

# Programmable Controller

FP7 SERIES







# **Automation Controls + Information** Panasonic PLCs also control information



# Do more than just control machinery.

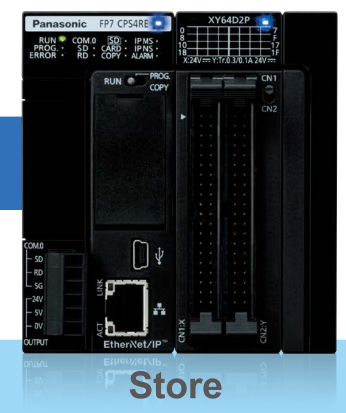
# **Automation Controls**



Move



Collect







# **Automation Controls**







# Move

#### Control machinery and facilities

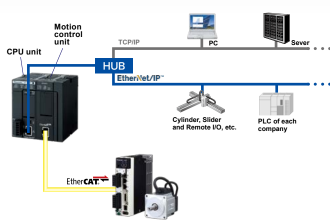
Along with operation speed and capacity, delivers ease of use for design, production, and maintenance.



#### Compatible with industrial network Ethernet protocol

The FP7 supports EtherNet/IP and EtherCAT® and provides an integrated system through the control of sensors and servo motors, etc., and data transmission with high-order servers.

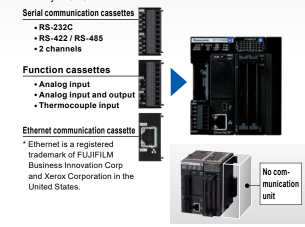
- EtherNet/IP is a trademark of ODVA, Inc.
- \* EtherCAT is registered trademark and patented technology, licensed by Beckhoff Automation Gmbh. Germany.



EtherCAT Communication AC servo motors & driver MINAS A6B

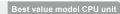
#### **Cassette system** reduces unit cost and footprint

With ease and at low cost, extend the serial communication and analog functionality of CPU units.



Moreover, when used as a serial communication unit, expansion to as many as 35 channels is possible. Reduces cost and footprint.





Communication cassettes

#### **Ideal for Simple Standalone Systems**

Achieve high-performance extensibility. lower cost and slimmer form factor. 34 m

Best value model FP7 CPU unit AFP7CPS2R

#### Saves space and reduces cost

Another FP7 advantage: add-on cassette system reduces unit cost and footprint.



- Ethernet
- Analog input
   Analog input and output
   Thermocouple input

#### 16 intelligent units can be mounted

Low in cost, 16 intelligent units can be mounted.

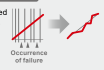


#### Analog sampling that doesn't depend on CPU

Sampling and data collection in the analog unit! Ideal for high-accuracy measurement applications because with the fixed cycle, analog signal can be held in the buffer

#### 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

Accurate sampling possible with fixed cycle





- Doesn't depend on CPU scanning
- Analog buffering
- High-speed conversion: 25 μs/ch
- Overall accuracy: ± 0.05 % F.S. (at +25 °C +77 °F)

#### Select the functions you need and control various devices

Multifunctional control achieved in one unit! Supports high-speed counter input, interrupt input, pulse output, and comparison output.



Best value mode CPU unit AFP7CPS2R







Collect

#### Collect work site information

The FP7 can collect voltage, electric power, temperature, production output, alarm notifications, and other information.

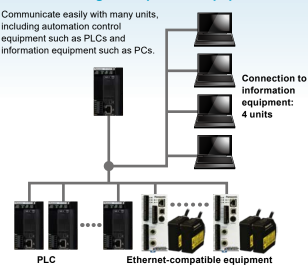


Equipped to deal with any protocol, it can be installed in existing facilities to enable collection of information.



To enable information collection, because the FP7 can deal with any protocol for Ethernet / serial communications, the FP7 can be installed in existing facilities.

#### Communicating with up to 220 equipment units



Connection to automation control equipment: 216 units (Simultaneous communication: 16 units)

# **Store**

#### Logs collected information

The FP7 securely stores and carries out log management of collected information assets.



#### Easy multiple concurrent logging

Logging set up is done via the configuration screen. Moreover, it is possible to keep up to 16 files concurrently active.



 Various triggers: periodic, cycle, bit, startup, etc.

#### Use program and data register sharing to resolve data space shortage. No need repurchase expensive upgrade models.

Example: 196 k steps type CPU unit AFP7CPS4RE(S)



Reference value: for 196 k steps type CPU unit (Note)

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

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



# **Transfer**

Information can be transferred

FP7 transmits information to PC, server or the cloud, etc.

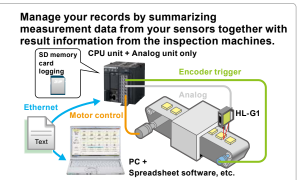




#### FTP server function (SSL/TLS-compatible)

Allows the PC to read the logging data in the FP7's SD memory card and to write setting values and other parameters.

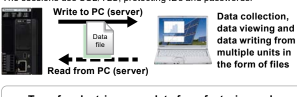


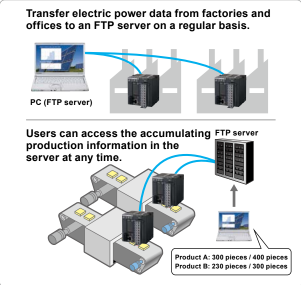


#### FTP(S) client function (SSL/TLS-compatible)

The FP7 can generate and write data files to an FTP server on a PC as well as read data files from the FTP server.

The sessions use SSL/TLS, protecting IDs and passwords.

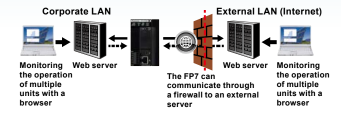




#### HTTP(S) client function (SSL/TLS-compatible)

Transfer data from the FP7 to a web server for easy viewing with a browser. Send and receive data from multiple FP7 units on a schedule controlled by the FP7.

Communicate both inside the firewall on an intranet and outside the firewall to the wider world through the Internet.



Allow users from around the world to access the current state of their equipment.

#### Data transfer to company server



#### Data transfer to cloud server





# Check

#### Check information at your fingertips

Data collected by the FP7 can be displayed in a web browser. Via smartphone or PC, it's easy to check the current state of the work site.



#### Web server function

Monitor and control the FP7 without the use of custom software. Users can check the accumulated data in the FP7 with a browser.



Operation can be monitored with a browser and control instructions can be sent from a browser.

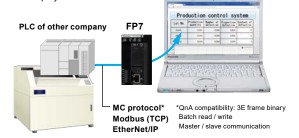
#### 1. Check out status of greenhouse / food processing

With data always at hand, there's no need to go to the work site to check indoor temperature and humidity or the operation of pumps, heaters, and other equipment.



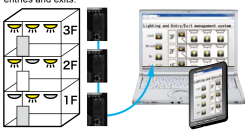
#### 2. Operational status and production log management for production line

Operational status of the production line can be checked and traceability production control can be carried out. Current production line information can be collected and displayed on Web interface.



#### 3. Building lighting / entry and exit management

Through a web interface, it is possible to check the status of lighting in buildings and apartments, and to building entries and exits.



#### Information updates viewable in e-mail.

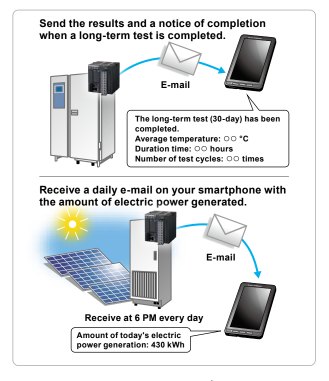
The managers can receive and view e-mailed malfunction notifications and daily reports of equipment operations.

#### E-mail sending function (SSL/TLS-compatible)

Use instructions and timings controlled by the FP7 to send e-mails on a pre-set schedule or when a pre-set condition changes in the PLC. The e-mails can have data files attached and communication is SSL/TLS-capable to protect the e-mails.



Receive emergency e-mails.



For more information on web server function. please see this catalog.



# Maintenance

#### Historical archiving of program changes

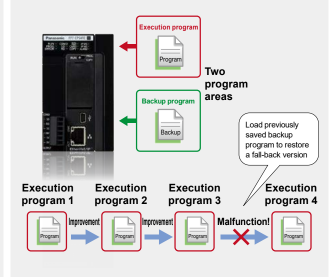
Operational events to CPU and program editing events are logged. Useful for debugging and tracing the cause of malfunctions

| Date of occurrence | Time     | Trigger                      |
|--------------------|----------|------------------------------|
| 2021/11/21         | 14:05:35 | Power: ON                    |
| 2021/11/21         | 14:07:13 | Open cover                   |
| 2021/11/21         | 14:20:25 | Insert SD memory card.       |
| 2021/11/21         | 14:30:19 | Close cover                  |
| 2021/11/21         | 14:31:00 | Download program             |
| 2021/11/21         | 14:33:10 | Switch operation mode to RUN |
| 2021/11/21         | 14:35:12 | Program edition during RUN   |
| 2021/11/21         | 14:35:32 | Upload program               |
| 2021/11/21         | 14:40:07 | Power: OFF                   |

<sup>\*</sup>Data logs are virtual.

#### The built-in program backup allows users to immediately recover factory default conditions.

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.

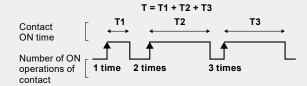


#### Set a maintenance schedule that is based on an automatic measurement of contact switching cycles or overall ON time.

Service intervals can be timed according to logged contact switching cycles, and power-on duration, thus enabling preventive maintenance of equipment and peripheral equipment.

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.

#### No need to replace a battery by data back up function without battery.

Equipment maintenance tasks are reduced because battery is not required. And, to save power, equipment can be switched off without hesitation.



| Item                           | Without battery | With battery |  |  |
|--------------------------------|-----------------|--------------|--|--|
| Program holding                | Yes             | Yes          |  |  |
| Data register holding (Note 1) | Yes             | Yes          |  |  |
| Clock / calendar operation     | No (Note 2)     | Yes          |  |  |

Notes: 1) Data register (DT) of up to 256 k words can be backed up. 2) 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. Adjustment at power start up allows the battery-free system to be configured.

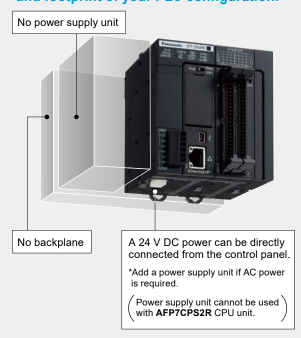
# Security and Compact design



newly purchased FP7 will fail due to an unmatched decryption key, resulting in the equipment becoming inoperable.

\*When exporting to China, please use a CPU unit that does not have an encryption function.

#### Without the requirement of a power supply unit or backplane, you can reduce the cost and footprint of your PLC configuration.



#### A high performance PLC with a small footprint.



Space saving **83**<sub>mm</sub> **3.268**<sub>in</sub>

# FP7 series Lineup

\*Part numbers for CPU units, add-on cassettes and serial communication units have been changed accompanying changes in appearance (changes to the silk screening on the front and claws) in November 2022. Note that, structurally, old add-on cassettes cannot be installed on new CPU units and serial communication units. Also, the new add-on cassettes cannot be installed on old CPU

units and serial communication units.

\*The part numbers indicate new CPU units, add-on cassettes and serial communication units. The numbers in parentheses are the old part numbers.





Security

enhanced type





AFP7CPS3RES

(AFP7CPS31ES)





AFP7CPS3RS

(AFP7CPS31S)



AFP7CPS2R

(AFP7CPS21)

**End unit** 

AC power supply unit (High-capacity type) AFP7PSA2

RS-232C 1 channel

AFP7CCRS1M1

(AFP7CCS1M1)

and RS-485 1 channel

AFP7END

slave unit

\*Included with CPU

unit and Expansion



AFP7CPS4RES

(AFP7CPS41ES)





Analog input AFP7FCRAD2 (AFP7FCAD2)



Analog input and output AFP7FCRA21 (AFP7FCA21)



Thermocouple input AFP7FCRTC2 (AFP7FCTC2)

RS-422 / RS-485

1 channel

AFP7CCRM1

(AFP7CCM1)



RS-422 / RS-485

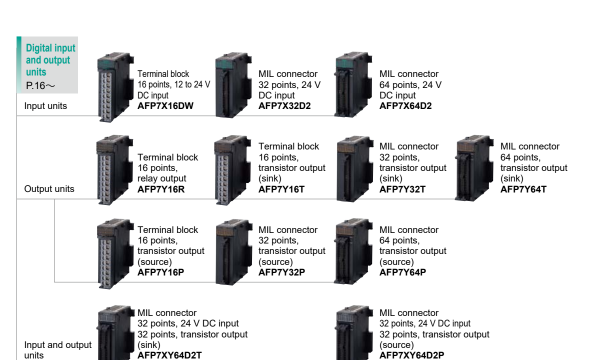
2 channels

AFP7CCRM2

(AFP7CCM2)



AFP7NSCR (AFP7NSC) Communication cassette is sold separately \*Dedicated serial communication



Analog input and output units P.19

Input units



High-speed and high-accuracy type 4 points, voltage and current AFP7AD4H

Analog output unit High-speed and high-accuracy type

4 points, voltage and

AFP7DA4H



High-speed and multi-channel type 8 points, voltage and current AFP7AD8



P.20

Thermocouple multiple analog input unit



Thermocouple input and analog input AFP7TC8



Resistance temperature detector input unit

Resistance temperature detector input AFP7RTD8

High-speed counter units P.21

Output unit



2 channels 16 MHz (for 2-phase, 4-multiple) 4 MHz (for individual input) AFP7HSC2T



4 channels 16 MHz (for 2-phase, 4-multiple) 4 MHz (for individual input) AFP7HSC4T

**Positioning** units

P.22

Pulse train



Transistor output 2 axes 500 kpps AFP7PP02T



Transistor output 4 axes 500 kpps AFP7PP04T



Line driver output 2 axes 4 Mpps AFP7PP02L



Line driver output 4 axes 4 Mpps AFP7PP04L

Pulse output units P 23



Transistor output 2 axes 500 kpps AFP7PG02T



Transistor output 4 axes 500 kpps AFP7PG04T



Line driver output 2 axes 4 Mpps AFP7PG02L



Line driver output 4 axes 4 Mpps AFP7PG04L

Motion control units P 24



Real axis: 16 axes Virtual axis: 8 axes AFP7MC16EC



Real axis: 32 axes Virtual axis: 16 axes AFP7MC32EC



Real axis: 64 axes Virtual axis: 32 axes AFP7MC64EC

Multi input/ output units P.25



16 points, input (DC / counter, etc.) 16 points, output (transistor / PWM, etc.) AFP7MXY32DWD

PHI S (remote I/O) units P26~



PHLS master unit



AFP7PHLSM Compact type (e-CON) points, 24 V DC input

AFPRP2X08D2E



Compact type (Connector-type terminal block) 16 points, 24 V DC input AFPRP2X16D2



Orders to end on September 29, 2023

Standard type (Screw-type terminal block) 8 points, 24 V DC input AFPRP1X08D2

Standard type (Screw-type terminal block) 16 points, 24 V DC input AFPRP1X16D2

PHLS slave units

Output type



Compact type (Connector-type terminal block) 16 points, transistor output (sink) AFPRP2Y16T



Compact type (Connector-type terminal block) 4 points, relay output AFPRP2Y04R



Standard type (Screw-type terminal block) 16 points, transistor output (sink) AFPRP1Y16T

PHLS slave units Input and output types



Compact type (Connector-type terminal block) 8 points, 24 V DC input 8 points, transistor output (sink) AFPRP2XY16D2T



Standard type (Screw-type terminal block) 8 points, 24 V DC input 8 points, transistor output (sink) AFPRP1XY16D2T

**Multi-wire** link unit





AFP7MW

#### CPU units

#### Basic performance [For AFP7CPS4RE(S)]

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



1. The function is expanded easily with cassette interface. The function extension is possible without increasing the width of the unit. The cassettes support RS-232C, RS-422 and RS-485 for series communication, Ethernet communication and various analog input and output.

2. High-capacity SD (SDHC) memory cards of up to 32 GB are supported.

Enables large storage for log data \*except for AFP7CPS2R

3. High performance

Scan times of 20 µs or less and minimum execution times of 1 ms at 60 k steps. System is designed so that frequent Ethernet communication has almost no effect on processing speed.

4. All communications ports are safely isolated. Confidently use any port - RS-422 / RS-485 and LAN ports, as well as USB and RS-232C ports - each is isolated.

5. High function types, increased security (encryption), are available.

\*When exporting to China, please use a CPU that does not have an encryption function.

# DV 1 AFP7CPS3RE(S) EtherNet/IP AFP7CPS3R(S) AFP7CPS2R End unit (attached to the each CPU unit)

234.000

#### ■ Control specifications

Item Memory selection pattern (N

Program (steps) (Note 2)

| Memory                          | Program (steps) (10022)           | 234,000   |   | 1,500            | 190            | 5,000    | 144,50      | JU     | 51,500     |
|---------------------------------|-----------------------------------|---|---|------------------|----------------|----------|-------------|--------|------------|
| capacity                        | Data register (words) (Note 2)    | 65,536  | 13  | 1,072            | 262            | 2,144    | 524,28      | 38     | 999,424    |
|                                 | Number of max. program block (PB) | 468 443 392   |   | 28               | 289 103        |          |             |        |            |
|                                 | Item                              | AF  | P7C   | PS3R             | E(S)           | AFP.     | 7CPS3R      | (S)    | (Note 6)   |
|                                 | Memory selection pattern (Note 1) | 1 (Factory defa   | ult)  | 2                |                | 3        |             |        | 4          |
| Memory                          | Program (steps) (Note 2)          | 121,50  | 00  | 96               | 6,000          | 64,000   |             |        | 32,000     |
| capacity                        | Data register (words) (Note 2)    | 131,07  | 72  | 262              | 2,144          | 4        | 25,984      |        | 589,824    |
|                                 | Number of max. program block (PB) |   | 43  |                  | 192            |          | 128 6       |        |            |
|                                 | Item                              |   | AFP7CPS2R   |                  |                |          |             |        |            |
|                                 | Memory selection pattern (Note 1) | 1 (Fac  | tory  | default          | :)             |          | 2           |        |            |
| Memory                          | Program (steps) (Note 2)          |   |   | 64               | ,000           |          |             |        | 32,000     |
| capacity                        | Data register (words) (Note 2)    |   |   | 131              | ,072           |          |             |        | 262,144    |
|                                 | Number of max. program block (PB) |   |   |                  | 128            |          |             |        | 64         |
|                                 | Item                              | AFP7CPS4RI  | E(S) /  | AFP7CP           | S3RE(          | S) / AFI | P7CPS3R(    | S) / / | AFP7CPS2R  |
| Progra                          | amming method                     | Relay sym   | nbol  | metho            | d              |          | ·           |        |            |
| Contro                          | Control method                    |   | eratio  | on metl          | hod            |          |             |        |            |
| Program memory                  |                                   | Built-in flash ROM (no backup battery required)   |   |                  |                |          |             |        |            |
| Operation speed                 |                                   | Basic instruction: Min. 11 ns/step (AFP7CPS2R: 14 ns/step)                                |   |                  |                |          |             |        |            |
| External input (X) / output (Y) |                                   | 8,192 points (Note 4) / 8,192 points (Note 4)   |   |                  |                |          |             |        |            |
| Internal relays (R)             |                                   | 32,768 po   | ints  |                  |                |          |             |        |            |
|                                 | System relays (SR)                |   |   | on stati         | us of \        | /arious  | relays is   | s sh   | iown.      |
| Link relays (L)                 |                                   | 16,384 po   |   |                  |                |          |             |        |            |
| Timers                          | Timers (T)                        |   | 4,096 points: Timer capable of counting (units: 10 µs, 1 ms, 10 ms, 100 ms or 1 sec.) × 4,294,967,295 |                  |                |          |             |        |            |
| Count                           | ers (C)                           | 1,024 points  | s, Co   | unter ca         | pable          | of cou   | nting 1 to  | 4,2    | 94,967,295 |
| Link d                          | ata registers (LD)                | 16,384 wc   | ords  |                  |                |          |             |        |            |
| Syster                          | m data registers (SD)             | Internal op   | erat  | ion sta          | tus of         | vario    | us regist   | ers    | is shown.  |
| Index                           | registers (I0 to IE)              | 15 long words / With switching function   |   |                  |                |          |             |        |            |
|                                 | r control relay (MCR)             | Unlimited   |   |                  |                |          |             |        |            |
|                                 | er of labels (LOOP)               | Max. 65,535 points for each program block (PB)  |   |                  |                |          |             |        |            |
|                                 | ential points                     | Unlimited   |   |                  |                |          |             |        |            |
|                                 | er of step ladders                | Unlimited   |   |                  |                |          |             |        |            |
|                                 | Number of subroutines             |   | Max. 65,535 points for each program block (PB)  |                  |                |          |             |        |            |
|                                 | er of interrupt programs          |   |   |                  |                |          |             |        |            |
|                                 | emory card function               | SDHC memor  |   |                  |                | are usa  | ble. *excep | t for  | AFP7CPS2R  |
|                                 | ant scan                          | Available (0 to 125 ms)   |   |                  |                |          |             |        |            |
| Clock                           | / calendar (Note 3)               | Year (last two digits), month, day, hours (24-hour display) minutes, seconds, day of week |   |                  |                |          |             |        |            |
| Batter                          | <u>-</u>                          | 3.3 years or more (at +25 °C +77 °F) (when no power is supplied) *except for AFP7CPS2R    |   |                  | ₹              |          |             |        |            |
| 0                               | O                                 |   |   | 4 - 4 - 4: - 4 - | the settlement | / D I    | Problems    |        | 1 E        |

AFP7CPS4RE(S) (Note 6

5

51.500

144.500

3 (Factory default)

196,000

221,500

- Notes: 1) The factory default setting is pattern 3 for AFP7CPS4RE(S) and pattern 1 for AFP7CPS3RE(S), AFP7CPS3RE(S) and AFP7CPS2R.

  2) For data register (DT), data up to 262, 144 words can be backed up.

  3) Precision of calendar; At 0 °C +32 °F, 95 sec, or less error per month, at +25 °C +77 °F, 15 sec. or less error per month, at +55 °C +131 °F, 130 sec. or less error per month

  4) Hardware configuration governs the actually usable number of I/O points. When I/O points are not actually used, usable as internal relays.

  5) Encryption can be used for AFP7CPS4RES, AFP7CPS3RES and AFP7CPS3RS.

  6) Products with an "S" at the end of a part number have the encryption function.

Password / Restricted distribution / Read disable setting / Encryption

Max. 16 units, link relays: 1,024 points, link registers: 128 words. (Data transfer and remote programming are not supported)
(Link area allocation is switchable between the first and the second half)

#### ■ COM port communication specifications

| Item   | Specifications  |
|--|---|
| Interface                                    | RS-232C, three-wire system, 1 channel (Note)                                    |
| Transmission distance                        | 15 m 49.213 ft  |
| Transmission speed                           | 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400 bits/sec. |
| Communication method /<br>Synchronous method | Half-duplex system / Start-stop synchronization 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  |
|  | End code: CR / CR + LF / none / ETX   |
| Data transmission order                      | Transmit from bit 0 in character units.   |
| Communication mode                           | General-purpose communication, Computer link and MODBUS-RTU                     |

Note: SD, RD and SG terminals are isolated from internal circuits.

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

| Output terminal (Note 1) | Connecting programmable display model                  |
|--------------------------|--|
| 5 V                      | For 5 V DC type <b>GT</b> series Programmable Display  |
| 24 V (Note 2)            | For 24 V DC type <b>GT</b> series Programmable Display |

Notes: 1) 5 V and 24 V DC types are not usable at the same time.
2) Use 21.6 to 26.4 V DC to power the CPU unit.
Please check the "GT Series Manual" for grounding of the GT series programmable display.
The AFP7CPS2R is not provided with this port.

#### ■ LAN port communication specifications [except for AFP7CPS3R(S) / AFP7CPS2R]

| Item   | Specifications   |
|--|--|
| Communication interface                      | Ethernet 100BASE-TX / 10BASE-T   |
| Baud rate                                    | 100 Mbps, 10 Mbps auto negotiation function  |
| Total cable length                           | 100 m 328 ft (500 m 1,640 ft when a repeater is used)  |
| Number of nodes                              | 254 units  |
| Number of simultaneous connections           | Max. 220 connections (user connection: 216, system connection: 4)  |
| Communication protocol (Communication layer) | TCP/IP, UDP  |
| DNS  | Supports name servers  |
| DHCP / DHCPV6                                | Automatic IP address acquisition   |
| FTP server / Client (SSL/TLS compatible)     | Server function: file transfer, number of user: 3<br>Client function: data and file transfer   |
| HTTP server /<br>Client (SSL/TLS compatible) | Server function: system web,<br>Customer web (8 MB), number of concurrent session: 16<br>Client function: data transfer                                |
| SMTP client (SSL/TLS compatible)             | Client function: mail transfer   |
| SNTP   | Time adjustment function   |
| General-purpose communication                | 16 kB / 1 connection (user connection: 1 to 16)  |
| Dedicated communication                      | EtherNet/IP MEWTOCOL-COM (master/slave) MEWTOCOL7-COM (slave) MODBUS-TCP (master/slave) MEWTOCOL-DAT (master/slave) MC protocol (Notio) (master/slave) |

Note: 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.

Security function (Note 5)

(Serial communication / MEWNET-W0)

PLC link function

### **CPU** units

#### ■ Web server specifications

| Item                              | Specifications  |
|-----------------------------------|---|
| Compatible CPU unit               | Ver. 3.30 or later CPU unit with built-in Ethernet function   |
| Web server                        | Number of simultaneous accesses: 16 sessions<br>System Web: system monitor function<br>Custom Web: 13.83 MB max. content capacity                       |
| Control Web Creator compatible OS | Windows® 7 or higher  |
| Web server accessible browsers    | Windows® Google Chrome Mozilla Firefox Opera Internet Explorer OS X Safari Google Chrome Mozilla Firefox iOS Safari Google Chrome Android Google Chrome |

Notes: 1) Windows and Internet Explorer are registered trademarks or trademarks of Microsoft

Corporation in the United States and other countries.
Google Chrome and Android are registered trademarks of Google Inc.

Safari and OS X are trademarks or registered trademarks of Apple Inc. in the United States.

iOS is a trademark or registered trademark of Cisco Systems, Inc. in the United States and other countries.

Firefox is a registered trademark of Mozilla Foundation in the United States and other countries.

Opera is a trademark or registered trademark of Opera Software ASA.

2) Please use the latest OS and browser versions Latest browser versions may not work with older models.

#### Firmware can be updated to latest version!

Update tool for latest firmware version is available on our website. Web server function can be added to CPU units listed above with built-in Ethernet function.

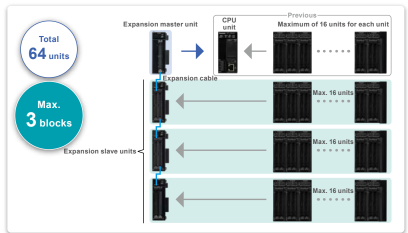


# **Expansion units**



### Connect a maximum of 3 blocks and a total of 64 units

Three blocks can be expanded on one CPU unit.



#### ■ Specifications

|                              | Product name            | Expansion master unit   | Expansion slave unit   |  |  |  |  |
|------------------------------|-------------------------|---|--|--|--|--|--|
| Item                         | Part No.                | AFP7EXPM  | AFP7EXPS   |  |  |  |  |
| Number of                    | Block                   | Max. 3 blocks   | (total 4 blocks)   |  |  |  |  |
| expansion                    | Unit                    | Max. 48 units   | Max. 48 units (total 64 units)   |  |  |  |  |
| Transmission                 | Distance between blocks | Length of expansion cable (0.5 m 1.640 ft, 1 m 3.281 ft, 3 m 9.843 ft and 10 m 32.808 ft) |  |  |  |  |  |
| distance                     | Total extension         | Max. 30 m 98.425 ft (Expansion cable × 3 expansions) (Note 1)                             |  |  |  |  |  |
| Current consumption (Note 2) |                         | 120 mA or less  | 100 mA or less   |  |  |  |  |
| Max. allowable o             | current                 | -   | 3.0 A (at 24 V DC power supply terminal)   |  |  |  |  |
| Expansion bus o              | onnector                | MIL 40 pins   | MIL 40 pins × 2  |  |  |  |  |
| Accessories                  |                         | -   | Power supply cable (Part No.: <b>AFPG805</b> )<br>End unit (Part No.: <b>AFP7END</b> ) |  |  |  |  |

Notes: 1) Can support a maximum of 100 m 328 ft length between blocks. Please inquire with us for details.

2) Differs depending on power supply voltage and number of expansion units 3) You cannot use the expansion units with the **AFP7CPS2R** CPU unit.

# Add-on cassettes (communication cassettes)



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

#### 1. Serial communication and Ethernet communication can be added to the CPU unit.

6 types are available including cassettes that support any combination of RS-232C, RS-422, RS-485 and Ethernet.

#### [Configuration example]



\* Ethernet function (including FTP server / client function, HTTP client function, Web server function and E-mail sending function) cannot be used in the AFP7CCRET1.

#### 2. Protocol supports MODBUS-RTU.

Communication can easily be accomplished using comfortable communication instructions.

The AFP7CCRET1 supports MODBUS-RTU as well, and does not support MODBUS-TCP

#### ■Specifications

| Item                                      | AFP7CCRS1                           | AFP7CCRS2 (Note 7)  | AFP7CCRM1 (Note 6)         | AFP7CCRM2 (Note 6)   | AFP                                       | 7CCRS1M1   |  |  |
|---|-------------------------------------|---|----------------------------|--|---|--|--|--|
| Interface                                 | RS-232C 1 channel                   | RS-232C 2 channels  | RS-422 or RS-485 1 channel | RS-422 or RS-485 2 channels                                | RS-232C 1 chann                           | nel and RS-485 1 channel                         |  |  |
| Transmission distance                     | Max. 15 m 49.213 ft (Note 2)        |   |                            | t RS-485 mode (Note 3 and 4)<br>RS-422 mode (Note 3 and 4) | Max. 15 m 49.213 ft<br>(RS-232C) (Note 2) | Max. 1,200 m 3,937 ft<br>(RS-485) (Note 3 and 4) |  |  |
| Transmission speed                        |                                     | 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400 bits/sec. |                            |  |   |  |  |  |
| Communication method                      |                                     | Half-duplex   |                            |  |   |  |  |  |
| Synchronous method                        |                                     | Start-stop synchronization  |                            |  |   |  |  |  |
|   |                                     |   | Stop I                     | oit: 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.   |                            |  |   |  |  |  |
|   |                                     |   |                            | lled communication:<br>99 (Note 8)                         |   | For program controlled communication: max. 99    |  |  |
| Max. number of stations (Note 2, 3 and 4) | _                                   | -   -   | For computer lin           | nk: max. 99 (Note 8)                                       | -   | For computer link: max. 99                       |  |  |
| , ,                                       |                                     | For PLC link:   | max. 16 (Note 8)           |  | For PLC link: max. 16                     |  |  |  |
|   |                                     |   | For MODBUS-R               | TU: max. 99 (Note 8)                                       |   | For MODBUS-RTU: max. 99                          |  |  |

Notes: 1) When connecting a commercially available device that has an RS-485 / RS-422 interface, please confirm operation using the actual device.

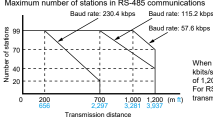
In some cases, the number of station units, transmission distance and communication speed vary depending on the connected device.

2) Cable length should be no longer than 3 m 9.843 ft if communicating at a rate of 38.4 kbls/sec. or higher.

If you are using RS-232C wiring, shielded cable should be used to improve noise immunity.

3) For RS-485 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 RS-485 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 RS-422 setting, you can set up a maximum transmission distance of 400 m 1,312 ft.

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

  4) 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..

  5) The converter SI-35 manufactured by LINE EYE Co., Ltd. is recommendable for the RS-485 at the computer side.

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

  6) RS-422 or RS-485 can be selected using the DIP switch built into the communication cassette.

  7) Using the DIP switch built into the communication cassette allows the interface to be used as RS-232C 5-wire system × 1 channel.

  8) 1:1 for RS-422 interface

| Item   | AFP7CCRET1   |
|--|--|
| Interface                                    | Ethernet 100BASE-TX / 10BASE-TX                                  |
| Communication speed                          | 100 Mbps, 10 Mbps Auto negotiation function                      |
| Total cable length                           | 100 m 328 ft (500 m 1,640 ft when a repeater is used)            |
| Number of nodes                              | 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  |
| Dadiasted communication                      | Slave communication (MEWTOCOL-COM, MEWTOCOL7-COM, MEWTOCOL-DAT)  |
| Dedicated communication                      | 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 "AFP7CCRET1" with the serial communication unit.
3) Ethernet function (including FTP server / client function, HTTP client function, Web server function and E-mail sending function) cannot be used.

# Add-on cassettes (function cassettes)



### Add Analog I/O, temperature input function

#### 1. 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)

#### 2. 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 (AFP7FCRAD2 / AFP7FCRA21)

| Item<br>lumber of input  |   | AFP7FCRAD2 / AFP7FCRA21   |
|--|---|---|
| lumber of input  |   |   |
|  |   | O abancala (naminaculatad batusan abancala)   |
|  |   | 2 channels (non-insulated between channels)   |
|  | Voltage   | 0 to 10 V / 0 to 5 V *Switch setting (individual settings possible)   |
| iput range   | Current   | 0 to 20 mA  |
| igital conversion  | n value   | K0 to K4000   |
| Resolution   |   | 1/4000 (12 bits)  |
| Conversion speed   |   | 1 ms/channel  |
| Conversion speed  Overall precision  Input Voltage impedance Current  Absolute Voltage maximum input Current |   | ±1 % F.S. or less (0 to +55 °C +32 to +131 °F)  |
| nput   | Voltage   | 1 ΜΩ  |
| npedance   | Current   | 250 Ω   |
| bsolute  | Voltage   | −0.5 V, +15 V   |
| naximum 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 |
| onnection meth   | nod   | Connector type terminal block   |
|  | esolution onversion spec verall precisior iput npedance bsolute iaximum input | current igital conversion value esolution onversion speed overall precision put Voltage inpedance Current bsolute Voltage laximum input Current   |

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

#### Thermocouple cassette ■ Specifications (AFP7FCRTC2)

|                   | Item                         | AFP7FCRTC2   |  |
|-------------------|------------------------------|--|--|
| 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 (Note)      | J type thermocouple          | −50.0 to 500.0 °C −58.0 to 932.0 °F  |  |
| D: 11 1           | Normal time                  | K-500 to K5000   |  |
| Digital           | When range over              | K-501, K5001 or K8000  |  |
| conversion value  | When the thermocouple broken | K8000  |  |
| value             | When data preparation        | K8001  |  |
| Resolution        | on                           | 0.2 °C (Display is 0.1 °C with the software averaging process.)  |  |
| Sampling          | g cycle                      | 100 ms / 2 channels  |  |
| Overall p         | recision                     | ±0.5 % F.S. or less and cold contact accuracy: 1.5 °C (0 to +55 °C +32 to +131 °F)   |  |
| Input imp         | edance                       | 344 kΩ   |  |
| 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 (AFP7FCRA21)

|                       | Item                    |           | AFP7FCRA21  |
|-----------------------|-------------------------|-----------|---|
|                       | Number of outpu         | t points  | 1 channel   |
|                       | Out                     | 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   |
| Suc                   | Resolution              |           | 1/4000 (12 bits)  |
| Output specifications | Conversion spee         | ed        | 1 ms/channel  |
| ij                    | Overall precision       | 1         | ±1 % F.S. or less (0 to +55 °C +32 to +131 °F)  |
| Ö                     | Output impedan          | ce        | 0.5 Ω (voltage output)  |
| t s                   | Max. output curr        | ent       | 10 mA (voltage output)  |
| ф                     | Absolute output load re | esistance | 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.

- 1. Input/output mixed units are available.
  - The necessary I/O points can be efficiently obtained, resulting in a compact PLC at reduced cost.
- The 64 points 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. can be driven directly.



3. The noise countermeasure is possible by an adjustment of the input time constants.

Response time 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 specifications

| Item                    |                    | DC input units                      |                                      |  | I/O mixed unit (input side) |                        |
|-------------------------|--------------------|-------------------------------------|--------------------------------------|--|-----------------------------|------------------------|
| 10                      | 2111               | 16 points type                      | 32 points type                       | 64 points type                             | DC input / sink type        | DC input / source type |
| Insulation me           | thod               |                                     |                                      | Photocoupler                               |                             |                        |
| Rated input v           | oltage             | 12 to 24 V DC                       | 24 V                                 | / DC                                       | 24 V                        | 'DC                    |
| Rated input of          | urrent             | 6 mA approx. (at 24 V)              | 2.7                                  | mA   | 2.7 mA                      | 3.4 mA                 |
| Impedance               |                    | 3.6 kΩ                              | 8.2 kΩ                               |  | 8.2 kΩ                      | 7.5 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                              | 1.5 mA                                     | 5 V / 1                     | .5 mA                  |
| Response                | OFF→ON             | 0.1 ms or less (Note)               | 0.2 ms or                            | r less (Note)                              | 0.2 ms or                   | less (Note)            |
| time                    | ON→OFF             | 0.2 ms or less (Note)               | 0.2 ms or less (Note)                |  | 0.2 ms or                   | less (Note)            |
| Input points per common |                    | 8 points/common                     | 32 points/common                     |  | 32 points/common            |                        |
| Connection method       |                    | Terminal block (M3 terminal screws) | Connector<br>(MIL-compliant 40 pins) | Connector (MIL-compliant 40 pins, two use) |                             |                        |

Note: Changeable by settable input time constant

#### ■Output specifications

| Item           |                           | Relay output unit                                 |  | Transistor                                       | output units                                   |  | I/O mixed unit<br>(output side)                  |
|----------------|---------------------------|---|--|--|--|--|--|
|                |                           | 16 points type                                    | 16 points (NPN)                                  | 32 points (NPN)                                  | 64 points (NPN)                                | 16 points (PNP)                                  | 32 points (NPN)                                  |
| Insulation n   | nethod                    | Relay   |  |  | Photocoupler                                   |  |  |
| Nominal sw     | vitching 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     | voltage                   | _   |  |  | 5 to 24 V DC                                   |  |  |
| Operating lo   | oad voltage range         | -   |  |  | 4.75 to 26.4 V DC                              |  |  |
| Max. (Y        | 3 A<br>'0 to Y7)          | -   | 1 A  | 0.3 A<br>(26.4 to 20.4 V DC)                     | 0.3 A (20.4 to 26.4 V DC)<br>30 mA (4.75 V DC) | 1 A  | 0.3 A (20.4 to 26.4 V DC)<br>30 mA (4.75 V DC)   |
| th.            | 1 A (other than at above) | -   |  | 30 mA (4.75 V DC)                                | 0.1 A (20.4 to 26.4 VDC)<br>15 mA (4.75 VDC)   |  | 0.1 A (20.4 to 26.4 V DC)<br>15 mA (4.75 V DC)   |
| Common re      | estriction                | 5 A   | 5 A  | 3.2 A/common                                     |  | 5 A  | 3.2 A/common                                     |
| Max. surge     |                           | _   | 3 A  | 3 A 0.6 A  |  | 3 A  | 0.6 A  |
| OFF state I    | eakage current            | -   | 1 μA or less                                     |  |  | 1 μA or less                                     |  |
| ON state vo    | oltage drop               | ı   | 0.5 V or less                                    |  | 0.5 V or less                                  |  |  |
| Repose         | OFF→ON                    | 10 ms approx.                                     | 0.05 ms or less (at load current 0.5 mA or more) | 0.1 ms or less (at load<br>current 1 mA or more) | 0.1 ms or less (at load current 2 mA or more)  | 0.05 ms or less (at load current 0.5 mA or more) | 0.1 ms or less (at load<br>current 2 mA or more) |
| time           | ON→OFF                    | 8 ms approx.                                      | 0.3 ms or less (at load current 0.5 mA or more)  | 0.3 ms or less (at load<br>current 1 mA or more) | 0.3 ms or less (at load current 1 mA or more)  | 0.3 ms or less (at load current 0.5 mA or more)  | 0.3 ms or less (at load current 2 mA or more)    |
| Life time      | Mechanical life           | 2 × 10 <sup>7</sup> operations or more            | -  | -  | _  | -  | _  |
| Life time      | Electrical life           | 1 × 105 operations or more                        | -  | -  | _  | -  | _  |
| External       | Voltage                   | _   |  | 4.75 to 26.4 V DC                                |  | 4.75 to 2  | 6.4 V DC   |
| power supply   | Current (at 24 V)         | -   | 70 mA  | 110 mA   | 70 mA/common                                   | 70 mA  | 70 mA  |
| Surge absorber |                           | Snubber circuit (leakage current: 0.2 mA or less) | Zener diode                                      |  | Zener diode                                    |  |  |
| Short circuit  | it protection             | _   |  | _  |  | -  | -  |
| Output poir    | nts per common            | 16 points/common                                  | 16 points/common                                 |  | /common  | 16 points/common                                 | 32 points/common                                 |
| External cor   | nnection method           | Terminal block (M3 terminal screws)               | Terminal block<br>(M3 terminal screws)           | Connector (MIL-compliant 40 pins)                | Connector (MIL-compliant<br>40 pins, two use)  | Terminal block (M3 terminal screws)              | Connector (MIL-compliant 40 pins)                |

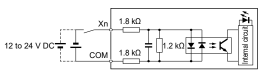
#### **■**Output specifications

|                           |                     | Transistor output units I/O mixed unit (output side |                                  |                |  |  |
|---------------------------|---------------------|---|----------------------------------|----------------|--|--|
|                           | Item                | Source  | 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                                   |                                  |                |  |  |
|                           | 0.3 A               |   | 0.3 A (20.4 to 26.4 V DC)        |                |  |  |
| Max.                      | (Y0 to Y7)          | 0.3 A<br>(26.4 to 20.4 V DC)                        | 30 mA (4.75 V DC)                |                |  |  |
| load<br>current           | 0.1 A (other than   | 30 mA (4.75 V DC)                                   |                                  | o 26.4 V DC)   |  |  |
| ourront                   | that above)         | 30 IIIA (4.73 V DC)                                 | 15 mA (4.75 V DC)                |                |  |  |
| Common restriction        |                     | 3.2 A/common  |                                  |                |  |  |
| Max. surge current        |                     | 0.6 A   |                                  |                |  |  |
| OFF state leakage current |                     |   | 1 μA or less                     |                |  |  |

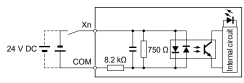
|                            |                      | Transistor output units I/O mixed unit (output side)   |                       |   |  |  |
|----------------------------|----------------------|--|-----------------------|---|--|--|
|                            | Item                 | Source type (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<br>(at 24 V) | 130 mA   | 90 mA/common          | 90 mA   |  |  |
| Surge                      | absorber             | Zener diode  |                       |   |  |  |
| Short cir                  | cuit protection      | =  |                       |   |  |  |
| Output poi                 | ints per common      | 32 points/common   |                       |   |  |  |
| Operat                     | ing mode<br>or       | 32 points LED display 32 points LED display (lights when ON) (lights when ON, selectable by sw |                       |   |  |  |
| External connection method |                      | Connector (MIL-compliant 40 pins)  |                       | Connector (MIL-compliant<br>40 pins, one use) |  |  |

#### ■I/O circuit diagrams

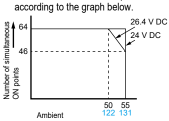
• DC input unit [input circuit diagrams] [16 points]



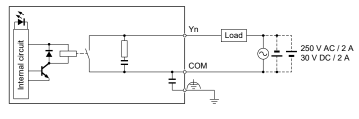
[32 points / 64 points]



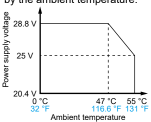
■Limitations on simultaneous ON points [64 points] Reduce simultaneous ON points



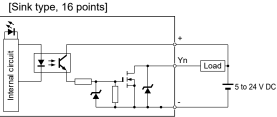
• Relay output unit [output circuit diagram]



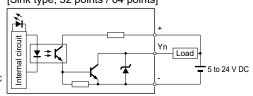
■Limitations on power supply voltage Reduce power supply voltage according to the graph below by the ambient temperature.

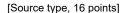


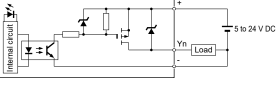
• Transistor output unit [output circuit diagram]



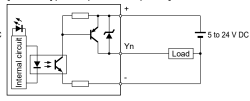
[Sink type, 32 points / 64 points]



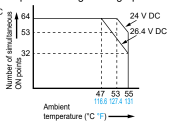




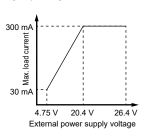
[Source type, 32 points / 64 points]

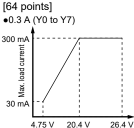


■Limitations on simultaneous ON points [64 points] Reduce simultaneous ON points of output according to the graph below.

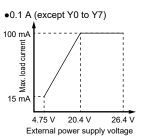


Reduce load current according to the graph below by the external power supply voltage. [32 points]



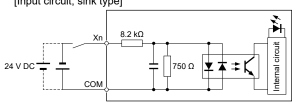


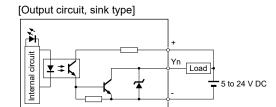
External power supply voltage



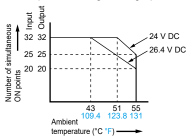
#### ■I/O circuit diagrams

• I/O mixed unit [I/O circuit diagram] [Input circuit, sink type]

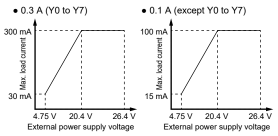




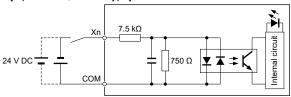
■Limitations on simultaneous ON points (common to input and output) Reduce simultaneous ON points of input and output according to the graph below.

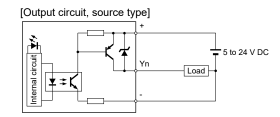


Reduce load current according to the graph below by the external power supply voltage.

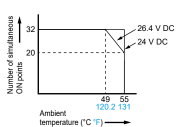


[Input circuit, source type]

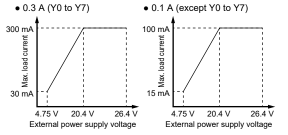




■Limitations on simultaneous ON points (common to input and output) Reduce simultaneous ON points of input and output according to the graph below.



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

- 1. 20 times faster conversion than in previous model: 25 µs/channel
- 2. High-speed sampling that doesn't depend on CPU unit scanning Sampling and data collection in the analog unit! Use the measurement applications because with the fixed cycle, analog signal can be held in the buffer.

#### Dependent on scan of CPU unit

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



#### Sampling in the analog unit

Accurate sampling possible with fixed



- 3. High-accuracy of ±0.05 % F.S. (at +25 °C +77 °F) can be achieved.
- 4. Noise-resistant with isolated channels

#### ■Analog input specifications (AFP7AD4H / AFP7AD8)

| 1  | Part N   | lo.                   | AFP7AD4H   | AFP7AD8  |  |
|--|--|-----------------------|--|--|--|
| Item   | Numb<br>chann                                      |                       | 4 channels   | 8 channels   |  |
| Input range<br>/ Resolution,                         | Voltage (Note 1)                                   |                       | -10 to +10 V (resolution: 1/62,500)<br>0 to 10 V (resolution: 1/31,250)<br>0 to 5 V (resolution: 1/31,250)<br>1 to 5 V (resolution: 1/25,000) (Note 2) |  |  |
| \ Max. 16 bits/                                      | Curre  | nt                    | 0 to 20 mA (resolution: 1<br>4 to 20 mA (resolution: 1   | /31,250)   |  |
| Conversion speed                                     | Voltaç<br>currer                                   |                       | 25 μs/channel<br>(at non-insulated channels)<br>5 ms/channel<br>(at insulated channels)  | 25 μs/channel<br>(at non-insulated channels)   |  |
| Overall acc  | curacy   |                       | ±0.05 % F.S. or less<br>(at +25 °C +77 °F)<br>±0.1 % F.S. or less<br>(at 0 to +55 °C +32 to +131 °F)   | ±0.1 % F.S. or less<br>(at +25 °C +77 °F)<br>±0.3 % F.S. or less<br>(at 0 to +55 °C +32 to +131 °F |  |
| Input impedance                                      |  | e input /<br>nt input | 1 MΩ approx. / 250 Ω   |  |  |
| Max. input   | range  |                       | -15 to +15 V voltage input<br>-2 to +30 mA current input   |  |  |
| Insulation<br>method                                 | Between input<br>terminals and<br>internal circuit |                       | Photocoupler and isolated DC / DC converter  |  |  |
|  | Betwee   | n channels            | PhotoMOS relay   |  |  |
|  |  | Number of times       | Setting range: 2 to 60,000 times   |  |  |
| Digital  | Aver-<br>aging                                     | Time<br>duration      | Time setting range: 1 to 1,500 ms (at non-insulated channels), 200 to 60,000 ms (at insulated channels)  | Time setting range: 1 to 1,500 ms (at non-insulated channels)                                      |  |
| processing   |  | Moving                | Range setting: 2 to 2,00   | 0 times  |  |
|  | Scale of setting                                   | onversion             | Any value within ±30,00  | 0  |  |
|  | Offset   | setting               | Any value within ±3,000  |  |  |
|  | Gain s   | etting                | Any value within 9,000 to 11,000   |  |  |
| Input range ch                                       | nange m  | ethod                 | Selectable per channel   |  |  |
| Conversion execution / non-execution channel setting |  |                       | Selectable per channel unit  |  |  |
| Max. and min. value holding                          |  | olding                | Possible to make settings on a channel-by-<br>channel basis  |  |  |
| Comparison of upper and lower limit values           |  | and lower             | Possible to make setting channel basis (hysteres   |  |  |
| Broken wire detection                                |  | ction                 | When less than 0.7 V / 2.8 mA (only when voltage input range 1 to 5 V or current input range 4 to 20 mA is set.)                                       | When less than 2.8 mA (only when current input range 4 to 20 mA is set.)                           |  |
| Buffer func  | tion   |                       | 3 trigger types: Soft trigger, E   | ytornal trigger and Input love   |  |

i) Please note that the digital converted value corresponding to about 2 V of analog input is stored in the input relay area (WX) for channels which are not connected to input when setting the voltage range with AFP7AD8.

2) The full scale (F.S.) on the accuracy of an analog voltage input range from 1 to 5 V and that of an analog current input range from 4 to 20 mA are 0 to 5 V and 0 to 20 mA, respectively.

|                         | Part No.               |                            | AFP7AD4H                                 | AFP7AD8                                 |  |
|-------------------------|------------------------|----------------------------|--|---|--|
| Item Number of channels |                        |                            | 4 channels 8 channels                    |   |  |
|                         | Insulation             | n method                   | Photocoupler                             |   |  |
|                         | Rated inp<br>Rated inp | ut voltage /<br>ut current | 24 V DC / 4.5 mA approx.<br>(at 24 V DC) | 24 V DC / 12 mA approx.<br>(at 24 V DC) |  |
|                         | Input imp              | edance                     | 5.1 kΩ approx.                           | 2 kΩ approx.                            |  |
| T.1                     | Operating v            | oltage range               | 21.6 to 26.4 V DC                        |   |  |
| Trigger input section   | Min. ON                |                            | 19.2 V / 3.5 mA                          |   |  |
| Section                 | Max. OF                | voltage /<br>current       | 5 V / 1.5 mA                             |   |  |
|                         | Response               | OFF→ON                     | 0.2 ms or less                           | 0.1 ms or less                          |  |
|                         | time                   |                            | 0.2 ms or less                           | 0.1 ms or less                          |  |
| Input points per common |                        | per common                 | 2 points/common                          | 1 point/common                          |  |
| Connection method       |                        | nod                        | Terminal block (M3 terminal screw)       |   |  |

#### ■Analog output specifications (AFP7DA4H)

|  | Item   | AFP7DA4H  |  |
|--|--|---|--|
| Number of ou   | itput channels                                   | 4 channels  |  |
| Output range (Resolution, )                          | Voltage  | -10 to +10 V (resolution: 1/62,500)<br>0 to 10 V (resolution: 1/31,250)<br>0 to 5 V (resolution: 1/31,250)<br>1 to 5 V (resolution: 1/25,000) |  |
| \Max. 16 bits/                                       | Current  | 0 to 20 mA (resolution: 1/31,250)<br>4 to 20 mA (resolution: 1/25,000)  |  |
| Conversion speed                                     | Voltage / current                                | 25 µs/channel   |  |
| Overall accur  | acy  | ± 0.1 % F.S. or less (at +25 °C +77 °F)<br>± 0.3 % F.S. or less (at 0 to +55 °C +32<br>to +131 °F)  |  |
| Output imped   | lance (voltage output)                           | 0.5 Ω or less   |  |
| Max. output  | current (voltage output)                         | 10 mA   |  |
| Permissible<br>(Current out)                         | output load resistance<br>out)                   | 500 Ω or less   |  |
| Insulation   | Between the input terminals and internal circuit | Photocoupler and isolated DC / DC converter   |  |
| metriod  | Between channels                                 | Not insulated   |  |
| Scale conve  | rsion setting                                    | Any value within ±30,000  |  |
| Offset and   | Offset setting                                   | Any value within ±3,000   |  |
| gain function  | Gain setting                                     | Any value within 9,000 to 11,000  |  |
| Output range   | change method                                    | Selectable per channel  |  |
| Conversion execution / non-execution channel setting |  | Selectable per channel unit   |  |
| Upper and lower output limit clip function           |  | Possible to make settings on a channel-by-channel basis   |  |
| Analog outpu   | t holding (in PROG mode)                         | Present value/any value/not holding   |  |
| Connection   | method   | Terminal block (M3 terminal screws)   |  |

# Temperature input units



# High-speed, high-accuracy and multi-channel input

#### 1. Easy to perform highaccuracy measurement

Equipped with a variety of functions required for temperature measurement Easy to obtain measurement results

Number of times, time, moving Channels are insulated from one another and from the internal circuit. Initial settings can be completed on the Simple setting configuration screen.

2. Capable of highspeed and highaccuracy temperature input

|  | High-speed conversion       | High-accuracy                                    |
|--|-----------------------------|--|
|  |                             | ±0.1 % F.S.<br>(at +25 °C +77 °F)<br>±0.3 % F.S. |
| Resistance<br>temperature<br>detector input unit | 25 ms/channel (normal mode) | (at 0 to +55 °C<br>+32 to +131 °F)               |

#### 3. Multi-channel input

One unit can control the input of up to 8 channels. . With so many channels, the unit eliminates the need to purchase additional units, reducing required space and costs. The thermocouple multiple analog input unit can also control voltage and current inputs.





Max temperature

Thermocouple multiple analog input unit

Resistance temperature detector input unit

#### ■Specifications

|                                | Product name                                 | Thermocouple multiple analog input unit  |
|--------------------------------|--|--|
| Item                           | Part No.                                     | AFP7TC8  |
| Number of ch                   | annels                                       | 8 channels   |
|                                |  | K1: -100.0 to 600.0 °C / K2: -200.0 to 1000.0 °C   |
|                                |  | J1: -100.0 to 400.0 °C / J2: -200.0 to 750.0 °C  |
|                                | Thermocouple                                 | T: -270.0 to 400.0 °C / N: -270.0 to 1300.0 °C   |
|                                | (resolution: 0.1 °C)                         | R: 0.0 to 1760.0 °C / S: 0.0 to 1760.0 °C  |
|                                |  | B: 0.0 to 1820.0 °C / E: -270.0 to 1000.0 °C   |
|                                |  | PLII: 0.0 to 1390.0 °C / WRe5-26: 0.0 to 2315.0 °C   |
| Input range<br>(resolution)    | Voltage                                      | -10 to 10 V DC (resolution: 1/62,500) 0 to 5 V DC (resolution: 1/31,250) 1 to 5 V DC (resolution: 1/25,000) (Note 1) -100 to 100 mV DC (resolution: 1/62,500) Resolution: max. 16 bits |
|                                | Current                                      | 0 to 20 mA (resolution: 1/31,250)<br>4 to 20 mA (resolution: 1/25,000) (Note 1)<br>Resolution: max. 16 bits  |
| Conversion sp                  | peed   | 5 ms/channel + 5 ms (Note 2)<br>25 ms/channel + 25 ms<br>Add the drift compensation measuring time<br>to the number of measuring channels.   |
| Overall accura                 | acy  | $\pm 0.1$ % F.S. or less (at +25 °C +77 °F) $\pm 0.3$ % F.S. or less (at 0 to +55 °C +32 to +131 °F)   |
| Reference contac               | ct compensation accuracy                     | ±1.0 °C (with thermocouple input)  |
| Input impedance                | Voltage / current                            | 1 ΜΩ / 250 Ω   |
| Insulation<br>method           | Between input terminals and internal circuit | Photocoupler and isolated DC / DC converter  |
| metriou                        | Between channels                             | PhotoMOS relay   |
| Conversion ex<br>non-execution | xecution /<br>n channel setting              | Selectable per channel unit  |
| Input range cl                 | nange method                                 | Selectable per channel   |
|                                | Averaging                                    | Number of times, time, moving  |
| Digital                        | Scale conversion setting                     | Any value within ±30,000 (Voltage and current range only)  |
| processing                     | Offset setting                               | Any value within ±3,000  |
|                                | Gain setting                                 | ±10 %  |
|                                | of upper and lower                           | Possible to make settings on a channel-  |
| limit values                   |  | by-channel basis.  |
| Max. and min                   | . value holding                              | Possible to make settings on a channel-<br>by-channel basis.   |
| Broken wire d                  | etection                                     | Available  |
| Connection m                   | ethod  | Connector type terminal block  |

Notes: 1) The full scale (F.S.) ranges of accuracy are 1 to 5 V DC for voltage and 0 to 20 mA for current input, respectively.

2) The AC noise removal is disabled.

|  | Product name   | Resistance temperature detector input unit   |  |
|--|--|--|--|
| Item Part No.                              |  | AFP7RTD8   |  |
| Number of c                                | hannels  | 8 channels   |  |
| Input range<br>(resolution)                | Resistance<br>temperature detector<br>(resolution: 0.1 °C) | Pt100 (1): -100.0 to 200.0 °C<br>Pt100 (2): -200.0 to 650.0 °C<br>JPt100(1): -100.0 to 200.0 °C<br>JPt100(2): -200.0 to 650.0 °C<br>Pt1000: -100.0 to 100.0 °C |  |
| Conversion s                               | speed  | 25 ms/channel + 25 ms<br>Add the drift compensation measuring time<br>to the number of measuring channels.   |  |
| Overall accuracy                           |  | ±0.1 % F.S. or less (at +25 °C +77 °F)<br>±0.3 % F.S. or less (at 0 to +55 °C +32 to +131 °F)  |  |
| Allowable sig                              | gnal source resistance                                     | R.T.D. input: 30 Ω (three wires balanced)  |  |
| Insulation<br>method                       | Between input terminals and internal circuit               | Photocoupler and isolated DC / DC converter  |  |
| memod                                      | Between channels   | PhotoMOS relay   |  |
| Conversion e                               | execution /<br>on channel setting                          | Selectable per channel unit  |  |
| Input range                                | change method  | Selectable per channel   |  |
| Digital                                    | Averaging  | Number of times, time, moving  |  |
| processing                                 | Offset setting   | Any value within ±3,000  |  |
| proceeding                                 | Gain setting   | ±10 %  |  |
| Comparison of upper and lower limit values |  | Possible to make settings on a channel-by-channel basis.   |  |
| Max. and min. value holding                |  | Possible to make settings on a channel-by-channel basis.   |  |
| Broken wire                                | detection  | Available  |  |
| Connection r                               | method   | Connector type terminal block  |  |

# High-speed counter units



# One of the fastest in industry added in lineup

1. 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.

2. 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.

3. 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.

4. 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 channels type   | 4 channels type  |  |
|----------------------|--------------------------------------|------------------|---|--|--|
| Item                 |                                      | Part No.         | AFP7HSC2T   | AFP7HSC4T  |  |
|                      | Insulation method                    |                  | Photoc  |  |  |
|                      | Rated input voltage                  |                  | 12 to 24 V DC   |  |  |
|                      | Input impedance                      | 24 V DC / 5 V DC | 3.0 kΩ approx.  | / 390 Ω approx.  |  |
| Innut                | Usage voltage range 24 V DC / 5 V DC |                  | 10.8 to 26.4 V DC   |  |  |
| Input                | Min. ON voltage /                    | 24 V DC          | 10 V DC   | •  |  |
|                      | Min. ON current                      | 5 V DC           | 3.0 V D0  |  |  |
|                      | Min. OFF voltage /                   | 24 V DC          | 2.0 V D0  |  |  |
|                      | Min. OFF current                     | 5 V DC           | 1.0 V DC  | / 0.5 mA   |  |
|                      | Input time constan                   |                  | None, 0.1 μs, 0.2 μs, 0.5 μs  |  |  |
|                      | Number of counter                    | rs               | 2 channels  | 4 channels   |  |
|                      | 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 %) 4 MHz / 8 MHz for direction discrimination input (Duty ratio 50 ±10 %)  |  |  |
| Count                |                                      | ,                | 4 MHz / 8 MHz /16 MHz for 2-phase input (Duty ratio 50 ±10 %, Phase shifting below 5 %)   |  |  |
| function             | 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) |  |
|                      | Counter input type                   |                  | Individual input: 1 multiple, 2-multiple Direction discrimination input: 1 multiple, 2-multiple 2-phase input: 1 multiple, 2-multiple, 4-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, N   | lax. 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.

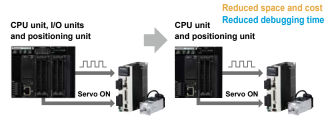
# Positioning units



### Combined multi-axle control can be achieved at reduced cost.

- 1. Equipped with electronic cam and electronic gear functions Ladder program is capable of controlling electronic cams and gears. Virtual axes are supported and operable without connecting to external encoders.
- 2. Organized wiring to servo amplifier

A servo ON output terminal is provided that allows simple and neat wiring to the servo amplifier. Also, wiring from the I/O unit is unnecessary, and a test run is possible by only a positioning soft tool.



3. Dedicated configuration tool

Start positioning dedicated configuration tool using Control FPWIN GR7. 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

|                       | Item   |                                   |                                   |  | Specifi   | cations  |                       |                       |                     |
|-----------------------|--|-----------------------------------|-----------------------------------|--|---|--|-----------------------|-----------------------|---------------------|
|                       |  |                                   |                                   | 2 axe  | s type  | 4 axe  | s type                |                       |                     |
| Pa                    | rt N   | ٥.                                |                                   |  | AFP7PP02T   | AFP7PP02L  | AFP7PP04T             | AFP7PP04L             |                     |
| Ou                    | Output type  |                                   |                                   | Transistor   | Line driver   | Transistor   | Line driver           |                       |                     |
| Ма                    | X. O   | per                               | ation spe                         | ed   | 500 kpps  | 4 Mpps   | 500 kpps              | 4 Mpps                |                     |
| Nu                    | mbe  | er of                             | axes co                           | ntrolled   | 2 a   | xes  | 4 a                   | xes                   |                     |
| Interpolation control |  | 2 axes linear i<br>2 axes circula | interpolation,<br>r interpolation | 2 axes linear i<br>3 axes linear i<br>2 axes circula<br>3 axes spiral i  | nterpolation,<br>r interpolation,   |  |                       |                       |                     |
| Pos                   | sitio  | n co                              | ommand                            | units  | inch (The minimum o   | ommand unit can be so<br>command unit can be s<br>m command unit can b | selected from 0.00001 | inch or 0.0001 inch.) |                     |
| Pos                   | Position command range   |                                   |                                   | pulse: -1,073,741,823 to +1,073,741,823 pulse<br>µm (0.1 µm): -107,374,182.3 to +107,374,182.3 µm<br>µm (1 µm): -1,073,741,823 to +1,073,741,823 µm<br>inch (0.00001 inch): -10,737,41823 to +10,7374,1823 inch<br>inch (0.0001 inch): -107,374,1823 to +107,374,1823 inch<br>degree (0.1 degree): -1,073,74,1823 to +107,374,182.3 degree<br>degree (1 degree): -1,073,741,823 to +1,073,741,823 degree |   |  |                       |                       |                     |
| Sp                    | eed  | cor                               | mmand ra                          | ange   | pulse: 1 to 32,767,000 pps<br>µm: 1 to 32,767,000 µm/sec.<br>io.0001 to 32,767.000 inch/sec.<br>degree: 0.001 to 32,767.000 rev/sec.<br>*Specify an output speed that is below the maximum operating speed. |  |                       |                       |                     |
|                       |  |                                   | sition co                         | mmand  | Absolute (Absolute position designation), Increment (Relative position designation)   |  |                       |                       |                     |
|                       |  | Acce                              | eleration / decele                | eration method   | <u> </u>  |  |                       |                       |                     |
|                       |  | Ac                                | celeratio                         | eration time 0 to 10,000 ms (in increments of 1 ms)  |   |  |                       |                       |                     |
| ion                   | _  | De                                | celeratio                         | n time   | 0 to 10,000 ms (in increments of 1 ms)  |  |                       |                       |                     |
| erat                  | ıtrc   | Numb                              | ber of positioning                | tables per axis  | Standard area: 600 points, expansion area: 25 points  |  |                       |                       |                     |
| Automatic operation   | Number of positioning tables per axis    Out color   Number of positioning tables per axis   Out color   Number of positio |                                   |                                   | E point control control), Speed  |   |  |                       |                       |                     |
| nat                   | sitic  | Ĕ  2-axi                          | me                                | 2-axis   | Linear  | E point, P point and   | C point controls: Spe | ecify synthesis speed | or major axis speed |
| ton                   | la Po  | lo l                              | interpolation                     | Circular   |   | and C point conti  |                       |                       |                     |
| Au                    |  | ont                               | 3-axis                            | Linear   |   | C point controls: Spe  |                       |                       |                     |
|                       |  | Ö                                 | interpolation                     | Spiral   | E point, P point  | and C point cont   | rols: center point    | or passing point      |                     |
|                       |  | Sta                               | artup time                        | Э  | Standard area   | : 3 ms or less,  | expansion area        | a: 5 ms or less       |                     |
|                       |  |                                   | her<br>nction                     | Dwell<br>time  | 0 to 32,  | 767 ms (in i   | ncrements o           | of 1 ms)              |                     |

|  | 1+                                  | em                               | Specifications                          |                                     |                                    |                 |
|--|-------------------------------------|----------------------------------|---|-------------------------------------|------------------------------------|-----------------|
|  | 11                                  | em                               | 2 axes                                  | type                                | 4 axes                             | s type          |
| Pa   | rt No.                              |                                  | AFP7PP02T                               | AFP7PP02L                           | AFP7PP04T                          | AFP7PP04L       |
|  |                                     | Acceleration /                   | Linea                                   | accelerati                          | on / deceler                       | ation,          |
|  | JOG                                 | deceleration method              | S-curv                                  | S-curve acceleration / deceleration |                                    |                 |
| o  | operation                           | Acceleration / deceleration time | 0 to 10,0                               | 000 ms (in i                        | ncrements c                        | of 1 ms)        |
| ä  |                                     | Acceleration /                   |   |                                     |                                    |                 |
| obe  |                                     | deceleration method              | Linea                                   | accelerati                          | on / deceler                       | ation<br>————   |
| Manual operation                             | Home<br>return                      | Acceleration / deceleration time | 0 to 10,0                               | 000 ms (in i                        | ncrements o                        | of 1 ms)        |
| Ma   |                                     | Return methods                   | 7 methods: [<br>(2 types), [            |                                     | d (3 types), L<br>thod, Z-phas     |                 |
|  | Pulser operation                    | Speed command range              | Operates in synchronization with pulse  |                                     | ulser input                        |                 |
| on   | Deceleration stop Deceleration time |                                  | Decelera                                | ation time o                        | f running op                       | eration         |
| Ē  | Emergency stop                      | Deceleration time                | 0 to 10,0                               | 000 ms (in i                        | ncrements o                        | of 1 ms)        |
| Ę.   | Limit stop                          | Deceleration time                | e 0 to 10,000 ms (in increments of 1 ms |                                     |                                    | of 1 ms)        |
| do   | Error stop                          | Deceleration time                | 0 to 10,0                               | 000 ms (in i                        | ncrements o                        | of 1 ms)        |
| Š  | System stop                         | Deceleration time                |   |                                     |                                    | s stop          |
| on   | Synchronous                         | Master axis                      | Existing axes                           | s, virtual ax                       | es or pulse ir                     | nput (1 to 4)   |
| Ę  | basic setting                       | Slave axis                       | Max. 2                                  | axes                                | Max. 4                             | l axes          |
| Ţ  | Electronic                          | Operation setting                |   | Gear rati                           | o setting                          |                 |
| ioi  | gear function                       | Operation method                 | Direct metho                            | d, Accelerati                       | on / decelera                      | tion method     |
| at   | Electronic                          | Clutch ON trigger                |   | Contac                              | t input                            |                 |
| do   | clutch function                     | Clutch method                    | Direct                                  | method, Li                          | near slip me                       | thod            |
| Sn   |                                     | C                                |   | Select from                         | n 20 types                         |                 |
| 200  | Electronic                          | Cam curve                        | Multiple curves                         | can be specific                     | ed within a phas                   | se (0 to 100%). |
| ř  | cam                                 | Resolution                       | 1024, 20                                | 48, 4096, 8                         | 3192, 16384                        | , 32768         |
| Synchronous operation function Stop function | function                            | Number of                        | 4 to 1                                  | 16 (Depend                          | ls on resolut                      | ion)            |
|  |                                     | cam patterns                     |   |                                     |                                    |                 |
| cations                                      | Output mode                         |                                  | 2 p                                     | ulse output                         | oulse + directs<br>s (CW / CC      | W)              |
| ij   | High-speed                          | Countable range                  | -1,073,7                                | 41,823 to +                         | 1,073,741,82                       | 23 pulse        |
| Other specifications                         | counter<br>function (Note)          | Input mode                       | Phase differe<br>Individual inp         |                                     | irection distin<br>nultiple availa |                 |
| <u></u>                                      | Built-in s                          | ervo ON output                   |   |                                     |                                    | ,               |
|  |                                     |                                  |   |                                     |                                    |                 |

Note: Pulser input and high-speed counter functions cannot be used simultaneously, as the same pulse input terminal is used.

# Pulse output units



### Super high-speed positioning control achieved

#### 1. High-speed startup

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



Pulse output unit

Index table

#### 2. Neater wiring to servo and amplifier

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

#### 3. 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               |                                | AFP7PG02T  | AFP7PG04T                                  | AFP7PG02L                           | AFP7PG04L             |  |  |  |
|--------------------|--------------------------------|--|--|-------------------------------------|-----------------------|--|--|--|
| Output type        |                                | Transistor Line driver   |  |                                     | 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   |  |  |  |
| Position command   | Command units                  | Pulse  | (The program specifies whet                | her increment or absolute is u      | ised.)                |  |  |  |
| Position command   | Max. pulse count               |  | Signed 32 bits (+2,147,483,6               | 47 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 pps)    |  |  |  |
| Acceleration/      | Acceleration/deceleration      | L  | inear acceleration / deceleration          | 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              | return speed and search spe         | eed)                  |  |  |  |
| Home return        | Input signal                   |  | Home input, near home input                | t, limit input (+), limit input (-) |                       |  |  |  |
|                    | Output signal                  | Deviation counter clear signal   |  |                                     |                       |  |  |  |
| Operation mode     |                                | Home return operation JOG operation (Note 1) JOG positioning operation                         | ation  Note 2) transfer multiplication rat | ,                                   | 100, × 500, × 1000)   |  |  |  |
| 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)              | 1 1                                 | V)                    |  |  |  |
| High-speed counter | Countable range                |  | Signed 32 bits (+2,147,483,6               | 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<br>Built-in limit (+) and limit (-)<br>With servo ON output          |  |                                     |                       |  |  |  |
| External power     | Voltage                        | 21.6 to 26.4 V DC  |  |                                     |                       |  |  |  |
| supply             | Current                        | 50 mA (at 24 V)  | 90 mA (at 24 V)                            | 50 mA (at 24 V)                     | 90 mA (at 24 V)       |  |  |  |

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.

# Motion control units EtherCAT® type\*

\*EtherCAT is registered trademark and patented technology, licensed by Beckhoff Automation Gmbh, Germany.



### Motion control of up to axes in one unit

A single FP7 motion control unit can control 64 axes of MINAS A6B and 32 virtual axes. It is now easier to perform multiple axial control.



- Industry's fastest class with 0.5 ms\* transmission cycle
- · Control system: Cyclic position control
- · Positioning table: 1,000 tables/axis
- \*4 axes (2-axis interpolation × 2 groups). Our company created send/receive allocation.
- Transmission cycle 16 axes 32 axes 64 axes Independent axis control Interpolation control Synchronous control

\*The transmission cycle has changed from firmware Ver. 1.2

#### ■Specifications

AFPSMTKEY (sold separately).

|                     | _                              |                    | Item                     |                         | 16 axes type   | 32 axes type  | 64 axes type                                      |
|---------------------|--------------------------------|--------------------|--------------------------|-------------------------|--|---|---|
|                     | Connected slave (Note 1, 2, 3) |                    |                          | 2.3)                    |  | rvo motor MINAS   |   |
|                     | Connected slave (1888 1, 2, 9) |                    |                          | , 2, 0)                 |  | S-LINK V gateway co   |   |
| Νι                  | Number of control axes         |                    |                          | ixes                    | Real axis:<br>16 axes<br>Virtual axis:<br>8 axes   | Real axis:<br>32 axes<br>Virtual axis:<br>16 axes                                     | Real axis:<br>64 axes<br>Virtual axis:<br>32 axes |
| Co                  | mm                             | nuni               | cation cyc               | le                      |  | ns / 1 ms / 2 ms /  |   |
| Int                 | erp                            | olat               | ion contro               | l                       |  | polation, 2-axis circu<br>polation and 3-axis   |   |
| Nu                  | mbe                            | r of o             | occupied I/C             | points                  |  | points, Output:   |   |
|                     |                                | Pos                | ition specifica          | tion method             |  | specified absolut<br>(specified relativ   |   |
|                     |                                | Ро                 | sition spec              | cified unit             | inch (select a minimum   | instruction unit of 0.1 µm<br>instruction unit of 0.000<br>um instruction unit of 0.1 | 01 inch or 0.0001 inch)                           |
|                     |                                | Pos                | sition refere            | nce range               | gulse: -2,147,483,648 to 2,147,483,647 pulse<br>μm (0.1 μm): -214,748,364.8 to 214,748,364.7 μm<br>μm (1 μm): -2,147,483,648 to 2,147,483,647 μm<br>inch (0.00001 inch): -21,474,83648 to 2,147,48,3647 inch<br>inch (0.0001 inch): -214,748,3648 to 214,748,3647 inch<br>degree (0.1 degree): -214,748,364.8 to 214,748,364.7 degree<br>degree (1 degree): -2,147,483,648 to 2,147,483,647 degree |   |   |
| Ē                   | SP)                            | Speed reference ra |                          | nce range               | pulse: 1 to 2,147,483,647 pps<br>µm: 1 to 2,147,483,647 µm/sec.<br>inch: 0.001 to 2,147,483.647 inch/sec.<br>degree: 0.001 to 2,147,483.647 rev/sec.   |   |   |
| eratic              | rol (C                         |                    | celeration<br>celeration |                         | Linear acceleration / deceleration,<br>S-shaped acceleration / deceleration  |   |   |
| ic op               | cont                           | Ac                 | celeration               | 1                       | 0 to 10,000 ms   |   |   |
| Automatic operation | Positioning control (CSP)      | Nu                 | mber of<br>sitioning to  |                         | (adjustable in 1 ms increments)  Each axis standard area: 1,000 points expansion area 100 points (24 axes in case of using simultaneous startup)   |   |   |
|                     | ш                              |                    | Independ                 | dent                    | PTP control (E point control), C point control), CP control (P point control), Speed control (J point control)   |   | control (P point control),                        |
|                     |                                | poq                | 2-axis                   | Linear<br>interpolation |  | and C point con<br>d or major axis s  |   |
|                     |                                | Control method     | interpolation            | Circular interpolation  | E point, P point<br>Center point or  | and C point con passing point   | trols:  |
|                     |                                | Con                | 3-axis                   | Linear<br>interpolation |  | and C point con<br>d or major axis s  |   |
|                     |                                |                    | interpolation            | Spiral interpolation    | E point, P point<br>point or passin  | t and C point co<br>g point   | ntrols: Center                                    |
|                     |                                |                    | ner<br>action            | Dwell<br>time           | 0 to 32,767 ms   | s (adjustable in 1 r  | ms increments)                                    |

Notes: 1) A6B and SL-VGU1-EC are compatible with the FP7 motion control unit Ver.1.2 or later.

|                                |                                   | Item        |                               | 16 axes type   | 32 axes type  | 64 axes type                        |  |
|--------------------------------|-----------------------------------|-------------|-------------------------------|--|---|-------------------------------------|--|
|                                | JOG /                             |             |                               | pulse: 1 to 2,147,483,647 pps<br>µm: 1 to 2,147,483,647 µm/sec.<br>inch: 0.001 to 2,147,483.647 inch/sec.<br>degree: 0.001 to 2,147,483.647 rev/sec.   |   |                                     |  |
|                                | inching operation                 | l .         | leration /<br>leration type   | Linear ac  | celeration / dece   | eleration,                          |  |
| on                             |                                   |             | leration /                    | C Griapou  | 0 to 10,000 ms  | ocioration .                        |  |
| rati                           |                                   |             | leration time                 | (adjusta   | ble in 1 ms incre   | ements)                             |  |
| Manual operation               |                                   | Spee        | ed<br>rence range             | µm: 1 to 2,14<br>inch: 0.001 to  | ,147,483,647 pps<br>-7,483,647 µm/se<br>o 2,147,483.647<br>11 to 2,147,483.6                          | ec.<br>inch/sec.                    |  |
| 2                              | Home<br>return                    | l .         | eleration /<br>eleration type |  | celeration / dec  |                                     |  |
|                                |                                   |             | eleration /<br>eleration time | (adjusta   | 0 to 10,000 ms<br>able in 1 ms incre  | amente)                             |  |
|                                |                                   |             |                               |  | es), Limit method (2 t  |                                     |  |
|                                |                                   | Retu        | ırn methods                   |  | ethod, Stop-on-conta  |                                     |  |
| Ľ                              | Deceleration                      | n stop      | Deceleration time             | Axis operation r   | node startup time o   | of activated axis                   |  |
| Stop function                  | Emergency                         | / stop      | Deceleration time             | 0 to 10,000 ms   | (adjustable in 1 r  | ms increments)                      |  |
| ξ                              | Limit sto                         | ор          | Deceleration time             | 0 to 10,000 ms   | (adjustable in 1 r  | ms increments)                      |  |
| top                            | Error st                          | ор          | Deceleration time             | 0 to 10,000 ms (adjustable in 1 ms increments)   |   |                                     |  |
| <i>σ</i>                       | System stop Deceleration time     |             |                               | Immediate stop (1 ms), all axes stop   |   |                                     |  |
| _                              | Synchror                          | Master axis |                               | ·  | ible of real axis a   |                                     |  |
| ınctio                         | basic set                         |             | Slave axis                    | Virtual axis:<br>Max. 8 axes/master  | Virtual axis:<br>Max. 16 axes/master  | Virtual axis:<br>Max. 32 axes/maste |  |
| n fu                           | Electronic                        | gear        | Operation setting             | Gear ratio setting   |   |                                     |  |
| atio                           | function                          |             | Operation method              | Direct method, Acceleration / deceleration method  |   |                                     |  |
| per                            | Electronic                        | clutch      | Clutch ON trigger             | Contact input  |   |                                     |  |
| o sr                           | function                          |             | Clutch method                 | Direct method, Linear slide method   |   |                                     |  |
| Synchronous operation function | Electronic                        | com         | Cam curve                     |  | lect from 20 typ<br>be specified within a   |                                     |  |
| nct                            | function                          | Calli       | Resolution                    |  | 4,096, 8,192, 16  |                                     |  |
| Ś                              |                                   |             | Number of<br>cam patterns     | 16 to 64<br>(Depends on resolution)  | 32 to 128<br>(Depends on resolution)  | 64 to 256<br>(Depends on resolution |  |
| ons                            | Software limit function Set range |             | Set range                     | pulse: -2,147,483,648 to 2,147,483,647 pulse<br>µm (0.1 µm): -214,748,364.8 to 2147,483,64.7 µm<br>µm (1 µm): -2,147,483,648 to 2,147,483,647 µm<br>inch (0.00001 inch): -21,474.83648 to 21,474.83647 inch<br>inch (0.0001 inch): -214,748,3648 to 214,748,364.7 inch<br>degree (0.1 degree): -214,748,364.8 to 214,748,364.7 degree<br>degree (1 degree): -2,147,483,648 to 2,147,483,847 degree |   |                                     |  |
| Other specifications           | Monitor                           |             | Torque<br>judgment            | Torque judgme<br>Selection possible o<br>0.0 to ±500.0 %   | of active / non-active  | and error / warnin                  |  |
| Other sp                       | judgme                            | nt          | Actual<br>speed<br>judgment   | Selection possible of  | Actual speed judgment Selection possible of active / non-active and error / warning 0.0 to ±5,000 rpm |                                     |  |
|                                | Backup                            |             |                               | Parameters and positioning data are saved to flash memory (battery free)   |   |                                     |  |

General-purpose input: 5 points, General-purpose output: 1 point (I/O from AMP) Auxiliary output contact and auxiliary output cord

<sup>2)</sup> One unit or more A6B or A5B must exist on the network. Also, A6B and A5B can both be used on the network.

3) The hub for EtherCAT / Ethernet cannot be used.

# Multi input/output units

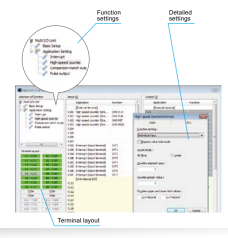


#### Multifunctional control achieved in one unit!

Accomplish highly functional control at the best price.

Highly functional control is possible using with best value model CPU unit AFP7CPS2R.

Settings executed with FPWIN GR7 Unit settings easily performed using configuration screen.



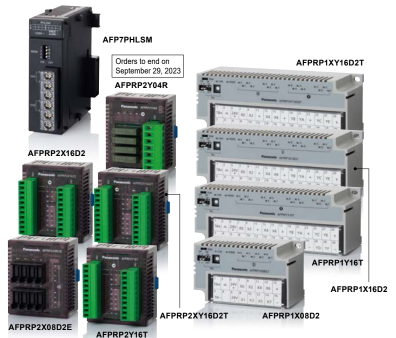
#### ■Function specifications (AFP7MXY32DWD)

|                        | Item                    |                       | AFP7MXY32DWD  |  |
|------------------------|-------------------------|-----------------------|---|--|
| but                    | Number of o             | ccupied I/O points    | Input / Output: 64 points each (4 words)  |  |
| out                    | Number of e             | external I/O points   | Input: 16 points, Output: 16 points   |  |
| Basic input and output | Input time              | constant setting      | None, 0.5 µs, 1 µs, 2 µs, 4 µs, 8 µs, 16 µs, 32 µs,<br>64 µs, 96 µs, 128 µs, 256 µs, 2 ms, 4 ms or 8 ms<br>Setting possible in 2-point units  |  |
| Basic ir               | Output polarity setting |                       | No output, N channel, P channel, both channels<br>(push pull output), and differential output<br>Setting possible in 4-point units  |  |
| .nbt                   | Number                  | of points             | 8 points/unit (Max. of 8 units can be used with FP7 system when setting interrupt mode.)  |  |
| Interrupt              | Mode                    |                       | Non-interrupt unit, interrupt unit (Set using DIP switches)   |  |
| <u>-</u>               | Interrupt c             | ondition setting      | Terminal input, Comparison match  |  |
|                        | Counter                 | type                  | Ring counter, Linear counter  |  |
|                        | Input mo                | de                    | Direction discrimination, individual input, phase input   |  |
|                        | Number                  | of channels           | 4 channels (Note 1)   |  |
|                        | Counting range          |                       | Signed 32-bit (-2,147,483,648 to +2,174,483,647)<br>Setting possible of upper and lower limits  |  |
| Counter                | Max. countable speed    |                       | 5 V input voltage: 500 kHz (Note 2) 12 V input voltage: 500 kHz (350 kHz with phase input) (Note 2) 24 V input voltage: 250 kHz (180 kHz with phase input) (Note 2)   |  |
| 0                      | Min. input              | t pulse width         | 0.5 µs  |  |
|                        | Compariso               | on output setting     | Max. 8 points<br>Terminal input counter: 4 channels   |  |
|                        | Others                  |                       | Transfer multiplication function (× 1, × 2, × 4) Elapsed value offset / preset function Elapsed value hold function, setting of upper / lower count limits Input pulse frequency measurement Overflow / underflow detection |  |
|                        | Number o                | f channels            | 4 channels  |  |
|                        | Output m                | node                  | Direction discrimination, individual input, phase input, comparison match stop  |  |
| Ħ                      | Output                  | Pulse output function | 2 terminals/channel (B11 to B18 terminals)  |  |
| Pulse output           | terminals               | PWM output function   | 1 terminal/channel (B11, B13, B15 and B17 terminals)  |  |
| lse                    | Output                  | Pulse output function | 1 to 500 kHz (Note 3) (1 Hz increments)   |  |
| Pu                     | frequency               | PWM output function   | 1 to 100 kHz (Note 3) (1 Hz increments)   |  |
|                        | Duty                    | Pulse output function | 50 % approx. (fixed)  |  |
|                        |                         | PWM output function   | 0 to 100 % [Set in 0.1% increments (Note 4)]  |  |
|                        | Other functions         |                       | Pulse number measurement function (dedicated pulse counter 4 channels)  |  |

Notes: 1) When using elapsed value hold function, number of channels will be limited. 2) With 50 % duty input pulse.

3) When push pull setting or output current is 0.1 A. Varies according to load.
4) Will be set in 1 % increments when output frequency exceeds 10 kHz.

# PHLS (remote I/O) units



# Speedy, resistant to noise Remote I/O Line up

#### 1. 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.

#### 2. High resistance to noise

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

■Output side specifications (except relay)

Standard type

Photocoupler insulation

3. Various types of compact slave units Compact slave units (60 × 70 × 40 mm 2.36 × 2.76 × 1.57 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.

Specifications

Sink type (Open collector output)

20.4 to 28.8 V DC

0.1 A/point

0.1 mA or less

0.5 V or less

0.05 ms or less

0.5 ms or less

Zener diode

Specifications

Compact type (relay)

Relay insulation 1 A 250 V AC (2 A/common)

1 A 30 V DC (2 A/common) 0.1 mA 100 mV (resistive load)

10 ms or less

5 ms or less

2 × 10<sup>7</sup> operations or more

1 × 10<sup>5</sup> operations or more

(switching frequency: 20 times/minute)

None

Compact type

(except relay)

Non-isolated

#### ■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

| Item                                   |           | Specifications          |                |  |
|--|-----------|-------------------------|----------------|--|
|  |           | Standard type           | Compact type   |  |
| Insulation n                           | nethod    | Photocoupler insulation | Non-isolated   |  |
| Rated input                            | t voltage | 24 V                    | '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<br>Min. ON cu               |           | 15 V / 2 mA             | 17 V / 2 mA    |  |
| Max. OFF voltage /<br>Max. OFF current |           | 5 V / 0.5 mA            |                |  |
| Response                               | OFF→ON    | 1 ms or less            |                |  |
| time                                   | ON→OFF    | 1 ms or less            |                |  |

#### Introduction of remote analog units

Our PHLS (remote I/O) unit complies with HLS (Hi-speed Link System) specification. This product is used when you want to connect analog units from other manufacturers that comply with the HLS specification.
PHLS master unit
Our product PHLS slave unit

AFP7PHLSM



Item

Insulation method

Max. control capacity

OFF. →ON

ON→OFF

OFF→ON

ON→OFF

Mechanical

Electrical

life

■Output side specifications (relay)

Max. surge current OFF state leakage

Output type Rated load voltage

current ON state maximum

Repose time

voltage drop

Surge absorber

Short circuit protection

Item

Rated control capacity

Insulation method

Repose

Life time

Surge absorber

Short circuit protection

time

Other companies' analog units compliant with HLS (Hi-speed Link System)

M-System Co., Ltd. R7HL series DC voltage / current input, 4 points R7HL-SV4-R/H DC voltage output, 2 points R7HL-YV2-R/H

2) Units other than the analog units shown above can also be connected. The following shows the communication specifications of our PHLS (remote I/O) master unit. Please select a unit that meets the specifications.

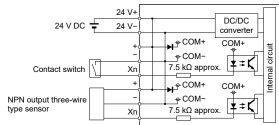
| Communication method  | Transmission speed | Connection method                                 |
|---|--------------------|---|
| Half-duplex communication<br>(incompatible with<br>full-duplex communication) | 6 Mbps / 12 Mbps   | Terminal block<br>(connection via screw terminal) |

# Notes: 1) When using another company's HLS-compliant product, be sure to verify that the units operate correctly with the installed target equipment. Please contact the respective manufacturers for product details.

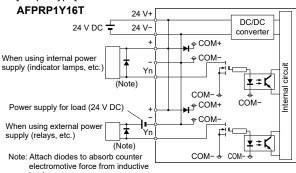
#### ■I/O circuit diagrams

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

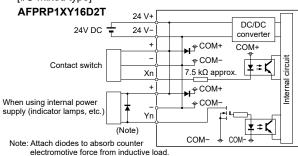
#### AFPRP1X08D2 / AFPRP1X16D2



#### [Output type]



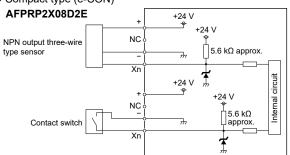
#### [I/O mixed type]



#### • Compact type (relay output)

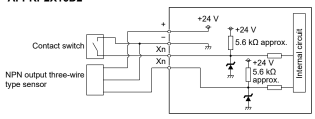
[When connecting to separated common terminal] AFPRP2Y04R (Note) -+24 V C1 Y3 Load Y2 Load C1 (Note) ⊢ C0 Load Y0 Internal Note: Attach surge absorber (AC load) at both ends of an AC inductive Attach diodes (DC load) at both ends of a DC inductive load.

#### • Compact type (e-CON)

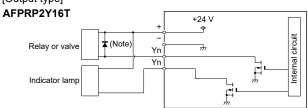


• Compact type (connector-type terminal block) [Input type]

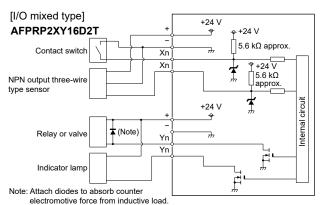
#### AFPRP2X16D2

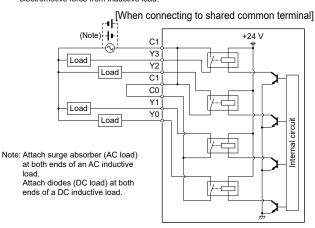


#### [Output type]



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





# Power supply units



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

1. Equipped with system error alarm contact

Output contact for system error external alarm is provided. If a power supply unit is used concurrently, no additional units are

#### ■Specifications

| Item                                 | AFP7PSA1              | AFP7PSA2           |  |  |
|--------------------------------------|-----------------------|--------------------|--|--|
| Rated input voltage                  | 100-240 V AC          |                    |  |  |
| Allowable input voltage range        | 85-264 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 (30 V DC)         |                    |  |  |
| Remaining lifespan counting function | Not available         | Available (Note 1) |  |  |

Notes: 1) Alarm by CPU unit
2) On cold starting
3) Power supply unit cannot be used with AFP7CPS2R CPU unit.

# Serial communication unit



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

1. Two serial communication add-on cassettes can be installed A total of five types of cassettes can be freely combined in a combination of RS-232C, RS-422 or RS-485. Up to 4 channels can be supported in one unit.

#### 2. High expandability

The number of serial communication channels can be increased by connecting a CPU unit. A CPU unit can be connected to maximum of 8 serial communications units.

Note: To connect serial communication unit, the CPU unit has to have firmware Ver. 1.2 or later, and to be running FPWIN GR7 Ver. 1.3 or later.

#### **■**Specifications

| Item   | AFP7NSCR         |
|--|------------------|
| Number of communication cassette installations | Max. 2 cassettes |
| Number of installations to CPU unit            | Max. 8 units     |

Note: Communication cassette AFP7CCRET1 is not supported

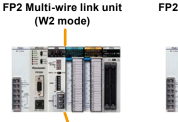
### Multi-wire link unit



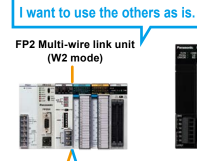
# Presenting the FP7 multi-wire link unit!

Use for additional connection or replacement in existing multi-wire link networks

### **MEWNET-W2 (PLC link)**



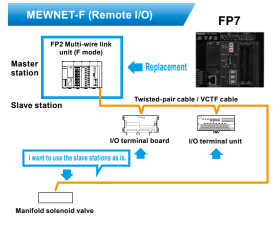




\*Discontinued product



Twisted-pair cable



Note: Cannot be connected to the FP2 slave unit or FP3 slave unit (discontinued product).

# **MEWNET-W (PLC link)** FP7 FP2 Multi-wire link unit (W mode) I want to use the others as is. FP10SH + W link unit\* FP2 Multi-wire link unit (W mode) FP3 + W link unit

#### **■**Specifications

| Item                           |                                  | AFP7MW   |  |  |  |
|--------------------------------|----------------------------------|--|--|--|--|
| Mode                           | W mode                           | W2 mode  | F mode                                       |  |  |
| Communication method           | Token bu                         | is method  | Polling method                               |  |  |
| Transmission method            | Bas                              | eband transmission me  | thod   |  |  |
| Transmission speed             | 500 kbits/sec.                   | 500 kbits/sec., 250 kbits/sec.   | 500 kbits/sec.                               |  |  |
| Transmission distance          | Extendable to 800 m 2,624.672 ft | Extendable to 800 m 2,624.672 ft<br>(500 kbits/sec.)<br>Extendable to 1,200 m 3,937.008 ft<br>(250 kbits/sec.) | Extendable to 700 m 2,296.588 ft             |  |  |
| Number of connectable stations | Max. 32                          | ? stations   | 1 master station +<br>Max. 32 slave stations |  |  |
| Transmission error check       | CRC (Cy                          | clic Redundancy Chec   | k) system                                    |  |  |
| Synchronous method             | S                                | tart-stop synchronization  | on   |  |  |
| Interface                      |                                  | RS485 compatible   |  |  |  |
| Transmission cable             | Twisted-                         | Twisted-pair cable,<br>VCTF cable  |  |  |  |
| RAS function                   | Hard                             | lware self-diagnosis fur   | nction                                       |  |  |

Note: Some functions of the FP7 are not compatible with conventional products.

# General specifications on each units

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

| Item                 | Specifications  |
|----------------------|---|
| Ambient temperature  | 0 to +55 °C +32 to +131 °F, Storage -40 to +70 °C -40 to +158 °F  |
| Ambient humidity     | 10 to 95 % RH (at +25 °C +77 °F, no condensation), Storage 10 to 95 % RH (at +25 °C +77 °F, no condensation)  |
| Vibration resistance | 5 to 8.4 Hz, single amplitude of 3.5 mm 0.138 in, 1 sweep/min. (IEC 61131-2); 8.4 to 150 Hz, constant acceleration of 9.8 m/s², 1 sweep/min. (IEC 61131-2), 10 times each in X, Y, and Z directions |
| Shock resistance     | 147 m/s² or more , 3 times each in X, Y, and Z directions (IEC 61131-2)   |
| 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   |

Note: Please refer to the user's manual for details of breakdown voltage and insulation resistance.

#### ■Individual general specifications

| Item                | CPU                         | units         | Expansion units |                   |                                  |  |
|---------------------|-----------------------------|---------------|-----------------|-------------------|----------------------------------|--|
| item                | AFP7CPS4RE(S) AFP7CPS3RE(S) | AFP7CPS3R(S)  | AFP7EXPM        | AFP7EXPS          |                                  |  |
| Rated voltage range | 20.4 to 2                   | 8.8 V DC      | -               | 20.4 to 28.8 V DC |                                  |  |
| Current consumption | 200 mA or less              |               |                 | 120 mA or less    |                                  |  |
| Net weight          | 220 g approx.               |               | 180 g approx.   | 100               | 200 g approx.<br>(with end unit) |  |
|                     | (with terminal blo          | ock and end u | nit)            | 120 g approx.     |                                  |  |

| 14                  |                        |                        | Communicat                      | Function cassettes     |                        |                                       |                        |                        |                        |
|---------------------|------------------------|------------------------|---------------------------------|------------------------|------------------------|---------------------------------------|------------------------|------------------------|------------------------|
| Item                | AFP7CCRS1              | AFP7CCRS2              | AFP7CCRM1                       | AFP7CCRM2              | AFP7CCRS1M1            | AFP7CCRET1                            | AFP7FCRAD2             | AFP7FCRA21             | AFP7FCRTC2             |
| Rated voltage range | -                      | -                      | -                               | -                      | -                      | -                                     | -                      | -                      | -                      |
| Current consumption | 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          |                        |                        | 25 g approx.<br>th terminal blo |                        | 20 g approx.           | 25 g approx.<br>(with terminal block) |                        |                        |                        |

| Item                |               | Digital 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. |

| Item                | Analog         | input and outp | ut units      | Temperatur    | e input units | High-speed counter units |               |  |
|---------------------|----------------|----------------|---------------|---------------|---------------|--------------------------|---------------|--|
| item                | AFP7AD4H       | AFP7DA4H       | AFP7AD8       | AFP7TC8       | AFP7RTD8      | AFP7HSC2T                | AFP7HSC4T     |  |
| Rated voltage range | -              | -              | -             | -             | -             | -                        | -             |  |
| Current consumption | 100 mA or less | 250 mA or less | 85 mA or less | 80 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. | 145 g approx. | 145 g approx. | 130 g approx.            | 130 g approx. |  |

| lt a ma             |                | Position       | ing units                 |                | Pulse output units |               |               |               |
|---------------------|----------------|----------------|---------------------------|----------------|--------------------|---------------|---------------|---------------|
| Item                | AFP7PP02T      | AFP7PP04T      | P7PP04T AFP7PP02L AFP7PP0 |                | AFP7PG02T          | AFP7PG04T     | AFP7PG02L     | AFP7PG04L     |
| Rated voltage range | -              | -              | -                         | -              | -                  | -             | -             | _             |
| Current consumption | 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          | 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                | Mo             | otion control u | Multi input/output unit |                |
|---------------------|----------------|-----------------|-------------------------|----------------|
| item                | AFP7MC16EC     | AFP7MC32EC      | AFP7MC64EC              | AFP7MXY32DWD   |
| Rated voltage range | -              | -               | -                       | -              |
| Current consumption | 180 mA or less | 180 mA or less  | 180 mA or less          | 100 mA or less |
| Net weight          | 150 g approx.  | 150 g approx.   | 150 g approx.           | 100 g approx.  |

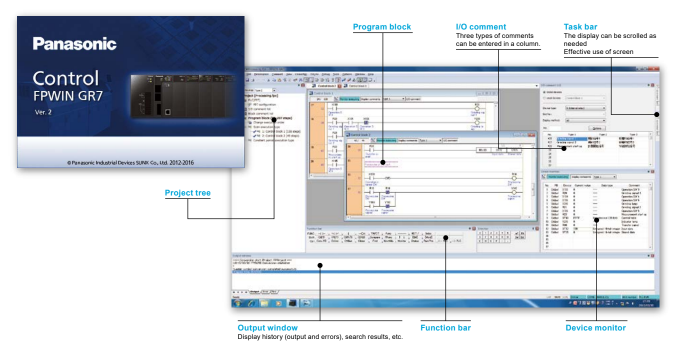
| Item                | Serial communication unit                    | Power su          | pply units       | Multi-wire link unit |  |
|---------------------|--|-------------------|------------------|----------------------|--|
| item                | AFP7NSCR                                     | AFP7PSA1 AFP7PSA2 |                  | AFP7MW               |  |
| Rated voltage range | -  | 100 to 240 V AC   |                  | -                    |  |
| Current consumption | 50 mA or less (when without add-on cassette) | 750 mA or less    | 1,250 mA or less | 100 mA or less       |  |
| Net weight          | 110 g approx.                                | 240 g approx.     | 290 g approx.    | 100 g approx.        |  |

| Itama               |               |  |                   |               | PHLS (remo     | ote 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. | rox. 140 g approx. 210 g approx. 210 g approx. 210 g approx. 210 g approx. 75 g approx. |                   |               |                |                |                |               | 75 g approx.   |               |

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

#### **Control FPWIN GR7**

# **Save Time on Programming** with User-Friendly Software



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

### Software helps reduce time and effort in various work situations.

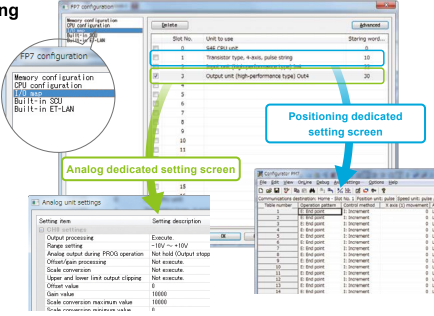


#### **Control FPWIN GR7**

#### **Save Time on Initial Setting**

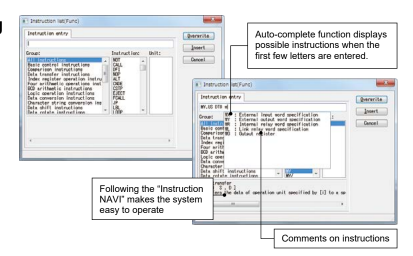
Configuration settings, including those for installed units, can be made directly from the same screen.

This eliminates the need to use other software to accomplish this task.



#### Save Time and Effort by using the "Instruction NAVI".

Enter high level instructions by simply selecting the correct order as dictated by the "Instruction NAVI". The help dialog also supports the selection of high level instructions.



#### Save Time When Cross-Checking Instructions

Comments are directly switchable on the main screen. Various tasks, such as comment rewriting by end users, can be streamlined.

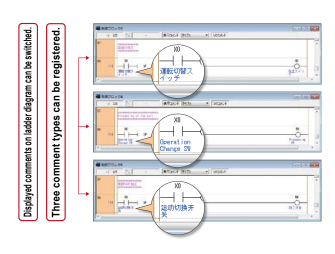
Bulk imported and exported in CSV format comments enables editing of text only in comments. All languages supported by Windows® are available.

\*Windows is a trademark or registered trademark of Microsoft Corporation in the United States and other countries.



|        | Example 1       | Example 2 |
|--------|-----------------|-----------|
| Type 1 | For design      | Japanese  |
| Type 2 | For production  | English   |
| Type 3 | For maintenance | Chinese   |

Program blocks, block comments, I/O comments and annotation comments can be entered in three

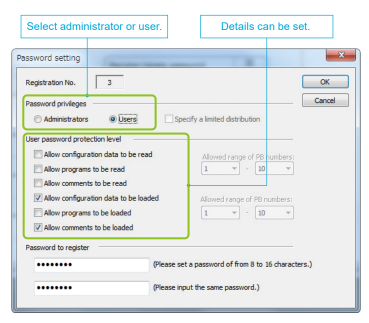


#### **Control FPWIN GR7**

### Save Time When Setting up **Program Security**

Access rights to the CPU unit can be made more stringent for settings, to prevent easy access to editing, or program outflow.





### Save Time When Matching **Programs**

Programs stored in the CPU unit and on the PC can be cross-checked to identify any non-matching portions. This feature is useful for program search and for finding where modifications are needed.

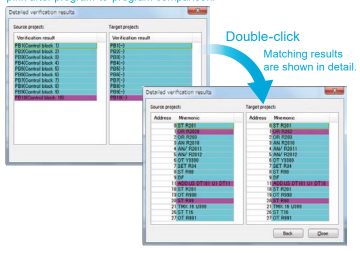
#### **Application example 1**

If you want to confirm that programs on the CPU unit and the PC are identical, you can make an instant check.

#### **Application example 2**

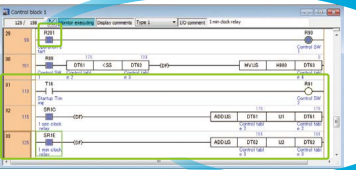
Content edited by other designers can be checked.

#### Mismatching program blocks are indicated in pink after program-to-program comparison.

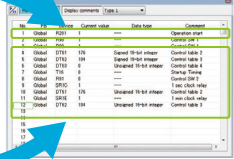


#### **Save Time When Monitoring Operations**

Multipoint monitoring devices can be registered easily. It allows you to speed up the monitoring process.



Drag and drop for a single point.



Copy and paste for a specified range.

#### **Control FPWIN Pro7**

# Control FPWIN Pro7 (IEC61131-3 compliant Windows® version software)

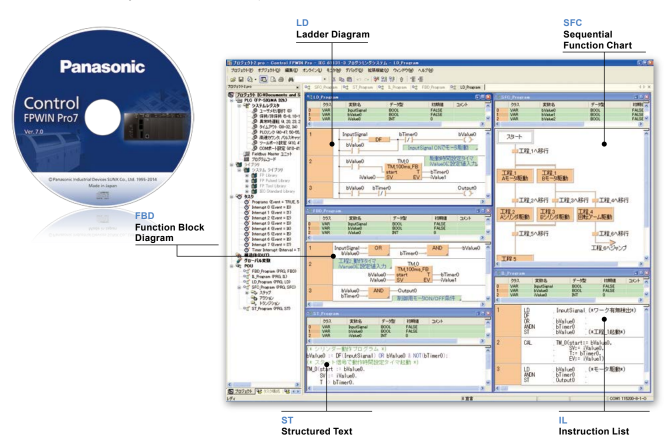
#### Programming software of PLC open certification corresponds to FP7.

Control FPWIN Pro is the Panasonic programming software developed according to the international standard IEC 61131-3.

Contol FPWIN Pro is the universal software for all Panasonic Pl C'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 FP2 (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.

\*Windows is a trademark or a registered trademark of Microsoft Corporation in the United States and other countries



#### • 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.

5 programming languages: IL (Instruction List), LD (Ladder Diagram), FBD (Function Block Diagram), SFC (Sequential Function Chart ), ST (Structured Text)

#### · 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.

#### · Keep know-how from getting out

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

#### · Source program from PLC can be uploaded.

Serviceability is improved by being able to read programs and comments from a PLC.

· Programming for all models in the FP series possible

#### **Control FPWIN Pro7**

- · 4 languages are fully supported: English, 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 a long time.

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 series 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.:

- 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.

#### CPU units

| Product name      |                  | Standard program capacity | Max. program capacity |            |          | SD memory card function | Encryption function (Note 3, 4) | Part No.    |
|-------------------|------------------|---------------------------|-----------------------|------------|----------|-------------------------|---------------------------------|-------------|
|                   |                  | 196 k steps               | 234 k steps           | From 11 ns | Built-in | Built-in                | _                               | AFP7CPS4RE  |
|                   |                  |                           | 120 k steps           | From 11 ns | Built-in | Built-in                | _                               | AFP7CPS3RE  |
|                   |                  |                           | 120 k steps           | From 11 ns | -        | Built-in                | -                               | AFP7CPS3R   |
| FP7 CPU units     |                  | 196 k steps               | 234 k steps           | From 11 ns | Built-in | Built-in                | Built-in                        | AFP7CPS4RES |
| Security enhanced |                  | 120 k steps               | 120 k steps           | From 11 ns | Built-in | Built-in                | Built-in                        | AFP7CPS3RES |
|                   | , ,,             | 120 k steps               | 120 k steps           | From 11 ns | -        | Built-in                | Built-in                        | AFP7CPS3RS  |
|                   | Best value model | 64 k steps                | 64 k steps            | From 14 ns | _        | _                       | _                               | AFP7CPS2R   |

Notes: 1) One end unit is attached to the CPU unit.

2) Ethernet function includes FTP server / client function, Web server function, HTTP client function, E-mail sending function and EtherNet/IP compatibility. Ethernet is a registered trademark of Fuji Xerox Co., Ltd. and Xerox Corporation. Ethernet/IP is a trademark of ODVA.

3) When exporting to China, please use a CPU that does not have an encryption function.

4) For CPU units with encryption function, please use the security enhanced type programming tools.

#### Expansion units

| Product name                      | Specifications                                   | Part No.   |
|-----------------------------------|--|------------|
| FP7 expansion master unit         | Expansion of up to 3 slave units possible        | AFP7EXPM   |
| FP7 expansion slave unit (Note 1) | Up to 16 units can be connected to 1 slave unit. | AFP7EXPS   |
|                                   | Length: 0.5 m 1.640 ft                           | AFP7EXPCR5 |
| Expansion cables                  | Length: 1 m 3.281 ft                             | AFP7EXPC01 |
|                                   | Length: 3 m 9.843 ft                             | AFP7EXPC03 |
|                                   | Length: 10 m 32.808 ft                           | AFP7EXPC10 |

Notes: 1) One end unit is attached to the expansion slave unit.
2) Expansion unit cannot be used with the AFP7CPS2R CPU unit.

#### Add-on cassettes

| Product name                | Specifications   | Part No.    |
|-----------------------------|--|-------------|
|                             | RS-232C, 1 channel (insulated)                                   | AFP7CCRS1   |
|                             | RS-232C, 2 channels (insulated)                                  | AFP7CCRS2   |
| FP7 communication cassettes | RS-422 or RS-485, 1 channel (insulated)                          | AFP7CCRM1   |
| FF7 Communication cassettes | RS-422 or RS-485, 2 channels (insulated)                         | AFP7CCRM2   |
|                             | RS-232C, 1 channel (insulated) and RS-485, 1 channel (insulated) | AFP7CCRS1M1 |
|                             | Ethernet 100Base-TX / 10Base-T                                   | AFP7CCRET1  |
| FP7 function cassettes      | Analog input, 2 channels, voltage / current                      | AFP7FCRAD2  |
|                             | Analog input and output, input: 2 channels, output: 1 channel    | AFP7FCRA21  |
|                             | Thermocouple input, 2 channels K / J                             | AFP7FCRTC2  |

### Power supply units

| Product name           | Input specifications | Output specifications | ut specifications Other functions  |          |
|------------------------|----------------------|-----------------------|--|----------|
| FP7 power supply units | 100-240 V AC         | 24 V DC, 1.0 A        | System error alarm output contact  | AFP7PSA1 |
|                        | 100-240 V AC         | 24 V DC, 1.8 A        | System error alarm output contact and remaining lifespan counting function | AFP7PSA2 |

Note: Power supply unit cannot be used with the  ${\bf AFP7CPS2R}$  CPU unit.

### 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    |
| outp               | 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<br>transistor output,<br>sink (NPN)   | Input: 32 points<br>Output: 32 points | MIL connector     | Input: 24 V DC, 32 points/common<br>Output: load current: 0.3 A / 0.1 A, mixed 3.2 A/common, 32 points/common | AFP7XY64D2T |
| output mixed units | DC input<br>transistor output,<br>source (PNP) | Input: 32 points<br>Output: 32 points | MIL connector     | Input: 24 V DC, 32 points/common<br>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 multi-channel type)  | Voltage / current, conversion rate: 25 $\mu$ s/channel, resolution: max. 16 bits, accuracy: $\pm 0.1$ % F.S. or less (at +25 °C +77 °F) (Note)              | 8 channels         | AFP7AD8  |
| 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), insulation between channels | 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), insulation between channels | 4 channels         | AFP7DA4H |

Note: Please note that the digital converted value corresponding to about 2 V of analog input is stored in the input relay area (WX) for channels which are not connected to input when setting the voltage range with AFP7AD8.

#### Temperature input units

| Product name                                   | Specifications   | Number of channels | Part No. |
|--|--|--------------------|----------|
| FP7 thermocouple multiple analog input unit    | Thermocouple (K, J, T, N, R, S, B, E, PLII and WRe5-26), voltage / current, conversion rate: 5 ms/channel, resolution: max. 16 bits, accuracy: $\pm 0.1 \%$ F.S. (at $\pm 25 \%$ C $\pm 77 \%$ F), insulation between channels | 8 channels         | AFP7TC8  |
| FP7 resistance temperature detector input unit | Resistance temperature detector (Pt100, JPt100 and Pt1000), conversion rate: 25 ms/ channel, accuracy: ±0.1 % F.S. (at +25 °C +77 °F), insulation between channels   | 8 channels         | AFP7RTD8 |

Note: The temperature input units are compatible with the FP7 CPU units with firmware of Ver. 2.0 or later on page 34. The compatible version of Control FPWIN GR7 is 2.2 or later.

#### 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<br>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<br>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

| Product name          |             | Specifications            |                   |  |           |  |
|-----------------------|-------------|---------------------------|-------------------|--|-----------|--|
|                       | Output type | Number of axes controlled | Operation speed   | Functions  | Part No.  |  |
| FP7 positioning units | Transistor  | 2 axes                    | 1 nna ta EOO kana |  | AFP7PP02T |  |
|                       |             | 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   |  | AFP7PP02L |  |
|                       | Line driver | 4 axes                    | i pps to 4 ivipps |  | AFP7PP04L |  |

### Pulse output units

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

#### Motion control units

| Product name                           | Specifi   | Part No.     |            |
|--|-----------|--------------|------------|
|  | Real axis | Virtual axis | Pait No.   |
| FP7 motion control unit EtherCAT® type | 16        | 8            | AFP7MC16EC |
|  | 32        | 16           | AFP7MC32EC |
|  | 64        | 32           | AFP7MC64EC |

<sup>\*</sup> EtherCAT is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

#### Multi input/output units

| Draduat nama                |                                       | David Na          |  |              |
|-----------------------------|---------------------------------------|-------------------|--|--------------|
| Product name                | Number of points                      | Connection method | Functions  | Part No.     |
| FP7 multi input/output unit | Input: 16 points<br>Output: 16 points | MIL connector     | Input: total 16 points, ·DC input: max. 16 points, · High-speed counter: max. 4 channels (1 channel: 4 points), · Interrupt input: max. 8 points, Output: total 16 points, ·Transistor output: max. 16 points, · Pulse output: max. 4 channels (Note) (1 channel: 2 points), · PWM output: max. 4 channels (1 channel: 1 points), · Comparison output: max. 8 points | AFP7MXY32DWD |

Note: Trapezoidal control with acceleration / deceleration not yet supported.

#### 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                        | AFP7NSCR |

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

| Product name         | Max.<br>points | Communication speed | lotal 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.  |   |             |
|--------------|--|------------------------------|---|---|---|---|---|-------------|
|              |  |                              | DC input                                | 8 points  | 24 V DC, common polarity: +, 8 points/common  | AFPRP1X08D2   |   |             |
|              |  |                              | DC input                                | 16 points   | 24 V DC, common polarity: +, 16 points/common   | AFPRP1X16D2   |   |             |
|              | Standard type                              | Screw-type<br>terminal block | Transistor output (sink)                | 16 points   | Load current: 0.1 A, common polarity: -, 0.4 A/common, 16 points/common   | AFPRP1Y16T  |   |             |
|              |  |                              | DC input<br>transistor<br>output (sink) | Input: 8 points<br>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     |  | e-CON                        | DC input                                | 8 points  | 24 V DC, common polarity: +, 8 points/common  | AFPRP2X08D2E  |   |             |
| slave units  |  |                              |   |   | DC input  | 16 points   | 24 V DC, common polarity: +, 16 points/common | AFPRP2X16D2 |
|              |  |                              |   | 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<br>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   |   |   |             |
|              |  |                              | Relay output                            | 4 points  | 1 A/point, 2 A/common, 2 points/common  | Orders to end on<br>September 29, 2023<br>AFPRP2Y04R                    |   |             |

#### Multi-wire link unit

| Product name             | Specifications                                      | Part No. |
|--------------------------|---|----------|
| FP7 multi-wire link unit | Supports MEWNET-W / MEWNET-W2 / MEWNET-F (PLC link) | AFP7MW   |

#### Option

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

### Programming tools

|                             | Product name                          |                        | Туре   | Specifications  | Part No.   |
|-----------------------------|---------------------------------------|------------------------|--|---|------------|
| Programming                 | Japanese version                      |                        | Supports only CPU unit without encryption function   | Windows®10 (32-bit / 64-bit) /  | AFPSGR7JP  |
| software for Windows®       |                                       | Security enhanced type | Supports both CPU unit with/without encryption function  | Windows® 8.1 (32-bit / 64-bit) /  | AFPSGR7JPS |
|                             | · · · · · · · · · · · · · · · · · · · |                        | Supports only CPU unit without encryption function   | Windows®8 (32-bit / 64-bit) /   | AFPSGR7EN  |
| GR7                         | R7 Security enhanced type             |                        | Supports both CPU unit with/without encryption function  | Windows®7 SP1 or more (32-bit / 64-bit)   | AFPSGR7ENS |
| software for                | or Chinese                            |                        |  |   | AFPSPR7A   |
| Windows® Control FPWIN Pro7 |                                       | Security enhanced type | Supports all FP series PLCs (FP7 series: Supports both CPU unit with/without encryption function) * The encryption function will be offered in the future. | Windows® 8.1 (32-bit / 64-bit) /<br>Windows® (32-bit / 64-bit) /<br>Windows®7 SP1 or more (32-bit / 64-bit) | AFPSPR7AS  |

Notes: 1) Windows is a registered trademark or trademark of registered trademarks of Microsoft Corporation in the United States and other countries.

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

3) Please use a commercially available USB2.0 cable (A type mini B) for connecting a control unit with a PC.

#### Web screen creation tools

| Product name        | Descriptions  | Part No.  |
|---------------------|---|-----------|
| Control Web Creator | Windows version. Downloadable free of charge from our website. Please purchase Key unit separately. | AFPSWC    |
| Key unit            | License key for Control Web Creator. 1 license. For USB port.                                       | AFPSWCKEY |

**AFPSWCKEY** 



\*Key unit is required to create Web content.

You do not need Key unit to view Web content on a browser.

#### Motion control setting tools

| Product name  | Descriptions  | Part No.  |
|---|---|-----------|
| Motion control setting tool Control Motion Integrator | Windows version. Downloadable free of charge from our website. Please purchase Key unit separately.   | AFPSMTEN  |
| Control Motion Integrator<br>Key unit                 | License key for <b>Control Motion Integrator</b> . 1 license. For USB port.  It is required when setting the <b>FP7</b> motion control unit EtherCAT® type ( <b>AFP7MC</b> □□ <b>EC</b> ).  Please purchase <b>Control Motion Integrator</b> if you use it after 60 days since installing it. | AFPSMTKEY |





### Options

#### Others

| Product name   | Appearance  | Descriptions   | Part No.   |
|--|---|--|--|
| End unit   |   | Supplied with <b>FP7</b> CPU unit and expansion slave unit.  | AFP7END  |
| FP7 terminal block   |   | Supplied with I/O unit and analog I/O unit with terminal block. (5 pieces)   | AFP7TER  |
| Discrete-wire connector set (40 leads)                                     |   | Supplied with <b>FP7</b> input and output unit (MIL connector), high-speed counter unit, positioning unit and pulse output unit. (2 pieces)  | AFP2801  |
| Flat cable connector set (40 leads)  |   | Supplied with <b>FP7</b> input and output unit (MIL connector), high-speed counter unit, positioning unit and pulse output unit. For simple connection using a flat cable. (2 pieces)  | AFP2802  |
| Multi-wire connector pressure contact tool                                 |   | Necessary when wiring connectors in the supplied discrete-wire connector set to FP7 I/O units (MIL connector type), high-speed counter units, positioning units or pulse output units. | AXY52000FP   |
| Motor driver<br>I/F terminal II 1 shaft (Note)                             |   | Connectable MINAS series with <b>FP7</b> positionning unit, pulse output unit, <b>FP2</b> positionning unit (multi-function type)  | Orders to end on<br>September 29, 2023<br>AFP8503  |
| Motor driver<br>I/F terminal II 2 shafts (Note)                            |   | (Connectable line driver output unit only)   | Orders to end on September 29, 2023  AFP8504       |
| MINAS A4 series /<br>A5 series / A6 series<br>exclusive cable 1 m 3.281 ft | Connectable MINAS A4 series, A5 series, A6 series with motor driver I/F terminal II |  | Orders to end on<br>September 29, 2023<br>AFP85151 |
| MINAS A4 series /<br>A5 series / A6 series<br>exclusive cable 2 m 6.562 ft | 1.0   |  | Orders to end on<br>September 29, 2023<br>AFP85152 |
| Positioning connection cable 0.5 m 1.640 ft                                |   | Connectable FP7 positionning unit, pulse output unit, FP2 positionning   | Orders to end on<br>September 29, 2023<br>AFP85100 |
| Positioning connection cable 1 m 3.281 ft                                  |   | unit (multi-function type) with motor driver I/F terminal II   | Orders to end on September 29, 2023  AFP85101      |

Note: Motor driver I/F terminal II (1 shaft and 2 shafts)

• Servo signal of FP7 positioning unit and FP7 pulse output unit can not be used.

Please use the servo ON terminal of motor driver I/F terminal II.

• Timing input of FP7 pulse output unit can not be used.

#### Pressure contact for multi-wire

| Product name         | Adapted cable size |                         | Part No.                               |            |
|----------------------|--------------------|-------------------------|--|------------|
| Product name         | Adapted cable size | Coated diameter Remarks |  | Partino.   |
|                      | AWG#22             | ø1.5 to ø1.1 mm         | AWG#22: 12 wires / 0 .18 stranded wire | AXW7221FP  |
| Pressure contact for | AWG#24             | ø0.059 in to ø0.043 in  | Stranded wire                          | AAW/221FP  |
| multi-wire           | AWG#26             | ø1.3 to ø1.1 mm         | Stranded wire                          | AXW7231FP  |
|                      | AWG#28             | ø0.051 in to ø0.043 in  | Stranded wire                          | AAVV/231FP |

#### Connector terminals

#### Connector terminals recommended for use with the FP7

•WAGO Company of Japan, Ltd

Connector terminal parts numbers

- •PM-M32P-NR2081 (51308331) (straight, poles: 40P, for FP7 circuits)
- •PM-M32P-2081 (51308332) (angled, poles: 40P, for FP7 circuits)
- •IM-M2081-40PC-3A-FP (51308333) (angled, poles: 40P, one-to-one circuits)

**Connector terminals** 





PM-M32P-NR2081 (51308331)

PM-M32P-2081 (51308332) IM-M2081-40PC-3A-FP (51308333)

Cable parts numbers (MIL40P  $\rightarrow$  MIL40P)

•Flexible cable

PM-MM40SS-F1M (51227194)

PM-MM40SU-F1M (51224816)

•Flexible cable / shielded

PM-MM40SS-F1M-S (51255411)

PM-MM40SU-F1M-S (51269259)

•Easy cable

PM-MM40SS-E1M (60254323)

\*1. With "SS" and "SU", the polar orientation of the cable is reversed on the PLC side MIL pole slot.

\*2. Please inquire for lengths other than 1 m 3.281 ft.

Cables

PM-MM40SS-F1M PM-MM40SU-F1M PM-MM40SU-E1M

To learn more about connector terminals, please contact WAGO Company of Japan, Ltd http://www.wago.co.jp/

•TOYOGIKEN CO., LTD.

PCN7-1H40 (crimping terminal type, poles: 40P) Cable: KB40N-1H1H-\*MB (AWG28, unshielded)

\*Cable length (m ft): 0.5 1.640 / 1 3.281 / 1.5 4.921 / 2 6.562

To learn more about connector terminals, please contact TOYOGIKEN CO., LTD. http://www.togi.co.jp/en/



# WH series Lineup

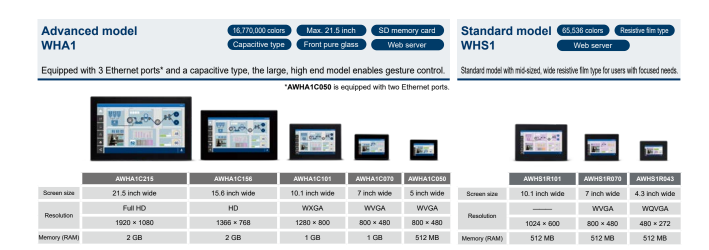
#### List of related products [Web-based HMI] Programmable display WH series



# 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              | Diaplay             | Touch quitab        | Front | Power   | Commu    | unication           | USB     | CD.    | Part No.  |
|                   | Display             | Touch switch        | cover | supply  | Ethernet | Serial              | USB     | SD     |           |
|                   | 21.5 inch wide TFT  |                     |       |         |          |                     |         |        | AWHA1C215 |
|                   | 15.6 inch wide TFT  | Capacitive type     | ,     |         | 3 ports  | 1                   | 2 ports | 1 slot | AWHA1C156 |
| Advanced<br>model | 110 1 Inch wide LET |                     |       |         |          | 1 port<br>RS-232C / |         |        | AWHA1C101 |
| model             | 7.0 inch wide TFT   |                     |       | 24 V DC |          | RS-422 /            |         |        | AWHA1C070 |
|                   | 5.0 inch wide TFT   |                     |       |         | 2 ports  | RS-485              |         |        | AWHA1C050 |
| 04                | 10.1 inch wide TFT  | D                   |       |         |          | *Software           |         |        | AWHS1R101 |
| Standard<br>model | 7.0 inch wide TFT   | Resistive film type | Black |         | 1 port   | configurable        | 1 port  |        | AWHS1R070 |
| model             | 4.3 inch wide TFT   | type                |       |         |          |                     |         |        | AWHS1R043 |

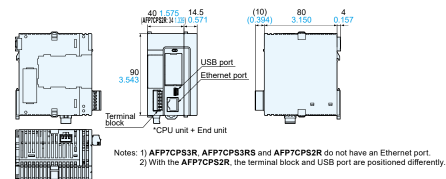
#### Tool software

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

# Dimensions (unit: mm in)

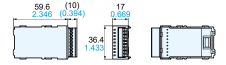
#### ■CPU units

AFP7CPS4RE AFP7CPS4RES AFP7CPS3RE AFP7CPS3RE AFP7CPS3R AFP7CPS3RS AFP7CPS2R

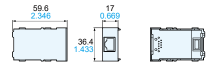


#### Add-on cassettes

AFP7CCRS1 AFP7CCRS2 AFP7CCRM1 AFP7CCRM2 AFP7CCRS1M1 AFP7FCRA21 AFP7FCRAD2 AFP7FCRTC2

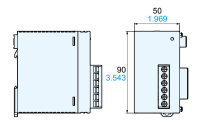


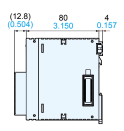
#### **AFP7CCRET1**

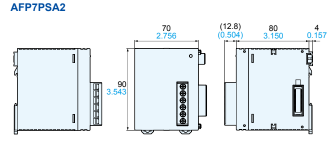


#### Power supply units

AFP7PSA1

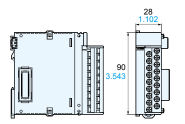


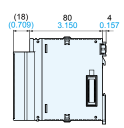


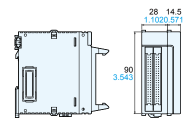


# Input and output units / Analog input and output units

AFP7X16DW AFP7Y16R AFP7Y16T AFP7Y16P AFP7AD4H AFP7AD8 AFP7DA4H

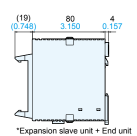






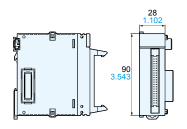
Expansion slave unit

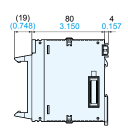
**AFPEXPS** 



# Expansion master units / Input and output units / Multi input/output unit / High-speed counter unit / Positioning units / Pulse output units

AFP7EXPM AFP7X32D2 AFP7Y32T AFP7Y32P AFP7MXY32DWD AFP7HSC2T AFP7PP02T AFP7PP02L AFP7PG02L

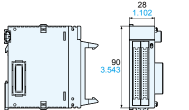


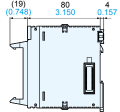


# Dimensions (unit: mm in)

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

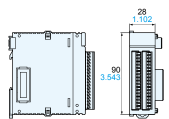
AFP7Y64T AFP7Y64P AFP7XY64D2T AFP7XY64D2P AFP7HSC4T AFP7PP04T AFP7PP04L AFP7PG04T AFP7PG04L

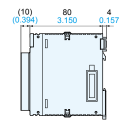




#### Temperature input units

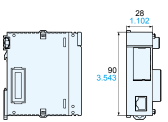
#### AFP7TC8 AFP7RTD8





#### Motion control units

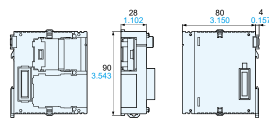
AFP7MC16EC AFP7MC32EC AFP7MC64EC





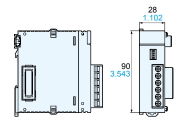
#### Serial communication unit

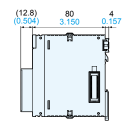
AFP7NSCR



#### PHLS master unit

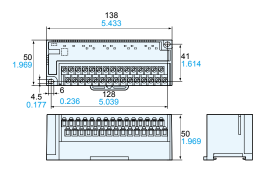
AFP7PHLSM





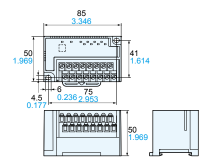
#### PHLS slave units (standard type)

AFPRP1X16D2 AFPRP1Y16T AFPRP1XY16D2T



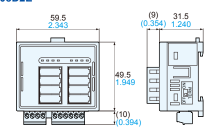
#### PHLS slave unit (standard type)

AFPRP1X08D2



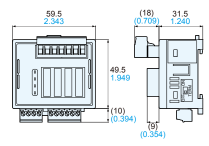
#### PHLS slave unit (e-CON)

AFPRP2X08D2E



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

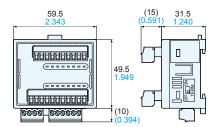
AFPRP2Y04R



# Dimensions (unit: mm in)

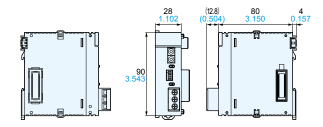
#### **PHLS** slave units (connector type)

AFPRP2X16D2 AFPRP2Y16T AFPRP2XY16D2T



#### Multi-wire link unit

AFP7MW



#### **License Information**

- ${\bf \cdot} {\hbox{This product includes software developed by Eric Young (eay@mincom.oz.au)}}\\$
- •This product includes cryptographic software written by Eric Young (eay@mincom.oz.au)
- ·This product includes cryptographic software written by Eric Young (eay@cryptsoft.com)
- ·This product includes software developed by the IEEE Industry Connections Security Group (ICSG)



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