Panasonic FP7 Series PLC

HMI Factory Setting:

Baud rate: 9600, 8, Odd, 1 Controller Station Number: 238(Note 1) Control Area / Status Area: DT0 / DT10

Connection

i	a. RS-232 for FP7 (DOF	P-A/AE/AS, DOP-B Series)
	DOP Series 9 pin D-SUB (RS-232)	Controller 5 pin Mini DIN male(RS-232 for FPO)
	RXD (2)	(2) TXD
	TXD (3)	(3) RXD
	GND (5)	(1) SG

V1.00 Revision January, 2016

Definition of PLC Read/Write Address

a. Registers

Туре	Format Word No. (n)	Read/Write Range	Data Length	Note
Internal Relay	WRn	WR 0 – WR 2047,	Word	CA.X
Link Relay	WLn	WL0 – WL1023	Word	
External Input Relay	WXn	WX 0 – WX 511	Word	CA X
External Output Relay	WYn	WY 0 – WY 511	Word	
Data Register	DTn	DT 0 – DT 999423	Word	CV X
		SD0 –SD39	Word	
Special Data Register		SD 50 –SD 85	Word	CV N
	SDn	SD 100 - SD 115	Word	
a CAN a CAN	C ^{A, M} or CA ^M	SD 120 - SD 125	Word	CV X
Link Data Register	LDn	LD0 – LD16383	Word	
Timer Setting Value	TSn	TS 0 – TS 4095	Double Word	CV X
Timer Elapsed Value	TEn	TE 0 – TE 4095	Double Word	
Counter Setting Value	CSn	CS 0 – CS 4095	Double Word	CV X
Counter Elapsed Value	CEn	CE 0 – CE 4095	Double Word	

b. Contacts

	Format		Note
Туре	Slot No. (s)	Read/Write Range	
All al G ^{1,1} al G ^{1,1} al G	Word No. (n) Bit No. (b)	al Chir al Chir al Chir	C1.11
Internal Relay	R nb	R 00 – R 2047F	
PLOTIN PLOTIN PLOT	r plC1.jt	SR 00 – SR 3F	CA IN
Special Internal Relay	SR nb	SR 100 – SR 259	
PLOT IT PLOT IT PLOT	r plC1.it	SR 1000 – SR 1499	
Link Relay	Lnb	Ln 00 – Ln 1023F	
External Input Relay	Xnb	Xn 00 – Xn 511F	CV IV
External Output Relay	Ynb	Yn 00 – Yn 511F	
Direct Input	INs.nb	IN1.00 – IN64.62F	ELCA.M
Direct Output	OTs.nb	OT 1.00 – OT 64.62F	
Pulse Relay	Pnb	P00 – P255F	ELCA IN
Error Notification Relay	Eb	E0 – E4095	
Timer Flag Contact	Tb	T0 – T3071	ELCV IN
Counter Flag Contact	Cb	C0 – C3071	

 PLC default setting is 238. It supports the external device connections of all station number. To change the setting, PLC supports station number range from 0 to 99. For more detail on PLC station number, please refer to PLC user manual.