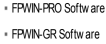
Panasonic USA

٩ Home Products Downloads Where to Buy Tech Insights Blog Panasonic Industrial News Support Search... Panasonic > Products > Automation Controls > Products > PLC Programmable Controls > FP2 > Expansion Units PLC Programmable Controls: FP2 Expansion Units Automation Control Products DOWNLOADS TRIAL UNIT CATALOG PDF SUPPORT SALES PLC Controls **Expansion Units** Overview Part Numbers Specifications Dimensions Software Communication Interfaces FPe Expansion units for FP2 appear below. FP0R • FP? Download FP2 product catalog in PDF format for more in-depth part number information FPX FP2 - FP Impulse Controller

I/O Units



- Þ HMI Panels
- Industrial Sensors
- Laser Markers
- Servos & Drives
- UV Curing Systems
- Machine Vision/ID Products
- Timers
- Limit Switches
- Temperature Controllers
- Counters
- Hour Meters
- Power Meters







Product name	Туре	Number of point	Connection method	Specifications	Number
		16 points	Terminal	12 to 24V DC	FP2-X16D2
FP2 Input unit	DC input	32 points	Connector	24VDC	FP2-X32D2
		64 points	Connector	24VDC	FP2-X64D2
	Bolovoutput	6 points	Terminal	5 A, 2 points per one common	FP2-YR6
	Relayoutput	16 points	Terminal	2 A, 8 points per one common	FP2-Y16R
		16 points	Terminal	0.5 A (12 to 24 V DC), 0.1 A (5 V DC)	FP2-Y16T
FP2 Output	Transistor output NPN	32 points	Connector	0.1A(12 to 24V DC), 50mA (5V DC)	FP2-Y32T
unit		64 points	Connector	0.1A(12 to 24V DC), 50mA (5V DC)	FP2-Y64T
	Transistor output	16 points	Terminal	0.5 A (12 to 24 V DC), 0.1 A (5 V DC)	FP2-Y16P
		32 points	Connector	0.1A(12 to 24V DC), 50mA (5V DC)	FP2-Y32P
		64 points	Connector	0.1A(12 to 24V DC), 50mA (5V DC)	FP2-Y64P
	DC input,	I Input 32 points	Connector	Input 24 V DC Output 0.1 A (12 to 24 V DC), 50 mA (5 V DC)	FP2- XY64D2T
FP2 I/O	Transistor output NPN Output 32 points	Output 32 points		Input 24 V DC Output 0.1 A (12 to 24 V DC), 50 mA (5 V DC) with on pulse catch input	FP2- XY64D7T
mixed unit	DC input,	I Input 32 points	Connector	Input 24 V DC Output 0.1 A (12 to 24 V DC), 50 mA (5 V DC)	FP2- XY64D2P
	Transistor output PNP	Output 32 points	Connector	Input 24 V DC Output 0.1 A (12 to 24 V DC), 50 mA (5 V DC) with on pulse catch input	FP2- XY64D7P

Notes:

* Pressure w elding socket is supplied. A special tool (Part number AXY52000) is needed for connection.

* Please purchase separately if you are using a terminal or flat cable socket.

^ Back to top

Intelligent Units

Analog I/O Unit



Product name	Specifications	Number of I/O points	Part Number
	Channel isolation multi input Voltage range: 1 to 5V, -10 to +10V, -100 to +100mV Resolution: 1/13017(1 to 50V) to 1/65536(Others) Thermocouple: S, J, K, T, R, N type R.T.D.: Pt100, JPt100, Pt1000		FP2-AD8X
FP2 Analog Input unit	put unit R.T.D. input R.T.D.: Pt100, JPt100, Pt1000 Analog input: 8 ch.		FP2-RTD
	Voltage/Current input Voltage range: 1 to +5 V, -10 to +10V Current range: 4 to 20 mA, -20 to +20mA Resolution: 1/13107 (1 to 5 V, 4 to 20mA) to 1/65536(Others)		FP2-AD8
FP2 Analog Output unit	Voltage range: -10 to +10 V Current range: 0 to 20 mA Resolution: 1/4096	Analog output: 4 ch.	FP2-DA4

^ Back to top

Positioning control and Calculation units



	Specifications				
Product name	Output type	Output type Number of axes controlled		Part Number	
	Transistor	2 axes, independent	1pps to	FP2-PP21	
FP2 Positioning unit	Transision	4 axes, independent	500kpps	FP2-PP41	
Multifunction type note 1)	Line driver	2 axes, independent	1pps to	FP2-PP22	
		4 axes, independent	4Mpps	FP2-PP42	
	2 axes unit			FP2-PN2AN	
FP2 Positioning unit	4 axes unit			FP2-PN4AN	
RTEX	8 axes unit				
	Dedicated software toolConfigurator PM (English)			AFPS66510	
FP2 High-speed	8 interrupt inputs 4-channel high-speed counter 8 comparison outputs Input: 24NPN outputV DC Output: 5 to 24 V DC (0.1 A, 12 points/0.8 A, 4 points)PNP output		NPN output	FP2-HSCT	
counter unit			PNP output	FP2-HSCP	
FP2 Pulse I/O unit	8 interrupt inputs 4-channel high-speed counter 8 comparison outputs 4 pulse output channels 4 PWM output channels Input: 24 V DC Output: 5 to 24 V DC (0.1 A, 12 points/0.8 A, 4 points) PNP output		NPN output	FP2-PXYT	
FP2 Puise I/O unit			PNP output	FP2-PXYP	

Notes:

1) Previous FP2 positioning units AFP2430 (FP2-PP2) and AFP2431 (FP2-PP4) are not compatible with the multi-function type FP2 positioning unit. Please contact us.

* Pressure welding socket is supplied. A special tool (part no. AXY52000) is needed for connection.

Please purchase separately if you are using a terminal or flat cable socket.

* Please refer to "FP SIGMA Product Types" for Motor driver I/F terminal II.

^ Back to top

Link/Communication Units

Serial Communication/Network Units



Product name	Specifications		
FP2 Multi communication unit	Selectable combination of two interfaces from RS232C/RS422/RS485 detachable serial communication block.	FP2-MCU	
	RS232C	FP2-CB232	
Communication block	RS422	FP2-CB422	
	RS485	FP2-CB485	

Notes: * FP2 Muti Communication Unit cannot be used alone. Use it with FP2 communication block.

^ Back to top

Unit for Serial data controls



Product name	Specifications	Number of channel	Part Number
FP2 Serial data unit	The unit can communicate with RS232C device. The serial input/output is executed by sequence instruction.	2 ch.	FP2-SDU

Notes:

* For wiring, use the accompanying D-SUB connector or a separately sold cable.

^ Back to top

Unit for Display panel and Computer interface



Product name	Specifications	Number of channel	Part Number
FP2 Computer communication unit	The unit can communicate with a computer in 1: 1 communication. RS232C×2 channels The unit can also be connected with operation display panel.	2 ch.	FP2-CCU

Notes:

* For wiring, use the accompanying D-SUB connector or a separately sold cable.

^ Back to top

Link-related units and software



Product name	Specifications	
FP2 Multi-wire link unit	Can connect as the remote I/O system MEWNET-F master station. Perfect for remote I/O systems using many points	FP2-MW
FP2 S-Link unit	Direct connection to SUNX Co., Ltd., S-LINK reduced-wiring system CPU unit with 128 points × 1 channel	FP2-SL2
FP2 ET-LAN unit	Ethernet link unit for FP2/FP2SH Installed on CPU backplane.	FP2-ET1
Control Configurater ET	ET-LAN unit setting software	AFPS32510

^ Back to top

Backplane

Product name	Specifications	Part Number
	5-module type (for basic)	FP2-BP05
	7-module type (for basic and expansion)	FP2-BP07
FP2 Backplane	9-module type (for basic and expansion)	FP2-BP09
	12-module type (for basic and expansion)	FP2-BP12
	14-module type (for basic and expansion)	FP2-BP14
	11-module type (for basic)	FP2-BP11MH
FP2 Backplane H type.	10-module type (for expansion)	FP2-BP10EH
FD2 Expension apple	0.6m	FP2-EC
FP2 Expansion cable	2m	FP2-EC2

^ Back to top

Power Supply Unit

Product name	Specifications	Part Number
FP2 Power supply unit	Input: 100 to 120 VAC, Output: 2.5 A	FP2-PSA1
	Input: 200 to 240 V AC, Output: 2.5 A	FP2-PSA2
	Input: 100 to 240 V AC, Output: 5 A	FP2-PSA3
	Input: 24 V DC, Output: 5 A	FP2-PSD2

^ Back to top

Optional memories

For FP2

Draduat nama	Functions				Part Number
Product name	Functions	Clock/Calendar	Expansion RAM	ROM socket	Part Number
	Available	Available	Not available	Not available	FP2-EM1
	Available	Available	Available	Not available	FP2-EM2
Expansion memory unit	Available	Available	Available	Available	FP2-EM3
	Not available	Not available	Available	Available	FP2-EM6
	Not available	Not available	Not available	Available	FP2-EM7
F-ROM	FLASH-ROM for program copy and ROM operation Equivalent to SST-29EE010-120-4C-PH Enables writing with the programming tool when attached to the CPU unit.			FP2-EM4	
EP-ROM	EP-ROM for program storage and ROM operation Equivalent to M27C1001-12F1 A commercially available ROM writer is required.			FP2-EM5	

^ Back to top

For FP2SH

Downloaded from Arrow.com.

Product nam	e	Specifications	Part Number	
	Expansion memory unit	Socket for fitting ROM to the CPU unit	FP2-EM7	
ROM for FP2SH standard type CPU unit	F-ROM	FLASH-ROM for program copy and ROM operation Equivalent to SST-29EE020-150-4C-PH Enables writing with the programming tool when attached to the CPU unit.	AFP5208	
	EP-ROM	EP-ROM for program storage and ROM operation Equivalent to M27C2001-150F1 A commercially available ROM writer is required.	AFP5209	
IC memory card (Small PC card)	F-ROM	Backup unnecessary. Perfect for program memory Used for readout when using data memory.	AIC50020	
for FP2SH CPU unit with IC memory card interface	SRAM	Perfect for data memory Can also be used for program backup. Battery backups.	AIC52000	

in

^ Back to top

Home Products Downloads Where to Buy Tech Insights Blog Panasonic Industrial News Support Partners Corporate Sitemap Privacy

You Tube Follow Panasonic Electric Works @ W builter

Copyright © 2013 Panasonic Electric Works Corporation of America, All Rights Reserved. Phone: 1-908-464-3550 Fax: 1-908-464-4128