

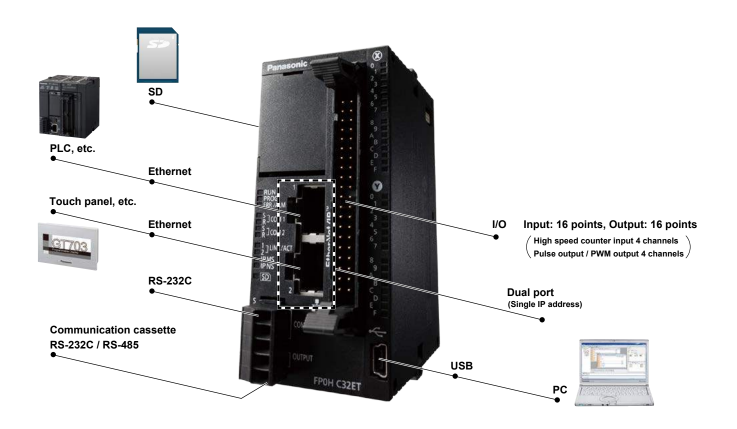
Programmable Controller

FP0H SERIES



Built-in dual Ethernet ports

 \sim Multiple interfaces that connect with various devices \sim

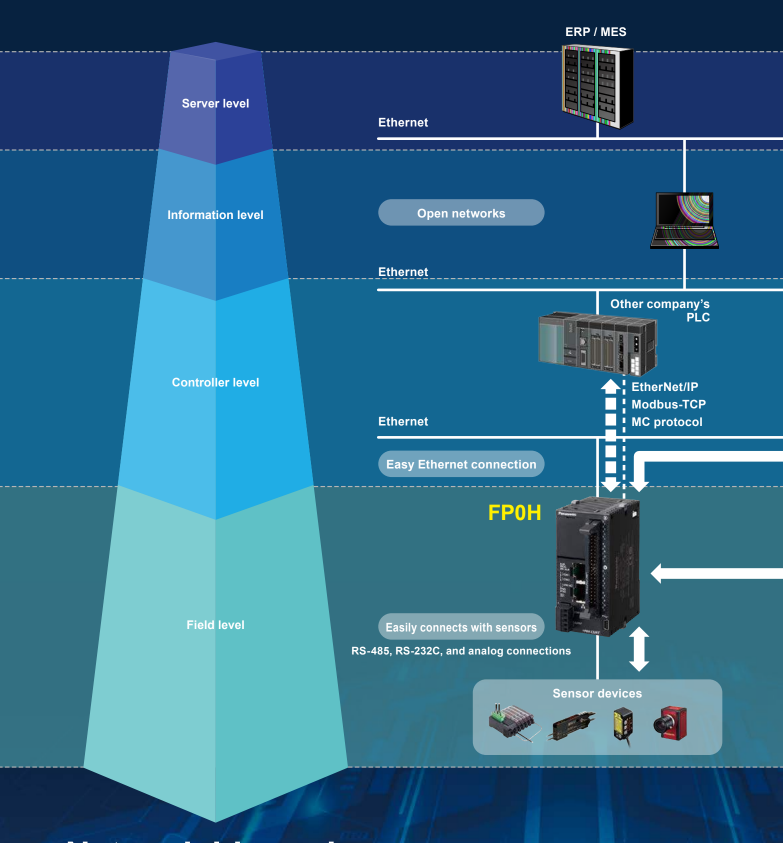






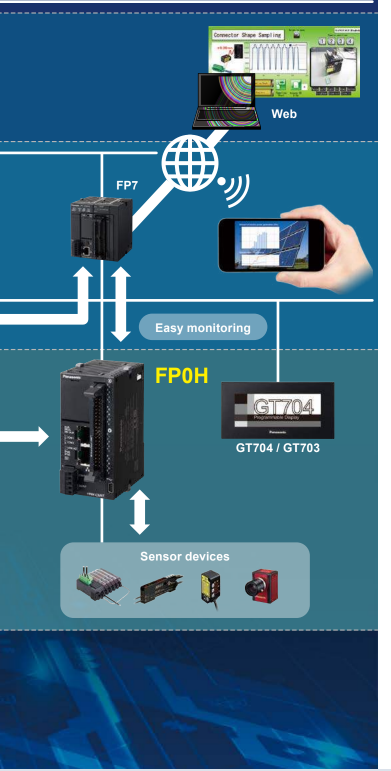
FP0H collects information from field level

The ultra-compact PLC "FP0H" collects information (open network supported) and achieves distributed control (no hub required with serial wiring)!



devices.

Information visualization using FP7's Web server function



Basic performance

New functions FP0H can transmit information to PC or server, etc.

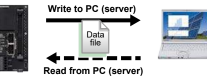
FTP server function | SSL/TLS-compatible

Allows the PC to read the logging data in the SD memory card and to write setting values and other parameters.



FTP client function | SSL/TLS-compatible

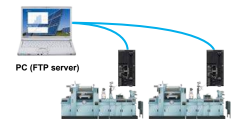
The FP0H can generate and write data files to an FTP server on a PC as well as read data files from the FTP server.



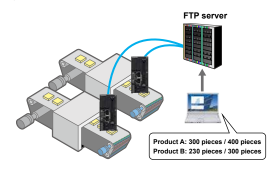


Data collection, data viewing and data writing from multiple units in the form of files

Transfer electric power data from factories and offices to an FTP server on a regular basis.



Users can access the accumulating production information in the server at any time.



Basic performance

Significantly improved basic performance in an ultra-compact body!

■ High-speed operation processing 8 x faster than conventional mode Basic instruction: 10 ns to (up to 10 k steps)

■ High capacity Max. 64 k steps 2x larger than conventional models! Program capacity: 64 k / 40 k / 32 k / 24 k Step variable

■ Data capacity: 12 k / 24 k / 32 k / 64 k Step variable

To improve productivity in an advanced small device!

Food processing machine Packaging equipment Inspection equipment

▶ Reduce production costs

○ Higher capacity ► Support multiple types

I/O: 16 input points, 16 output points, Transistor output (NPN / PNP) Built-in I/F: Ethernet × 2 ports, RS-232C × 1 channel, USB × 1 channel

Expansion I/F: FP0H expansion bus × 1, FP0R expansion bus × 1

Cassette slot × 1 (RS-232C, RS-232C × 2, RS-485, RS-232C and RS-485)

Tool: **FPWIN GR7 / FPWIN Pro7**

■ Up to 384 I/O points FP0H / FPΣ / FP0R units can be added.







FP0H / FPΣ Expansion unit Expansion I/O unit (expansion possible up to 4 units)



FP0R Expansion unit (expansion possible up to 3 units) Expansion unit

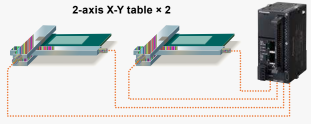


FP0H

■ Can select required functions to control various devices!

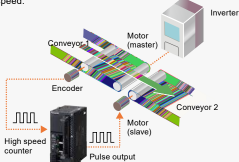
Built-in 4-axis pulse outputs

Built-in 4-axis pulse output, so simultaneous control of 2-axis linear interpolation is possible for two sets. For example, two X-Y tables can be controlled



High-speed counter input and pulse output

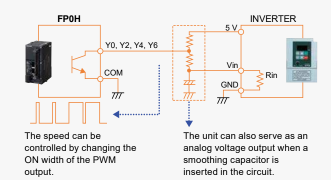
Ladder programs can be combined to create an application for counting pulse signals from the encoder through the high speed counter input and adjusting the pulse output frequency based on the count to synchronize the slave axis speed with the master axis speed.



In the upper figure, the speed of conveyor 1, which is inverter controlled, is measured based on the encoder pulse count, and pulses are output (for jog operation) to the motor (slave) according to the measured speed in order to synchronize the speed of conveyor 2.

Built-in multipoint PWM outputs (4 channels)

The pulse output port of FP0H can also serve as a PWM output port. One of the application examples is an analog voltage output, which can be used for inverter speed control.



Connection to various devices

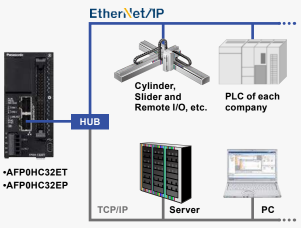
- EtherNet/IP, Modbus-TCP and MC protocol compatibility*
- Easy connection with all kinds of robots and PLCs*
- Cassette system reduces unit cost and installation space

*Only for Ethernet type

EtherNet/IP compatibility

An Ethernet type control unit supports EtherNet/IP. Easy connection with all kinds of robots and PLCs enables control and communication.

Note: EtherNet/IP is a trademark of ODVA. Inc.



Cassette system reduces unit cost and installation space

With ease and at low cost, extend the serial communication functionality of control unit.

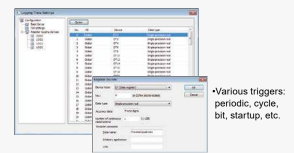


Logs collected information

- An SD memory card slot and a logging trace function are provided.*
- A project copy function can copy ladder data without a PC.*
- Variable data capacity handles capacity shortage.
- Program capacity: Max. 64 k steps*

Easy multiple concurrent logging

Logging set up is done via the configuration screen. Moreover, it is possible to keep up to 4 files concurrently active.



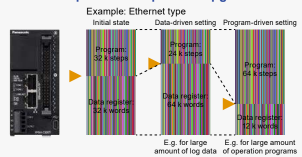
Can update programs with an SD memory card

Can save programs in and read them from an SD memory

Programs can be updated easily via an SD memory card.

Use program and data register sharing to resolve data space shortage.

No need repurchase expensive upgrade models.



Reference value: for Ethernet type

,							
Program	64 k	40 k	32 k	24 k			
	steps	steps	steps	steps			
Data register	12 k	24 k	32 k	64 k			
	words	words	words	words			

^{*} Only for Ethernet type

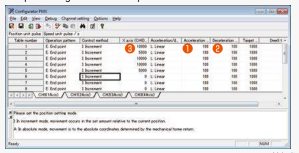
Motor control

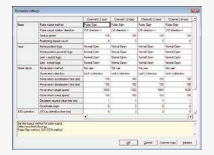
■ The control unit controls four axes with pulse output Control unit (up to 100 kHz per axis).

You can achieve position control easily only by starting a positioning action pattern configured with a dedicated setting tool.

Positioning control configuration

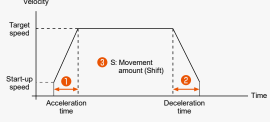






Notes: 1) The positioning table separately shows movement amount, target speed, acceleration and deceleration time, operation mode, and other information for positing control operations.

2) For each axis parameters are shown for limit input logic, deceleration time to stop, and operation conditions for JOG operation and return to point, etc.



■ The positioning unit (fast start-up in 5 µs) Expansion unit can support ultra-fast linear servos.



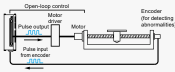
Pulse output of up to 4 Mpps and fast start-up in 5 µs can control linear servos.

Ideal for applications that repeat short-stroke actions quickly, such as palletizing of electronics parts

A built-in high speed counter can detect abnormalities.

Counting feedback pulses from encoders during positioning can detect accidents such as the abnormalities in the drive system.





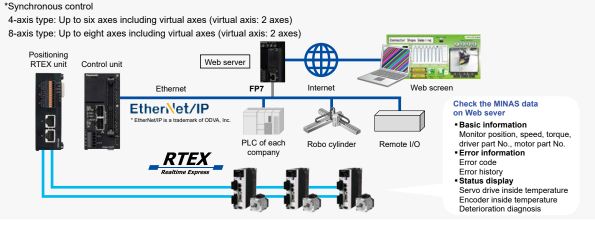
Positioning unit

Jog positioning supports fixed feed

Fast start-up and repetitive control can support fixed-feed processing.

■ Capable of controlling a device which requires FPOH Positioning RTEX units multiple-axis synchronous control (up to eight axes)

Support of network servo drivers MINAS A6N. Significantly reduces the man-hours in wiring. A maximum of 16 axes. Up to two 8-axis units can be installed.



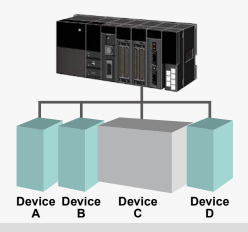
Serial wiring eliminates a

Distributed control

■ Distributed devices result in a flexible line, reducing man-hours.

Before

Centralized control by a high performance large PLC

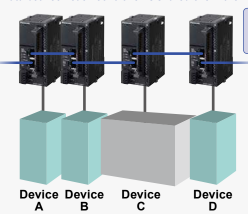


- Control of multiple devices leads to a complicated system design
- •When a failure occurs, all the devices are stopped.
- •System modification requires more man-hours.
- •High risk at start-up and when an error occurs

After

Distributed control where FP0H controls each device.

Data between each controller is shared over Ethernet



- •Distributed control reduces the load on a control unit.
- Recovery of only failed devices reduces man-hours.
- System modification is available per device, which reduces man-hours.
- •Lower risk at start-up and when an error occurs

Compatibility

■ Ultra-compact size inherited from FPΣ

Ultra-compact size of 90 mm 3.543 in in height contributes to the reduction in size of a device.



FPΣ Control unit (W 30 × H 90 × D 60 mm W 1.181 × H 3.543 × D 2.362 in)

FP0H Control unit (Without Ethernet type)

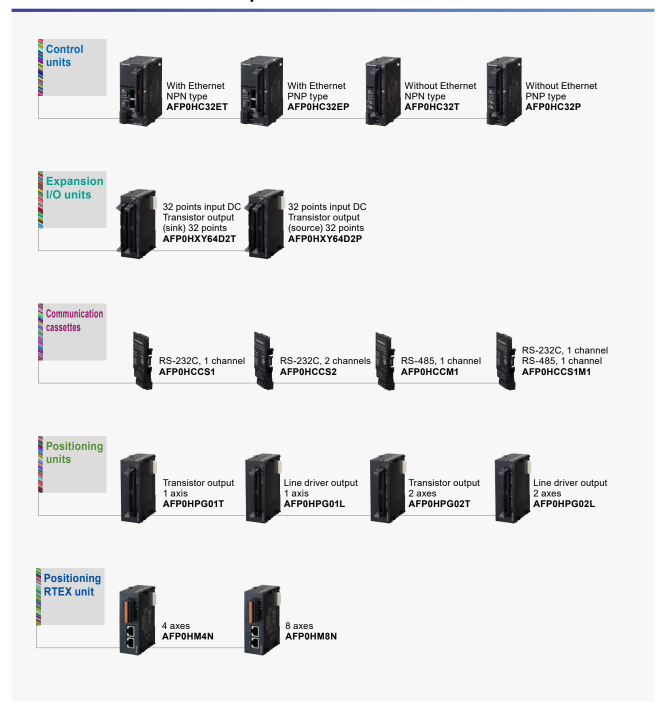
(W 30.4 × H 90 × D 60 mm W 1.197 × H 3.543 × D 2.362 in)

■ Ladder programs for $FP\Sigma$ can be converted for FPOH.

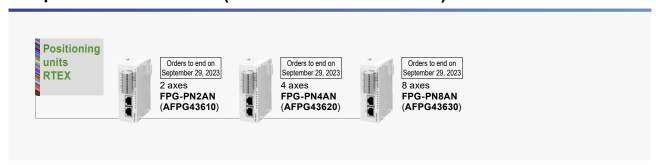
Ladder programs for FPΣ created in Control FPWIN GR/GR7 can be converted for FP0H. Creating new ladder programs are not required when replacing FPΣ with FP0H.

Note: When an unsupported instruction (F176 SPCH: arc interpolation) is used, convert it before model switching.

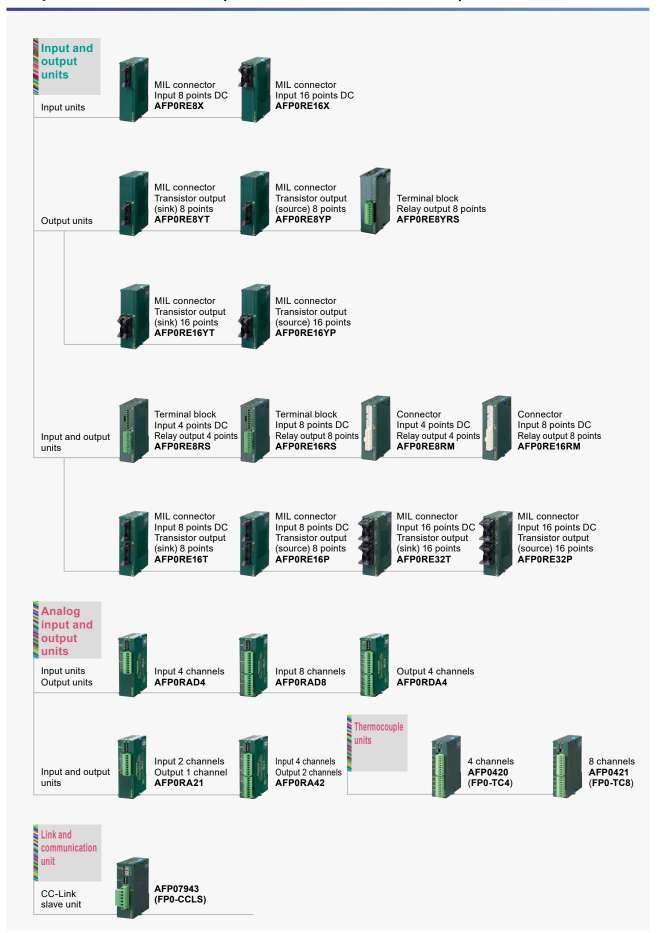
FP0H series Lineup



Expansion units (Common to $FP\Sigma$)

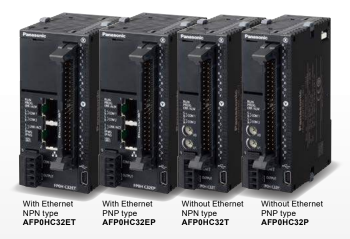


Expansion units (Common to FP0R)



Control units

Significantly improved basic performance in an ultra-compact body!



Control specifications

_						1	
Туре			Ethernet		thernet		
Item Part No.		NPN type AFP0HC32T	PNP type AFP0HC32P	NPN type	PNP type AFP0HC32EP		
_	Number of controllable I/O points		32 points (Input: 16, Output: 16), When expanded: Max. 384 points				
			od / Control method				
	_	am men		Relay symbol / Cyclic operation Built-in flash ROM (no backup battery required)			
_		er of	Basic instructions	120 types approx.			
		ctions	High-level instructions	240 type:			s approx.
			13		k steps		k / 64 k steps
				Can When the prog that can be u	Can be selected at system register No. 0 When the program capacity is changed, the number of words that can be used in the data register (DT) is also changed.		
Pro	ogra	am capa	acity		capacity	DT Numbe	r of word
				24 k steps 32 k steps (i 40 k steps 64 k steps	nitial value)	65,533 words 32,765 words (24,573 words 12,285 words	initial value)
Operation speed		0.18 μs/step ap Basic instructio 0.65 μs/step ap High-level instru	prox. (10 k steps n (ST): 40 ns/st prox. (10 k steps uction (FOMV):	ep approx [°] . (Up to	10 k steps) ,		
	Base scan time I/O refresh and base time		Control unit: 40 µs or less approx. and FP0 / FP0R expanshion unit refresh		Control unit: 100 µs or less approx. and FP0 / FP0R expanshion unit refresh		
				time (N			Note 1)
	External input (X) (Note 2, 3)				(X0 to X109)		
		External c	output (Y) (Note 2, 3)	1, 760 points (Y0 to Y109F)			
Jory	Relay	Internal	relay (R) (Note 3)		points (R0 to R255F) or points (R0 to R511F) (Note 4) 8,192 points (R0 to R5		(R0 to R511F)
Jen	LE.	Opecial	internal relay (R)			9000 to R951	
			ounter (T / C) (Note 5)	1,024 points (initial setting, timer: 1,008 points, counter: 16 points)			
iệ.		Link re	lay (L)	2,048 points (L0 to L127F))	
Operation memory	area		ister (DT) (Note 6)	32,765 v 65,533 v	vords	32,765 words or	
	P.	Special dat	a register (DT) (Note 3)	1,000	words (DT9	00000 to DT9	(0999)
	em	Link da	ta register (LD)	2		D0 to LD255	i)
	Σ	Index r	a register (DT) (Note 3) ta register (LD) egister (I)			(I0 to ID)	
	1010	official pe	JII ILO	Poi		rogram capa	city
			control relay (MCR)			points	
			s (JP and LOOP)			points	
			ep ladder			stages	
Nu	mb	er of su	broutines			proutines	
Number of interrupt program		9 programs •Input: 8 programs (INT0 to INT7) •Periodic: 1 program (INT24)			NT7)		
Sampling trace (Note 7)		Available Sampling by commands / Sampling at regular time intervals (For one sampling: 16 bits + 3 words), 1,000 samples					
Со	mm	nent sto	rage			olock comments required, 1 M b	
		nk funct	tion unication)	Max. 16 units, link relays: 1,024 points, link registers: 128 words. (Data transfer and remote programming are not supported)			
	· · · · · · · · · · · · · · · · · · ·						

Туре		Without	Ethernet	With E	thernet
	туре	NPN type	PNP type	NPN type	PNP type
Item	Part No.	AFP0HC32T	AFP0HC32P	AFP0HC32ET	AFP0HC32EP
Constant scar	า		Available (0	to 600 ms)	
Password			Available	(32 digits)	
Program uplo	ad protection			lable	
Program prote	ect function		Avai	lable	
Self-diagnosti		Watchdoo		ram syntax c	heck, etc.
Program edition	on during RUN		Avai	lable	
SD memory c	ard function	-	_	SD memory card p Logging trace func SD memory card a	tion (Note 7),
Memory trans	fer	Available	[Built-in me	mory (ROM ·	⇔ RAM)]
High speed counter (Note 8)	Main unit input	Single-phase 4 channels (Max. 100 kHz each input) or 2-phase 2 channels (Max. 50 kHz each input)			
Pulse output (Note 8)	Main unit output	4 channels (Max. 100 kHz each axis)			n axis)
PWM output	Main unit	4 channels (1 Hz to 70 kHz: 1,000 resolution /			
(Note 8)	output	70.001	kHz to 100	kHz: 100 res	olution
Pulse catch in Interrupt input		Total 8 points (with high speed counter)			
Periodical inte	errupt	0.1 ms to 30 sec.			
Potentiometer input (Note 3)		2 channels (0 to 4000) Not available			ailable
Clock / calend	ar (Note 9, 10)	Year (last two digits), month, day, hour (24-hour display), minute, second and day of weel			cond and day of week
Memory	Backup by instruction P13	Data register: all area			
backup (Note 11)	Auto-backup at power failure	Counter: 16 points Internal relay: 128 points Data register: 315 words			
Battery backu a battery is in:		Hold areas or non-hold areas can be specified by setting the system registers No.6 to No. 13. (It is also possible to make the setting for hold all points.)			
Battery life		5 years or more under a production condition (operates for 8 hours per day)			

Notes: 1) Refresh times for FP0 / FP0R expansion units

8 points unit	Number of units × 0.8 ms
16 points unit	Number of units × 1.0 ms
32 points unit	Number of units × 1.3 ms
64 points unit	Number of units × 1.9 ms

- 2) The number of points that can be used depends on the combination of
- hardware.
 3) Some specifications are compatible with **FPΣ**.
- Some specifications are compatible with FPZ.
 System register No. 1 (internal relay capacity) can be configured to select "0: 4,096 points / 1: 8,192 points".
 An auxiliary timer instruction (F137) can be used to add the number of points.
 System register No. 0 (program capacity) can be configured to select the capacity of the data register (DT).
 Logging trace and sampling trace cannot be used at the same time.
 The specifications are based on the rated input voltage of 24 V DC at +25 °C

- The maximum operation frequency may be lower depending on the applied voltage, ambient temperature, and conditions of use.

 The maximum operation frequency varies depending on how the unit is used.

 9) Accuracy of the clock / calendar (within ± 90 seconds per month at +25 °C
- If an error of the clock / calendar becomes a problem in the system, set an $\,$
- accurate time periodically.

 10) If the battery is not attached, calendar information is cleared when the power is turned off. It will be necessary to set the date when the power is turned on.

 11) Data can be rewritten up to 10,000 times. Hold / non-hold areas can be specified in the system registers.

General specifications

_	Without	Without Ethernet		With Ethernet	
Туре	NPN type	PNP type	NPN type	PNP type	
Item Part No.	AFP0HC32T	AFP0HC32P	AFP0HC32ET	AFP0HC32EP	
CE marking directive compliance	EM	C Directive,	RoHS Direct	tive	
Rated voltage		24 \	/ DC		
Operating voltage range		20.4 to 2	8.8 V DC		
Consumption current	140 mA	or less	170 mA	or less	
Allowed momentary power off time	4 ms (at 20	.4 V DC), 10	ms (24 V DC	or higher)	
Ambient temperature	0 to +55 °C +32	to +131 °F, At sto	rage: -40 to +70 °0	C - 40 to +158 °F	
Ambient humidity	10 to 95 % RH (at +25 °C +77 °F, no dew condensation allowed), At storage: 10 to 95 % RH (at +25 °C +77 °F, no dew condensation allowed)				
Breakdown voltage (Detection current: 5 mA)	500 V AC for 1 minute Input and output terminals ⇔ power and functional ground terminals Input terminals ⇔ Output terminals				
Insulation resistance (Test voltage: 500 V DC)	Input and output terminals A nower and function				
Vibration resistance	5 to 8.4 Hz, single amplitude of 3.5 mm, 8.4 to 150 Hz, constant acceleration of 9.8 m/s², for 10 times each in X, Y, and Z directions (1 octave/min.) (JIS B 3502, IEC 61131-2)				
Shock resistance	147 m/s ² , 4 times each in X, Y, and Z directions (JIS B 3502, IEC 6113			502, IEC 61131-2)	
Noise immunity	1,000 V (p-p) with pulse widths 50 ns and 1 μs (using a noise simulator) (Power supply terminal)				
Operating condition	Free from corrosive gasses and excessive dust				
Overvoltage category	Category II				
Degree of pollution	Pollution level 2				
Net weight	110 g app	rox. each	130 g app	rox. each	

COM0 port communication specifications

		0 10 11	
Item		Specifications	
Interface		RS-232C, three-wire system, 1 channel (Not insulated)	
Transmission	distance	15 m 49.213 ft	
Communicatio	n configuration	1 : 1 communication	
Communication	on method	Half-duplex system	
Synchronous	method	Start-stop synchronization system	
Transmission	cable	Multi-conductor shielded wire	
Communication speed		1,200 (Note 3), 2,400 (Note 3), 4,800, 9,600,	
(Specified at the	system registers)	19,200, 38,400, 57,600, 115,200, 230,400 bits/sec.	
	Data length	7 bits / 8 bits	
Transmission	Parity	none / odd / even	
format	Stop bit	1 bit / 2 bits	
Iomat	Start code	with STX / without STX	
	End code	CR / CR + LF / none / ETX / Time (0 to 100.00 ms)	
Data transmission order		Transmit from bit 0 in character units	
Communication mode		MEWTOCOL-COM (Master / Slave) (Computer link) General-purpose communication PLC link MODBUS RTU (Master / Slave)	

1) The start and end codes can be used only for general-purpose serial communications.
2) The unit No. (station number) can be selected at system register No. 410.
3) System register no. 415 cannot be used to set the baud rate to 1,200 bps. To set the baud rate to 1,200 bps, use the SYS1 instruction. If the baud rate of any of the COM ports is 2,400 bps or lower, F-ROM access will slow down. Example) F12(ICRD) instruction, P13(ICWT) instruction, etc.

LAN port communication specifications (for only Ethernet type)

Item	Specifications		
Communication interface	Ethernet 100BASE-TX / 10BASE-T		
Baud rate	100 Mbps, 10 Mbps auto negotiation function		
Total cable length	100 m 328.084 ft (500 m 1640.420 ft when a repeater is used)		
Number of simultaneous connections	Max. 10 (system connection: 1, user connection: 9)		
Communication method	Full duplex / Half-duplex system		
Communication protocol (Communication layer)	TCP / IP, UDP		
DNS	Supports name servers		
DHCP	Automatic IP address acquisition		
FTP server / client	Server function: File transmission, No. of users: 1 Client function: Data and file transmission		
SNTP	Time adjustment function		
General-purpose communication	4 kB / 1 connection (user connection: 1 to 9) (Note 2)		
Dedicated communication	EtherNet/IP MEWTOCOL-COM (Master / Slave) (Computer link) MODBUS-TCP (Master / Slave) MEWTOCOL-DAT (Master / Slave) General-purpose communication MC protocol (Note 1) (Master / Slave)		

Notes: 1) MC protocol is a short form denoting MELSEC communication protocol; MELSEC is a registered trademark of Mitsubishi Electric Corporation. QnA compatible 3E frame, only binary (bulk writing and bulk reading) use is available. 2) General-purpose communications can be up to 4 kB (reception) and up to 2 kB (transmission) per connection.

USB port specifications

Item	Specifications	
Standard	USB2.0 Full speed (USB mini B type)	
Communication function	Computer link (slave)	

Dedicated power supply output port specifications for GT series programmable display

Output terminal	Connecting programmable display model		
5 V DC	For 5 V DC type GT02 series Programmable Display		

Input specifications

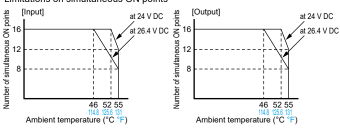
Ite	em	Specifications	
Rated input vo	oltage	24 V DC	
Operating vol	tage range	21.6 to 26.4 V DC	
Rated input of	urrent	High-speed part (X0 to X7) : 8 mA approx. Low-speed part (X8 to XF) : 3.5 mA approx.	
Input points p	er common	16 points/common (Either the positive or negative of the input power supply can be connected to the common terminal.)	
Min. ON voltage / Min. ON current		High-speed part (X0 to X7) : 19.2 V DC / 6 mA Low-speed part (X8 to XF) : 19.2 V DC / 3 mA $$	
Max. OFF voltage / Max. OFF current		2.4 V DC / 1 mA	
Input impedar	nce	High-speed part (X0 to X7) : 3 kΩ approx. Low-speed part (X8 to XF) : 6.8 kΩ approx.	
Response time (Note) OFF \rightarrow ON		<high-speed (x0="" part="" to="" x7)=""> 135 µs or less: normal input 5 µs or less: high speed counter, pulse catch, interrupt input settings <low-speed (x8="" part="" to="" xf)=""> 1 ms or less: normal input only</low-speed></high-speed>	
	$ON \rightarrow OFF$	Same as above	
Operating mo	de indicator	LED display	

Note: The input time constant (0.1 to 256 ms) can be specified.

Output specifications

	Туре	Without Ethernet	With Ethernet	Without Ethernet	With Ethernet
Item	Part No.	AFP0HC32T	AFP0HC32ET	AFP0HC32P	AFP0HC32EP
Output type		Nch ope	en drain	Pch ope	en drain
Rated load vo	Itage	5 to 24	V DC	24 V	/ DC
Operating load	l voltage range	4.75 to 2	6.4 V DC	21.6 to 2	6.4 V DC
Rated load current			0.3 A (For Y0, Y1, Y3, Y4, Y8,Y9, YB,YC), 1.1 A (For Y2, Y5, Y6, Y7, YA, YD, YE, YF) 0.3 A (For Y0 to YF		
Max. surge current			High-speed part (For Y0, Y1, Y3, Y4, Y8, Y9, YB, YC) : 1.0 A, Low-speed part (For Y2, Y5, Y6, Y7, YA, YD, YE, YF) : 0.5 A		
OFF state lea	kage current	1 μA or less 2 μA or less		or less	
ON state volta	age drop		0.5 V D	C or less	
Overcurrent p	rotection	Provided (au	tomatically p	rotected for e	ach 8 points)
Output points	per common	16 points/common (Y0 to YF / 1 common)			
Response OFF → ON		High-speed part (For Y0, Y1, Y3, Y4, Y8, Y9, YB, YC) : 2 µs or less, Low-speed part (For Y2, Y5, Y6, Y7, YA, YD, YE, YF) : 1 ms or less			
time	$ON \rightarrow OFF$	High-speed part (For Y0, Y1, Y3, Y4, Y8, Y9, YB, YC): 5 µs or I Low-speed part (For Y2, Y5, Y6, Y7, YA, YD, YE, YF): 1 ms or			
Surge absorber		Zener diode			
Operating mode indicator		LED display			

Limitations on simultaneous ON points



Current consumption

Type of unit		Control unit current consumption (at 24 V DC)	Additional current (at 24 V DC)	Expansion unit current consumption (at 24 V DC)	
Control unit	AFP0HC32T AFP0HC32P	140 mA or less		_	
alone	AFP0HC32ET AFP0HC32EP	170 mA or less	_		
Extension unit attached	AFP0HXY64D2T AFP0HXY64D2P		35 mA or less	_	
	AFP0HPG01T AFP0HPG01L	_ [50 mA or less	20 mA or less	
	AFP0HPG02T AFP0HPG02L		70 mA or less	35 mA or less	
Extension	AFP0HCCS1 AFP0HCCS2		10 mA or less		
cassette attached	AFP0HCCM1 AFP0HCCS1M1		30 mA or less		

Note: For details about the current consumption of $FP\Sigma$ expansion units and FP0 / FP0R expansion units, refer to relevant specifications and manuals.

Expansion I/O units

32 input and 32 output points



AFP0HXY64D2T Input 32 points DC Transistor output (sink) 32 points AFP0HXY64D2P Input 32 points DC Transistor output (source) 32 points

General specifications

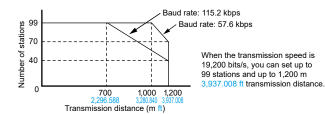
Item	Specifications
Ambient temperature	0 to +55 °C +32 to +131 °F, At storage: -20 to +70 °C - 4 to +158 °F
Ambient humidity	30 to 85 % RH (at +25 °C +77 °F, no dew condensation allowed), At storage: 30 to 85 % RH (at +25 °C +77 °F, no dew condensation allowed)
Breakdown voltage (Detection current: 5 mA)	500 V AC for 1 minute Input and output terminals ⇔ power and functional ground terminals (at control unit) Input terminals ⇔ Output terminals
Insulation resistance (Test voltage: 500 V DC)	100 MΩ or more Input and output terminals ⇔ power and functional ground terminals (at control unit) Input terminals ⇔ Output terminals
Vibration resistance	10 to 55 Hz, 1 sweep/min., double amplitude of 0.75 mm, 10 minutes each in X, Y, and Z directions
Shock resistance	98 m/s², 4 times each in X, Y, and Z directions
Noise immunity	1,000 V (p-p) with pulse widths 50 ns and 1 µs (using a noise simulator)
Operating condition	Free from corrosive gasses and excessive dust
Net weight	100 g approx.
Control unit's additional	35 mA or less (at 24 V DC)
consumption current	[100 mA or less (internal 5 V DC)]

Communication cassettes

A cassette system reduces the cost and footprint of the unit



AFP0HCCS2 AFP0HCCM1 RS-232C 2ch RS-485 1ch AFP0HCCS1 AFP0HCCS1M1 RS-232C 1ch + RS-485 1ch



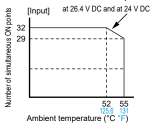
Input specifications

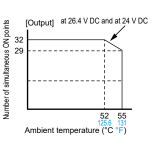
Item		Specifications
Insulation method	od	Photocoupler
Rated input volt	age	24 V DC
Operating voltage	ge range	21.6 to 26.4 V DC
Rated input curi	rent	3.5 mA approx.
Input points per common		32 points/common (Either the positive or negative of the input power supply can be connected to the common terminal.)
Min. ON voltage / M	lin. ON current	19.2 V DC / 3 mA
Max. OFF voltage / N	lax. OFF current	2.4 V DC / 1.3 mA
Input impedance	е	6.8 kΩ approx.
Doonanaa tima	$ \begin{array}{c} OFF \to ON \\ ON \to OFF \end{array} $	0.2 ms or less
Response time	$ON \rightarrow OFF$	0.3 ms or less
Operating mode indicator		LED display

Output specifications

	Туре	Sink type	Source type	
Item	Part No.	AFP0HXY64D2T	AFP0HXY64D2P	
Insulation meth-	od	Photoc	coupler	
Output type		Open collector (NPN)	Open collector (PNP)	
Rated load volta	age	5 to 24 V DC	24 V DC	
Operating load v	oltage range	4.75 to 26.4 V DC	21.6 to 26.4 V DC	
Rated load curr	ent	0.1	I A	
Max. surge curr	ent	0.5	5 A	
Output points per common		32 points/common		
OFF state leaka	ige current	100 μA or less		
ON state voltag	e drop	0.5 V DC or less		
Response time	$OFF \rightarrow ON$	0.2 ms	or less	
Response time	$ON \rightarrow OFF$	0.5 ms	or less	
External power supply	Voltage	21.6 to 2	6.4 V DC	
(for driving internal circuit)	Current	35 mA or less	40 mA or less	
Surge absorber	•	Zener diode		
Operating mode indicator		LED display		
Short circuit pro	tection	Short circuit protection, Thermal protection		

Number of simultaneous ON points





Specifications

Refer to p.11 for the general specifications.

Item		Specifications				
		AFP0HCCS2	AFP0HCCM1	AFP0H	CCS1M1	
	RS-232C 1 channel	RS-232C 2 channels	RS-485 1 channel	RS-232C 1 channel	and RS-485 1 channel	
distance	Max. 15 n	1 49.213 ft				
n configuration	1:1 comr	nunication	1: N communication	1:1 communication	1: N communication	
on speed						
on method	Half-duplex system					
method	Start-stop synchronization system					
Data length			7 bits / 8 bits	1		
Parity		no	ne / odd / ev	en		
Stop bit	1 bit / 2 bits					
Start code		with 9	STX / without STX			
End code		CR / CR + LF / none / ETX / Time (0 to 100 ms)				
Data transmission order		Transmit fro	m bit 0 in cha	aracter units.		
itions	_	_	Max. 99 units		Max. 99 units	
		10	g approx. ea	ach		
	distance n configuration on speed on method method Data length Parity Stop bit Start code End code sion order	AFPOHCCS1 RS-232C1 channel distance Max. 15 n n configuration 1:1 common speed 1,20 on method method Data length Parity Stop bit Start code End code CR / sion order	### AFPOHCCS1 AFPOHCCS2	AFPOHCCS1 AFPOHCCS2 AFPOHCCM1 RS-232C1 channel RS-232C 2	AFPOHCCS1 AFPOHCCS2 AFPOHCCM1 AFPOHCM1	

Notes: 1) System register no. 415 cannot be used to set the baud rate to 1,200 bps. To set the baud rate to 1,200 bps, use the SYS1 instruction. If the baud rate of any of the COM ports is 2,400 bps or lower, F-ROM access will slow down.

Example) F12(ICRD) instruction, P13(ICWT) instruction, etc.

- 2) The start and end codes can be used only for general-purpose serial communications. 3) The unit No. (station number) can be selected at system register.
- 4) Sufficient noise tolerance is provided but it is recommended that a user program be created for retransmission. (To improve the reliability of communications when a communication error occurs due to an excessive noise or when the target device cannot receive data temporarily.) 5) When connecting a commercially available device that has an RS-485 interface, please
- confirm operation using the actual device. In some cases, the number of station units, transmission distance and communication speed vary depending on the connected device
- 6) The transmission distance, transmission speed, and number of stations should be within the range of the graph on the left, depending on each value.

Positioning units

Fast start-up in 5 µs can support ultra-fast linear servos



Transistor output 1 axis

Line driver output 1 axis

Transistor output Line driver output 2 axes, independent 2 axes, independent

Specifications

Refer to p.11 for the general specifications.

Item	Part No.	AFP0HPG01T	AFP0HPG01L	AFP0HPG02T	AFP0HPG02L		
Output type		Transistor	Line driver	Transistor	Line driver		
Number of o	occupied points	Input 16 points,	Output 16 points	Input 32 points,	Output 32 points		
Number of a	axes controlled	1 a	xis	2 axes, inc	dependent		
Position	Command units	Pu	lse unit (The program specifies wh	ether Increment or Absolute is use	d.)		
command	Max. pulse count		Signed 32 bits (-2,147,483,6	48 to +2,147,483,647 pulses)			
				1 pps to 4 Mpps (can set in 1 pps.)			
Acceleration /	Acceleration / deceleration method		Linear acceleration / deceleration	on, S acceleration / deceleration			
deceleration	S-curve type	Car	n select from Sin curve, Secondary	curve, Cycloid curve and Third cu	rve.		
command	Acceleration / deceleration time		0 to 32,767 ms	(can set in 1 ms)			
Home return	Home return speed	Speed setting possible (changes return speed and search speed)					
	Input signal	Home input, Near home input, Over limit input (+), Over limit input (-)					
i Otalii	Output signal	Deviation counter clear signal					
Operation mode		P point Home ro JOG op JOG po Pulser i • Transf Real-tin	E point control (Linear accelerations / decelerations, S accelerations / decelerations) P point control (Linear accelerations / decelerations, S accelerations / decelerations) Home return function (Home search) JOG operation function (Note 1) JOG positioning function Pulser input function (Note 3) • Transfer multiplication ratio (× 1, × 2, × 5, × 10, × 50, × 100, × 500, × 1000) Real-time frequency change function Infinity output function				
Startup time	•		0.02 ms or 0.005 ms	s selectable (Note 2)			
Output interface	Output mode		1 pulse output (Pulse and Sign)	, 2-pulse output (CW and CCW)			
Feed back counter	Countable range		Signed 32 bits (-2,147,483,6-	48 to +2,147,483,647 pulses)			
function (Note 3)	Input mode	Two-phase input, Direction distinction input, Individual input (transfer multiple available for each.)					
Other functi	ons	The flag to compare the	elapsed value is built in. (The timing	g signal outputs at the optional pos	ition during an operation.)		
External	Voltage		21.6 to 2	26.4 V DC			
power supply	Current consumption	20	mA	30	mA		
Net weight		75 g appi	ox. each	80 g аррі	ox. each		

Notes: 1) When selected linear acceleration / deceleration operation, the target speed can be changed during an operation.
2) The startup time can be changed by the control code setting in the shared memory. The factory setting (default setting) is 0.02 ms. The startup time is the time from the start request to the first pulse output.
3) Pulser input function and feedback counter function use the same pulse input terminal, so the both cannot function simultaneously.

Positioning RTEX units

Perfect fit for small devices

Capable of controlling a device which requires multiple-axis synchronous control

(up to eight axes)



AFP0HM4N

AFP0HM8N

Specifications

Refer to p.11 for the general specifications.

<u></u>		_		Туре	4-axis type	8-axis type	
Iten	1	$\overline{}$		Part No.	AFP0HM4N	AFP0HM8N	
Nur	nber of	axe	s con	trolled	4 axes	8 axes	
	Interpolation control			2-axis linear interpolation, 2	2-axis circular interpolation, nd 3-axis spiral interpolation		
Occupied I/O points			128 input points, 128 output points				
				cification mode		Increment (Relative position specification)	
			sition	specified	pulse μm (Min. unit of instruction selection (Min. unit of instruction selectable	table between 0.1 µm and 1 µm) between 0.00001 inch and 0.0001 inch) ble between 0.1 degree and 1 degree)	
			sition nge	setting	$\begin{array}{llllllllllllllllllllllllllllllllllll$	32,624 to 2,147,482,624 pulse ,262.4 to 214,748,262.4 µm 32,624 to 2,147,482,624 µm	
Automatic operation	introl		eed r	eference		482,624 μm/s 147,482.624 inch/s	
tic op	Position contro		elerati eleration	on and on method	Linear acceleration / deceleration	on, S acceleration / deceleration	
ma	Acceleration time			0 to 10,000 ms (S			
윩	<u> </u>			ation time			
⋖		No.	of posi	tioning tables		rea and 89 points in extended area	
		thod	Independent		PTP control (E-point control, C-point control), CP control (P-point control), Speed control (J-point control)		
			s solation	Linear	E point, P point, C point controls, Co	omposite speed or Long axis speed	
		itrol m	2-axis interpol	Circular interpolation	E point, P point, C point contro	ols, Center point or Pass point	
		હ	1-axis nterpolation	Linear	E point, P point, C point controls, Co	omposite speed or Long axis speed	
			(0) .=	Spiral interpolation		ols, Center point or Pass point	
			artup 1		Standard area: 3 ms or less, Extended area: 5 ms or less		
		Oth fun	ctions	Dwell time	0 to 32,767 ms (\$	Settable by 1 ms)	
	JOG operation		eed r	eference	inch : 0.001 to 2	,482,624 pps ,482,624 µm/s 2,147,482.624 inch/s 2,147,482.624 rev/s	
)G op		celerat celerat	ion / ion method	Linear acceleration / deceleration	on, S acceleration / deceleration	
_	>			ation time	0 to 10,000 ms (\$		
atio		De	celer	ation time	0 to 10,000 ms (\$		
Manual operation		Sn	ood n	eference	pulse : 1 to 2,147 μm : 1 to 2,147		
0	_		ige	elelelice		7,482,624 µm/s 2,147,482.624 inch/s	
ng	*		.90			2,147,482.624 rev/s	
Ma	Home return *1		elerati	on / on method	Linear accelerat	ion/deceleration	
	Ĕ			ation time	0 to 10,000 ms (5		
	Ť	De	celera	ation time	0 to 10,000 ms (S		
				nethod	DOG method (3 types), Data set method, Z phase method,	Limit method (2 types), Stop-on-contact method (2 types)	
	Pulsar operation	rar	nge	eference	Operation synchronized		
lo				Deceleration time		e operation being active	
Stop function	_			Deceleration time	0 to 10,000 ms (\$		
- ful	-	nit st		Deceleration time	0 to 10,000 ms (S		
Stop		or st		Deceleration time	0 to 10,000 ms (\$		
0)	Syst	em s	stop	Deceleration time	Immediate	stop (u ms)	

		Туре	4-axis type	8-axis type
Item	, \	Part No.	AFP0HM4N	AFP0HM8N
	Supported	functions	Electronic gear, Electron	ic clutch, Electronic cam
	No. of	No. of synchronous groups	4 gro	·
	axes	Master axis	Selectable from real axes, v	
		Slave axis	Max. 8 axes p	er master axis
suc	Electronic	Operation setting	Gear rati	o setting
unctic	gear	Operation method	Direct method, Linear accele	eration / deceleration method
Synchronous functions	Electronic clutch	Trigger type	Clutch ON trigger Clutch OFF trigger: Contact input, Th Contact method can be selected	e contact input + phase specification
		Connection method	Direct method, Linear slide method	
		Cam curve	Select from 20 types. Multiple curves car	n be specified within phase (0 to 100 %)
		Resolution	1,024, 2,048, 4,096, 8	3,192, 16,384, 32,768
	Electronic	No. of cam patterns	4 to 16 (Accordi	ng to resolution)
	Calli	Cam pattern configuration method	Cam curve method, (set from Configu	Cam point method rator PM7-RTEX)
Other specifications	Software limit function	Setting range	μm (0.1 μm) : -214,748,	2624 to 214,748.2624 inch 262.4 to 214,748,262.4 degree
pecific	Monitor	Torque judgement	Torque judgement: Selectable from 0.0 to 5	Enabled / Disabled, Error / Warning 00.0 %
ther s	judgement	Actual speed judgement	0 to 5,0	
0	Backup		Parameters and positioning data are sa	aved in the flash memory. (Battery less)
	Limit inpu	t CWL, CCWL n	nonitor, Proximity (DOG) monitor	

⁻ Liniu Input CVIL, COWL monitor, Proximity (IUCG) monitor
- General-purpose input: 2 points, General-purpose output: 2 points (input and output from driver)
- Auxiliary output contact, Auxiliary output code
- Torque limit function

^{1 &}quot;Servo motor with an absolute encoder" supported
Absolute home return is performed in combination with A6-family servo motor with an absolute For servo drivers of A6NF and A6NE.

Servo drivers with software of Ver. 1.24 (A6NF and A6NE) or later supported

Product types

Control units

Product name		Number of I/O points	Rated voltage	Input specifications	Output specifications	Connection method	SD memory card function	Part No.
	Without Ethernet		24 V DC	24 V DC (Polarity + / - common)	NPN transistor output: 0.3 A / 0.1 A		_	AFP0HC32T
FP0H					PNP transistor output: 0.3 A	MIL connector		AFP0HC32P
control units	With Ethernet	Output: 16 points With			NPN transistor output: 0.3 A / 0.1 A		Built-in	AFP0HC32ET
					PNP transistor output: 0.3 A			AFP0HC32EP

Expansion I/O units

	Product name		Number of I/O points	Rated voltage	Input specifications	Output specifications	Connection method	Part No.
Ī	FP0H expansion unit	Sink type	Input: 32 points		24 V DC	NPN transistor output: 0.1 A	MIL connector	AFP0HXY64D2T
		Source type	Output: 32 points			PNP transistor output: 0.1 A		AFP0HXY64D2P

Communication cassettes

Product name	Specifications	Part No.
	RS-232C 1 channel	AFP0HCCS1
EDOLLititt	RS-232C 2 channel	AFP0HCCS2
FP0H communication cassettes	RS-485 1 channel (insulated)	AFP0HCCM1
	RS-232C 1 channel and RS-485 1 channel (insulated)	AFP0HCCS1M1

Positioning units

Product name	Output type	Number of occupied points	Number of axes controlled	Speed command	Part No.
	Transistor	Input 16 points, Output 16 points	1 axis	1 pps to 500 kpps	AFP0HPG01T
FP0H positioning units		Input 32 points, Output 32 points	2 axes	1 pps to 500 kpps	AFP0HPG02T
rrun positioning units	Line driver	Input 16 points, Output 16 points	1 axis	1 nno to 4 Mnno	AFP0HPG01L
		Input 32 points, Output 32 points	2 axes	1 pps to 4 Mpps	AFP0HPG02L

Positioning RTEX units

Product name	Specifications	Part No.
EDOU positioning DTEV units	Network type, 4 axes, Connected to A5N / A6N manufactured by Panasonic Industry Co., Ltd.	AFP0HM4N
FP0H positioning RTEX units	Network type, 8 axes, Connected to A5N / A6N manufactured by Panasonic Industry Co., Ltd.	AFP0HM8N

Expansion units (Common to FP0R)

Product name	Number of I/O points		Rated voltage	Input specifications	Output specifications	Connection type	Part No.
	8 points	Input: 8 points	_	24 V DC ±common	_	MIL connector	AFP0RE8X
FP0R-E8 expansion units	8 points	Input: 4 points Output: 4 points	24 V DC	24 V DC ±common	Relay output: 2 A	Terminal block Molex connector	AFP0RE8RS AFP0RE8RM
·	8 points	Output: 8 points	24 V DC	_	Relay output: 2 A	Terminal block	AFP0RE8YRS
	8 points	Output: 8 points		_	NPN transistor output: 0.3 A	MIL connector	AFP0RE8YT
	8 points	Output: 8 points		_	PNP transistor output: 0.3 A	MIL connector	AFP0RE8YP
	16 points	Input: 16 points	_	24 V DC ±common		MIL connector	AFP0RE16X
	16 points	Input: 8 points Output: 8 points	24 V DC	24 V DC ±common	Relay output: 2 A	Terminal block Molex connector	AFP0RE16RS AFP0RE16RM
FP0R-E16 expansion units	16 points	Input: 8 points Output: 8 points	_	24 V DC ±common	NPN transistor output: 0.3 A	MIL connector	AFP0RE16T
	16 points	Input: 8 points Output: 8 points		24 V DC ±common	PNP transistor output: 0.3 A	MIL connector	AFP0RE16P
FP0R-E32 expansion units	16 points	Output: 16 points		_	NPN transistor output: 0.3 A	MIL connector	AFP0RE16YT
	16 points	Output: 16 points		_	PNP transistor output: 0.3 A	MIL connector	AFP0RE16YP
	32 points	Input: 16 points Output: 16 points		24 V DC ±common	NPN transistor output: 0.3 A	MIL connector	AFP0RE32T
	32 points	Input: 16 points Output: 16 points		24 V DC ±common	PNP transistor output: 0.3 A	MIL connector	AFP0RE32P

Notes: 1) The relay output type expansion units come with a power cable (part number: AFP0581). (The transistor output type expansion units need no power cable.)

2) The terminal block type relay output units have two terminal blocks (9 pins) made by Phoenix. Use a 2.5 mm 0.098 in wide screwdriver. Preferably use the specific terminal block screwdriver (part number: AFP0806, Phoenix type code SZS0, 4 × 2.5 mm 0.098 in) or equivalent.

3) The connector type relay output units have two connectors made by Nihon Molex (Molex type code 51067-0900, 9 pins). Use the specific Molex connector press-fit tool (part number: AFP0805, Nihon Molex type code 57189-5000) or equivalent.

⁴⁾ The transistor output units have a press-fit socket for wire-pressed terminal cable and contacts. Use the press-fit tool (part number: AXY52000FP) for wire-pressed terminal cable.

Product types

Expansion units (Common to FP0R)

Product name	Specications		Part No.
FP0R analog input unit	<input specifications=""/> Number or channels: 4 channels Voltage -10 to +10 V, -5 to +5 V, 0 to +10 V, 0 to +5 V (Resolution: 1/16,000) Current 0 to 20 mA (Resolution: 1/16,000)	_	AFP0RAD4
FP0R analog input unit	<input specifications=""/> Number or channels: 8 channels Voltage -10 to +10 V, -5 to +5 V, 0 to +10 V, 0 to +5 V (Resolution: 1/16,000) Current 0 to 20 mA (Resolution: 1/16,000)	_	AFP0RAD8
FP0R analog input and output	<input specifications=""/> Number or channels: 2 channels Voltage -10 to +10 V, -5 to +5 V, 0 to +10 V, 0 to +5 V (Resolution: 1/16,000) Current 0 to 20 mA (Resolution: 1/16,000)		
unit	Coutput specifications> Number or channels: 1 channel Voltage -10 to +10 V, -5 to +5 V, 0 to +10 V, 0 to +5 V (Resolution: 1/16,000) Current 0 to 20 mA, 4 to 20 mA (Resolution: 1/16,000)	_	AFP0RA21
FP0R analog input and output	<input specifications=""/> Number or channels: 4 channels Voltage -10 to +10 V, -5 to +5 V, 0 to +10 V, 0 to +5 V (Resolution: 1/16,000) Current 0 to 20 mA (Resolution: 1/16,000)		
unit	Coutput specifications> Number or channels: 2 channels Voltage -10 to +10 V, -5 to +5 V, 0 to +10 V, 0 to +5 V (Resolution: 1/16,000) Current 0 to 20 mA, 4 to 20 mA (Resolution: 1/16,000)	_	AFP0RA42
FP0R analog output unit	Coutput specifications> Number or channels: 4 channels Voltage -10 to +10 V, -5 to +5 V, 0 to +10 V, 0 to +5 V (Resolution: 1/16,000) Current 0 to 20 mA, 4 to 20 mA (Resolution: 1/16,000)		AFP0RDA4
FP0 thermocouple units	K, J, T and R thermocouple, 4 channels, Resolution: 0.1 °C		AFP0420
<u> </u>	K, J, T and R thermocouple, 8 channels, Resolution: 0.1 °C	FP0-TC8	AFP0421
FP0 CC-Link slave unit	Unit to connect to FP0 CC-link	FP0-CCLS	AFP07943

Programming tools

Product name		Supported version	Supported OS	Part No.	
Japanese version				AFPSGR7JP	
Programming software for		Security enhanced type	Ver. 2.18.0 or later (Positioning RTEX	Windows®11 (64-bit) / Windows®10 (32-bit / 64-bit) /	AFPSGR7JPS
Windows® Control English version FPWIN GR7		units: Ver. 2.26.0 or later)	Windows®8.1 (32-bit / 64-bit) / Windows®8 (32-bit / 64-bit) / Windows®7 SP1 or later (32-bit / 64-bit)	AFPSGR7EN	
FPWIN GR7		Security enhanced type		Williams 7 3F For later (32-bit / 64-bit)	AFPSGR7ENS
software for Uninese		Ver. 7.2.0 or later (Positioning RTEX	Windows®11 (64-bit) / Windows®10 (32-bit / 64-bit) / Windows®8.1 (32-bit / 64-bit) /	AFPSPR7A	
Control FPWIN Pro7	Security enhanced type		units: Ver. 7.3.0.0 or later)	Windows® 8 (32-bit / 64-bit) / Windows® 7 SP1 or later (32-bit / 64-bit)	AFPSPR7AS

Notes: 1) Windows is trademarks or registered trademarks of Microsoft Corporation in the United States and other countries.
2) Please use a commercially available USB2.0 cable (A type mini B) for connecting a control unit with a PC.

Option

Product name	Specications	Part No.
Backup battery	Required for backup of the data registers and when the calendar timer feature is used.	AFPX-BATT

Others

Product name	Shape	Descriptions	
Power cable		Cable length 1 m 3.281 ft Supplied with FP0H control unit.	AFPG805
Scattered wire connector set (40 pins)		Supplied with FP0H control unit Supplied with FP0H expansion I/O unit. (including 2 pcs.)	AFP2801
Multi-wire connector pressure contact tool		Necessary when wiring connectors in the supplied discrete-wire connector set to FP0H control unit or FP0H expansion I/O unit.	AXY52000FP
Flat cable connector set (40 pins)		For FP0H control unit and FP0H expansion I/O unit. Used when flat cables are used for bulk wiring. (including 2 pcs.)	AFP2802

WH series Lineup

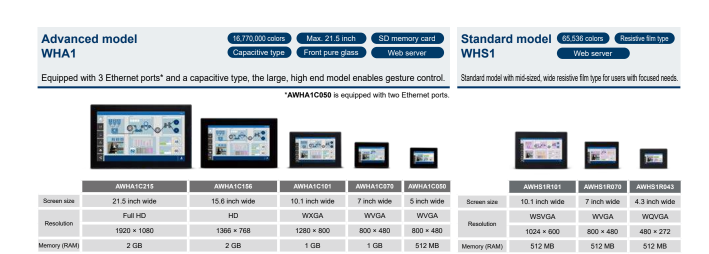
List of related products [Web-based HMI] Programmable display WH series



Add "IoT" to machines with the displays **Ready for Industrial IoT**

Providing new information to the production site with web technology

Wide selection of screen sizes up to 21.5 inch wide



Main unit

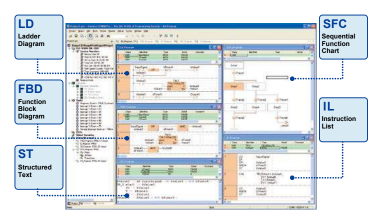
	Descriptions							
Type	Diaploy	Touch switch	Power	Communication		LICD	CD	Part No.
	Display		supply	Ethernet	Serial	USB	SD	
	21.5 inch wide TFT		24 V DC	3 ports	1 port 2 p RS-232C / RS-422 /		1 slot	AWHA1C215
model	15.6 inch wide TFT	Capacitive type				2 ports		AWHA1C156
	10.1 inch wide TFT							AWHA1C101
	7.0 inch wide TFT							AWHA1C070
	5.0 inch wide TFT			2 ports	RS-485	1 port		AWHA1C050
04	10.1 inch wide TFT	Resistive film type		1 port	*Software configurable	1 port		AWHS1R101
Standard model	7.0 inch wide TFT							AWHS1R070
model	4.3 inch wide TFT							AWHS1R043

Tool software

Product name	Descriptions	Remarks
	iprogrammable displays	You can download "xAscender Suite" for free from our
xAscender Client	Tool to enable remote viewing of WH series programmable displays	website. (Membership registration is required.) "xAscender Suite" includes "xAscender Studio" and "xAscender Client".

■ Control FPWIN Pro7 (IEC 61131-3 compliant Windows® version software)

Compliant with international standard IEC 61131-3. Programming software approved by PLCopen

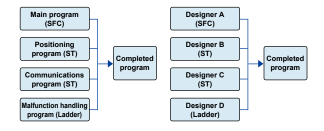


Programming in the language most suited to the process

Easy-to-understand, efficient programs can be created, for example, by using a ladder program for machine control or ST for communications

• Programming in the various language

Programming time can be greatly reduced by the easy ability to split and then integrate programming for each function and process.



Features

1. Five programming languages can be used.

Programming can be done using the language most familiar to the developer or using the language most suited to the process to be performed. High-level (structured text) languages that allow structuring, such as C, are supported.

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Control

2. Easy to reuse well-proven programs

Efficiency when writing programs has been greatly increased by being able to split programming up for each function and process using structured programming.

3. Keep know-how from getting out

By "black box" a part of a program, you can prevent know-how from leaking out and improve the program's maintainability

- 4. Uploading of source programs from PLC possible. Maintainability increased by being able to load programs and comments from the PLC
- 5. Programming for all models in the FP series possible.

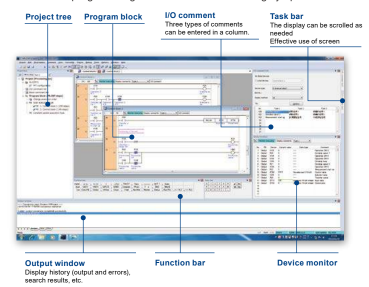
Operational Environment

os	Windows® 7 SP1 or later (32-bit / 64-bit) / Windows®8 (32-bit / 64-bit) / Windows®8.1 (32-bit / 64-bit) / Windows®10 (32-bit / 64-bit) / Windows®11 (64-bit) '1
Available hard disk space	400 MB or more
Recommended CPU	Intel®Core™ 2 Duo 2 GHz or more *2
Recommended system RAM	1 GB or more
Recommended display resolution	1,280 × 800 or more
Applicable PLCs	All FP series / BX

^{*1} Windows is trademarks or registered trademarks of Microsoft Corporation in the United States and other countries.

Control FPWIN GR7 (Windows® version software)

The ladder programming software for FP series. Highly operational software tool for maximizing convenience in the field



*Board controller BX can be used when selecting "FP-XC30R" in PLC model selection.

Features

- 1. To minimize effort and maximize ease of use, keyboard operability has been improved.
- 2. Programs can be created in block segments.
- 3. Wizard makes it easy to create positioning program.

Operational Environment

os	Windows® 7 SP1 or later (32-bit / 64-bit) / Windows®8 (32-bit / 64-bit) / Windows®8.1 (32-bit / 64-bit) / Windows®10 (32-bit / 64-bit) / Windows®11 (64-bit) *1
Available hard disk space	120 MB or more
Recommended CPU	Intel® Core™2 Duo 2 GHz or more *2
Recommended system RAM	1 GB or more
Recommended display resolution	1,280 × 800 or more
Applicable PLCs	FP7 / FP0H / FP0R / FP-X / FP-XH / FP-X0 / FP Σ / FP2SH / BX $^{\circ}$

^{*1} Windows is trademarks or registered trademarks of Microsoft Corporation in the United States and other countries.

For FP-X / FP-X0 / FPΣ / FP2SH, supported from Ver. 2.14.

^{*2} Intel and Intel Core are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries

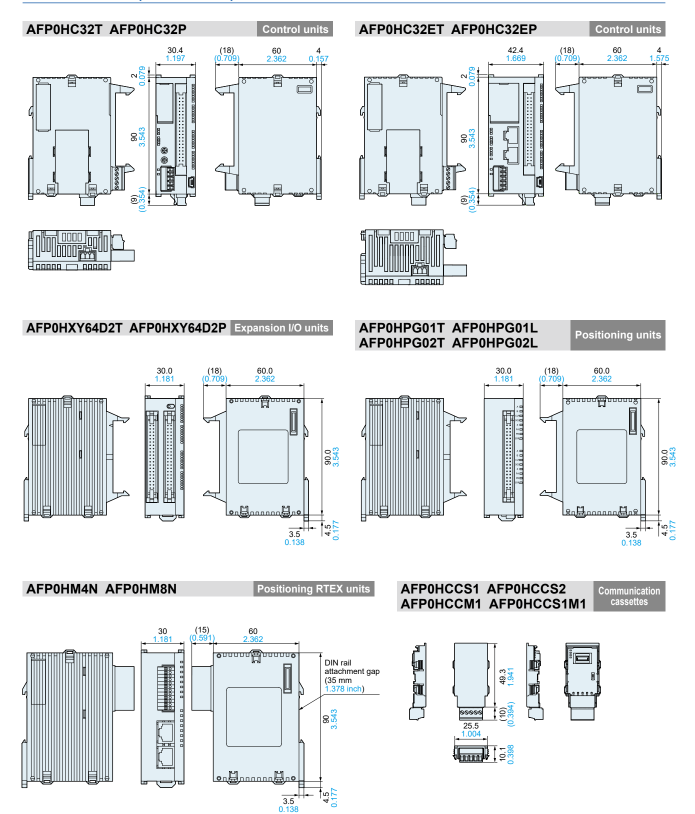
^{*3} Board controller BX can be used when selecting "FP-XC30R" in PLC model selection.

^{*2} Intel and Intel Core are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

^{*3} For FP0H, supported from Ver. 2.18. For FP0H positioning RTEX units, supported from Ver. 2.26. For FP0R, supported from Ver. 2.9. (For creating divided programs, **FPOR** version 1.20 or later is required.) For **FP-XH**, supported from Ver. 2.16.1.

Dimensions (Unit: mm in)

The CAD data can be downloaded from our website.



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