042	Enable pulse operation	OFF	-	-	R/W	NO	OFF
M1043	Zero return completed	OFF	-	OFF	R/W	NO	OFF
M1044	Zero point condition	OFF	-	OFF	R/W	NO	OFF
M1045	Disable "all output reset" function	OFF	-	-	R/W	NO	OFF
M1046	Indicate STL status	OFF	-	-	R	NO	OFF
M1047	Enable STL monitoring	OFF	-	-	R/W	NO	OFF
M1048	Indicate alarm status	OFF	-	-	R	NO	OFF
M1049	Enable alarm monitoring	OFF	-	-	R/W	NO	OFF
M1050	Disable interruption I000 / I001	OFF	-	-	R/W	NO	OFF
M1051	Disable interruption I100 / I101	OFF	-	-	R/W	NO	OFF
M1058	COM3 monitor request	OFF	-	-	R/W	NO	OFF
M1059	Disable high-speed counter interruptions I010~I080	OFF	-	-	R/W	NO	OFF
M1060	System error message 1	OFF	-	-	R	NO	OFF
M1061	System error message 2	OFF	-	-	R	NO	OFF
M1062	System error message 3	OFF	-	-	R	NO	OFF
M1063	System error message 4	OFF	-	-	R	NO	OFF
M1064	Incorrect use of operands	OFF	OFF	-	R	NO	OFF



Special M	Function	OFF ↓ ON	STOP RUN	RUN	Attrib.	Latch- ed	Default
M1065	Syntax error	OFF	OFF	-	R	NO	OFF
M1066	Loop error	OFF	OFF	-	R	NO	OFF
M1067*	Program execution error	OFF	OFF	-	R	NO	OFF
M1068*	Execution error locked (D1068)	OFF	-	-	R	NO	OFF
M1072	PLC status (RUN/STOP), ON = RUN	OFF	ON	OFF	R/W	NO	OFF
M1075	Error occurring when write in Flash ROM	OFF	-	-	R	NO	OFF
M1080	COM2 monitor request	OFF	-	-	R/W	NO	OFF
M1081	Changing conversion mode for FLT instruction	OFF	-	-	R/W	NO	OFF
M1085	Selecting DVP-PCC01 duplicating function	OFF	-	-	R/W	NO	OFF
M1086	Enabling password function for DVP-PCC01	OFF	-	-	R/W	NO	OFF
	Matrix comparison.						
M1088	Comparing between equivalent values (M1088 = ON) or different values (M1088 = OFF).	OFF	OFF	i	R/W	NO	OFF
M1089	Indicating the end of matrix comparison. When the comparison reaches the last bit, M1089 = ON.	OFF	OFF	-	R	NO	OFF
M1090	Indicating start of matrix comparison. When the comparison starts from the first bit, M1090 = ON.	OFF	OFF	-	R	NO	OFF
M1091	Indicating matrix searching results. When the comparison has matched results, comparison will stop immediately and M1091 = ON.	OFF	OFF	1	R	NO	OFF
M1092	Indicating pointer error. When the pointer Pr exceeds the comparison range, M1092 = ON	OFF	OFF	-	R	NO	OFF
M1093	Matrix pointer increasing flag. Adding 1 to the current value of the Pr.	OFF	OFF	-	R/W	NO	OFF
M1094	Matrix pointer clear flag. Clear the current value of the Pr to 0	OFF	OFF	-	R/W	NO	OFF
M1095	Carry flag for matrix rotation/shift/output.	OFF	OFF	-	R	NO	OFF
M1096	Borrow flag for matrix rotation/shift/input	OFF	OFF	-	R/W	NO	OFF
M1097	Direction flag for matrix rotation/displacement	OFF	OFF	-	R/W	NO	OFF
M1098	Counting the number of bits which are "1" or "0"	OFF	OFF	-	R/W	NO	OFF
M1099	ON when the bits counting result is "0"	OFF	OFF	-	R/W	NO	OFF
M1120*	Retaining the communication setting of COM2 (RS-485), modifying D1120 will be invalid when M1120 is set.	OFF	OFF	-	R/W	NO	OFF
M1121	For COM2(RS-485), data transmission ready	OFF	ON	-	R	NO	OFF
M1122	For COM2(RS-485), sending request	OFF	OFF	-	R/W	NO	OFF
M1123	For COM2(RS-485), data receiving completed	OFF	OFF	-	R/W	NO	OFF
M1124	For COM2(RS-485), data receiving ready	OFF	OFF	-	R/W	NO	OFF



Special M	Function	OFF ↓ ON	STOP RUN	RUN	Attrib.	Latch- ed	Default
M1125	For COM2(RS-485), communication ready status reset	OFF	OFF	OFF	R/W	NO	OFF
M1126	For COM2(RS-485), set STX/ETX as user defined or system defined	OFF	OFF	OFF	R/W	NO	OFF
M1127	For COM2(RS-485), data sending/receiving/converting completed. (RS instruction is not supported)	OFF	OFF	OFF	R/W	NO	OFF
M1128	For COM2(RS-485), Transmitting/Receiving status Indication	OFF	OFF	OFF	R/W	NO	OFF
M1129	For COM2(RS-485), receiving time out	OFF	OFF	-	R/W	NO	OFF
M1130	For COM2(RS-485), STX/ETX selection	OFF	OFF	-	R/W	NO	OFF
M1131	For COM2(RS-485), ON when MODRD/RDST/MODRW data is being converted from ASCII to Hex	OFF	OFF	-	R	NO	OFF
M1132	ON when there are no communication related instructions in the program	OFF	-	-	R	NO	OFF
M1136*	For COM3(RS-485/USB), retaining communication setting	OFF	-	-	R/W	NO	OFF
M1137	Retain DNET mapping data during non-executing period	-	-	-	R/W	NO	OFF
M1138*	For COM1 (RS-232), retaining communication setting. Modifying D1036 will be invalid when M1138 is set.	OFF	-	-	R/W	NO	OFF
M1139*	For COM1(RS-232), ASCII/RTU mode selection (OFF: ASCII; ON: RTU)	OFF	-	-	R/W	NO	OFF
M1140	For COM2 (RS-485), MODRD / MODWR / MODRW data receiving error	OFF	OFF	-	R	NO	OFF
M1141	For COM2 (RS-485), MODRD / MODWR / MODRW parameter error	OFF	OFF	-	R	NO	OFF
M1142	Data receiving error of VFD-A handy instructions	OFF	OFF	-	R	NO	OFF
M1143*	For COM2(RS-485), ASCII/RTU mode selection (OFF: ASCII; ON: RTU)	OFF	-	-	R/W	NO	OFF
M1161	8/16 bit mode (ON = 8 bit mode)	OFF	-	-	R/W	NO	OFF
M1162	Switching between decimal integer and binary floating point for SCLP instruction.	OFF	-	-	R/W	NO	OFF
	ON: binary floating point; OFF: decimal integer						
M1167	16-bit mode for HKY input	OFF	-	-	R/W	NO	OFF
M1168	Designating work mode of SMOV	OFF	-	-	R/W	NO	OFF
M1177	Enable the communication instruction for Delta VFD series inverter.  ON: VFD-A (Default), OFF: other models of VFD	OFF	-	-	R/W	NO	OFF
M1200	, , ,		_	-	R/W	NO	OFF
M1201	C201 counting mode (ON: count down)	OFF OFF	_	_	R/W	NO	OFF
M1202	C202 counting mode ON: count down)	OFF	_	-	R/W	NO	OFF
M1203	C203 counting mode (ON: count down)	OFF	_	_	R/W	NO	OFF
M1204	,	OFF	_		R/W	NO	OFF
	C204 counting mode (ON: count down)		-	-			
M1205	C205 counting mode (ON :count down)	OFF	-	-	R/W	NO	OFF



Special M	Function	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attrib.	Latch- ed	Default
M1206	C206 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1207	C207 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1208	C208 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1209	C209 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1210	C210 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1211	C211 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1212	C212 counting mode (ON: count down)	OFF	1	ı	R/W	NO	OFF
M1213	C213 counting mode (ON: count down)	OFF	ı	1	R/W	NO	OFF
M1214	C214 counting mode (ON: count down)	OFF	1	1	R/W	NO	OFF
M1215	C215 counting mode (ON: count down)	OFF	ı	ı	R/W	NO	OFF
M1216	C216 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1217	C217 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1218	C218 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1219	C219 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1220	C220 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1221	C221 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1222	C222 counting mode (ON: count down)	OFF	1	-	R/W	NO	OFF
M1223	C223 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1224	C224 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1225	C225 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1226	C226 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1227	C227 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1228	C228 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1229	C229 counting mode (ON: count down)	OFF	1	-	R/W	NO	OFF
M1230	C230 counting mode (ON: count down)	OFF	1	-	R/W	NO	OFF
M1231	C231 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
N4000	C232 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1232	C232 counter monitor (ON: count down)	OFF	-	-	R	NO	OFF
M1233	C233 counter monitor (ON: count down)	OFF	1	-	R	NO	OFF
M1234	C234 counter monitor (ON: count down)	OFF	-	-	R	NO	OFF
M1235	C235 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1236	C236 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF



Special M	Function	OFF ↓ ON	STOP U RUN	RUN ↓ STOP	Attrib.	Latch- ed	Default
M1237	C237 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1238	C238 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1239	C239 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1240	C240 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1241	C241 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1242	C242 counting mode (ON: count down)	OFF	-	-	R/W	NO	OFF
M1243	C243 Reset function control. ON = R function disabled	OFF	-	-	R/W	NO	OFF
M1244	C244 Reset function control. ON = R function disabled	OFF	-	-	R/W	NO	OFF
M1245	C245 counter monitor (ON: count down)	OFF	-	-	R	NO	OFF
M1246	C246 counter monitor (ON: count down)	OFF	-	-	R	NO	OFF
M1247	C247 counter monitor (ON: count down)	OFF	-	-	R	NO	OFF
M1248	C248 counter monitor (ON: count down)	OFF	-	-	R	NO	OFF
M1249	C249 counter monitor (ON: count down)	OFF	-	-	R	NO	OFF
M1250	C250 counter monitor (ON: count down)	OFF	-	-	R	NO	OFF
M1251	C251 counter monitor (ON: count down)	OFF	-	-	R	NO	OFF
M1252	C252 counter monitor (ON: count down)	OFF	-	-	R	NO	OFF
M1253	C253 counter monitor (ON: count down)	OFF	-	-	R	NO	OFF
M1254	C254 counter monitor (ON: count down)	OFF	-	-	R	NO	OFF
M1270	C235 counting mode (ON: falling-edge count)	OFF	-	-	R/W	NO	OFF
M1271	C236 counting mode ON: falling-edge count)	OFF	-	-	R/W	NO	OFF
M1272	C237 counting mode (ON: falling-edge count)	OFF	-	-	R/W	NO	OFF
M1273	C238 counting mode (ON: falling-edge count)	OFF	-	-	R/W	NO	OFF
M1274	C239 counting mode (ON: falling-edge count)	OFF	-	-	R/W	NO	OFF
M1275	C240 counting mode (ON: falling-edge count)	OFF	-	-	R/W	NO	OFF
M1276	C241 counting mode (ON: falling-edge count)	OFF	-	-	R/W	NO	OFF
M1277	C242 counting mode (ON: falling-edge count)	OFF	-	-	R/W	NO	OFF
M1280*	For I000 / I001, reverse interrupt trigger pulse direction (Rising/Falling)	OFF	OFF	-	R/W	NO	OFF
M1284*	For I400 / I401, reverse interrupt trigger pulse direction (Rising/Falling)	OFF	OFF	-	R/W	NO	OFF
M1286*	For I600 / I601, reverse interrupt trigger pulse direction (Rising/Falling)	OFF	OFF	-	R/W	NO	OFF
M1303	High / low bits exchange for XCH instruction	OFF	-	-	R/W	NO	OFF



Special M	Function	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attrib.	Latch- ed	Default
M1304*	Enable force-ON/OFF of input point X	OFF	-	-	R/W	NO	OFF
M1312	For COM1(RS-232), sending request (Only applicable for MODRW and RS instruction)	OFF	OFF	ı	R/W	NO	OFF
M1313	For COM1(RS-232), ready for data receiving (Only applicable for MODRW and RS instruction)	OFF	OFF	-	R/W	NO	OFF
M1314	For COM1(RS-232), data receiving completed (Only applicable for MODRW and RS instruction)	OFF	OFF	-	R/W	NO	OFF
M1315	For COM1(RS-232), data receiving error	OFF	OFF	_	R/W	NO	OFF
WITOTO	(Only applicable for MODRW and RS instruction)	011	011		1000	110	011
M1316	For COM3(RS-485), sending request (Only applicable for MODRW and RS instruction)	OFF	OFF	-	R/W	NO	OFF
M1317	For COM3(RS-485), ready for data receiving (Only applicable for MODRW and RS instruction)	OFF	OFF	-	R/W	NO	OFF
M1318	For COM3(RS-485), data receiving completed (Only applicable for MODRW and RS instruction)	OFF	OFF	1	R/W	NO	OFF
M1319	For COM3(RS-485), data receiving error		OFF		R/W	NO	OFF
WITOTO	(Only applicable for MODRW and RS instruction)		011		1000	110	011
M1320*	For COM3 (RS-485), ASCII/RTU mode selection. (OFF: ASCII; ON: RTU)	OFF	-	-	R/W	NO	OFF
M1350*	Enable PLC LINK	OFF	-	OFF	R/W	NO	OFF
M1351*	Enable auto mode on PLC LINK	OFF	-	-	R/W	NO	OFF
M1352*	Enable manual mode on PLC LINK	OFF	-	-	R/W	NO	OFF
M1353*	Enable access up to 50 words through PLC LINK (If M1353 is ON, D1480~D1511 are latched devices.)	-	-	-	R/W	YES	OFF
M1354*	Enable simultaneous data read/write in a polling of PLC LINK	-	-	-	R/W	YES	OFF
M1355*	Select Slave linking mode in PLC LINK (ON: manual; OFF: auto-detection)	-	-	-	R/W	YES	OFF
	Enable station number selection function.						
M1356*	When both M1353 and M1356 are ON, the user can specify the station number in D1900~D1931	-	ı	ı	R/W	YES	OFF
M1360*	Slave ID#1 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1361*	Slave ID#2 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1362*	Slave ID#3 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1363*	Slave ID#4 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1364*	Slave ID#5 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1365*	Slave ID#6 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1366*	Slave ID#7 status on PLC LINK network	-	-	-	R/W	YES	OFF



Special M	Function	OFF ↓ ON	STOP ↓ RUN	RUN ↓ STOP	Attrib.	Latch- ed	Default
M1367*	Slave ID#8 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1368*	Slave ID#9 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1369*	Slave ID#10 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1370*	Slave ID#11 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1371*	Slave ID#12 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1372*	Slave ID#13 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1373*	Slave ID#14 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1374*	Slave ID#15 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1375*	Slave ID#16 status on PLC LINK network	-	-	-	R/W	YES	OFF
M1376*	Indicate Slave ID#1 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1377*	Indicate Slave ID#2 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1378*	Indicate Slave ID#3 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1379*	Indicate Slave ID#4 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1380*	Indicate Slave ID#5 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1381*	Indicate Slave ID#6 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1382*	Indicate Slave ID#7 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1383*	Indicate Slave ID#8 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1384*	Indicate Slave ID#9 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1385*	Indicate Slave ID#10 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1386*	Indicate Slave ID#11 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1387*	Indicate Slave ID#12 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1388*	Indicate Slave ID#13 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1389*	Indicate Slave ID#14 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1390*	Indicate Slave ID#15 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1391*	Indicate Slave ID#16 data interchange status on PLC LINK	OFF	-	-	R	NO	OFF
M1392*	Slave ID#1 linking error	OFF	-	-	R	NO	OFF
M1393*	Slave ID#2 linking error	OFF	1	-	R	NO	OFF
M1394*	Slave ID#3 linking error	OFF	1	-	R	NO	OFF
M1395*	Slave ID#4 linking error	OFF	-	-	R	NO	OFF
M1396*	Slave ID#5 linking error	OFF		-	R	NO	OFF
M1397*	Slave ID#6 linking error	OFF	-	-	R	NO	OFF



Special M	Function	OFF ↓ ON	STOP RUN	RUN	Attrib.	Latch- ed	Default
M1398*	Slave ID#7 linking error	OFF	-	-	R	NO	OFF
M1399*	Slave ID#8 linking error	OFF	-	-	R	NO	OFF
M1400*	Slave ID#9 linking error	OFF	-	-	R	NO	OFF
M1401*	Slave ID#10 linking error	OFF	-	-	R	NO	OFF
M1402*	Slave ID#11 linking error	OFF	-	-	R	NO	OFF
M1403*	Slave ID#12 linking error	OFF	-	-	R	NO	OFF
M1404*	Slave ID#13 linking error	OFF	-	-	R	NO	OFF
M1405*	Slave ID#14 linking error	OFF	-	-	R	NO	OFF
M1406*	Slave ID#15 linking error	OFF	-	-	R	NO	OFF
M1407*	Slave ID#16 linking error	OFF	-	-	R	NO	OFF
M1408*	Indicate that reading from Slave ID#1 is completed	OFF	-	-	R	NO	OFF
M1409*	Indicate that reading from Slave ID#2 is completed	OFF	-	-	R	NO	OFF
M1410*	Indicate that reading from Slave ID#3 is completed	OFF	-	-	R	NO	OFF
M1411*	Indicate that reading from Slave ID#4 is completed	OFF	-	-	R	NO	OFF
M1412*	Indicate that reading from Slave ID#5 is completed	OFF	-	-	R	NO	OFF
M1413*	Indicate that reading from Slave ID#6 is completed	OFF	-	-	R	NO	OFF
M1414*	Indicate that reading from Slave ID#7 is completed	OFF	-	-	R	NO	OFF
M1415*	Indicate that reading from Slave ID#8 is completed	OFF	-	-	R	NO	OFF
M1416*	Indicate that reading from Slave ID#9 is completed	OFF	-	-	R	NO	OFF
M1417*	Indicate that reading from Slave ID#10 is completed	OFF	-	-	R	NO	OFF
M1418*	Indicate that reading from Slave ID#11 is completed	OFF	-	-	R	NO	OFF
M1419*	Indicate that reading from Slave ID#12 is completed	OFF	-	-	R	NO	OFF
M1420*	Indicate that reading from Slave ID#13 is completed	OFF	-	-	R	NO	OFF
M1421*	Indicate that reading from Slave ID#14 is completed	OFF	-	-	R	NO	OFF
M1422*	Indicate that reading from Slave ID#15 is completed	OFF	-	-	R	NO	OFF
M1423*	Indicate that reading from Slave ID#16 is completed	OFF	-	-	R	NO	OFF
M1424*	Indicate that writing to Slave ID#1 is completed	OFF	-	-	R	NO	OFF
M1425*	Indicate that writing to Slave ID#2 is completed	OFF	-	-	R	NO	OFF
M1426*	Indicate that writing to Slave ID#3 is completed	OFF	-	-	R	NO	OFF
M1427*	Indicate that writing to Slave ID#4 is completed	OFF	-	-	R	NO	OFF
M1428*	Indicate that writing to Slave ID#5 is completed	OFF	-	-	R	NO	OFF



Special M	Function	OFF	STOP RUN	RUN ↓ STOP	Attrib.	Latch- ed	Default
M1429*	Indicate that writing to Slave ID#6 is completed	OFF	-	-	R	NO	OFF
M1430*	Indicate that writing to Slave ID#7 is completed	OFF	-	-	R	NO	OFF
M1431*	Indicate that writing to Slave ID#8 is completed	OFF	-	-	R	NO	OFF
M1432*	Indicate that writing to Slave ID#9 is completed	OFF	-	-	R	NO	OFF
M1433*	Indicate that writing to Slave ID#10 is completed	OFF	-	-	R	NO	OFF
M1434*	Indicate that writing to Slave ID#11 is completed	OFF	-	-	R	NO	OFF
M1435*	Indicate that writing to Slave ID#12 is completed	OFF	-	-	R	NO	OFF
M1436*	Indicate that writing to Slave ID#13 is completed	OFF	-	-	R	NO	OFF
M1437*	Indicate that writing to Slave ID#14 is completed		-	-	R	NO	OFF
M1438*	Indicate that writing to Slave ID#15 is completed		-	-	R	NO	OFF
M1439*	Indicate that writing to Slave ID#16 is completed	OFF	-	-	R	NO	OFF



# C.4 Instructions applicable to TP

The instructions which are applicable to TP are listed below. Please refer to chapter 3 for more information about the instructions.

## C.4.1 Basic Instructions

Instruction	Function
LD	Load NO contact
LDI	Load NC contact
AND	Connect NO contact in series
ANI	Connect NC contact in series
OR	Connect NO contact in parallel
ORI	Connect NC contact in parallel
ANB	Connect a block in series
ORB	Connect a block in parallel
MPS	Start of branches. Stores current result of program evaluation
MRD	Reads the stored current result from previous MPS
MPP	End of branches. Pops (reads and resets) the stored result in previous MPS
OUT	Output coil
SET	Latches the ON status
RST	Resets contacts, registers or coils
MC	Master control Start
MCR	Master control Reset
END	Program End
NOP	No operation
Р	Pointer
I	Interrupt program pointer
STL	Step ladder start instruction
RET	Step ladder return instruction
NP	Negative contact to Positive contact

Instruction	Function
PN	Positive contact to Negative contact

## C.4.2 Numerical List of Instructions

01 '(' 1'	451	Mnemonic		D. II O.E.	Function.
Classification	API	16 bits	32 bits	PULSE	Function
	00	ე	1	✓	Conditional jump
	01	CALL	-	✓	Call subroutine
	02	SRET	-	_	Subroutine return
	03	IRET	-	_	Interrupt return
Loop Control	04	EI	_	_	Enable interrupt
Loop Control	05	DI	_	-	Disable interrupt
	06	FEND	_	_	The end of the main program (First end)
	07	WDT	_	✓	Watchdog timer refresh
	80	FOR	_	_	Start of a For-Next Loop
	09	NEXT	-	_	End of a For-Next Loop
	10	CMP	DCMP	✓	Compare
	11	ZCP	DZCP	✓	Zone compare
	12	MOV	DMOV	✓	Move
	13	SMOV	-	✓	Shift move
Transmission	14	CML	DCML	✓	Complement
Comparison	15	BMOV	1	✓	Block move
	16	FMOV	DFMOV	✓	Fill move
	17	XCH	DXCH	✓	Exchange
	18	BCD	DBCD	✓	Convert BIN to BCD
	19	BIN	DBIN	✓	Convert BCD to BIN
	20	ADD	DADD	✓	Addition
	21	SUB	DSUB	✓	Subtraction
	22	MUL	DMUL	✓	Multiplication
	23	DIV	DDIV	✓	Division
Four Arithmetic	24	INC	DINC	✓	Increment
Operations	25	DEC	DDEC	✓	Decrement
	26	WAND	DAND	<b>√</b>	Logical Word AND
	27	WOR	DOR	✓	Logical Word OR
	28	WXOR	DXOR	<b>√</b>	Logical XOR
	29	NEG	DNEG	<b>√</b>	2's Complement (Negation)
	30	ROR	DROR	✓	Rotate right
	31	ROL	DROL	✓	Rotate left
	32	RCR	DRCR	✓	Rotate right with carry
	33	RCL	DRCL	✓	Rotate left with carry
Rotation and Displacement	34	SFTR	_	✓	Bit shift right
	35	SFTL	_	✓	Bit shift left
	36	WSFR	_	✓	Word shift right
	37	WSFL	_	✓	Word shift left
	38	SFWR	_	✓	Shift register write



01 151 11		Mnemonic		DI II 05	Function			
Classification	API	16 bits	32 bits	PULSE	Function			
Rotation and Displacement	39	SFRD	_	<b>✓</b>	Shift register read			
	40	ZRST	_	✓	Zone reset			
	41	DECO	_	✓	Decode			
	42	ENCO	_	✓	Encode			
	43	SUM	DSUM	✓	Sum of Active bits			
Data Brassains	44	BON	DBON	✓	Check specified bit status			
Data Processing	45	MEAN	DMEAN	✓	Mean			
	46	ANS	ı	_	Timed Annunciator Set			
	47	ANR	ı	✓	Annunciator Reset			
	48	SQR	DSQR	✓	Square Root			
	49	FLT	DFLT	✓	Floating point			
High Coood	53	ı	DHSCS	_	High speed counter SET			
High Speed Processing	54	1	DHSCR	_	High speed counter RESET			
1 Tocessing	55	ı	DHSZ	_	High speed zone compare			
	60	IST	1	_	Initial state			
	61	SER	DSER	✓	Search a data stack			
	62	ABSD	DABSD	_	Absolute drum sequencer			
l londs.	63	INCD	-	_	Incremental drum sequencer			
Handy Instructions	64	TTMR	1	_	Teaching timer			
mstructions	65	STMR	ı	_	Special timer			
	66	ALT	ı	✓	Alternate state			
	67	RAMP	ı	_	Ramp variable value			
	69	SORT	_	_	Data sort			
	80	RS	_	_	Serial communication			
	82	ASCI	_	✓	Convert HEX to ASCII			
Serial I/O	83	HEX	1	✓	Convert ASCII to HEX			
	87	ABS	DABS	✓	Absolute value			
	88	PID	DPID	_	PID control			
	89	PLS	-	_	Rising-edge output			
	90	LDP	_	_	Rising-edge detection operation			
	91	LDF	_	_	Falling-edge detection operation			
	92	ANDP	_	_	Rising-edge series connection			
Basic	93	ANDF	_	_	Falling-edge series connection			
Instructions	94	ORP	_	_	Rising-edge parallel connection			
mon donono	95	ORF	_	_	Falling-edge parallel connection			
	96	TMR	_	_	Timer			
	97	CNT	DCNT	_	Counter			
	98	INV	_	_	Inverse operation			
	99	PLF	_	_	Falling-edge output			
	100	MODRD	_	_	Read Modbus data			
Communication	101	MODWR	_	_	Write Modbus Data			
Instructions	102	FWD	_	_	Forward Operation of VFD			
	103	REV	_	_	Reverse Operation of VFD			



		Mnor	Mnemonic			
Classification	API	16 bits	32 bits	PULSE	Function	
	104		_	_	Stop VFD	
		RDST	_	_	Read VFD Status	
	106		_	_	Reset Abnormal VFD	
Communication	107		_	<b>✓</b>	LRC checksum	
Instructions	108		_	<b>✓</b>	CRC checksum	
	150	MODRW	_	_	MODBUS Read/ Write	
	206	ASDRW	_	_	ASDA servo drive R/W	
	110	AODIW	DECMP	<b>√</b>	Floating point compare	
	111	_	DEZCP	✓	Floating point zone compare	
	112	_	DMOVR	✓	Move floating point data	
	116	_	DRAD	<b>√</b>	Degree → Radian	
	117	_	DDEG	<b>√</b>	Radian → Degree	
	118	_	DEBCD	<b>√</b>	Float to scientific conversion	
	119	_	DEBIN	<b>√</b>	Scientific to float conversion	
	120	_	DEADD	<b>√</b>	Floating point addition	
	121	_	DESUB	<b>√</b>	Floating point subtraction	
	122	_	DEMUL	<b>√</b>	Floating point multiplication	
	123	_	DEDIV	<b>√</b>	Floating point division	
	124	_	DEXP	<b>√</b>	Float exponent operation	
	125	_	DLN	<b>√</b>	Float natural logarithm operation	
Floating Point Operation	126	_	DLOG	<b>√</b>	Float logarithm operation	
Operation	127	_	DESQR	✓	Floating point square root	
	128	_	DPOW	✓	Floating point power operation	
	129	INT	DINT	✓	Float to integer	
	130	_	DSIN	✓	Sine	
	131	_	DCOS	✓	Cosine	
	132	_	DTAN	✓	Tangent	
	133	_	DASIN	✓	Arc Sine	
	134	_	DACOS	✓	Arc Cosine	
	135	_	DATAN	✓	Arc Tangent	
	172	_	DADDR	✓	Floating point addition	
	173	_	DSUBR	✓	Floating point subtraction	
	174	_	DMULR	✓	Floating point multiplication	
	175	_	DDIVR	✓	Floating point division	
	143	DELAY	_	✓	Delay	
	144	GPWM	_	_	General PWM output	
	147	SWAP	DSWAP	<b>√</b>	Byte swap	
۸ ما ما ند: م · · · - ا	154	RAND		<b>✓</b>	Random number	
Additional Instruction	168 MVM DMVM ✓ Mask and combine designated Bits		,			
monuchon	176	MMOV		<b>√</b>	16-bit→32-bit Conversion	
	179 202	WSUM SCAL	DWSUM	✓ ✓	Sum of multiple devices  Proportional value calculation	
	202	SCAL	_	<b>✓</b>	Parameter proportional value calculation	
	205	CMPT	DCMPT	<b>✓</b>	Compare table	



		Mnemonic				
Classification	API	16 bits	32 bits	PULSE	Function	
Positioning		10 5113				
Control	155	_	DABSR	_	Absolute position read	
	160	TCMP	_	✓	Time compare	
	161	TZCP	_	✓	Time Zone Compare	
Deal Time	162	TADD	-	✓	Time addition	
Real Time Calendar	163	TSUB	_	✓	Time subtraction	
Calellual	166	TRD	ı	✓	Time read	
	167	TWR	ı	✓	Time write	
	169	HOUR	DHOUR	_	Hour meter	
Gray Code	170	GRY	DGRY	✓	BIN → Gray Code	
Gray Code	171	GBIN	DGBIN	✓	Gray Code → BIN	
	180	MAND	_	✓	Matrix AND	
	181	MOR	_	✓	Matrix OR	
	182	MXOR	_	✓	Matrix XOR	
	183	MXNR	_	✓	Matrix XNR	
	184	MINV	_	✓	Matrix inverse	
Matrix Operation	185	MCMP	-	✓	Matrix compare	
	186	MBRD	-	✓	Matrix bit read	
		MBWR	_	✓	Matrix bit write	
	188	MBS	_	✓	Matrix bit shift	
	189	MBR	_	✓	Matrix bit rotate	
	190	MBC	_	✓	Matrix bit status count	
		LD&	DLD&	_	S <sub>1</sub> & S <sub>2</sub>	
	216	LD	DLD	_	$S_1 \mid S_2$	
		LD^	DLD^	_	S <sub>1</sub> ^ S <sub>2</sub>	
Contact Type	218		DAND&	_	S <sub>1</sub> & S <sub>2</sub>	
Logic Operation		AND	DAND	_	$S_1 \mid S_2$	
	220	AND^	DAND^	_	$S_1 \wedge S_2$	
	221	OR&	DOR&	_	S <sub>1</sub> & S <sub>2</sub>	
	222	OR	DOR	_	$S_1 \mid S_2$	
	223		DOR^	_	$S_1 \wedge S_2$	
		LD=	DLD=	_	$S_1 = S_2$	
		LD>	DLD> DLD<	_	$S_1 > S_2$	
		LD<>	DLD<	_	$S_1 < S_2$	
		LD<>	DLD<>	_	$S_1 \neq S_2$ $S_1 \leq S_2$	
Contact Type		LD<=	DLD<= DLD>=	_	$\begin{array}{ccc} S_1 & \cong & S_2 \\ S_1 & \cong & S_2 \end{array}$	
Contact Type Comparison		AND=	DAND=	_	$S_1 = S_2$ $S_2 = S_2$	
		AND>	DAND>	_	$S_1 > S_2$	
		AND<	DAND<	_	$\begin{array}{c} S_1 \ > \ S_2 \\ \\ S_1 \ < \ S_2 \end{array}$	
		AND<>	DAND<>	_	$S_1 \neq S_2$	
	237	AND<=	DAND<=	_	$S_1 \subseteq S_2$	
	238		DAND>=	_	$S_1 \ge S_2$	
	240	OR=	DOR=	_	$S_1 = S_2$ $S_2 = S_2$	
Contact Type	241	OR>	DOR>	_	$S_1 > S_2$	
Comparison	242		DOR<	_	$S_1 < S_2$	
	244	OR<>	DOR<>	_	$S_1 \neq S_2$	



Classification	API	Mnemonic		PULSE	Function	
Classification	AFI	16 bits	32 bits	FULSE	i diletion	
Contact Type	245	OR<=	DOR<=	-	$S_1 \leq S_2$	
Comparison	246	OR>=	DOR>=	_	$S_1 \geq S_2$	
	266	BOUT	DBOUT	_	Output specified bit of a word	
	267	BSET	DBSET	ı	Set ON specified bit of a word	
	268	BRST	DBRST	ı	Reset specified bit of a word	
	269	BLD	DBLD	I	Load NO contact by specified bit	
	270	BLDI	DBLDI	I	Load NC contact by specified bit	
Specific Bit Control	271	BAND	DBAND	ı	Connect NO contact in series by specified bit	
	272	BANI	DBANI	-	Connect NC contact in series by specified bit	
	273	BOR	DBOR	_	Connect NO contact in parallel by specified bit	
	274	BORI	DBORI	-	Connect NC contact in parallel by specified bit	
	275	_	FLD=	_	$S_1 = S_2$	
	276	-	FLD>	ı	$S_1 > S_2$	
	277	_	FLD<	I	$S_1 < S_2$	
	278	_	FLD<>	_	$S_1 \neq S_2$	
	279	_	FLD<=	_	$S_1 \leq S_2$	
	280	_	FLD>=	_	$S_1 \ge S_2$	
	281	_	FAND=	_	$S_1 = S_2$	
Floating-Point	282	_	FAND>	_	$S_1 > S_2$	
Contact Type	283	_	FAND<	_	$S_1 < S_2$	
Comparison	284	_	FAND<>	_	$S_1 \neq S_2$	
Companson	285	_	FAND<=	_	$S_1 \leq S_2$	
	286	_	FAND>=	_	$S_1 \ge S_2$	
	287	_	FOR=	_	$S_1 = S_2$	
	288	_	FOR>	_	$S_1 > S_2$	
	289	_	FOR<	_	$S_1 < S_2$	
	290	_	FOR<>	_	$S_1 \neq S_2$	
	291	_	FOR<=	_	$S_1 \leq S_2$	
	292	_	FOR>=	_	$S_1 \geqq S_2$	

## C.4.3 Additional Remarks on High-speed Instructions

- 1. TP only supports the high-speed inputs X0 and X1 (10KHz). (Please refer to section 2.12 for more information.)
- TP only supports the software counters C235 and C236. The corresponding high-speed interrupts are I010 and I020. (Please refer to the explanations of API53 and API55 for more information.)
- 3. TP onlyt supports the hardware counter C251. The corresponding high-speed interrupt is I010. There is only one hardware comparator. (Please refer to the explanations of API53 and API55 for more information.)





# **Appendix**

# Introducing the Current Consumption of Slim PLCs/Extension Modules

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## D.1 Current Consumption of a Slim PLC/an Extension Module

Users can calculate the maximum current consumed by the combination of a slim PLC and modules by means of the data in the table below.

#### D.1.1 Current supply and current consumption of a PLC (+24VDC)

Model	14SS2	12SS2	12SA2	12SE	20SX2	28SV
Item	11R/T	11S	11R/T	11R/T	11R/T/S	11R/T/S/R2/T2/S2
Internal maximum current consumed (mA)	R: 100 T: 50	S: 50	R: 100 T: 70	R: 110 T: 80	R: 220 T: 170 S: 170	R: 210 T: 170 S: 170
Maximum current consumed by the external DIO (A) (The current consumption of all inputs and outputs is calculated.) #1	R: 9.1 T: 3.1	S: 2.1	R: 5.1 T: 2.1	R: 5.1 T: 2.1	R: 9.1 T: 3.1 S: 1.9	R: 18.1 T: 3.8 S: 3.8



#1: The external maximum current consumed is estimated on the basis of a worst condition. It is suggested that users should calculate the maximum current consumed according to the actual arrangement.

## D.1.2 Current supply and current consumption of a digital input/output module (+24VDC)

Mod		08SP	08SN	08ST	16SM	16SP	16SP
Item	11N	11R/T	11R/T	11N	11N	11R/T	11TS
Internal maximum currer consumed by the IO-BU: (mA)		R: 35 T: 35	R: 55 T: 55	55	25	R: 65 T: 65	30
Maximum current consumed by the externa DIO (A)	al 0.05	R: 5 T: 1.2	R: 5 T: 1.2	0	0.1	R: 5 T: 1.2	T: 2

Model Item	32SM11N	32SN11TN
Internal maximum current consumed by the IO-BUS (mA)	40	40
Maximum current consumed by the external DIO (A)	0.16	2

#### D.1.3 Current consumption of a special input/output module (+24VDC)

A special input/output module must be supplied with +24VDC power.

Model Item	04AD-S	06AD-S	04DA-S	06XA-S	04PT-S	04TC-S	01PU-S
Internal maximum current consumed by the IO-BUS (mA)	30	30	30	30	30	30	30
Maximum current consumed by the external AIO (mA)	83	83	167	83	83	83	105

#### D.1.4 Current consumption of a left-side high-speed special module (+24VDC)

Model Item	EN01-SL	COPM-SL	DNET-SL	04AD-SL	04DA-SL	02LC-SL	01LC-SL
Internal maximum current consumed by the IO-BUS (mA)	60	50	50	40	40	40	40
Maximum current consumed by the external AIO (mA)	0	0	0	15	80	125	125



#### D.1.5 Calculating the maximum current consumed by a system

Example: 28SV2 + 16SP + 04AD-S + 04TC-S + EN01-SL

The power module optionally purchased is DVPPS02. (It supplies 2A current.)

Model	Internal current consumption	External current consumption
DVP28SV11T2	170mA	3.8A
DVP16SP11R	65mA	5A
DVP04AD-S	30mA	83mA
DVP04TC-S	30mA	83mA
DVPEN01-SL	60mA	0

Maximum current consumed: Internal  $\rightarrow$  170 + 65 + 30 + 30 + 60 = 355 (mA) < 2A Pass External  $\rightarrow$  3.8A + 5A + 83mA + 83mA = 9A > 2A Not pass

Conclusion: The 2A current supplied by DVPPS02 is sufficient for the PLC and the special modules.

If the external I/O terminals are connected to loads, it is suggested that users should purchase an extra power module.

## **MEMO**