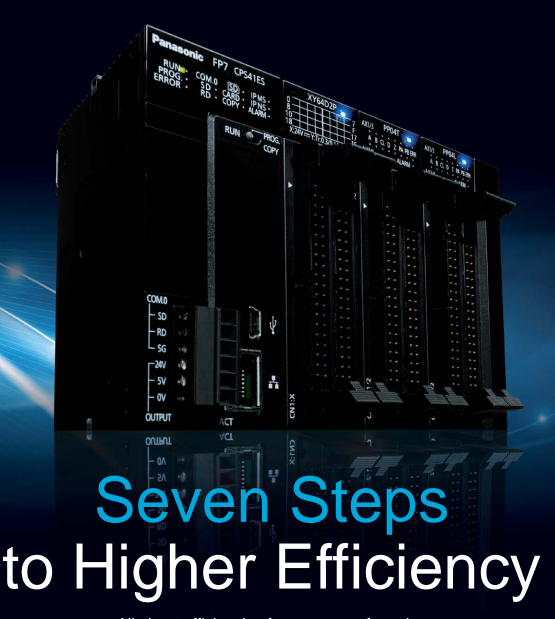
# **Panasonic**

NEW

# Programmable Controller

FP7<sub>SERIES</sub>





All about efficiencies for your manufacturing

#### FP7 features

# Local & remote connectivity

Dedicated to the total integration into Web applications

#### Security & reliability

Provides different security levels according to customer needs, automatically stores backup programs and allows users to update programs only after a functional check

**Traceability** 

Traces the values of variables over a certain time frame during program

execution



#### Compact design

Incorporates the functionality and performance of a modular PLC in an outstanding compact format



# **FP7**:





# Seven steps to higher efficiency



#### **Maintenance**

Integrates several features that facilitate maintenance, diagnostics and troubleshooting



Offers a variety of control options, from simple position control to synchronized control of multiple axes to advanced cam control and gearing



#### **Performance**

Equipped with a large memory capacity (up to 234 k program steps or up to 976 k data words) and a high-speed processor (11 ns/step)

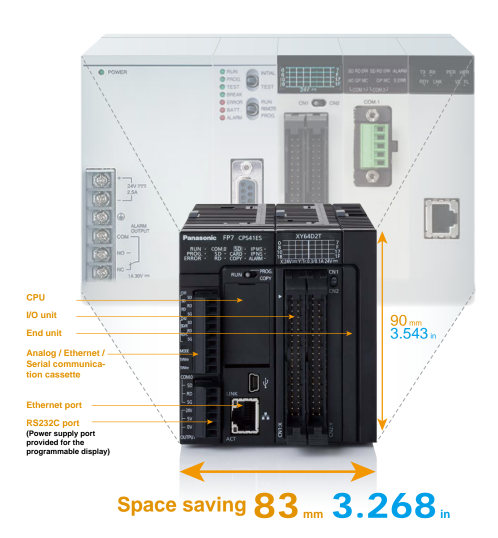
## Content

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# Compact design

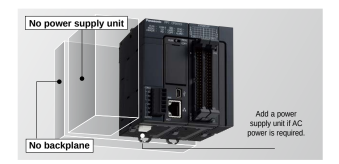
The FP7 represents the top of the range of our PLCs and incorporates all the functionality and performance of a modular PLC in an outstanding compact format with a height of only 90 mm 3.543 in!



#### No power supply unit needed

No power supply unit is needed if the CPU is directly connected to DC power. Expansion units are clipped together without backplane.

- · Reduced costs
- Smaller footprint



#### No communication unit needed

Enhancing communication features can be added using communication cassettes.

- Reduced costs
- Smaller footprint







# **Local & remote connectivity**

The FP7 is dedicated to the total integration into Web applications. The standard CPU boards with Ethernet interface offer connectivity without limits, from remote programming to monitoring and data logging to FTP server and Modbus TCP.

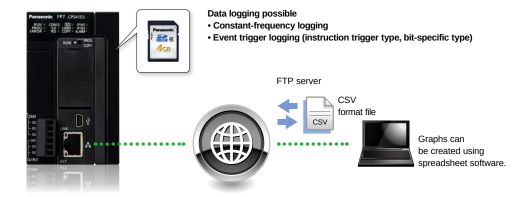
#### Data load to SD memory card from remote place



Logging function to SD memory card Transfer function through Ethernet



- Collection of traceability information
- Accessible from remote locations
- No logger unit offers lower costs.



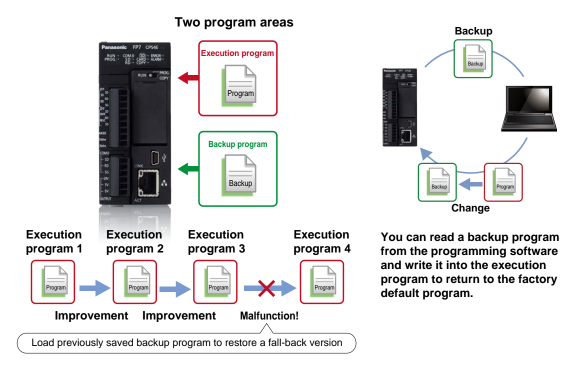


# **Security & reliability**

The PLC programs can be password protected. Additionally, different security levels can be set, according to customer needs. The CPU unit can store two programs. In the event of fault, no SD memory card is needed to return to a previously saved backup program.

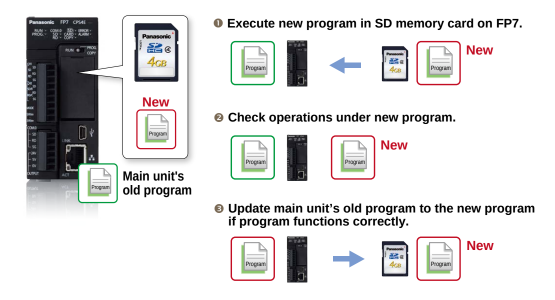
#### Built-in program backup

- Production can resume in the event of fault
- · Original program is immediately to hand



#### Update PLC program only after functional check

Operation can be tested on SD memory card



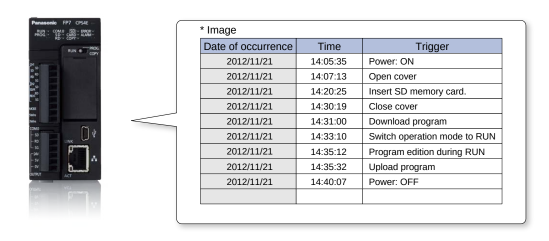


# **Traceability**

Operational and program editing events are logged. Automatic logs of program download and upload are useful, especially for program debugging.

#### Automatic recording of program change history

· Useful for debugging





# The log data stored on SD memory card.

- Collection of traceability information
- No logger unit offers lower costs.

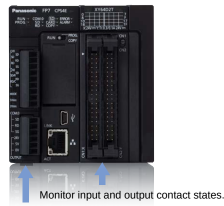


# **Maintenance**

The FP7 integrates several features that facilitate maintenance, diagnostics and troubleshooting. Set a maintenance schedule that is based on automatic measurement of contact switching cycles or overall ON time.

#### Hour meter operation

- Indication of maintenance schedule for peripheral equipment
- · Indication of maintenance schedule for the PLC itself



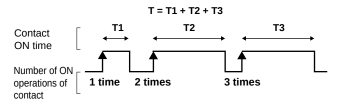
Power-on time ≠ Equipment operating time

#### Input contacts (X)

Automatically measures and logs total ON times and number of ON operations of connected sensors.

#### **Output contacts (Y)**

Automatically measures and logs total ON times and number of ON operations of connected actuators. The maintenance schedules for relays, motors, etc. can be optimized.



#### Records the PLC's ON time

Equipment operating time can be estimated. You can decide which equipment to give priority to reactivate if more than one item of equipment is idle.

#### Data backup without battery

· Simplified maintenance of equipment



Item	Without battery	With battery
Program holding	Yes	Yes
Data register holding	Yes	Yes
Clock/calendar operation	No (Note 1)	Yes

Note: 1) Clock / calendar operation can be held for about a week if the equipment is switched off. (Allow at least 30 minutes of equipment ON time.)

The built-in clock/calendar function can be adjusted via Ethernet.

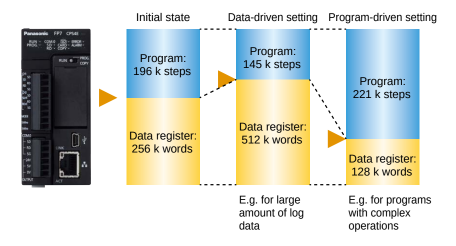


# **Performance**

The FP7 has a large memory capacity for program and data (up to 234 k program steps or up to 976 k data words) and a high-speed processor (11 ns/step). Control FPWIN Pro is (up-and downward) compatible with all Panasonic PLCs.

#### Shareable program and data memory

- Both expandable when more capacity needed
- · No need to purchase upgrade models



#### AFP7CPS41E

Reference value: for 196 k steps type CPU unit

Program	Data register
234 k steps approx.	64 k words approx.
221 k steps approx.	128 k words approx.
196 k steps approx.	256 k words approx.
145 k steps approx.	512 k words approx.
52 k steps approx.	976 k words approx.

Note: For data register (DT), data up to 256 k words can be backed up.

#### AFP7CPS31E / AFP7CPS31

Program	Data register
120 k steps approx.	128 k words approx.
96 k steps approx.	256 k words approx.
64 k steps approx.	416 k words approx.
32 k steps approx.	576 k words approx.



#### New analog units with high-speed DA and AD conversion

- Conversion speed 20 times faster than in previous models
- High-accuracy control
- · Noise-resistant with isolated channels



# Advanced motion control (cam & gear)

FP7 programmable controllers are perfectly integrated with MINAS A5 servo drivers for accurate and sophisticated control in applications with up to 64 axes.

Besides, it is possible to set linear or sinusoidal acceleration and deceleration; startup/stop and speed changes are easy to accomplish in applications with high inertia loads.

# FP7 positioning units can handle complex motion control tasks, e.g.

- Position and speed control
- Electronic cam control
- Axis synchronization operations (gear and clutch functions)
- Linear, circular and spiral interpolation (2/3 axes)





#### Positioning can be tested with only the tool.

Since the positioning tool is independent of the ladder program, trial operation and debugging is possible using only the positioning unit.



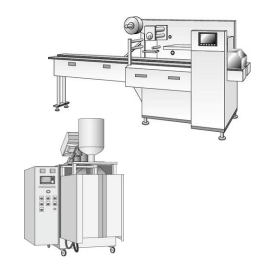
#### Electronic cam control

Electronic cam control allows fast and precise movements and increases the productivity and dynamics in all non-linear movements. Using a configurator software, it is possible to create advanced motion profiles quickly and easily. The tool offers the possibility to insert electronic cam profiles for master and slave axes. Up to 16 cam profiles per slave axis and 20 different sections per master axis can be managed. The master axis can be either a physical or a virtual axis as well as an external encoder.

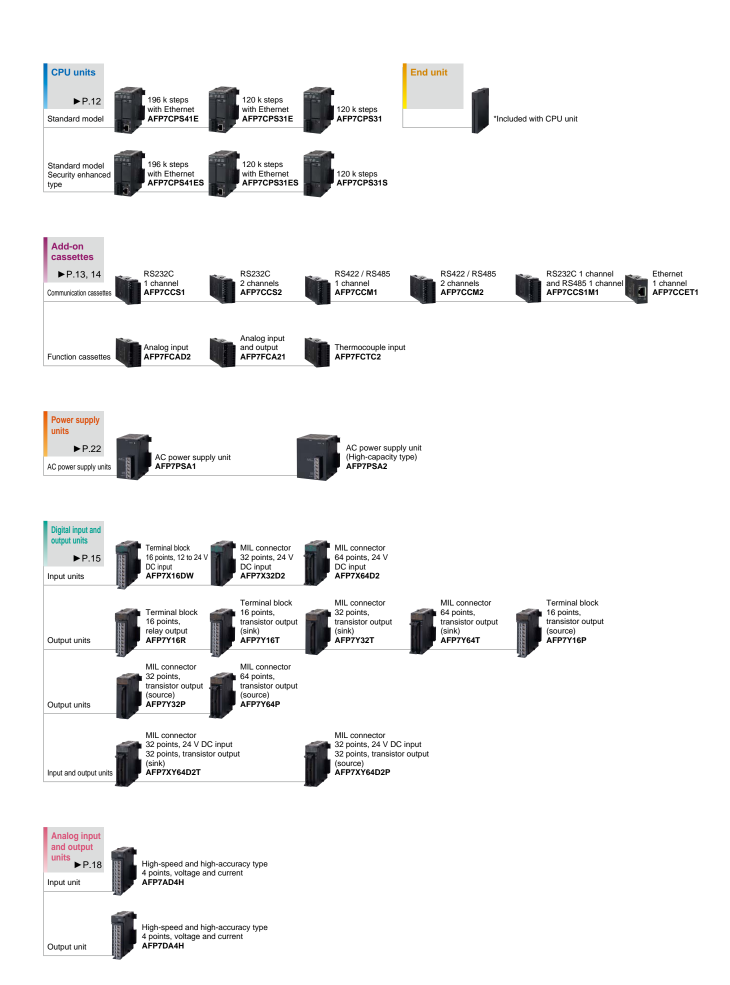
You can even manage complex movements in processes where you have to work on moving material without interruption, e.g. in wood, textile, plastic or paper applications with flying saws.

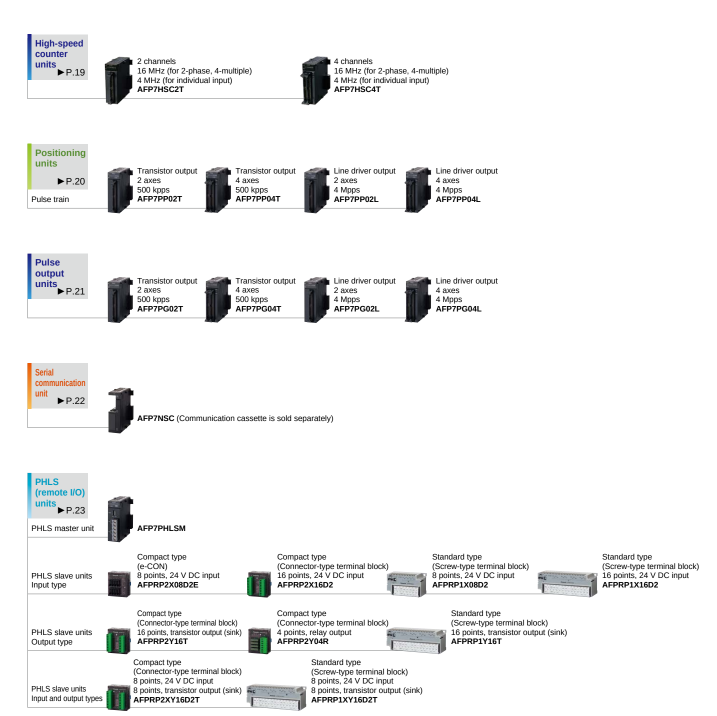
#### Typical applications

- · Wrapping and packaging machines
- · Bottling machines
- Binding machines
- · Pick and place
- Assembly machines
- · Molding and sealing machines
- · Machines for binding
- · Wood and metal machines
- Textile machines
- · Cutting, welding, sawing



# FP7 series Lineup





Note: Compact type  $\textbf{AFPRP2}\square$  is not conforming to EMC Directive.

#### **CPU** units

#### **Basic performance**

Min. 11 ns/step · Operation speed: • Program capacity: 196 k steps · Data registers: 256 k words · Number of unit connection: Max. 16 units

## Compact size with room for expansion functions



Add-on cassettes can be added to the CPU to increase functionality without increasing the width of the unit. Communication cassettes support RS232C, RS422 and RS485 serial communications.

- Up to 16 different units can be connected to a single CPU
- High-capacity SD (SDHC) memory cards of up to 32 GB are supported.
- High performance (min. scan time 1ms, max. 20 µs for 60 k steps); the processing speed is less susceptible to frequent Ethernet communication
- GT power supply terminals for connecting 5 V or 24 V DC type GT series programmable displays
- · High function types, increased security (encryption), are available.



#### ■Performance specifications

Item		AFP7CPS41E(S) (Note 6)							
Memory selection pattern (Note 1)				3		4		5	
Memory	Program (steps)	234,000	22	21,500	196	,000	144,50	00	51,500
capacity	Data register (words) (Note 2)	65,536	10	01,072	262	,144	524,28	38	999,424
	Number of max. program block (PB)	468		443	392		289		103
	Item	AFF	770	CPS31E	E(S) /	AFP	7CPS3	1(	S) (Note 6)
	Memory selection pattern (Note 1)	1		2			3		4
	Program (steps)	121,500 96,0		,000		64,000		32,000	
capacity	Data register (words) (Note 2)	131,07	72	262	,144	4	25,984		589,824
	Number of max. program block (PB)	24	13		192		128		64
	Item	AFP7CP	S41	E(S) / AF	P7CPS	S31E(S	) / AFP70	PS	31(S) (Note 6)
Progr	amming method	Relay sy							
Contr	ol method	Cyclic op	era	ation m	ethod	t			
Progr	am memory	Built-in fla						qui	ired)
Opera	ation speed	Basic ins							
Exter	nal input (X)/output (Y)	8,192 po	ints	S (Note 3) /	8,19	2 poi	nts (Note	3)	
Internal relays (R)		32,768 p	oin	ts					
System relays (SR)		Indicate operation status of various relays is shown.							
Link relays (L)		16,384 p	oin	ts					
Timers (T)		4,096 points: Timer capable of counting (units: 10 $\mu$ s, 1 ms, 10 ms, 100 ms or 1 sec.) × 4,294,967,295							
Counters (C)		1,024 points	s, C	ounter ca	pable	of cou	nting 1 to	4,2	94,967,295
Link data registers (LD)		16,384 w	oro	ds					
System data registers (SD)		Internal op	oera	ation sta	tus of	vario	us regist	ters	s is shown.
Index registers (I0 to IE)		15 long v	vor	ds					
Master control relay (MCR)		Unlimited	t						
Number of labels (LOOP)		Max. 65,	535	5 points	for e	each	progran	n b	lock (PB)
Differential points		Unlimited	ł						
Number of step ladders		Unlimited							
Number of subroutines		Max. 65,535 points for each program block (PB)							
Number of interrupt programs		1 periodical interrupt program							
SD memory card function		SDHC memory cards of up to 32 GB are usable.							
Constant scan		Available (0 to 125 ms)							
Real time clock (Note 4)		Built in. Date backup with battery.							
Battery life (Value applies when no power is supplied at all.)		3.3 years or more (when no power is supplied)actual usage value: 20 years approx. (at 25 °C 77 °F)							
Safet	y function (Note 5)	Password / Read disable setting / Encryption (every PB)					(every PB)		
PLC Link function		Max. 16 units, link relays: 1,024 points, link registers: 128 words (Data transfer and remote programming are not supported)							

- | (Uata transier and remote programming are not supported)
  | Notes 1) The factory default setting is pattern 3 for AFP7CPS41E(S) and pattern 1 for AFP7CPS31E(S) and AFP7CPS31(S).
  | 2) For data register (DT), data up to 262,144 words can be backed up.
  | 3) Hardware configuration governs the actually usable number of I/O points. When I/O points are not actually used, usable as internal relays
  | 4) Precision of calendar; At 0 °C 32 °F, less than 95 seconds error per month, At 25 °C 77 °F, less than 15 seconds error per month, At 55 °C 131 °F, less than 130 seconds error per month
  | 5) Encryption can be used for AFP7CPS41ES, AFP7CPS31ES and AFP7CPS31S.
  | 6) Products with an "S" at the end of a part number have the encryption function.

#### **■COM** port communication specifications

Interface	Item	Specifications
300,600,1200,2400,4800,9600,19200,38400, 57600,115200,230400 bits/sec.	Interface	RS232C, 1 channel
Communication method/ Synchronous method/ Synchronous method/ Synchronous method/ Synchronous method/ System  Stop bit: 1 bit / 2 bits  Parity: none / odd / even  Data length: 7 bits / 8 bits  Start code: with STX / without STX	Transmission distance	15 m 49 ft
Synchronous method         system           Stop bit: 1 bit / 2 bits         Parity: none / odd / even           Transmission format         Data length: 7 bits / 8 bits           Start code: with STX / without STX	Transmission speed	
Transmission format Parity: none / odd / even Data length: 7 bits / 8 bits Start code: with STX / without STX		
Transmission format Data length: 7 bits / 8 bits Start code: with STX / without STX		
	Transmission format	,
End code: CR / CR + LF / none / ETX		Start code: with STX / without STX
		End code: CR / CR + LF / none / ETX
Data transmission order	Data transmission order	Transmit from bit 0 in character units.
Communication mode General-purpose communication, Computer link and MODBUS-RTU	Communication mode	General-purpose communication, Computer link and MODBUS-RTU

#### Dedicated power supply output port specifications for GT series programmable display

Terminal	Connecting Programmable Display model
5 V	For 5 V DC type GT series Programmable Display
24 V	For 24 V DC type GT series Programmable Display

Note: 5 V and 24 V DC types are not usable at the same time.

#### ■ LAN port communication specifications [without AFP7CPS31(S)]

ltem	Specifications
Communication interface	Ethernet 100BASE-TX / 10BASE-TX
Baud rate	100 Mbps, 10 Mbps auto negotiation function
Total cable length	100 m 328 ft (500 m 1,640 ft when a repeater
Total cable length	is used)
Number of nodes	Max. 254 units
Number of simultaneous connections	Max. 20 connections (user connection: 16, system connection: 4)
Communication protocol (Communication layer)	TCP / IP, UDP
DNS	Supports name servers
DHCP / DHCPV6	Automatic IP address acquisition
FTP server	File transfer, server function, number of user: 3
SNTP	Time adjustment function
General-purpose communication	16 kB / 1 connection
Dedicated communication	Slave communication (MEWTOCOL-COM, MEWTOCOL7-COM,
	MEWTOCOL-DAT,MODBUS-TCP)
	Master communication (MEWTOCOL-COM, MEWTOCOL-DAT,
	MODBUS-TCP)

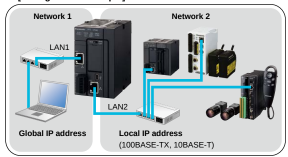
# Add-on cassettes (communication cassettes)



## For communication with programmable displays or PCs and for data exchange between PLCs

 Serial communication functions can be added to the CPU. 6 types are available including RS232C dedicated cassettes, cassettes to support either RS422 or RS485 or Ethernet, and cassettes that support any combination of RS232C and RS485.

#### [Configuration example]



• Protocol supports MODBUS-RTU.

Communication can easily be accomplished using comfortable communication instructions

#### ■Specifications

Item	AFP7CCS1	AFP7CCS2 (Note 6)	AFP7CCM1 (Note 5)	AFP7CCM2 (Note 5)	AF	P7CCS1M1	
Interface	RS232C, 1 channel RS232C, 2 channels		RS422 or RS485, 1 channel	RS422 or RS485, 1 channel RS422 or RS485, 2 channels		nel and RS485, 1 channel	
Transmission distance	Max. 15 n	n 49 ft (Note 1)		at RS485 mode (Note 2 and 3) t RS422 mode (Note 2 and 3)	Max. 15 m 49 ft (RS232C) (Note 1)	Max. 1,200 m 3,937 ft (RS485) (Note 2 and 3)	
Transmission speed		300, 600, 1200	, 2400, 4800, 9600, 19	9200, 38400, 57600, 1	15200, 230400 bits/s	ec.	
Communication method			F	lalf-duplex			
Synchronous method			Start-sto	p synchronization			
			Stop	bit: 1 bit / 2 bits			
Transmission format		Parity: none / odd / even					
	Data length: 7 bits / 8 bits						
	Start code: with STX / without STX						
	End code: CR / CR + LF / none / ETX						
Data transmission order	Transmit from bit 0 in character units.						
Max. number of stations (Note 2, 3 and 4)				olled communication: 99 (Note 7)		For program controlled communication: max. 99	
	_	_	For MEWTOCOL	COM: max. 99 (Note 7)	_	For MEWTOCOL COM: max. 99	
			For PLC link:	max. 16 (Note 7)		For PLC link: max. 16	
			For MODBUS-R	TU: max. 99 (Note 7)		For MODBUS-RTU: max. 99	

When connecting a commercially available device that has an RS485 / RS422 interface, please confirm operation using the actual device.

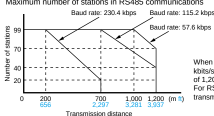
In some cases, the number of station units, transmission distance and communication speed vary depending on the connected device.

Notes: 1) Cable length should be no longer than 3 m 9.8 if if communicating at a rate of 38.4 kbits/sec. or higher.

If you are using RS232C wiring, shielded cable should be used to improve noise immunity.

2) For RS485 setting, the values for transmission distance, transmission speed and number of connected units should be within the values noted in the graph below.

Maximum number of stations in RS485 communications



When using a transmission speed of 38.4 kbits/sec. or less, you can set up a maximum of 1,200 m 3,937 ft and 99 units. For RS422 setting, you can set up a maximum transmission distance of 400 m 1,312 ft.

- nits should be within the values noted in the graph below.

  3) If mixed C-NET adapters are used, up to 32 units can be connected, but transmission speed will be limited to a maximum of 19.2 kbits/sec..

  4) The converter SI-35 manufactured by LINE EYE Co., Ltd. is recommendable for the RS485 at the computer side.

  When you use the SI-35, please adjust time after FP7 series PLC receives a command until if returns a response by a program.

  5) RS422 or RS485 can be selected using the DIP switch built into the communication cassette.

  6) Using the DIP switch built into the communication cassette allows the interface to be used as RS232C 5-wire system × 1 channel.

  7) 1:1 for RS422 interface

Item	AFP7CCET1
Interface	Ethernet 100BASE-TX / 10BASE-TX
Communication speed	100 Mbps, 10 Mbps Auto negotiation function
Total cable length	100 m 328.084 ft (500 m 1,640.420 ft when a repeater is used)
Number of nodes	Max. 254 units
Number of simultaneous connections	Max. 4 connections (User connection: 3, System connection: 1)
Communication protocol (Communication layer)	TCP / IP, UDP
DHCP	Automatic IP address acquisition
General-purpose communication	4 kB / 1 connection
Dedicated communication	Slave communication (MEWTOCOL-COM, MEWTOCOL7-COM, MEWTOCOL-DAT)
	Master communication (MEWTOCOL-COM, MEWTOCOL7-COM, MEWTOCOL-DAT)

Notes: 1) Please connect the Ethernet cable with the power turned off.
2) You cannot use this cassette "AFP7CCET1" with the serial communication unit.

# Add-on cassettes (function cassettes)



# Add Analog I/O, temperature input function

 Analog I/O and temperature input functions can be added to the CPU unit.

Low cost expansion of the CPU unit with an analog function is easy and installation space can be reduced.



Analog cassette

- Analog input (2 channels)
- Analog input and output (input: 2 channels, output: 1 channel)
- Thermocouple (2 channels)
- Low cost addition of functions

Reduced cost and space are realized compared to the analog input and output unit.

# ANALOG INPUT CASSETTE / ANALOG INPUT AND OUTPUT CASSETTE

#### ■Input specifications

	Item		AFP7FCAD2 / AFP7FCA21
	Number of input points		2 channels (non-insulated between channels)
	Innut range	Voltage	0 to 10 V / 0 to 5 V *Switch setting (individual settings possible)
	Input range	Current	0 to 20 mA
	Digital conversio	n value	K0 to K4000
w	Resolution		1/4000 (12 bits)
Input specifications	Conversion spec	ed	1 ms / channel
	Overall precision		±1 % F.S. or less (0 to 55 °C 32 to 131 °F)
	Input	Voltage	1 ΜΩ
be	impedance	Current	250 Ω
÷	Absolute	Voltage	−0.5 V, +15 V
nd	maximum input	Current	+30 mA
_	Insulation method		Between analog input terminal and internal digital circuit: transformer insulation, isolation IC insulation     Between analog input terminal and analog output terminal: transformer insulation, isolation IC insulation
	Connection method		Connector type terminal block

Note: Input specifications of the analog I/O cassette and analog input cassette are the same.

# THERMOCOUPLE CASSETTE ■Specifications

	Item	AFP7FCTC2			
Number	of input points	2 channels (insulated between channels)			
Input	K type thermocouple	−50.0 to 500.0 °C −58.0 to 932.0 °F			
range*	J type thermocouple	-50.0 to 500.0 °C -58.0 to 932.0 °F			
District.	Normal time	K-500 to K5000			
Digital conversion	When range over	K-501, K5001 or K8000			
value	When the thermocouple broken	K8000			
valuo	When data preparation	K8001			
Resolution		0.2 °C 32.36 °F (Display is 0.1 °C 32.18 °F with the software averaging process.)			
Sampling cycle Overall precision		100 ms / 2 channels			
		±0.5 % F.S. or less and cold contact accuracy: 1.5 °C 34.7 °F (0 to 55 °C 32 to 131 °F)			
Input impedance		344 ΚΩ			
Insulation method		Between thermocouple input terminal and internal digital circuit: transformer insulation, isolation IC insulation     Between thermocouples: transformer insulation, isolation IC insulation			
Connecti	on method	Connector type terminal block			

Note: Thermocouple setting can be switched with the switch on the front of the cassette.

# ANALOG INPUT AND OUTPUT CASSETTE ■Output specifications

	Item		AFP7FCA21	
	Number of outpu	t points	1 channel	
	Output range	Voltage	0 to 10 V / 0 to 5 V *Switch setting	
	Output range	Current	0 to 20 mA	
	Digital conversio	n value	K0 to K4000	
Output specifications	Resolution		1/4000 (12 bits)	
ä	Conversion speed		1 ms / channel	
iệ.	Overall precision		±1 % F.S. or less (0 to 55 °C 32 to 131 °F)	
)ec	Output impedance		0.5 Ω (voltage output)	
- s	Max. output current		10 mA (voltage output)	
ξ	Absolute output load resistance		600 Ω or less (current output)	
nO	Insulation method		Between analog input terminal and internal digital circuit: transformer insulation, isolation IC insulation     Between analog input terminal and analog output terminal: transformer insulation, isolation IC insulation	
	Connection met	nod	Connector type terminal block	

Note: There is no analog output functionality in the analog input cassette.

# Digital input and output units



\* Photograph shows typical models for each shape.

# I/O points can be added as necessary.

#### Input/output mixed units are available.

A single I/O mixed unit has 32 input points and 32 output points. The necessary I/O points can be efficiently obtained, resulting in a compact PLC at reduced cost. Dedicated input or output units are also available.

#### Transistor output unit is designed for 300 mA current capacity.

The 64 points transistor output unit is equipped with 8 contact points with 300 mA current capacity. Large indicator lamps, magnetic contacts, etc. that previously required relay outputs or external relays can be driven directly. Equipment can be made both more compact and cheaper.



#### Input time constants are configurable.

Response speed can be selected from 0.1 ms, 0.5 ms, 1 ms, 5 ms, 10 ms, 20 ms or 70 ms, depending on the output equipment to be used.



#### ■Input/output specifications

Item			DC input units	I/O mixed unit (input side)		
		16 points type	32 points type 64 points type		DC input / sink output type	
Insulation me	ethod			Photocoupler		
Rated input v	roltage	12 to 24 V DC	24 V	DC	24 V DC	
Rated input of	current	6 mA approx. (at 24 V)	2.7	mA	2.7 mA	
Impedance		3.6 kΩ	8.2 kΩ		8.2 kΩ	
Min. ON voltage	/ min. ON current	9.6 V / 2 mA	19.2 V / 2.5 mA		19.2 V / 2.5 mA	
Max. OFF voltage	/ max. OFF current	2.5 V / 1 mA	5 V / 1.5 mA		5 V / 1.5 mA	
Response	OFF→ON	0.1 ms or less	0.2 ms	or less	0.2 ms or less	
time	ON→OFF	0.2 ms or less	0.2 ms	or less	0.2 ms or less	
Input points p	per common	8 points / common	32 points / common		32 points / common	
Operating mo	ode indicator	16 points LED display (lights when ON)	32 points LED display (lights when ON)		32 points LED display (lights when ON, selectable by switch)	
Connection n	nethod	Terminal block	40-pin MIL	connectors	ectors 40-pin MIL connectors	

Note: Changeable by settable input time constant

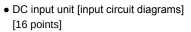
It	em	Relay output unit		Transistor	output units		I/O mixed unit (output side)	
nem		16 points type	16 points (NPN)	32 points (NPN)	64 points (NPN)	16 points (PNP)	32 points (NPN)	
Insulation me	ethod	Relay		Photocoupler		Photo	coupler	
Nominal swit	ching capacity	2 A 250 V AC / 2 A 30 V DC	-	-	-	_	-	
Min. load		1 mA 100 mV DC (resistive load)	-	-	_	_	-	
Output type –					Open collector			
Rated load v	Rated load voltage -		5 to 24 V DC					
Operating loa	d voltage range	-						
Max. load	0.3 A (Y0 to Y7)	-	1 A	0.3 A (26.4 to 20.4 V DC)	0.3 A (20.4 to 26.4 V DC) 30 mA (4.75 V DC)	1 A	0.3 A (20.4 to 26.4 V DC) 30 mA (4.75 V DC)	
current	0.1 A (all)	-		30 mA (4.75 V DC)	0.1 A (20.4 to 26.4 V DC) 15 mA (4.75 V DC)	)	0.1 A (20.4 to 26.4 V DC) 15 mA (4.75 V DC)	
Common res	triction	5 A	5 A	3.2 A /	common	5 A	3.2 A / common	
Max. surge of	urrent	-	3 A	0.	6 A	3 A	0.6 A	
OFF state leakage current		-		1 μA or less		1 μΑ	or less	
ON state voltage drop		_		0.5 V or less	·	0.5 V	or less	
Output points per common		16 points / common	16 points / common	32 points	/ common	16 points / common	32 points / common	
Operation mo	ode indicator	16 points LED display	16 points LED display	32 points l	LED display	16 points LED display	32 points LED display	
Connection r	nethod	Terminal block	Terminal block	40-pin MIL	. connectors	Terminal block	40-pin MIL connectors	

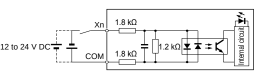
#### **■**Output specifications

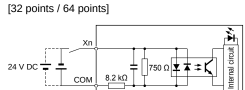
Item		Transistor output units I/O mixed unit (or				
		Source type (PNP open collector)				
		32 points type	64 points type	32 points type		
Insula	tion method		Photocoupler			
Output	type		Open collector			
Rated	load voltage	5 to 24 V DC				
Load volta	age allowable range	4.75 to 26.4 V DC				
Max.	0.3 A (Y0 to Y7)	0.3 A	0.3 A (20.4 to 26.4 V DC) 30 mA (4.75 V DC)			
load current	0.1 A (other than that above)	(26.4 to 20.4 V DC) 30 mA (4.75 V DC)	0.1 A (20.4 to 26.4 V DC) 15 mA (4.75 V DC)			
Comm	on restriction	3.2 A/common				
Max. surge current		0.6 A				
OFF state leakage		1 μA or less				

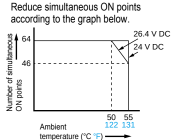
		Transistor output units I/O mixed unit (output sid					
	Item	Source type (PNP open collector)					
		32 points type	64 points type	32 points type			
ON state ma	aximum voltage drop		0.5 V or less				
Repose	OFF→ON	0.1 ms or les	ss (at load current 2	mA or more)			
time	ON→OFF	0.5 ms or les	ss (at load current 2	mA or more)			
External	Voltage		4.75 to 26.4 V DC				
power supply	Current (at 24 V)	130 mA	90 mA/common	90 mA			
Surge	absorber	Zener diode					
Short cir	cuit protection	-					
Output po	ints per common	32 points/common					
Operat	ing mode or	32 points LED display (lights when ON) (lights when ON, selectable by switch					
Externa		Connector (MIL-compliant 40 pins)		Connector (MIL-compliant 40 pins, one use)			

#### ■I/O circuit diagrams

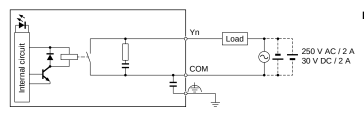




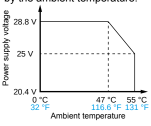




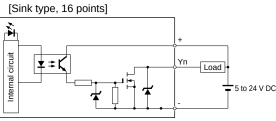
• Relay output unit [output circuit diagram]

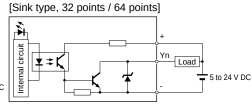


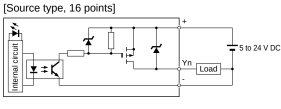
Limitations on power supply voltage Reduce power supply voltage according to the graph below by the ambient temperature.

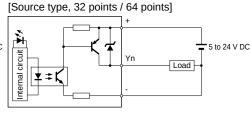


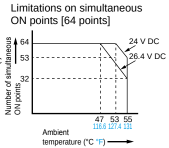
• Transistor output unit [output circuit diagram]



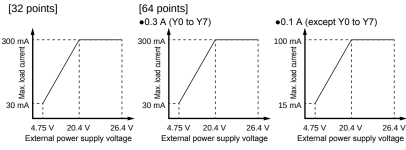






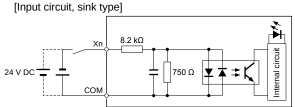


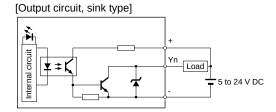
Note: Reduce load current according to the graph below by the external power supply voltage.



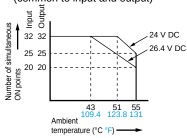
#### ■I/O circuit diagrams

• I/O mixed unit [I/O circuit diagram]

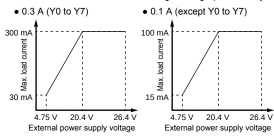




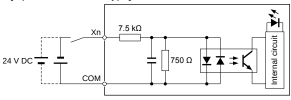
Limitations on simultaneous ON points (common to input and output)

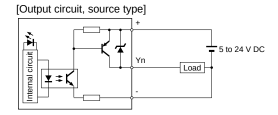


Note: Reduce load current according to the graph below by the external power supply voltage.

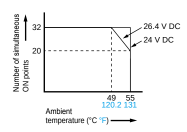


[Input circuit, source type]

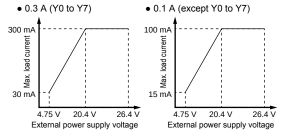




Limitations on simultaneous ON points (common to input and output)



Note: Reduce load current according to the graph below by the external power supply voltage.



## Analog input and output units



#### Channel insulation is switchable to support various devices

#### 20 times faster conversion than in previous model

A conversion rate of 25  $\mu$ s/channel is possible, 20 times faster than the previous model's 500  $\mu$ s/channel conversion speed. The system's production efficiency can be improved due to precise control. High speed sampling can be achieved, independent of the PLC's scan time.

#### Dependent on scan of CPU

The scan gets delayed when the CPU slows down due to other processes and sampling becomes sporadic.



#### Sampling in the analog unit

Accurate sampling possible with fixed cycle.



#### • High-accuracy control

High-accuracy of  $\pm\,0.05$  % (at 25 °C 77 °F) of full scale can be achieved. The high-resolution performance allows users to achieve reliable control.

#### Noise-resistant with isolated channels

Channel insulation can be activated to guard against interference from other channels. No need to worry about the power supply system of the objects being measured.

#### **■**Control specifications

	Item		AFP7AD4H
Number of in	put channels	5	4
Input range	Voltage		-10 to +10 V (resolution: 1/62,500) 0 to 10 V (resolution: 1/31,250) 0 to 5 V (resolution: 1/31,250) 1 to 5 V (resolution: 1/25,000)
	Current		0 to 20 mA (resolution: 1/31,250) 4 to 20 mA (resolution: 1/25,000)
Conversion speed	Voltage / cu	ırrent	25 µs/channel (at non-insulated channels) 5 ms/channel (at insulated channels)
Overall accu	racy		± 0.05 % F.S. or less (at 25 °C 77 °F) ± 0.1 % F.S. or less (at 0 to 55 °C 32 to 131 °F)
Input	Voltage inp	ut	1 ΜΩ
IIIput	Current inp	ut	250 Ω
Max. input ra	ange		-15 to +15 V voltage input
wax. input ie			-2 to +30 mA current input
Insulation	Between input terminals and internal circuit		Photocoupler and
method			isolated DC/DC converter
	Between channels		PhotoMOS relay
		Number of times	Setting range: 2 to 60,000 times
Digital	Averaging	Time duration	Setting range: 1 to 1,500 ms (at non- insulated channels), 200 to 60,000 ms (at insulated channels)
processing		Moving	Range setting: 2 to 2,000 times
	Scale conversion setting		Any value within ±30,000
	Offset settir	ng	Any value within ±3,000
	Gain setting	]	Any value within 9,000 to 11,000
Input range	change meth	od	Selectable per channel
Conversion e	execution / no	on-execution	Selectable per channel unit
Max. and min. value holding			Selectable for one channel
Comparison of upper and lower limit			Selectaable per channel
values			(hysteresis)
			When less than 0.7 V / 2.8 mA (only
Broken wire	detection		when voltage input range 1 to 5 V or
			current input range 4 to 20 mA is set.)
Buffer function	on		3 trigger types: Soft trigger, External trigger and Input level
			Luiggor and impuliever

	Item		AFP7AD4H
	Insulation r	nethod	Photocoupler
	Rated input	t voltage	24 V DC
	Rated input	t current	4.5 mA approx. (at 24 V DC)
	Input imped	dance	5.1 kΩ approx.
Trigger input	Operating v	oltage range	21.6 to 26.4 V DC
section	Min. ON voltage	/ Min. ON current	19.2 V / 3.5 mA
	Max. OFF voltage	/ Max. OFF current	5 V / 1.5 mA
	Response time	OFF→ON	0.2 ms or less
		ON→OFF	0.2 ms or less
	Input points	per common	2 points/common
Connection m	Connection method		Terminal block (M3 terminal screw)

#### ■Analog output specifications

	Item	AFP7DA4H		
Number of ou	itput channels	4		
Output range	Voltage	-10 to +10 V (resolution: 1/62,500) 0 to 10 V (resolution: 1/31,250) 0 to 5 V (resolution: 1/31,250) 1 to 5 V (resolution: 1/25,000)		
	Current	0 to 20 mA (resolution: 1/31,250) 4 to 20 mA (resolution: 1/25,000)		
Conversion speed	Voltage / current	25 µs/channel (at non-insulated channels) 5 ms/channel (at insulated channels)		
Overall accur	acy	± 0.1% F.S. or less (at 25 °C 77 °F) ± 0.3% F.S. or less (at 0 to 55 °C 32 to 131 °F)		
Output imped	lance (voltage output)	$0.5~\Omega$ or less		
Max. output	current (voltage output)	10 mA		
Permissible ( Current outp	output load resistance out)	$500 \Omega$ or less		
Insulation method	Between the input terminals and internal circuit  Between channels	Photocoupler and isolated DC/DC converter  Not insulated		
Scale conve		Any value within ±30,000		
Offset and	Offset setting	Any value within ±3,000		
gain fun- ction	Gain setting	Any value within 9,000 to 11,000		
Output range	change method	Selectable per channel		
Conversion e	execution/non execution	Selectable for one channel		
Upper and lower output limit clip function		Selectable per channel		
Analog output mode)	ut holding (in PROG	Present value/any value/not holding		
Connection r	method	Terminal block (M3 terminal screws)		

# **High-speed Counter Units**



#### One of the fastest in industry added in lineup

 Industry-leading class speed of 16 Mpps (for differential input and 2-phase, 4-multiple)

Accurate, real-time surveillance of inverter and motor rotation speed variation.

• Supports 5 / 12 / 24 V DC and differential input.

Supports wide range of interface from 12 to 24 V DC, 5 V DC and differential input with one unit.

Powerful application support

Input pulse string frequency (period) can be measured inside the unit with built in periodical pulse counter function. Built-in ring counter function can easily detect index table position. Line speed adjustment and work length measurement are available with built-in clock that allows accurate time measurement.

Various functions can be used without a ladder program

Capture function of count value	Finite difference calculation of capture value	Interrupt using comparison match
Comparison match and band comparison	Measurement of frequency and number of revolution	Reset of Z number and preset
Reset and preset of external signal	Built-in clock selection	

#### ■Specifications

		Туре	2 ch type	4 ch type		
Item		Model No.	AFP7HSC2T	AFP7HSC4T		
	Insulation method		Photocoupler			
land	Rated input voltage		12 to 24 V DC	/ 3.5 to 5 V DC		
	Input impedance	24 V DC / 5 V DC	3.0 kΩ approx. / 390 Ω approx.			
	Usage voltage range	24 V DC / 5 V DC		/ 3.5 to 5.25 V DC		
Input	Min. ON voltage /	24 V DC		C / 4 mA		
	Min. ON current	5 V DC		C / 4 mA		
	Min. OFF voltage /	24 V DC	-	C / 2 mA		
	Min. OFF current	5 V DC	1.0 V DC	: / 0.5 mA		
	Input time constan	t setting		s, 1.0 µs, 2.0 µs and 10.0 µs		
	No. of counters		2 ch	4 ch		
	Counter type		Linear counter / Ring counter			
	Counting range		Signed 32-bit (-2,147,483,648 to +2,147,483,647)			
	Max. input frequency		4 MHz / 8 MHz for individual input (phases A and B) (Duty ratio 50 ± 10 %)			
Count			4 MHz / 8 MHz for direction discrimination input (Duty ratio 50 ± 10 %)			
Count function			4 MHz / 8 MHz /16 MHz for 2-phase input (Duty ratio 50 ± 10 %, Phase shifting below 5 %)			
Turiction	Input signal		Phases A, B and Z			
	External I/O		Control signal input: 4 points (2 points/ch) External output: 4 points (2 points/ch)	Control signal input: 8 points (2 points/ch) External output: 8 points (2 points/ch)		
			Individual input: 1 multiple, 2-multiple			
	Counter input type		Direction discrimination input: 1 multiple, 2-multiple			
			2-phase input: 1 multiple, 2-multiple			
Measurement function	Frequency measur	rement function	Measures the intervals between the variations	of count values, and calculates the frequency.		
Comparison function	Target value match	n function	Depending on the count direction, sets or resets the output when the counter value reaches the target value.			
External output	Comparison result	output function	Outputs the result of comparison function.			
Other functions	Capture function		Acquires the current count value from the edges of input signals, and stores it in the capture 0 register or capture 1 register. The value of the specified capture register will be overwritten by a new value and the old value will be discarded every time a counter value is captured.			
	Interrupt input fund	ction	Available (2 points/ch, Ma:	x. 8 points/unit) (Note 1, 2)		

Notes: 1) The interrupt input function can be used for 8 points per unit and for a maximum of 8 units (max. 64 points) in the whole system. However, the entire scan time slows down as more interrupt programs are used. Minimize the use of interrupt programs.

2) The priority order for interrupt inputs is as follows; In a unit, from the smallest interrupt bit. In the whole system, from the smallest unit number. from the smallest unit number.

# Positioning units



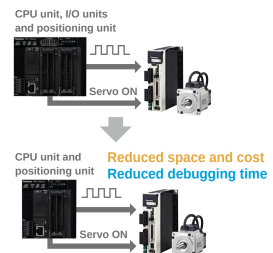
# High-accuracy positioning control can be achieved at reduced cost.

Equipped with electronic cam and electronic gear functions

Virtual axes are supported and operable without connecting to external encoders.

Organized wiring to servo amplifier

A servo ON output terminal is provided that allows simple and neat wiring to the servo amplifier.



#### • Dedicated configuration tool "Control FPWIN GR7 / Pro7"

Parameter and positioning operation settings can be made easily. Test operation is also supported. Positioning operations can be checked even-while the CPU unit is in program mode.



#### **■**Performance specifications

						Specif	ications		
		Item			2 axes		4 axes	type	
Part I	No.				AFP7PP02T	AFP7PP02L	AFP7PP04T	AFP7PP04L	
Outp	ut type				Transistor	Line driver	Transistor	Line driver	
Max.	operation sp	eed				500	kpps		
Number of axes controlled			2 axes linear interpolation and 2 axes circular interpolation		2 axes circular	2 axes linear interpolation, 2 axes circular interpolation, 3 axes linear interpolation and			
Acce	leration & de	celeration tin	ne		0 to 10,000 m	s for automatic & manual	operation (JOG operation &		
Acce	leration & de	celeration me	ethod		Linear a		S-curve acceleration / deceleration (JOG operation)	leration	
		Position co	mmand method			Absolute	/ relative		
Automatic operation		Number of positioning table:		es per axis			, expansion area: 25 points		
rat			Independent			<u> </u>	points, expansion area: 25		
edc	Position	Control	2-axis	Linear	E point, P point and C point controls: master axis speed				
<u>S</u>	control	method	interpolation	Circular	E poin	E point, P point and C point controls: center point or passing point			
nai			3-axis	Linear	E point, P point and			•	
章		_	interpolation	Spiral	E point, P point and C point controls: center point or passing point				
¥		Startup time		Standard area: 3 ms or less, expansion area: 5 ms or less					
		Other function		0 to 32,767 ms (in increments of 1 ms)					
Manual operation	Home		n & deceleration	method	Linear acceleration / deceleration				
Manual	return Pulser	Return met	nods		7 methods				
	operation	Speed com	mand		Range operates in synchronization with pulser input				
	function				Deceler		o, limit stop, error stop, syste	em stop	
s tion	Synchronous	Master axis	·				es or pulse input (1 to 4)		
Synchronous operation function	basic setting	Slave axis			Max. 2		Max. 4 axes		
n fe		gear & clutch	function		Yes				
핥엹	Electronic	Cam curve			Select from 20 types				
Sy	cam function	Resolution			1024, 2048, 4096, 8192, 16384, 32768				
			cam patterns		4 to 16				
ons	Output mod				1 pulse output (pulse + direction), 2 pulse outputs (CW / CCW) -1,073,741,823 to +1,073,741,823 pulse				
Other	counter	Countable i							
Other specifications	function	Input mode			Two-phase input, incremental/decremental control input, individual input (with multiplier function mode)				
ds	Built-in ser	vo ON outpu	i			Y	es		

## **Pulse Output Units**



## Super high-speed positioning control achieved

#### Startup speed is fastest in industry\*

The pulse output request is received from the CPU unit and the startup speed up to output of the pulse is the industry's fastest at 1 µs. Tact time is reduced with repeat of short-distance positioning operations, etc.



Pulse output unit

Index table

#### Neater wiring to servo and amplifier

Equipped with a servo ON output terminal, wiring to the servo amplifier is neater.

#### Replacement from FP2 series is easy

Usage is same as the previous FP2 positioning unit (multi-function type). Program transfer is easy.

#### **■**Performance specifications

	Item		Specifi	cations			
Part No.	No	AFP7PG02T	AFP7PG04T	AFP7PG02L	AFP7PG04L		
Output type		Tran	sistor	Line	driver		
Occupied points		Each 32 points of I/O	Each 64 points of I/O	Each 32 points of I/O	Each 64 points of I/O		
Number of axes con	trolled	2 axes, independent	4 axes, independent	2 axes, independent	4 axes, independent		
D16	Command units	Pulse	(The program specifies whet	ther increment or absolute is u	ised.)		
Position command	Max. pulse count		Signed 32 bits (+2,147,483,6	647 to -2,147,483,648 pulses)			
Speed command	Command range	1 pps to 500 kpps (can set in 1 pps) 1 pps to 4 Mpps (can set in 1 p					
Acceleration/	Acceleration/deceleration	L	inear acceleration / decelerati	on, S acceleration / decelerati	ion		
deceleration	"S" Acceleration/deceleration	Can se	elect from sin curve, secondar	y curve, cycloid curve and thir	d curve.		
command	Acceleration/deceleration time		0 to 32,767 ms	(can set in 1 ms)			
	Home return speed	Sp	eed setting possible (changes	s return speed and search spe	eed)		
Home return	Input signal	Home input, near home input, limit input (+), limit input (-)					
	Output signal	Deviation counter clear signal					
Operation mode		E point control (linear and s acceleration/decelerations) P point control (linear and s acceleration/decelerations) Home return operation (home search) JOG operation (Note 1) JOG positioning operation Pulser input function (Note 2) transfer multiplication ratio (x 1, x 2, x 5, x 10, x 50, x 100, x 500, x 1000) Real-time frequency change Infinity output					
Startup time			0.02 ms, 0.005 ms or 0.001	ms selecting possible (Note 3)			
Output interface	Output mode	1	pulse output (pulse and sign)	, 2 pulse output (CW and CCV	N)		
High-speed counter	Countable range		Signed 32 bits (+2,147,483,	647 to -2,147,483,648 pulse)			
function (Note 2) Input mode		Two-phase input, direction distinction input, individual input (with multiplier function mode)					
Other functions		Startup using I/O contact Built-in limit (+) and limit (-) With servo ON output					
External power	Voltage		21.6 to 2	6.4 V DC			
supply	current	50 mA (at 24 V)	90 mA (at 24 V)	50 mA (at 24 V)	90 mA (at 24 V)		

<sup>\*</sup> Based on our research as of October, 2013

Notes: 1) When linear acceleration/deceleration operation is selected, it is possible to change the target speed during operation.

2) Since the pulsar input function and the high-speed counter function use the same pulse input terminal, both functions cannot be used at the same time.

3) Startup time can be changed using the common memory control code setting. The factory (default) setting is 0.02 ms. Startup time is defined as the time between startup and output of the first pulse.

## Power supply units



# Announce system errors using the built-in external alarm.

Equipped with system error alarm contact
 Output contact for system error external alarm is provided.

#### **■**Specifications

Item	Specifications					
Part No.	AFP7PSA1	AFP7PSA2				
Rated input voltage	100 to 240 V AC					
Allowable input voltage range	85 to 2	64 VAC				
Input power supply frequency	47 to 63 Hz					
Inrush current	40 A or	less (Note 2)				
Input current	0.75 A or less	1.25 A or less				
Rated output current (at 24 V)	1.0 A 1.8 A					
Alarm contact capacity	1 A (3	O V DC)				
Remaining lifespan counter	Not available	Available (Note 1)				

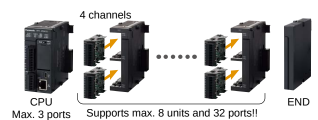
Notes: 1) Alarm by CPU unit 2) On cold starting

## Serial Communication Unit



# Lineup of serial communication unit that can be expanded with a serial communication cassette.

- Two serial communication add-on cassettes can be installed
   A total of five types of cassettes can be freely combined in a combination of RS232C, RS422 or RS485. Up to 4 channels can be supported in one unit.
- High expandability
   Serial Communication cassette can be added, max. 35 channels.

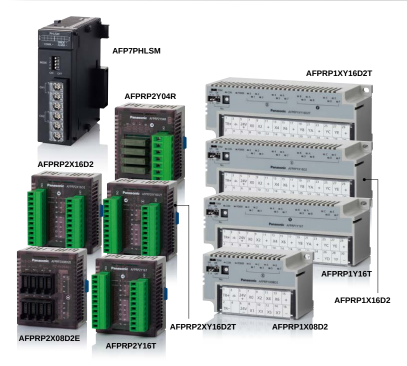


#### **■**Specifications

Item	Specifications
Number of communication cassette installations	Max. 2 cassettes
Number of installations to CPU unit	Max. 8 units

Note: Ethernet cassette is not supported

# PHLS (remote I/O) units



#### Speedy, resistant to noise

#### High speed communication

A 12 Mbps maximum transmission speed can be selected. Fast response at update cycle of 1,000 points / 2 ms can be achieved.

#### High resistance to noise

Data can be transferred accurately, even in inadequate wiring environments.

#### Various slave units

Compact slave units ( $60 \times 70 \times 40 \text{ mm } 2.36 \times 2.76 \times 1.57 \text{ in}$ ) are smaller than common screw terminal types and are lined up to contribute to space savings. A wide variety of slave units are available.

Note: Compact type **AFPRP2**□ unit is not conforming to EMC Directive.

#### **■**Communication specifications (common)

Item	Specifications				
Communication method	Two-wire system half duplex				
Insulation method	Pulse transformer insulation				
Communication speed	6 Mbps / 12 Mbps				
Synchronous method	Bit synchronization				
Error check	CRC-12				
Communication distance	Total length 200 m 656 ft (at 6 Mbps) / 100 m 328 ft (at 12 Mbps) (Note)				
Connection method	Multi-drop method				
Impedance	100 Ω				
Terminator	Mounted on unit				
External interface	Master unit: terminal block (2 channels) Slave unit (standard type): screw-type terminal block Slave unit (compact type): connector-type terminal block				

Note: Performance when the recommended cable is used Use of the recommended cable is necessary to achieve the maximum transmission distance and number of slave units.

#### ■Input side specifications

lte	em	Specifications						
HE	÷111	Standard type	Compact type					
Insulation r	nethod	Photocoupler	Non-isolated					
Rated input	t voltage	24 \	/ DC					
Rated input	t current	3 mA approx.	4.3 mA approx.					
Input imped	dance	7.5 kΩ approx.	5.6 kΩ approx.					
Min. ON vo Min. ON cu		15 V / 2 mA	17 V / 2 mA					
Max. OFF		5 V / 0.5 mA						
Response	OFF→ON	1 ms (	or less					
time	ON→OFF	1 ms or less						

#### Recommended cable for conforming to EMC Directive

Please note that standard type **AFPRP1**□ conforms to EMC Directive when used with recommended cable as below (except for **AFPRP2**□).

ZHY221PS made by Shinko Seisen Industry Co., Ltd.

#### Characteristics

- AWG22 to AWG26, twisted pair cable
- Characteristics impedance: 100  $\Omega$
- Insulation: crosslinked polyethylene foam

Note: If the recommended cable is not used, it may not be possible to reach the maximum transfer distance or performance with the maximum number of

#### **■**Output side specifications (except relay)

		Specifi	cations			
Ite	em	Standard type	Compact type (except relay)			
Insulation r	nethod	Photocoupler	Non-isolated			
Output type	Э	Sink type (Open	collector output)			
Rated load	voltage	20.4 to 2	8.8 V DC			
Max. contro	ol capacity	0.1 A	/point			
Max. surge	current	0.5 A				
OFF state I current	leakage	0.1 mA or less				
ON state m		0.5 V	or less			
Repose	OFF→ON	0.05 ms	or less			
time	ON→OFF	0.5 ms or less				
Surge abso	orber	Zener diode				
Short circui	it protection	None				

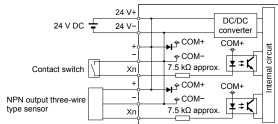
#### ■Output side specifications (relay)

Item		Specifications
IT	em	Compact type (relay)
Insulation	method	Relay insulation
Rated control capacity		1 A 250 V AC (2 A/common) 1 A 30 V DC (2 A/common)
Min. load		0.1 mA 100 mV (resistive load)
Repose	OFF→ON	10 ms or less
time	ON→OFF	5 ms or less
Life time	Mechanical life	2 x 10 <sup>7</sup> operations or more
Life time	Electrical	1 x 10 <sup>5</sup> operations or more
	life	(switching frequency: 20 times/minute)
Surge abs	orber	None
Short circu	it protection	None

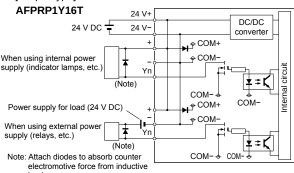
#### ■I/O circuit diagrams

• Standard type (screw-type terminal block) [Input type]

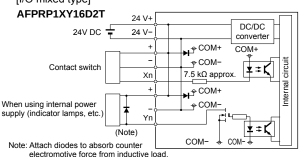
#### AFPRP1X08D2 / AFPRP1X16D2



#### [Output type]



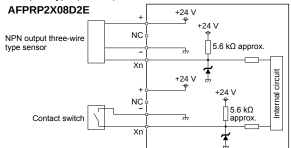
#### [I/O mixed type]



#### • Compact type (relay output)

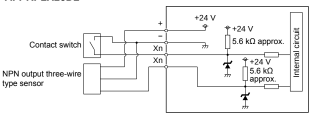
[When connecting to separated common terminal] AFPRP2Y04R (Note) - I∎ +24 V Y3 Load Y2 Load C1 (Note) - I ■ C0 Υ1 Load Y0 Load Internal Note: Attach surge absorber (AC load) at both ends of an AC induct Attach diodes (DC load) at both ends of a DC inductive load.

#### • Compact type (e-CON)

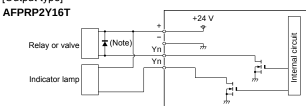


#### Compact type (connector type terminal block) [Input type]

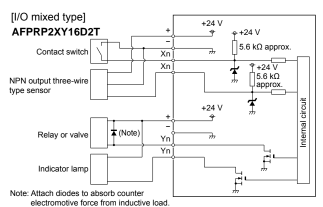
#### AFPRP2X16D2

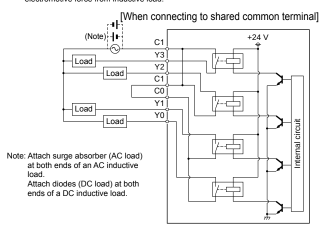


#### [Output type]



Note: Attach diodes to absorb counter electromotive force from inductive load.





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# General specifications on each units

#### **■**Common general specifications

Item	Specifications
Ambient temperature	0 to +55 °C +32 to +131 °F, at storage: -40 to +70 °C -40 to +158 °F
Ambient humidity	10 to 95 % RH (at 25 °C 77 °F, no condensation), at storage: 10 to 95 % RH (at 25 °C 77 °F, no condensation)
Breakdown voltage	500 V AC for 1 minute (Note 2) (Note 3)
Insulation resistance	100 MΩ or more (at 500 V DC)
Vibration resistance	5 to 8.4 Hz, single amplitude of 3.5 mm 0.138 in, 1 sweep/min. (IEC61131-2); 8.4 to 150 Hz, constant acceleration of 9.8 m/s², 1 sweep/min. (IEC61131-2), 10 times each in X, Y, and Z directions
Shock resistance	147 m/s <sup>2</sup> or more, 3 times each in X, Y, and Z directions (IEC61131-2)
Noise immunity	1,000 V [p-p] with pulse width 50 ns and 1 µs (using a noise simulator)
Operating condition	Free from corrosive gasses and excessive dust

#### ■Individual general specifications

Item	CPU units		Communication cassettes						Function cassettes		
	AFP7CPS41E(S) AFP7CPS31E(S) AFP7CPS31(	AFP7CCS1	AFP7CCS2	AFP7CCM1	AFP7CCM2	AFP7CCS1M1	AFP7CCET1	AFP7FCAD2	AFP7FCA21	AFP7FCTC2	
Rated voltage range	20.4 to 28.8 V DC	-	-	-	-	-	-	-	-	-	
Current consumption	200 mA or less	35 mA or less (Note 1)	60 mA or less (Note 1)	60 mA or less (Note 1)	90 mA or less (Note 1)	70 mA or less (Note 1)	35 mA or less (Note 1)	40 mA or less (Note 1)	75 mA or less (Note 1)	45 mA or less (Note 1)	
Net weight	220 g approx. (with terminal block and end unit)		25 g approx. (with terminal block)			20 g approx.		25 g approx. th terminal blo			

li a na		Input and output units												
Item	AFP7X16DW	AFP7X32D2	AFP7X64D2	AFP7Y16R	AFP7Y16T	AFP7Y32T	AFP7Y64T	AFP7Y16P	AFP7Y32P	AFP7Y64P	AFP7XY64D2T	AFP7XY64D2P		
Rated voltage range	-	-	-	-	-	-	-	-	-	-	-	-		
Current consumption	25 mA or less	30 mA or less	35 mA or less	180 mA or less	35 mA or less	50 mA or less	75 mA or less	35 mA or less	50 mA or less	75 mA or less	55 mA or less	55 mA or less		
Net weight	125 g approx.	95 g approx.	110 g approx.	180 g approx.	125 g approx.	95 g approx.	115 g approx.	125 g approx.	95 g approx.	115 g approx.	115 g approx.	115 g approx.		

la ma	Analog input and output units   I		High-speed	High-speed counter units		Positioning units				Pulse output units			
Item	AFP7AD4H	AFP7DA4H	AFP7HSC2T	AFP7HSC4T	AFP7PP02T	AFP7PP04T	AFP7PP02L	AFP7PP04L	AFP7PG02T	AFP7PG04T	AFP7PG02L	AFP7PG04L	
Rated voltage range	-	-	-	-	-	-	-	-	-	-	-	-	
Current consumption	100 mA or less	250 mA or less	65 mA or less	65 mA or less	120 mA or less	120 mA or less	120 mA or less	120 mA or less	65 mA or less	65 mA or less	65 mA or less	65 mA or less	
Net weight	130 g approx.	130 g approx.	130 g approx.	130 g approx.	145 g approx.	145 g approx.	145 g approx.	145 g approx.	130 g approx.	150 g approx.	130 g approx.	150 g approx.	

Item	Serial communication unit	Power supply units			
item	AFP7NSC	AFP7PSA1	AFP7PSA2		
Rated voltage range	-	100 to 240 V AC			
Current consumption	35 mA or less	750 mA or less	1,250 mA or less		
Net weight	110 g approx.	240 g approx.	290 g approx.		

lto m					PHLS (remo	te I/O) units							
Item	AFP7PHLSM	AFPRP1X08D2	AFPRP1X16D2	AFPRP1Y16T	AFPRP1XY16D2T	AFPRP2X08D2E	AFPRP2X16D2	AFPRP2Y16T	AFPRP2XY16D2T	AFPRP2Y04R			
Rated voltage range	-		20.4 to 28.8 V DC										
Current consumption	85 mA or less	100 mA or less	150 mA or less	75 mA or less	120 mA or less	100 mA or less	170 mA or less	40 mA or less	110 mA or less	85 mA or less			
Net weight	110 g approx.	140 g approx.	210 g approx.	210 g approx.	210 g approx.	75 g approx.	75 g approx.	75 g approx.	75 g approx.	75 g approx.			

Note: 1) This value is the increase in CPU current consumption.

Note: 1) Please refer to the unit's specification sheet for details of breakdown voltage and insulation resistance.
2) Relay output of input and output unit: 2,300 V AC for 1 minute
3) Between analog input channels of analog input unit: 200 V AC for 1 minute
Between channels of output unit: non insulation

# Product types

#### **CPU** units

Product name		Standard program capacity	Max. program capacity	Operation speed	Ethernet function	Encryption function	Part No.	
			196 k steps	234 k steps	From 11 ns	Built-in	-	AFP7CPS41E
	Standard model		120 k steps	120 k steps	From 11 ns	Built-in	-	AFP7CPS31E
FP7 CPU units	EDT ODLL '		120 k steps	120 k steps	From 11 ns	_	-	AFP7CPS31
FF7 CPO units		Security enhanced type	196 k steps	234 k steps	From 11 ns	Built-in	Built-in	AFP7CPS41ES
			120 k steps	120 k steps	From 11 ns	Built-in	Built-in	AFP7CPS31ES
			120 k steps	120 k steps	From 11 ns	_	Built-in	AFP7CPS31S

Note: 1) One End unit is attached to the CPU unit. 2) When exporting to China, please use a CPU that does not have an encryption function.

#### Add-on cassettes

Product name	Specifications	Part No.
	RS232C, 1 channel (insulated)	AFP7CCS1
	RS232C, 2 channels (insulated)	AFP7CCS2
FP7 communication cassettes	RS422 or RS485, 1 channel (insulated)	AFP7CCM1
FP7 communication cassettes	RS422 or RS485, 2 channels (insulated)	AFP7CCM2
	RS232C, 1 channel (insulated) and RS485, 1 channel (insulated)	AFP7CCS1M1
	Ethernet 100Base-TX / 10Base-T	AFP7CCET1
FP7 function cassettes	Analog input, 2 channels, voltage / current	AFP7FCAD2
	Analog input and output, input: 2 channels, output: 1 channel	AFP7FCA21
	Thermocouple input, 2 channels K / J	AFP7FCTC2

#### Power supply units

Product name	Input specifications	Output specifications	Other functions	Part No.
FP7 power supply units	100 to 240 V AC	24 V DC, 1.0 A	System error alarm output contact	AFP7PSA1
	100 to 240 V AC	24 V DC, 1.8 A	System error alarm output contact and remaining lifespan counter	AFP7PSA2

#### Input and output units

Product name	Туре	Number of points	Connection method	Specifications	Part No.
		16 points	Terminal block	12 to 24 V DC, common polarity: +/- common, input time constant setting	AFP7X16DW
FP7 input units	DC input	32 points	MIL connector	24 V DC, common polarity: +/- common, input time constant setting	AFP7X32D2
		64 points	MIL connector	24 V DC, common polarity: +/- common, input time constant setting	AFP7X64D2
	Relay output	16 points	Terminal block	2 A/point, 5 A/common, 16 points/common (without relay socket)	AFP7Y16R
	Transistor	16 points	Terminal block	Load current: 1.0 A, 5 A/common, 16 points/common	AFP7Y16T
	output,	32 points	MIL connector	Load current: 0.3 A, 3.2 A/common, 32 points/common	AFP7Y32T
FP7 output units	sink (NPN)	64 points	MIL connector	Load current: 0.3 A / 0.1 A, mixed 3.2 A /common, 32 points/common	AFP7Y64T
	Transistor	16 points	Terminal block	Load current: 1.0 A, 5 A/common, 16 points/common	AFP7Y16P
	output,	32 points	MIL connector	Load current: 0.3 A, 3.2 A/common, 32 points/common	AFP7Y32P
	source (PNP)	64 points	MIL connector	Load current: 0.3 A / 0.1 A, mixed 3.2 A /common, 32 points/common	AFP7Y64P
FP7 input and	DC input transistor output, sink (NPN)	Input: 32 points Output: 32 points	MIL connector	Input: 24 V DC, 32 points/common Output: load current: 0.3 A / 0.1 A, mixed 3.2 A/common, 32 points/common	AFP7XY64D2T
output mixed units	DC input transistor output, source (PNP)	Input: 32 points Output: 32 points	MIL connector	Input: 24 V DC, 32 points/common Output: load current: 0.3 A / 0.1 A, mixed 3.2 A/common, 32 points/common	AFP7XY64D2P

#### Analog input and output units

Product name	Specifications	Number of channels	Part No.
FP7 analog input unit (High-speed and high-accuracy type)	Voltage / current, conversion rate: 25 µs/channel, resolution: max. 16 bits, accuracy: ±0.05 % F.S. or less (at 25 °C 77 °F) / ±0.1 % F.S. or less (0 to 55 °C 32 to 131 °F)	4 channels	AFP7AD4H
FP7 analog output unit (High-speed and high-accuracy type)	Voltage / current, conversion rate: 25 µs/channel, resolution: max. 16 bits, accuracy: ±0.05 % F.S. or less (at 25 °C 77 °F) / ±0.1 % F.S. or less (0 to 55 °C 32 to 131 °F)	4 channels	AFP7DA4H

#### High-speed counter units

		Specifications				
Product name	Input time constant	Number of counters Counter type		Input type	Part No.	
FP7 high-speed counter units	Selection type	2 channels	Liner counter / ring counter	Individual input: 1 multiple, 2-multiple Direction discrimination input: 1 multiple, 2-multiple 2-phase input: 1 multiple, 2-multiple, 4-multiple	AFP7HSC2T	
	Selection type	4 channels	Liner counter / ring counter	Individual input: 1 multiple, 2-multiple Direction discrimination input: 1 multiple, 2-multiple 2-phase input: 1 multiple, 2-multiple, 4-multiple	AFP7HSC4T	

#### Positioning units

		Specifications				
Product name	Output type	Number of axes controlled	Operation speed	Functions	Part No.	
FP7 positioning units	Transistor	2 axes	1 pps to 500 kpps	Electronic cam and electronic gear functions, linear interpolation, circular interpolation	AFP7PP02T	
	Transistor	4 axes	1 pps to 500 kpps	Electronic cam and electronic gear functions, linear interpolation, circular interpolation	AFP7PP04T	
	Line driver	2 axes	1 pps to 4 Mpps	Electronic cam and electronic gear functions, linear interpolation, circular interpolation	AFP7PP02L	
	Line driver	4 axes	1 pps to 4 Mpps	Electronic cam and electronic gear functions, linear interpolation, circular interpolation	AFP7PP04L	

#### Pulse output units

Product name		Part No.		
Product name	Output type	Number of axes controlled	Operation speed	Fait No.
FP7 pulse output units	Transistor	2 axes	1 pps to 500 kpps	AFP7PG02T
	Transistor	4 axes	1 pps to 500 kpps	AFP7PG04T
	Line driver	2 axes	1 pps to 4 Mpps	AFP7PG02L
	Line driver	4 axes	1 pps to 4 Mpps	AFP7PG04L

#### Serial communication unit

Product name	Number of communication cassette	Number of installations of CPU unit	Part No.
FP7 serial communication unit	Max. 2 cassettes	Max. 8 units	AFP7NSC

#### PHLS (remote I/O) master unit

Product name	Max. points	Communication speed	Total distance	Max. number of connections	Part No.
FP7 PHLS master unit	1,008 points	6 Mbps / 12 Mbps	200 m 656 ft (at 6 Mbps) / 100 m 328 ft (at 12 Mbps)	63 slaves	AFP7PHLSM

#### PHLS (remote I/O) slave units

Product name	Shape	Connection method	Туре	Number of points	Specifications	Part No.
	Standard type	Screw-type terminal block	DC input	8 points	24 V DC, common polarity: +, 8 points/common	AFPRP1X08D2
	Standard type	Screw-type terminal block	DC input	16 points	24 V DC, common polarity: +, 16 points/common	AFPRP1X16D2
	Standard type	Screw-type terminal block	Transistor output (sink)	16 points	Load current: 0.1 A, common polarity: -, 0.4 A/common, 16 points/common	AFPRP1Y16T
	Standard type	Screw-type terminal block	DC input transistor output (sink)	Input: 8 points Output: 8 points	Input: 24 V DC, common polarity: +, 8 points/common Output: load current: 0.1 A, common polarity: -, 0.4 A/common, 8 points/common * Input / output common is shared.	AFPRP1XY16D2T
FP7 PHLS slave units	Compact type	e-CON	DC input	8 points	24 V DC, common polarity: +, 8 points/common	AFPRP2X08D2E
Siave units	Compact type	Connector-type terminal block	DC input	16 points	24 V DC, common polarity: +, 16 points/common	AFPRP2X16D2
	Compact type	Connector-type terminal block	Transistor output (sink)	16 points	Load current: 0.1 A, common polarity: -, 0.8 A/common, 16 points/common	AFPRP2Y16T
	Compact type	Connector-type terminal block	Transistor output (sink)	Input: 8 points Output: 8 points	Input: 24 V DC, common polarity: +, 8 points/common Output: load current: 0.1 A, common polarity: -, 0.8 A/common, 8 points/common * Input / output common is shared.	AFPRP2XY16D2T
	Compact type	Connector-type terminal block	Relay output	4 points	1 A/point, 2 A/common, 2 points/common	AFPRP2Y04R

#### Option

Product name	Specifications	Part No.
FP-X backup battery	Battery for back up of clock / calendar operation	AFPX-BATT

#### Programming tool

Product name			Туре	Specifications	Part No.
software for Windows®	Japar	nese version	Supports only CPU without encryption function		AFPSGR7JP
		Security enhanced type	Supports both CPU with / without encryption function	Windows®8 (32 bits / 64 bits) /	AFPSGR7JPS
	English version		Supports only CPU without encryption function	Windows®7 (32 bits / 64 bits) / Vista / XP SP3	AFPSGR7EN
		Security enhanced type	Supports both CPU with / without encryption function		AFPSGR7ENS
software for Windows®	Multilingual		Supports only CPU without encryption function	Windows®8 (32 bits / 64 bits) /	AFPSPR7
		Security enhanced type Supports both CPU with / without encryption fund		Windows®7 (32 bits / 64 bits) /	AFPSPR7S
	Multilingual for version upgrade		Supports only CPU without encryption function	Vista / XP SP3	AFPSPR7R
		Security enhanced type	Supports both CPU with / without encryption function	Conforming to IEC61131-3	AFPSPR7SR

Notes: 1) Windows® 8, 7, Vista and XP are a trademark or registered trademark of Microsoft Corporation in the United States and other countries.

2) When exporting to China, CPU without encryption function is required.

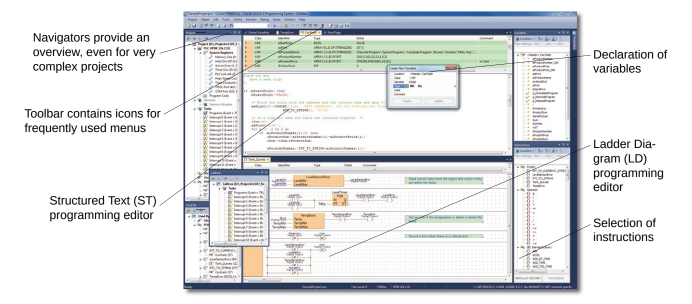
3) Multilingual: English, German, French, Italian, Spanish, Japanese, Korean and Chinese are supported.

## Programming software

#### **Control FPWIN Pro 7**

Control FPWIN Pro is the Panasonic programming software developed according to the international standard IEC 61131-3 (for Windows® XP / Vista / 7). Contol FPWIN Pro is the universal software for all Panasonic PLC's

- Programs written in Control FPWIN Pro 6 or earlier versions will run with Control FPWIN Pro 7
- Programs are compatible across FP series PLCs, e.g. FP0R will run with minor adjustments on FP∑ (Sigma) and FP7 PLCs
- FP7 PLCs and Control FPWIN Pro 7 offer the same flexible choice of editors and allow you to select the programming language you are most familiar with.



#### **Control FPWIN Pro highlights**

- · One software for all FP-series PLCs
- 5 programming languages: IL (Instruction List), LD (Ladder Diagram), FBD (Function Block Diagram), SFC (Sequential Function Chart), ST (Structured Text)
- 8 languages are fully supported: English, German, French, Italian, Spanish, Japanese, Korean, Chinese
- · Well-structured through program organization units, task and project management
- Remote programming, service and diagnostics via modem or Ethernet
- · Extensive comments and online documentation created hand in hand with the program
- · Min. program size through optimized compiler
- Powerful debugging and monitoring tools provide information on the current status of the PLC.
- Comprehensive printed documentation and support for function blocks and libraries help to get your hardware running in record time while maintaining rigorous quality standards.
- Reuse of functions and function blocks saves time.

#### **Control FPWIN Pro and its comprehensive, powerful libraries**

The PLC programming software Control FPWIN Pro has been evolving for over 15 years. As expected, the latest version of the software includes even more function blocks to help you efficiently program your PLC.

The innovations of this version include simplified handling of analog units, serial communication, the integrated clock and GT programmable displays. The online help was also improved in several key areas:

- · Tables for slot number and corresponding address ranges are provided for analog expansion units.
- Explanations for DIP switch settings
- A/D value assignment tables
- Wiring instructions

Additional function blocks for simplifying work with analog values, e.g.:

- Scaling
- Averaging
- · Assigning addresses for expansion units

The new function blocks for serial communication cover 90 % of all practical applications, except for telecontrol.

Moreover, diverse tasks for GT series programmable displays are now easy to manage, e.g. changing screens, adjusting brightness, or controlling control bits and words. Working with times and dates as well as calculations involving times and dates are now extensively supported.

The editors, such as the global variable list editor, offer quick info about PLC addresses, which makes adjusting addresses in the variable declarations as easy as pie.

You can drag & drop variables, function blocks, etc. from the navigation and selection panes into the program editors.

You can copy & paste example programs in the online help into your editor and modify them as necessary.



## Programming software

#### **Control FPWIN GR7**

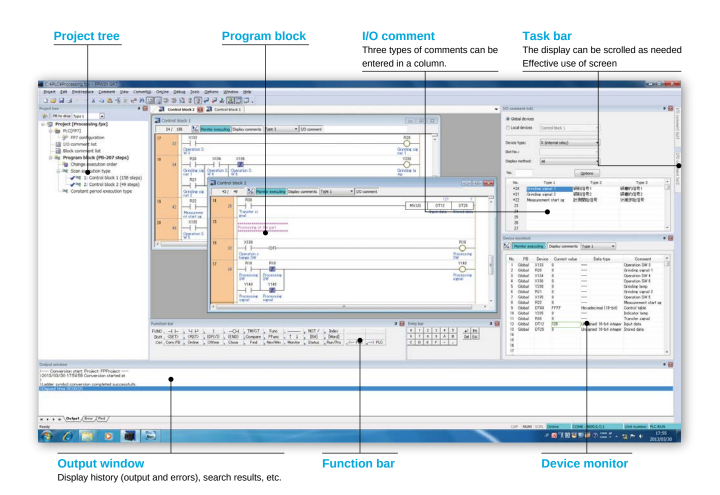
# Control FPWIN GR7 is the software that helps to reduce programmers workload.



Configuration, editing programming, searching, monitoring, debugging, security, etc.

PLC programming demands a lot of time and effort. Many programmers get hung up on trying out different configurations, consulting the manual, and re-writing repetitive code blocks.

The FPWIN GR7 programming software is designed to eliminate these inefficiencies and minimize programming complexity.

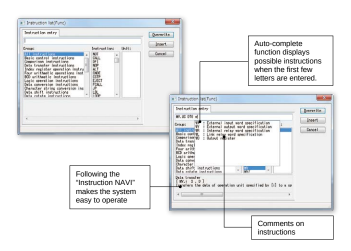


#### **Control FPWIN GR7 highlights**

# No programming is required in initial setting of each unit

# | Positioning dedicated setting screen | Analog dedicated setting screen |

# "Instruction NAVI" helps to input programming



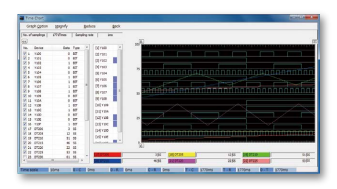
Configuration

Instructions editing

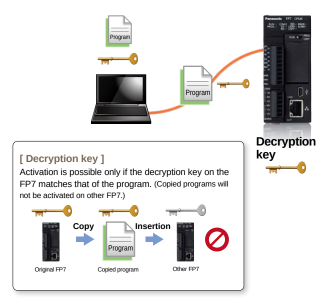
**Monitor** 

**Security** 

# During debugging, data collection and confirmation by 1 scan is available



# Secured, prevents program copy Security enhanced type only



# **GT** series Lineup









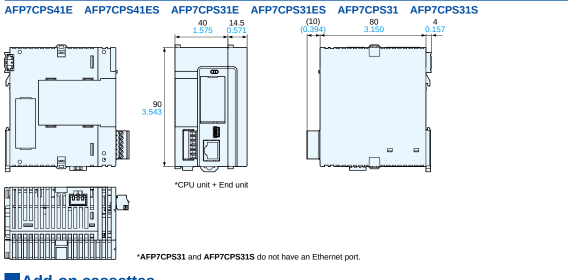
#### List of related products Programmable display GT series

	Description						
Product name	LCD	Screen size			Color of front panel	SD memory card slot	Part No.
Tough GT03M-E	TFT monochrome LCD	- 3.5 inch		RS232C RS422 / RS485	Silver	Not available	AIG03MQ03DE AIG03MQ05DE
Tough GT03T-E	TFT color LCD		- 24 V DC	RS232C RS422 / RS485	Silver	Available	AIG03TQ13DE AIG03TQ15DE
Tough GT32M-E	TFT monochrome LCD			RS232C RS422 / RS485	Silver	Available	AIG32MQ03DE AIG32MQ05DE
Tough GT32T-E				RS232C RS422 / RS485	Silver	Available	AIG32TQ03DE AIG32TQ05DE
GT02L	STN monochrome LCD (white backlight)	3.7 inch	5 V DC	RS232C RS422 / RS485	Black	Not available	AIG02LQ02D AIG02LQ04D
	STN monochrome LCD (white/pink/red backlight)	3.8 inch	5 V DC	RS422 / RS485	Pure black	Not available	AIG02MQ02D
					Hairline silver Pure black		AIG02MQ03D AIG02MQ04D
				RS422 / RS485	Hairline silver		AIG02MQ05D
GT02M				RS232C	Pure black Hairline silver		AIG02MQ12D AIG02MQ13D
CTOZIN				RS422 / RS485	Pure black Hairline silver		AIG02MQ14D AIG02MQ15D
				RS232C	Pure black	Available	AIG02MQ22D
				RS422 / RS485	Hairline silver Pure black		AIG02MQ23D AIG02MQ24D
				10422 / 10403	Hairline silver Pure black		AIG02MQ25D AIG02GQ02D
		3.8 inch		RS232C	Hairline silver	_	AIG02GQ02D
			3 7 50	RS422 / RS485	Pure black Hairline silver		AIG02GQ04D AIG02GQ05D
			24 V DC	RS232C	Pure black	Not available	AIG02GQ03D
GT02G	STN monochrome LCD (green/orange/red backlight)				Hairline silver Pure black		AIG02GQ13D AIG02GQ14D
	(3			RS422 / RS485	Hairline silver		AIG02GQ15D
				RS232C	Pure black Hairline silver	-	AIG02GQ22D AIG02GQ23D
				RS422 / RS485	Pure black	Available	AIG02GQ24D
	STN monochrome LCD (white/pink/red backlight)	3.5 inch	24 V DC		Hairline silver Pure black		AIG02GQ25D AIG05MQ02D
GT05M				RS232C	Hairline silver	Available	AIG05MQ03D
				RS422 / RS485	Pure black Hairline silver	Available	AIG05MQ04D AIG05MQ05D
	STN monochrome LCD	3.5 inch	24 V DC	RS232C	Pure black Hairline silver	Available	AIG05GQ02D AIG05GQ03D
GT05G	(green/orange/red backlight)			RS422 / RS485	Pure black	Available	AIG05GQ04D
	TFT color LCD	3.5 inch	24 V DC		Hairline silver Pure black		AIG05GQ05D AIG05SQ02D
GT05S				RS232C	Hairline silver	Available	AIG05SQ03D
				RS422 / RS485	Pure black Hairline silver	Available	AIG05SQ04D AIG05SQ05D
			24 V DC	RS232C	Pure black	Not available	AIG12MQ02D
		4.6 inch		DC422 / DC405	Hairline silver Pure black	Not eveilable	AIG12MQ03D AIG12MQ04D
GT12M	STN monochrome LCD (white/pink/red backlight)			RS422 / RS485	Hairline silver Pure black	Not available	AIG12MQ05D AIG12MQ12D
				RS232C	Hairline silver	Available	AIG12MQ13D
				RS422 / RS485	Pure black Hairline silver	Available	AIG12MQ14D AIG12MQ15D
		4.6 inch		RS232C	Pure black	Not available	AIG12GQ02D
	STN monochrome LCD (green/orange/red backlight)			DS400 / DC405	Hairline silver Pure black		AIG12GQ03D AIG12GQ04D
GT12G			24 V DC	RS422 / RS485	Hairline silver Pure black	Not available	AIG12GQ05D AIG12GQ12D
	(groot/forange/red backlight)			RS232C	Hairline silver	Available	AIG12GQ12D AIG12GQ13D
				RS422 / RS485	Pure black Hairline silver	Available	AIG12GQ14D AIG12GQ15D
	STN monochrome LCD	5.7 inch	24 V DC	RS232C	Pure black Hairline silver	Available	AIG32MQ02D AIG32MQ03D
GT32M				RS422 / RS485	Pure black	Available	AIG32MQ04D
	TFT color LCD		24 V DC		Hairline silver Pure black		AIG32MQ05D AIG32TQ02D
GT32T0		5.5 inch		RS232C	Hairline silver	Available	AIG32TQ03D
				RS422 / RS485	Pure black Hairline silver	Available	AIG32TQ04D AIG32TQ05D
	TFT color LCD	5.5 inch	24 V DC	RS232C	Pure black	Available	AIG32TQ12D
GT32T1				DS422 / DS40F	Hairline silver Pure black	Available	AIG32TQ13D AIG32TQ14D
	Japanese version			RS422 / RS485	Hairline silver	Available	AIG32TQ15D AIGT8000V2
Terminal GTWIN Ver.2 English version		Terminal GTWIN CD-ROM Terminal GTWIN CD-ROM				AIGT8000V2 AIGT8001V2	
Terminal GTWIN Ver.2 Upgrade*1	Japanese version English version	Terminal GTWIN CD-ROM Terminal GTWIN CD-ROM				AIGT8000V2R AIGT8001V2R	
*1 This upgrades <b>Terminal GTWIN Ver. 1</b> to \	<u> </u>			reminal G1	OD-NOW		AIG 1000 I VZR

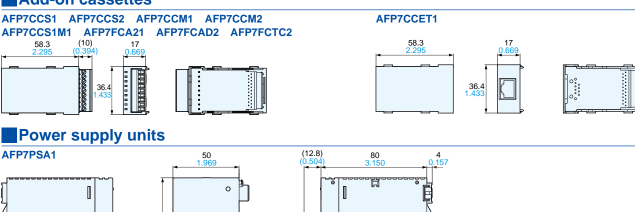
 $<sup>^{\</sup>star} 1$  This upgrades Terminal GTWIN Ver. 1 to Ver. 2.

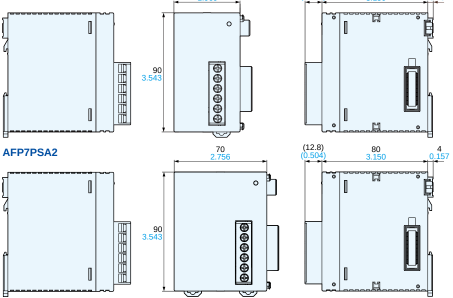
# Dimensions (unit: mm in)

#### CPU units

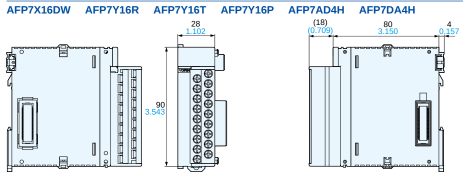


#### Add-on cassettes



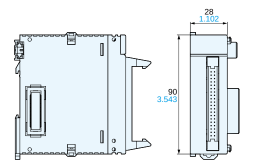


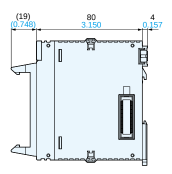
#### Input and output units / Analog input and output units



#### Input and output units / Positioning units / High-speed counter unit / Pulse output units

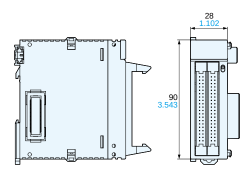
AFP7X32D2 AFP7Y32T AFP7Y32P AFP7PP02T AFP7PP02L AFP7HSC2T AFP7PG02T AFP7PG02L

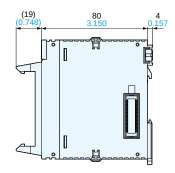




#### Input and output units / Positioning units / High-speed counter unit / Pulse output units

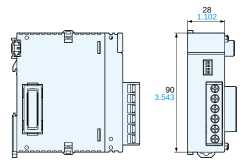
AFP7X64D2 AFP7Y64T AFP7Y64P AFP7XY64D2T AFP7XY64D2P AFP7PP04T AFP7PP04L AFP7HSC4T AFP7PG04T AFP7PG04L

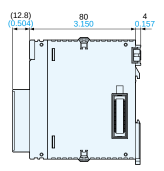




#### PHLS master unit

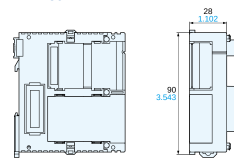
#### AFP7PHLSM

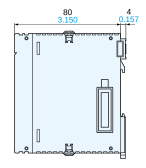




#### Serial communication unit

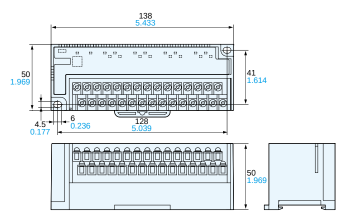
#### AFP7NSC





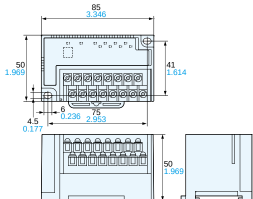
#### PHLS slave units (standard type)

#### AFPRP1X16D2 AFPRP1Y16T AFPRP1XY16D2T



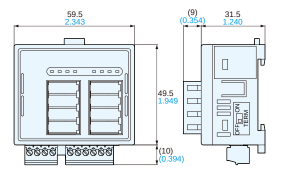
#### PHLS slave unit (standard type)

#### AFPRP1X08D2



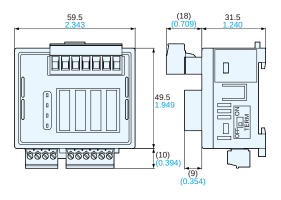
#### PHLS slave unit (e-CON)

#### AFPRP2X08D2E



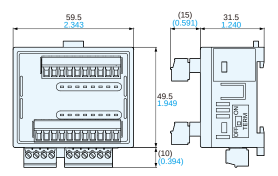
#### PHLS slave unit (connector type and relay output)

#### AFPRP2Y04R



#### PHLS slave units (connector type)

#### AFPRP2X16D2 AFPRP2Y16T AFPRP2XY16D2T



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