# **Programmable Controller**

FIBER SENSORS

LASER **SENSORS** 

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AREA SENSORS

SENSORS

SAFETY LIGHT

CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY

**SENSORS** PARTICUI AR USE SENSORS

SENSOR OPTIONS

SIMPLE -SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

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LASER MARKERS

HUMAN MACHINE INTERFACES

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Others

Related Information

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RoHS compliance

# **New multi-functional & Economical PLC**

## Plenty of I/O points -150 points max.

L40 = / L60 =

If the customer can not predict the number of I/O points needed by his machineries and devices in the future, he will feel hesitant and uncomfortable. But, the I/O number of FP-X0 can reach 150 points max. by using the FP-X expansion unit. Therefore, the customer's discomfort and hesitation can be eliminated.

The maximum number of expansion unit is up to 3 units.





150 points max.



The cable between the units can be bent to realize the side-by-side installation, thus saving the installation space.

## Further expansion and more functions achieved by using the existing FP0R expansion unit easily

L40 | / L60 |

The maximum number of FP0R expansion unit is up to 3 after all the control units are equipped with adapters. A wider range of application can be achieved by using [transistor output], [analog I/O], [thermocouple input] and [I/O LINK (network)].

Only one FP0 expansion adapter can be installed on the control unit. In addition, two FP-X expansion units can be installed after the adapter is installed.









FP0 expansion adapter (AFPX-EFP0)





Besides the supplied expansion cable of 8 cm 3.150 in, 30 cm 11.811 in and 80 cm 31.496 in types are also sold separately. They can be bent or straightened. (The total extension length is within 160 cm 62.992 in.)

Both of them are 90 mm 3.543 in and can be installed in the cabinet.

## Super-high processing speed

Super-high speed of 80 ns/step for 0 to 3,000 steps (ST command). 580 ns/step processing speed for 3.001 steps or more (Only for  $L40 \square$  and  $L60 \square$ ).

## Pulse output function / **High-speed counter function**

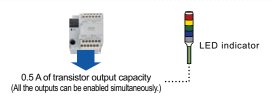
The pulse output function of FP-X0 (1-axis for L14R and 2-axis for L30R / L40 / L60) is built in the body of the control unit. Compared with the previous PLC that must use the advanced or specific positioning units or more than two multi-axis control devices, FP-X0 only uses one unit basically, thus saving the space and reducing the cost.

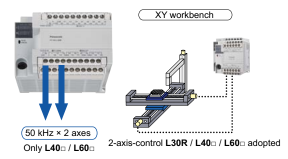
**Built-in 4-point high-speed counter** 

4-point for 1-phase or 2-point for 2-phase (X0 to X3)

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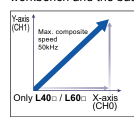
## Body equipped with combined relay and transistor output

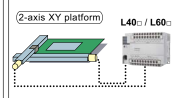




Adopting 2-axis linear interpolation L40 / L60

2-axis linear interpolation is a kind of function that controls 2 motor axes and makes the robot arm and tool head carry out diagonal line moving simultaneously, which is applied in the stacker's picking & mounting components, the control of XY workbench and the baseplate cutting etc.





PART NUMBER LIST

### **FP-X0 Control unit**

FF-AU CONTROL WINE						
Product	Power	Specifi	D. (N)			
name supply			Program capacity	Analog input	RS-485 communication	Part No.
FP-X0 L14R	100-240 V AC	24 V DC input, 8 points 0.5 A/5 to 24 V DC transistor output, 2 points 2 A relay output, 4 points	2.5 k steps			AFPX0L14R
FP-X0 L30R	100-240 V AC	24 V DC input, 16 points 0.5 A/5 to 24 V DC transistor output, 4 points 2 A relay output, 10 points	2.5 k steps			AFPX0L30R
FP-X0 L40R	100-240 V AC	24 V DC input, 24 points 0.5 A/5 to 24 V DC transistor output, 4 points 2 A relay output, 12 points	8 k steps	10 bits, 2 channels		AFPX0L40R
FP-X0 L40MR	100-240 V AC	24 V DC input, 24 points 0.5 A/5 to 24 V DC transistor output, 4 points 2 A relay output, 12 points	8 k steps	10 bits, 2 channels	Available	AFPX0L40MR
FP-X0 L60R	100-240 V AC	24 V DC input, 32 points 0.5 A/5 to 24 V DC transistor output, 4 points 2 A relay output, 24 points	8 k steps	10 bits, 2 channels		AFPX0L60R
FP-X0 L60MR	100-240 V AC	24 V DC input, 32 points 0.5 A/5 to 24 V DC transistor output, 4 points 2 A relay output, 24 points	8 k steps	10 bits, 2 channels	Available	AFPX0L60MR

Note: 24 V DC input: ± common

#### **Expansion unit**

FP-X expansion I/O unit and FP0R unit can be used. But FP0 adapter for FP-X expansion are required when FP0R expansion units are used.

#### Software tools (Refer to operation manual for the details.)

Product name		Software classifiction	Part No.
EDWIN OD	Japa	anese version with supplied cable kit	AFPS10122
FPWIN GR Ver. 2.91 over	En	glish version Full type	AFPS10520
Vel. 2.31 0Vel	Ko	rean version	AFPS10920
	Jap	panese version	AFPSGR7JP
<b>FPWIN GR7</b>	Security enhanced type		AFPSGR7JPS
Ver. 2.14 over	En	glish version	AFPSGR7EN
		Security enhanced type	AFPSGR7ENS
FPWIN Pro7	Japa	anese, English, Chinese, Korean	AFPSPR7A
FFWIN Pro/		Security enhanced type	AFPSPR7AS

### Other cables and maintenance parts

Product name		Specifications	Part No.
Backup battery		r data storage backup and ender/clock backup	AFP8801
	8 c	m 3.150 in	AFPX-EC08
FP-X expansion cable (Note)	30	cm 11.811 in	AFPX-EC30
Capic (Hoto)	80	cm 31.496 in	AFPX-EC80
Cable for <b>FP</b> and computer	3 m 9.843 ft	Round D-SUB, 9-pin, L-shaped type	AFC8503
connection (M5 type)		Round D-SUB, 9-pin, Straight type	AFC8503S
FP0 power cable		r the adaptor for <b>FP0</b> pansion, 1 m 3.281 ft long	AFP0581
FP0 installation bracket (Long-strip type)		r <b>FP0</b> expansion unit, pieces per package	AFP0803

Note: The cables for expansion can be extended to 160 cm 62.992 in max.

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FP7

FP-X0

FP0R FPΣ

FP-X

FP2SH

FP-e

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FP-e

## **SPECIFICATIONS**

### **Performance specifications**

Items		1445	1.000		cations	1.000	1.00115	
		L14R	L30R	L40R	L40MR	L60R	L60MR	
Control unit  When using FP-X E16 expansion I/O units  When using FP-X E30 expansion I/O units		output	output	24 po Relay 12 po Transisto	input pints, output pints, or output pints	32 p Relay 24 p Transist	input oints, output oints, or output oints	
ollable		en using <b>FP-X E16</b> ansion I/O units	2 points	4 points	88 points max. (3 expansion units max.)		108 points max.	
Contro	Wh	en using <b>FP-X E30</b> ansion I/O units			130 points max.		150 points max. (3 expansion units max.)	
		nen using <b>FP0R</b> cansion units			196 points max. (3 expansion units max.)		216 points max. (3 expansion units max.)	
Cont	rol ı	ming method / method			symbol /			
		memory	_		-ROM (F			tery)
Prog	ram	capacity	2.5 K	steps	4441:		teps	
No of instruc	tion	High-level			230 kind	s approx. s approx.		
commands  Processing speed		basic commands level commar 0.32 µs for high- level commands comman (MV commands) 1.62 µs		ands, 0.32 µs for high- nds (MV commands) /step for basic nds, for high-level				
		Basic time	0.15 ms or less	0.18 ms or less			0.34 to	0.39 ms less
I/O refreshing + basic time		shing + basic	When using E16: 0.4 ms × No. of units When using E30: 0.5 ms × No. of units When using <b>FP0</b> expansion adapters: 1.4 ms + the refreshing time of the <b>FP0</b> expansion unit					
		External input (X) (Note 1)	960 points			1,760	points	
	s	External output (Y) (Note 1) Internal relay (R)	960 points 1,008 points				points points	
ng	Relays	Special internal relay (R)	1,000	points	224 points			
Memory for processing		Timer·Counter (T/C)	256 points (Note 2) 1,024 points (Note 2) Timer: (1 ms, 10 ms, 100 ms, 1 s) × 32,767, Counter: 1 to 32,767					
ğ		Link relay (L)			2,048 points			
ry fo		Data register (DT)	2,500 words 8,192 words					
Memo	area	Special data register (DT)	420 words					
	Memory	Link data register (LD)			256 words			
(FL)			14 words (10 to 10)					
Diffe	rent	Index register (I)	14 words (IO to ID)  Equivalent to program capacity					
	er c	control relay	32 p	oints	256 points			
`	l nu	ımber DP)	100 p	ooints	256 points			
No. of step programs		128 (Eng	jineering)		1,000 (En	gineering	)	
No. of subroutines		10	100 500					
No. of interrupt programs		Input: 8 programs, timing: 1 program						
Sampling trace		All of the	I/O comme	nts,explanat		lable	nts can he	
		nts storage	711011116		ee of backu	p battery, 32	28 k bytes)	ilo cali DC
		function	—— Available					
Cons Pass		t scan d			f 0.5 ms: vailable (4			
		protection				lable		
Self-	diag	nosis function	Checks of the watchdog timer and the program syntax					

Itomo		Specifications					
Items		L14R	L30R	L40R L40MR L60R L60MR			
Program editting during Run		Available (Capacity modified simultaneously: 128 steps) But comments cannot be modified during		Available (Capacity modified simultaneously: 512 steps) But comments can be modified during the process.			
Downloa during R		the pro	ocess.	Availa	ble		
		1-phase, 4	4-channel				
High- speed counter (Note 3, 4)	Body input	1-phase, 4-channel (20 kHz max.) and 2-phase, 2-channel (20 kHz max.)		1-phase, 4-channel (50 kHz max and 2-phase, 2-channel (20 kHz max			
Pulse output/ PWM output (Note 3, 4)	Body output	Pulse: Pulse: 1-channel 2-channel (20 kHz (20 kHz max.) PWM: PWM: 1-channel (1.6 kHz (1.6 kHz max.) max.)		Pulse: 2-channel (50 kHz) PWM: 2-channel (3.0 kHz max			
	tch input /			8 poir			
Interrupt	<u> </u>		peed count				
Periodica	al interrupt	0.5 ms unit	0.5 ms to		10 ms un nel (For ir		
Analog input		_		Min. resistance value of potentiometer: $5 \text{ k}\Omega$ 10-bit resolution (K0 to K1000) Accuracy $\pm$ 1.0% F.S. $\pm$ accuracy of external reistors  Thermistor input For inputting the resistance value of the thermistor (Min. resistance value of external thermistors $\pm$ external resistance value $\pm$ 2 k $\Omega$ ) 10-bit resolution (K0 to K1023) Accuracy $\pm$ 1.0% F.S. $\pm$ accuracy $\pm$ 2.0% F.S. $\pm$ 4 couracy $\pm$ 1.0% F.S. $\pm$ 3 couracy $\pm$ 1.0% F.S. $\pm$ 3 couracy $\pm$ 1.0% Input voltage: 10 V 10-bit resolution (K0 to K1023) Accuracy $\pm$ 2.5% F.S. (F.S. $\pm$ 10 V			
Calenda				Available			
	Backup made according to commands of F12 and P13	Data memory (2,500 words)			Data memory (8,192 words)		
Flash ROM backup (Note 5)	Automatic backup when power OFF	Counter: 6 points (C250 to C255) Process value of the counter: 6 points (EV250 to EV255) Internal relays: 5 points (WR58 to WR62) Data memory: 300 words (DT2200 to DT2499)		In Da	ess value	to C1023 of the cooints to EV103 ays: 8 po to WR25 ry: 302 w	3) ounter: 23) bints 55) vords
Backup battery				Available (Backup lasting for the whole process)			
RS485 communication port					Available		Availab

- Notes: 1) The actual usable points depend on the combination of the hardware.
  2) The points of the timer can be added as required.
  3) The rated voltage is 24 V DC at +25 °C +77 °F. The frequency may fall according to the changes of the voltage, temperature and operating
  - 4) The maximum frequency may vary with the difference of the operating method.
  - 5) The allowable writing operation is within 10,000 times. Areas to be held and not held can be specified using the system registers.

## **SPECIFICATIONS**

#### **General specifications**

Items	Specifications				
CE marking directive compliance	Low Voltage Directive, EMC Directive, RoHS Directive				
Operating temperature	0 to +55 °C +32 to +131 °F				
Storage temperature	-40 to +70 °C -40 to +158 °F				
Operating humidity	10 to 95% RH (at +25 °C +77 °F, no dew condensation allowed)				
Storage humidity	10 to 95% RH (at +25 °C +77 °F, no dew condensation allowed)				
	Input terminals ⇔ Relay output terminals				
	All of the transistor output terminals ⇔ All of the relay output terminals	0.000 \/ 4.0			
Withstand	All of the input terminals ⇔ All of the power supply terminals and functional ground terminals	2,300 V AC, 1 minute			
voltage	All of the relay output terminals $\Leftrightarrow$ All of the power supply terminals and functional ground terminals	Timilate			
(Note 1,2)	All of the transistor output terminals $\Leftrightarrow$ All of the power supply terminals and functional ground terminals				
	Power supply terminals ⇔ Ground terminals	1,500 V AC, 1 minut			
	Input terminals ⇔ Transistor output terminals	500 V AC, 1 minute			
	Input terminals ⇔ Output terminals	100 MΩ min. (500 V DC insulatio resistance meter)			
	All of the transistor output terminals ⇔ All of the relay output terminals				
Insulation resistance (Note 1)	All of the input terminals ⇔ All of the power supply terminals and functional ground terminals				
(14010-1)	All of the output terminals ⇔ All of the power supply terminals and functional ground terminals				
	Power supply terminals ⇔ Ground terminals				
Vibration resistance	5 to 8.4 Hz, 3.5 mm 0.138 in amplititude in one direction, 1 scan/1 minute 8.4 to 150 Hz, fixed acceleration of 9.8 m/s², 1 scan/1 minute 10 minutes in X, Y, Z direction each				
Shock resistance	147 m/s², 4 times in X, Y, Z directions each				
Noise immunity	1,500 V [p-p] pulse width 50 ns, 1 µs (Measured from nosie simulation method AC power supply termianls)				
Operating environment	No corrosive gases or too much dust				
Overvoltage class					
Pollution level	2				
Net weight	L14R: 280 g approx., L30R: 450 g approx., L40R / L40MR: 530 g approx., L60R / L60MR: 7	30 g approx.			

Notes: 1) The programmable port, RS-485 communication port and the internal digital circuit part are non-insulation type.

2) The cut-off current is 5 mA (The default value when shipped from the factory).

### **Power supply specifications**

### · AC power supply

Items	Specifications				
items	L14R	L30R, L40R, L40MR, L60R, L60MR			
Rated voltage	100-240 V AC				
Applied voltage range	85-264 V AC				
Inrush current	35 A max. (at 240 V AC and +25 °C +77 °F)	40 A max.(at 240 V AC and +25 °C +77 °F)			
Momentary power off time	10 ms (when 100 V AC used)				
Frequency	50/60 Hz (47 to 63 Hz)				
Leakage current	0.75 mA max.between the input and protectice ground terminals				
Service life of built-in power supply	20,000 h (at +55 °C +131 °F)				
Fuse	Built-in (replacement disabled)				
Insulation system	Transformer isolation				
Screw of terminal block	M3				

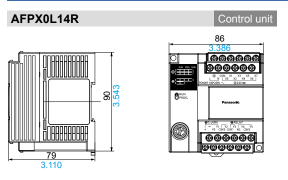
#### · Universal power supply for input (output) (L30R / L40 / L60 only)

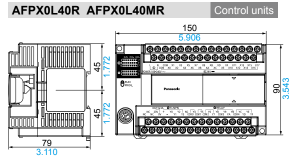
Items	Specifications	
Rated output voltage	24 V DC	
Applied voltage range	21.6 to 26.4 V DC	
Rated output current	0.3 A	
Overcurrent protection (Note)	Yes	
Screw of terminal block	M3	

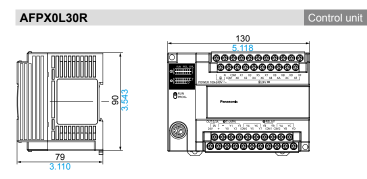
Note: Output short protection is a temporary overcurrent protection. When the short is detected, all the power supplies of PLC will be turned OFF.

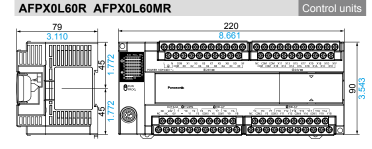
if the current load out of this specification is connected and in consecutive over-loaded status, failures may occur.

# DIMENSIONS (Unit: mm in)









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