



DVP04DA-S DVP04DA-S

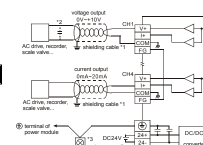
1. Status indicator (Power, RUN and ERROR)	8. Expansion port
2. Model name	9. Expansion unit clip
3. DIN rail clip	10. DIN rail (35mm)
4. I/O terminals	11. RS-485 Communication port
5. I/O point indicator	12. Mounting rail of the expansion unit
6. Mounting hole of the expansion unit	13. DC Power input
7. Nameplate	14. Expansion port

"AG

DVP04DA-S

V+ COM FG V+ COM FG V+ COM FG V+ COM

2.3 External wiring



class 3 grounding (100 Ω or less)

Terminal of analog module layout

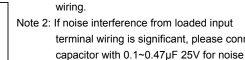
DVP02DA-S

2.4

DVP04AD-S

V+ COG FV+ COG FV+ COG F• V+ COM F• V+ COM

0.00



OR) 8. Expansion por	t			DVP04 RS-485	4DA-S	Analog Output	Module			-	T T	Ex	plan	ation					
Expansion unit	; clip		CR No	Parameters	Latche	d Regis	ter Name	b15	b14 b	13 b12	2 b11 b1	0 b9	b8	b7 b6	b5	b4	b3 ł	b2 b1	b0
10. DIN rail (35m	,		#0	Address H 4032	0 R	Model type		Svs	tem us	sed, dat	ta length	is 8 bits	(b7~	∕b0). D\	/P-04[DA mo	odel co	de=H 8	89
11. RS-485 Com	•		#1	H 4033	○ R/M		etting	F	Reserv	ved	CH	4	Ċ	CH3		CH2		CH	
	of the expansion	unit						M	ode 0:	output	ting: facto voltage r	node (0)	<i>Ī~</i> 10)V).					
13. DC Power inp											voltage r current n								
14. Expansion po	ort							M	ode 3:	output	current n								
			#2	~ #5					ode 4: erved	none u	ise.								
Note 1: Please isolate	analog output and	d other power	#6	H 4038		CH1 output va													
wiring.	0		#7 #8	H 4039 H 403A	\sim	 CH2 output va CH3 output va 					ng range unit is LS		anne	I CH1~	-CH4	is K()~K40(00. Fa	ictory
Note 2: If noise interfer	ence from loaded	input	#9	H 403B		CH4 output va			J -										
	is significant, plea	•	#1 #18	0 ~ #17 H 4044		/ To adjust OFF	SET value of CH1	Res	erved										
s a	0.1~0.47µF 25V f		#19	H 4045	0 R/M		SET value of CH2	It is	used	to set th	ne OFFSE	ET value	of C	CH1~CH	ł4. Th	e setti	ing ran	ge is	
filtering.	0.1 0.11pl 2011		#20	H 4046	0 R/M		SET value of CH3	K-20	000~K	2000. 1	The factor	y setting	j is K	KO and I	unit is	LSB.			
Note 3: Please connec	. — .		#21 #2	H 4047 2 ~ #23	⊖ R/V	Io adjust OFF	SET value of CH4	Res	erved										
			#24	H 404A		V To adjust GAIN]											
	og output module f		#25 #26	H 404B H 404C	○ R/V						ne GAIN v The factor								
	point and make sy		#27	H 404D	0 R/V			1				,	,						
point be groun	ded or connects to	o machine	#23 #30	8 ~ #29 H 4050	XR	Error status			erved	ster to	save all	error et	atus	Please	refer	to fo		le cha	rt for
cover.					<u> </u>			deta	ul. 🌷										
Warning: DO NOT wire	e to the No functio	on terminal ●.	#31	H 4051	⊖ R/V	V Communicatio	n address setting				485 comr ctory sett			ddress.	The s	setting	g range	e is fro	m 01
			#32	H 4052	0 R/V	V Communicatio setting	n Baud Rate				municatio nmunicati								
DVP04PT-S DVP04TC-S	DVP06XA-S	DVP08RT-S				setting		(7 E	1). Ċ		nication fo								
								E 1) b0: 4		ops (bit	/sec).	b'	1: 96	00 bps	(bit/se	ec). (F	actory	setting	1)
••• •• •• •• •• •• •• •• •• •• •• ••	0 0							b2:	19200	bps (b bps (b	it/sec).	b	3: 38	400 bp 5200 bj	s (bit/s	sec).			
L+ L- L- SLG	I+ COM V+							b6-b	o13: re	eserved						,			
		000 - 000 000 000 000 000 000 000 000 0									w and hig mode se		of CF	RC chec	k cod	e (RT	U mod	e only)
DUP-04PT • 하는다	DUP-96XA ₩++88++88++488	DUP-08RT	#33	H 4053	0 R/V		y setting and set	b15	b14 b	13 b12	2 b11 b1	0 b9			b5				
						characteristics priority	adjustable		Reserv		CH etting, fac			CH3 10000.	_	CH2		CH	1
ă 🖲 🛛 🕺	d dia	ă 🗄						Give	e CH1	setting	for exam user car	ple:	-		GAIN		e of C		D#19
									CR#2	4). Wh	en b0=1,	inhibit u							
											, CR#24) o check		cteri	stic reg	ister i	is lato	hed. b	01=0 la	atched
RD SPECIFICATION	NS							3	(facto	ry settir	ng), b1=1 set to 1, a	not latc	hed.	o rosot :	to fact		atting		
			#34	H 4054) R	Software versi	on.				ersion in I							ans 1.	0A.
	O mart (S 4 4	#35	5~#48	means I	System used	means not latche	d	D mo	ane car	n read dat	ta by usi	na E	POM	omma	nd or	DS 19	5	
age Output	Current C	Jutput		W	means c	an write data by	using TO comman	d or R	S-485	5.			Ũ						
DC~28.8VDC) (-15%~+2	20%)					Significant Bit):	1. Voltage output	: 1 _{LSB} =	=10V/8	3000=2	.5mV. 2	. Curren	t out	put: 1 _{LS}	_B =20n	nA/40	00=5µ	Α.	
ch module				lanation: he conte		CR#0 is mo	del type, use	er ca	in re	ad th	ie data	from	pro	ogram	ı to	cheo	ck if	there	e is
	0~20mA		e	expansion	n modu	ıle.													
	0~4000						ernal channels		-			-					•		
5 mV)	12 bits (1 _{LSB} =5 μ/	A)					set individua It needs to se												
/	· · · · · · · · · · · · · · · · · · ·	/					17, CR#22, 0								y u		r i 13		
ale of 25°C (77°F).			4. C	CR #6 ~ C	R#9 d	lisplay CH1 ~	CH4 output				-				000.	Fact	ory s	etting	g is
e during 0~55°C (32~131°	۶۲)			(0 and ur						- بام	-	ا مر ا	~	4 TL	f -	4	¹¹		KC
	<u>r</u> j.						adjust the O (lue equal to (
						nt is -2000~+		ant	UI UC	aicuid	aon, ui	c auju	JIC		nge	UI d	maiOļ	y out	μαι
MΩ)	_		<u>۱</u>	/oltage ad	djustat	ole range: -5	/~+5V(-2000∟												
	0~500 Ω)mA~+10mA (-	h		_ ,.			200
tary of 16-bit, 13 Significa	Int Bits						adjust the G alue equal to												
en digital area and analo	g area. But no isc	plation among					600~+8000.	, 20l	JU d		aicuidli	on, th	6 0	aujusti	aule	iaii	ye U	alid	log
		<u> </u>					/~+20V(-1600) _{LSB} ~	+800	00 _{LSB})									
has short circuit protectio				Current ad	djustat	ole range: -8r	nA ~+40mA (-	1600) _{LSB} ~	+800	O _{LSB}).	_							
rnal wire damage and cur ation formats are (4800 /			1 -				GAIN VALUE												
mmunication format: AS							ce comes up itely larger. O												
Communication format of	of RTU mode is 8E	Bit, even bit, 1					ecomes large									200	2 110	Jung	-,
. When connecting to PL	C MPU in series,	RS-485 can't	7.0	CR#30 is	fault c	ode. Please	efer to the fol					-					1		
modules are connecto	d to MDU the	modulos ara		ault Desc			Content	b15	5~b8			b5	b4			b2	b1	b(
modules are connecte			P	ower Sou	urce Al	onormal	K1(H1)			0	0	0	0)	0	0	1	_

		nowing one	ai t.									
Fault Description	Content	b15~b8	b7	b6	b5	b4	b3	b2	b1	b0		
Power Source Abnormal	K1(H1)		0	0	0	0	0	0	0	1		
Analog Input Value Error	K2(H2)		0	0	0	0	0	0	1	0		
Setting Mode Error	K4(H4)		0	0	0	0	0	1	0	0		
Offset/Gain Error	K8(H8)	Reserved	0	0	0	0	1	0	0	0		
Hardware Malfunction	K16(H10)	Reserveu	0	0	0	1	0	0	0	0		
Digital Range Error	Digital Range Error K32(H20) 0 0 1 0 0 0 0											
Average Times Setting Error	K64(H40)		0	1	0	0	0	0	0	0		
Command Error	K128(H80)		1	0	0	0	0	0	0	0		
Note: Each fault code will ha	ve correspon	dina hit (h	0~h7)	Two	or m	ore fa	ults m	av ha	nnen :	at the		

bit (b0~b7). Two may nappe same time. 0 means normal and 1 means having fault.

factory setting is K1.

Analog Output Module Instruction Sheet

WARNING

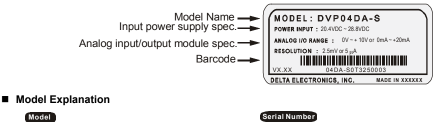
- A Please carefully read this instruction thoroughly prior to use the DVP04DA-S.
- A The DC input power must be OFF before any maintenance.
- A This is an OPEN-TYPE built-in DVP04DA-S, and the DVP04DA-S is certified to meet IEC 61131-2 (UL 508) safety requirements when installed in the enclosure to prevent high temperature, high humidity, exceessive vibration, corrosive gases, liquids, airbome dust or metallic particles. Also, it is equipped with protective methods such as some special tool or key to open the enclosure, in order to prevent the hazard to users or any damage to the DVP04DA-S.
- A Do not connect the AC power to any of the input/output terminals, or it may damage the DVP04DA-S. Make sure that all the wiring is well conducted prior to power on.
- A Do not touch the internal circuit for at least 1 minute after the power is OFF.
- \triangle Make sure that the DVP04DA-S is properly grounded (\downarrow) to prevent any electromagnetic noise.

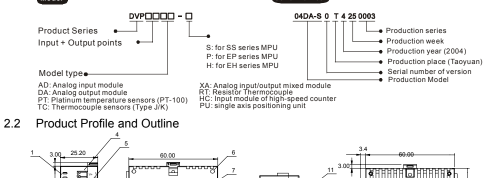
INTRODUCTION

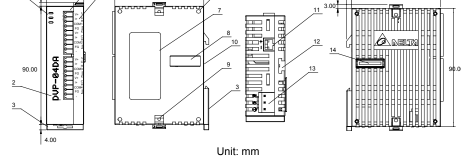
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- 2.1 Model Explanation and Peripherals
- Thank you for choosing DELTA DVP PLC Series. The analog output module of DVP04DA-S series can read/write the data of analog output module by using commands FROM / TO via DVP-PLC SS/SA/SX MPU program. The analog output module receives 12-bit digital data of 4 groups from PLC MPU and converts it into 4 points analog output signal either in voltage or in current.
- The Software version of DVP04DA-S analog output module can be updated via RS-485 communication. Power unit and module are separate. Size is small and easy to install.
- Users can select output from voltage or current via wiring. Voltage output range is 0V ~ +10V DC (resolution is 2.5 mV). Current output range is 0mA ~ 20mA (resolution is 5 µA).
- Nameplate Explanation







DUP-04AD ・時間++時間 ・時間++時間 の間 ・時間++時間 ・時間 ・時間 ・時間 ・時間 ・時間 ・時間 ・時間 ・	DUP-04DA • DWP-04PT · DUP-04PT · DUP-04PT · DUP-04TC · : 한다. · : : : : : : : : : : : : : : : : : :	DUP - 06 K R 06 K R 07 P - 06 K R 08 R R 0 P P - 08 R R 0 F F F F R 0 F F F F R							
3	STANDARD SPECIFICATIO	NS							
3.1 Specifications									
Digital/Analog (2D/A) Module	Voltage Output	Current Output							
Power Supply Voltage	24 VDC (20.4VDC~28.8VDC) (-15%~+	-20%)							
Analog Input Channel	2 channels / each module								
Analog Output Range	0~10V	0~20mA							
Digital Data Range	0~4000	0~4000							
Resolution	12 bits (1 _{LSB} =2.5 mV)	12 bits (1 _{LSB} =5 μA)							
Output Impedance	0.5Ω or lower								
Overall Accuracy	$\pm 0.5\%$ of full scale of 25 $^\circ \mathrm{C}(77^\circ \mathrm{F}).$ $\pm 1\%$ of full scale during 0~55 $^\circ \mathrm{C}$ (32~131	°F).							
Response Time	3 ms × channels								
Max. Output Current	20mA (1KΩ~2MΩ)	_							
Tolerance Carried Impedance	_	0~500 Ω							
Digital Data Format	2's complementary of 16-bit, 13 Signification								
Isolation Method	Isolation between digital area and analog area. But no isolation among channels.								
Protection	Voltage output has short circuit protection but a long period short circuit may cause internal wire damage and current output break.								
Communication Mode (RS-485)	Yes, communication formats are (4800 / 9600 / 19200 / 38400 / 57600 / 115200bps) Communication format: ASCII mode is 7Bit, even bit, 1 stop bit (7 E 1). Communication format of RTU mode is 8Bit, even bit, 1 stop bit (8 E 1). When connecting to PLC MPU in series, RS-485 can't be used.								
Connect to DVP-PLC MPU in Series	If DVP04DA-S modules are connected to MPU, the modules are numbered from 0 – 7. 0 is the closest and 7 is the furthest to the MPU. 8 modules is the max and they do not occupy any digital I/O points of the MPU.								
3.2 Other Specification									
Max. Rated Consuming Powe	external power	~+20%), 4W, supply from							
Environment Condition and W									
Spec of Prevent Static Electric	ity All places between terminals and g	round comply with the spec							
4	CR (Control Register)								

8. CR#31 is used to set RS-485 communication address. The setting range is from 01 to 255. The

9. CR#32 is used to set RS-485 communication baud rate: 4800, 9600, 19200, 38400, 57600, 115200

bps. b0: 4800bps, b1: 9600bps, (factory setting) b2: 19200bps, b3: 38400 bps, b4: 57600 bps, b5: 115200 bps, b6-b13: reserved, b14: exchange low and high byte of CRC check code. (RTU mode only) b15=0: ASCII mode, b15=1: RTU mode, Communication format: ASCII mode is 7Bit, even bit, 1 stop bit (7 E 1), while RTU mode is 8Bit, even bit, 1 stop bit (8 E 1).

- 10. CR#33 is used to set the internal function priority. For example: characteristic register. Output latched function will save output setting to the internal memory before power loss.
- 11. CR#34 is software version of model type.
- 12. CR#35~ CR#48 are used for system.

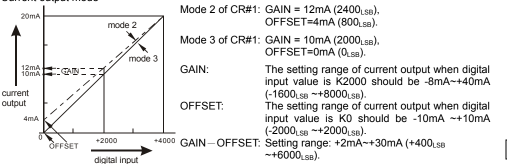
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- 13. The corresponding parameters address H4032~H4063 of CR#0~CR#48 are provided for user to read/write data via RS-485.
 - Communication baud rate: 4800, 9600, 19200, 38400, 57600, 115200 bps.
 - Communication format: ASCII mode is 7Bit, even bit, 1 stop bit (7 E 1). Communication Β.
 - format of RTU mode is 8Bit, even bit, 1 stop bit (8 E 1). Function code: 03H-read data from register. 06H-write one WORD to register. 10H-write С multiple WORD to register

ADJUST D/A CONVERSION CHARACTERISTIC CURVE

5.1 Adjust D/A Conversion Characteristic Curve

Voltage output mode: Mode 0 of CR#1: GAIN = $5V(2000_{LSB})$, OFFSET=0V (0_{LSB}) mode ' Mode 1 of CR#1: GAIN = $6V(2400_{LSB})$, OFFSET=2V (800_{LSB}). GAIN: The setting range of voltage output value when 6V GAIN digital input value is K2000 should be -4V~+20V(-1600_{LSB} ~+8000 _{LSB}). voltage The setting range of voltage output value when output OFESET digital input value is K0 should be -5V~+5V(-2000_{LSB} ~ +2000 _{LSB}). GAIN-OFFSET: Setting range: +1V~+15V (+400_{LSB} ~ +6000 _{LSB}). ÒFFÈF Digital input Current output mode



The charts above are D/A conversion characteristic curve of voltage input mode and current input mode. Users can adjust conversion characteristic curve by changing OFFSET values (CR#18~CR#21) and GAIN values (CR#24~CR#27) depend on application

LSB (Least Significant Bit): 1.voltage output: 1LSB=10V/4000=2.5mV. 2.current output: 1_{LSB}=20mA/4000=5µA.

5.2 Program Example for Adjusting D/A Conversion Characteristics Curve

Example 1: Setting OFFSET value of CH1 to 0V(=K0_{LSB}) and GAIN value is 2.5V(=K1000_{LSB}).

M1002						
	то	K1	K1	H10	K1	
	то	K1	K33	H0	K1	
X0						
ĤŤ	то	K1	K18	K0	K1	
	то	K1	K24	K1000	K1	

Example 2: Setting OFFSET value of CH2 to 2mA (=K400 LSB) and GAIN value to 18mA (=K3600 LSB).

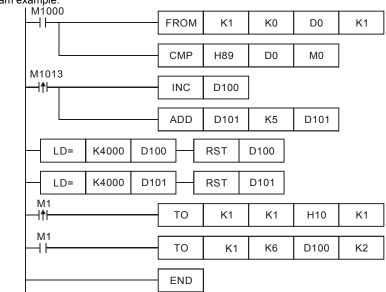
M1002					
HH	то	K1	K1	H18	K1
	то	K1	K33	H0	K1
X0					
⊢ÎŤ⊢–	то	K1	K19	K400	K1
	то	K1	K25	K3600	K1

Writing H10 to CR#1 of analog output
module#0. Setting CH1 to mode 0
(voltage output 0V~ +10V) and CH2 to
mode 2 (current output 4mA~ +20mA).

- Writing H0 to CR#33 and allow CH1 ~ CH4 to adjust characteristic.
- When X0 switches from Off to On, K0_{LSB} of OFFSET value will be written to CR#18 and K1000_{LSB} of GAIN value will be written to CR#24.
- Writing H10 to CR#1 of analog output
 - module#0. Setting CH1 to mode 0 (voltage output 0V~ +10V) and CH2 to mode 3 (current output 0mA~ +20mA). Writing H0 to CR#33 and allow CH1 ~
 - CH4 to adjust characteristic. When X0 switches from Off to On,
 - K400_{LSB} of OFFSET value will be written to CR#19 and K3600_{LSB} of GAIN value will be written to CR#25.

INITIAL PLC START-UP

- Lamp display 1. When power is on, POWER LED will be lit and ERROR LED will be lit for 0.5 second.
- 2. It is normal that POWER LED should be lit and ERROR LED should turn off. When power supply
- is lower than 19.5V, ERROR LED will blink continuously till the power voltage is higher than 19.5V. 3. When it connects to PLC MPU in series, RUN LED on MPU will be lit and A/D LED or D/A LED
- should blink. 4. After receiving the first RS-485 command during controlling via RS-485, A/D LED or D/A LED
- should blink. 5. After converting, ERROR LED should blink if input or output exceeds the upper bound or below
- the lower bound. Program example:





Program

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- Read the data of model type from expansion module K1 and distinguish if the data is H89 (DVP04DA-S model type).
- D100 will increase K1 and D101 will increase K5 every second.
- When value of D100 and D101 attain to K4000, they will be reset to 0.
- If the model type is DVP04DA-S, M1 will be on and set the output mode: CH1 mode to 0, CH2 mode to 2
- Writing output setting CR#6 and CR#7 to D100 and D101. Analog output will vary with D100 and D101 value.

7									(COM	M	AN	D	ΕX	PL	ANATION					
AP	I		_	_		_		_	_	_				Re	ad	otive	model				
78		D	F	R	0	M	Р	(m1)	(m ₂)	▣	(n	1			special mo ata	aaro	ES	EP	EH	
		-					•											\checkmark	\checkmark	\checkmark	
\backslash	Bit device Word device 16-bit command (9 STEPS)																				
	Х	Υ	Μ	S	Κ	Н	KnX	KnY	KnM	KnS	Т	С	D	Е							
m ₁ m ₂					*	K *															
D	D + + + + + + + + + 32-bit command (17 STEPS)																				
n					*	*										DEDOM Con	tinuous	^s DFROI	P	ulse	
	•	N	lote	e: T	he	us	age r	ange	of ope	rand r	n1	is O)~7			DFROM exe	cution	DFRO	e e	xecution	
							•	•	of ope	erand	m_2	: ES	S/E	P:		 Flag: Whe 					
								-254.				-0					•	ot during			
									of ope		n: I	ES/	EΡ	: n=		Refe	er to fol	lowing fo	or deta	ail.	
					•				~(255 doesn	,	~~	t ni									
									and (F												
						,cu					, L	711		/ii).							
					G	<u>n1</u>)	· tha	numb	or for	nnonia		and		G	12).	the number of		ontrol D	adiata	r) of	
		imar		•		<u> </u>	. uie	numb		specia		iuu	uie.		<u>.</u>				giste	1)01	

Explanation J special module that will be read. D: the location to save reading data. data number of reading ONCE.

- DVP-series PLC uses this command to read CR data of special module.
- D: When assign the bit operand, K1~K4 are used for 16-bit and K5~K8 are used for 32-hit
- Please refer the footnote below for calculation the special module number.
- Read the content of CR#24 of special module#0 save it to D0 of PLC, and read the content of CR#25 of special module#0 save it to D1 of PLC. 2 data are read in one time when n=2
- Command will be executed when X0=ON. Command won't be executed if X0=OFF and the content of previous reading data won't change

		ing data i		3	
-Ĩ	FROM	K0	K24	D0	K2

Bit device XIYIMISIKIHIKnXIK m₁ * * * * * S n | | | |*|*| Note: The usage range The usage rang 0-48, EH: 0-254 The usage range 1~(49-m2), EH For FS series execution comr Command Explanation used for 32-bit. Program Example Footnote included D0 D1 D2

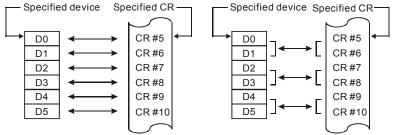
API

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 m_2

то

- series models:



(m) (m2 (S) (n			al module CR write in	Adaptive model						
		ua	a \			\checkmark	\checkmark	\checkmark			
Word device				16-bit command (9	ST	EPS)		1			
KnY KnM KnS T	CD	Ē	F	TO Continuous TOP Pulse execution							
* * * *	* *	*	* * 32-bit command (17 STEPS)								
ange of operand m ₁ is	s 0~7	 ′.		DTO Continuous execution	s	DTOP	Puls exec	e cution			
ange of operand m ₂ : 254. ange of operand n: E EH: 1~(255-m2). es, it doesn't support ommand (TOP, DTO)	ES/E S/EF	EP: D:		Flag: When M1 enable the FROM/TC detail.	e in	terrupt	during				

♦ (m1): the number of special module. (m2): the number of CR (Control Register) of special module that will be wrote in. (S): the data to write in CR. (n): the data number to write in one time.

• DVP-series PLC uses this command to write data into CR of special module. • (S): When assigning bit operand, K1~K4 can be used for 16-bit and K5~K8 can be

♦ Use 32-bit command DTO, program will write D11 and D10 to CR#3 and CR#2 of special module#0. It only writes one group of data in one time when=1. Command will be executed when X0=ON, will not be executed when X0=OFF. The previous write data won't be changed.

DTOК0K20К1

The rule of command operand

m1: arrangement number of special module. The number of special module that connects to PLC MPU. The number sequence of special module from the closest to the furthest of MPU is from 0 to 7.8 modules is the max and it won't occupy I/O point.

m2: the number of CR. There are 49 CR (Control Register) with 16-bit each built-in memory in the special module. The number of CR uses decimal digital (#0~#48). All running status and setting values of special module have

· FROM/TO command is used to read/write CR data 1pcs at a time, while DFROM/DTO command is used to read/write CR data 2pcs in one time.

Upper 16-bit Lower 16-bit

CR #10

 The number of transmission groups n. The meaning of n=2 of 16-bit command and n=1 of 32-bit are the same

16-bit command when n=6

32-bit command when n=3

 In ES series models, flag M1083 is not provided. All interrupts (including external or internal interrupt subroutines) will be disabled when FROM/TO command is executed. Interrupts will be resumed after FROM/TO command complete. Please be advised FROM/TO command also can be executed in the interrupt subroutine.

◆ The function of the flag M1083 (FROM/TO mode exchange) provided in EP/EH

A. When M1083=Off. all interrupts (including external or internal interrupt subroutines) will be disabled when FROM/TO command is executed. The Interrupts will resumed after FROM/TO command complete. Please be advised FROM/TO command can be executed in the interrupt subroutine

B. When M1083=On, if an interrupt enable occurs while FROM/TO command are executing, the interrupt FROM/TO command will be blocked till the requested interrupt finish. Unlike M1080 off situation. FROM/TO command cannot be executed in the interrupt subroutine.

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