Panasonic

AFP7CPS41E | FP7



actual product.



	Discontinued Last time b	March 31, 2023
	Product Number	AFP7CPS41E
	Part Number	AFP7CPS41E
	Product	FP7 CPU units
	Product name	FP7

Substitute FP7

AFP7CPS4RE

AFP7CPS4RE

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 programs are compatible.

Spec Detail

As of April 11, 2023

Specifications and design of the products are subject to change without notice for the product improvement.

	s and design of the products are subject to change without notice for the product improvement.			
Item	Specifications			
Product Number	AFP7CPS41E			
Part Number	AFP7CPS41E			
[[Control specifications]]Memory capacity:Memory selection pattern1	Program (steps): 234,000 Data register (Note): 65,536 Number of max. program block (PB): 468 (Note) For data register (DT), data up to 262,144 words can be backed up.			
[[Control specifications]]Memory capacity:Memory selection pattern2	Program (steps): 221,500 Data register (Note): 131,072 Number of max. program block (PB): 443 (Note) For data register (DT), data up to 262,144 words can be backed up.			
[[Control specifications]]Memory capacity:Memory selection pattern3	Program (steps): 196,000 Data register (Note 1): 262,144 Number of max. program block (PB): 392 (Note) The factory default setting is pattern 3. (Note 1) For data register (DT), data up to 262,144 words can be backed up.			
[[Control specifications]]Memory capacity:Memory selection pattern4	Program (steps): 144,500 Data register (Note): 524,288 Number of max. program block (PB): 289 (Note) For data register (DT), data up to 262,144 words can be backed up.			
[[Control specifications]]Memory capacity:Memory selection pattern5	Program (steps): 51,500 Data register (Note): 999,424 Number of max. program block (PB): 103 (Note) For data register (DT), data up to 262,144 words can be backed up.			
[[Control specifications]]Programming method	Relay symbol method			
[[Control specifications]]Control method	Cyclic operation method			
[[Control specifications]]Program memory	Built-in flash ROM (no backup battery required)			
[[Control specifications]]Operation speed	Basic instruction: min. 11 ns / step			

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

[[Control specifications]]External input (X)

8,192 points [[Control specifications]]External (Note) Hardware configuration governs the actually usable number of I / O output (Y) points. When I / O points are not actually used, usable as internal relays. [[Control specifications]]Internal relay 32.768 points [[Control specifications]]System relay Indicate operation status of various relays is shown (SR) [[Control specifications]]Link relay (L) 16,384 points 4,096 points: Timer capable of counting (units: 10 micro s, 1 ms, 10 ms, [[Control specifications]]Timer (T) 100 ms or 1 sec.) x 4,294,967,295 [[Control specifications]]Counter (C) 1,024 points, Counter capable of counting 1 to 4,294,967,295 [[Control specifications]]Link data 16 384 words register (LD) [[Control specifications]]System data Internal operation status of various registers is shown. register (SD) [[Control specifications]]Index register 15 long words / With switching function (I0 to IE) [[Control specifications]]Master Unlimited control relay (MCR) [[Control specifications]]Number of Max. 65,535 points for each program block (PB) labels (LOOP) [[Control specifications]]Differential Unlimited [[Control specifications]]Number of Unlimited step ladders [[Control specifications]]Number of Max. 65,535 points for each program block (PB) subroutines [[Control specifications]]Number of 1 periodical interrupt program interrupt program [[Control specifications]]SD memory SDHC memory cards of up to 32 GB are usable. card function [[Control specifications]]Constant Available (0 to 125 ms) Year (last two digits), month, day, hours (24-hour display) minutes, seconds, day of week [[Control specifications]]Clock / (Note)Precision of calendar; At 0 °C +32 °F, 95 sec. or less error per calendar month, at +25 $^{\circ}$ C +77 $^{\circ}$ F, 15 sec. or less error per month, at +55 $^{\circ}$ C +131 °F, 130 sec. or less error per month [[Control specifications]]Battery life 3.3 years or more (when no power is supplied) actual usage value: 20 (Value applies when no power is years approx. (at 25 degrees 77 degrees Fahrenheit) supplied at all.) [[Control specifications]]Safety Password / Restricted distribution / Read disable setting / Encryption function [[Control specifications]]PLC link Max. 16 units, link relays: 1.024 points, link registers: 128 words, (Data function transfer and remote programming are not supported) (Link area allocation (Serial communication / MEWNETis switchable between the first and the second half) W0) [[Communication specifications for RS-232C, three-wire system, 1 channel COM port]]Interface (Note) SD, RD and SG terminals are isolated from internal circuits. [[Communication specifications for 15 m 49.213 ft COM port]]Transmission distance [[Communication specifications for 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400 COM port]]Transmission speed bits / sec. [[Communication specifications for Half-duplex system COM port]]Communication method [[Communication specifications for Start-stop synchronization system COM port]]Synchronous method [[Communication specifications for Stop bit: 1 bit / 2 bits COM port]]Transmission format Parity: none / odd / even Data length: 7 bits / 8 bits

AFP7CPS41E | FP7 - Panasonic

Start code: with STX / without STX End code: CR / CR + LF / none / ETX

[[Communication specifications for COM port]]Data transmission order

Transmit from bit 0 in character units.

[[Communication specifications for COM port]]Connection

General-purpose communication, Computer link and MODBUS-RTU

[[Dedicated power supply output port specifications for GT series programmable display]]Terminal:5V

For 5 V DC type GT series Programmable Display (Note) 5 V and 24 V DC types are not usable at the same time.

[[Dedicated power supply output port specifications for GT series programmable display]]Terminal:24V

For 24 V DC type GT series Programmable Display (Note 1) 5 V and 24 V DC types are not usable at the same time. (Note 2) Use 21.6 to 26.4 V DC to power the CPU unit. Please check the "GT Series Hardware Manual" for grounding of the GT series programmable display.

[[LAN communication port specifications]]Communication interface

Ethernet 100BASE-TX / 10BASE-TX

[[LAN communication port specifications]]Communication speed

100 Mbps, 10 Mbps auto negotiation function

specifications]]Total cable length

[[LAN communication port

100 m 328 ft (500 m 1,640 ft when a repeater is used)

[[LAN communication port specifications]]Number of nodes

Max. 254 units

[[LAN communication port specifications]]Number of simultaneous connections

Max. 220 connections (user connection: 216, system connection: 4)

[[LAN communication port specifications]]Communication protocol (Communication layer)

TCP / IP, UDP

[[LAN communication port specifications]]DNS

Supports name servers

[[LAN communication port specifications]]DHCP / DHCPV6

Automatic IP address acquisition

[[LAN communication port specifications]]FTP server / Client (SSL compatible)

Server function, file transfer, number of user: 3 Client function, data and file transfer

[[LAN communication port specifications]]HTTP server / Client (SSL compatible) Server function, system web, Customer web (8 MB), number of concurrent session: 16 Client function, data transfer

[[LAN communication port specifications]]SMTP client (SSL compatible)

Client function, mail transfer

[[LAN communication port specifications]]SNTP

Time adjustment function

[[LAN communication port specifications]]General-purpose communication

16 kB / 1 connection (user connection: 1 to 16)

[[LAN communication port specifications]]Dedicated communication Slave communication (MEWTOCOL-COM, MEWTOCOL7-COM, MEWTOCOL-DAT, MODBUS-TCP, MC protocol (Note))
Master communication (MEWTOCOL-COM, MEWTOCOL-DAT, MODBUS-TCP, MC protocol (Note))

(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.

[[Common general specifications]]Ambient temperature

0 to +55 °C +32 to +131 °F, Storage: -40 to +70 °C -40 to +158 °F

[[Common general specifications]]Ambient humidity

10 to 95 % RH (at +25 $^{\circ}C$ +77 $^{\circ}F$, no condensation), Storage: 10 to 95 % RH (at +25 $^{\circ}C$ +77 $^{\circ}F$, no condensation)

[[Common general specifications]]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/s 2 , 1 sweep/min. (IEC 61131-2), 10 times each in X, Y, and Z directions

[[Common general specifications]]Shock resistance

147 m/s² or more , 3 times each in X, Y, and Z directions (IEC61131-2)

[[Common general

1,000 V [p-p] with pulse width 50 ns and 1 micro s (using a noise

specifications]]Noise immunity simulator)

[[Common general specifications]]Operating condition Free from corrosive gasses and excessive dust

[[Individual general

specifications]]Rated voltage range

[[Individual general specifications]]Current consumption

[[Individual general specifications]]Net weight

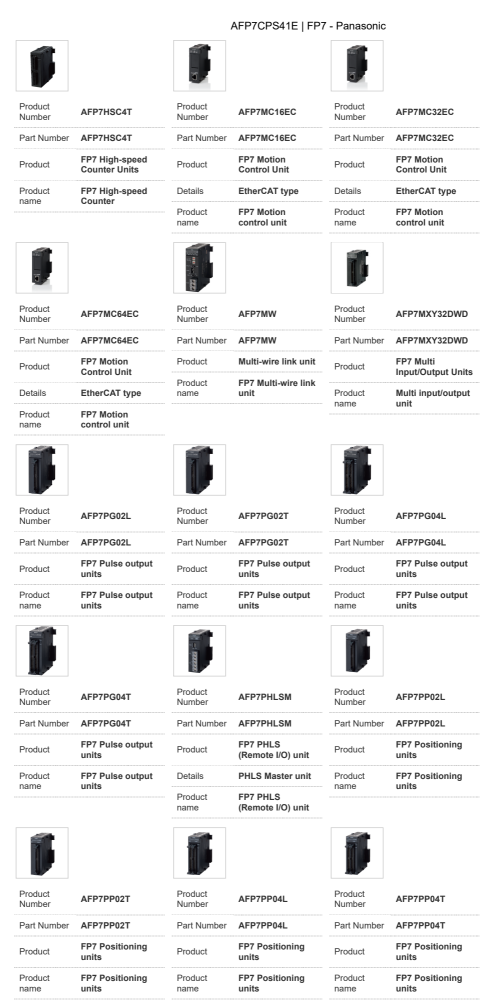
20.4 to 28.8 V DC

200 mA or less

220 g approx. (with terminal block and end unit)

Accessories

Accesso	ories				
No image		No image		THE STATE OF THE S	
Product Number	AFP2801	Product Number	AFP2802	Product Number	AFP7AD4H
Part Number	AFP2801	Part Number	AFP2802	Part Number	AFP7AD4H
Product name	Discrete-wire connector set	Product name	Flat cable connector set	Product	FP7 Analog Input and Output units
				Details	FP7 Analog Input unit (High-speed and high-accuracy type)
				Product name	FP7 Analog Input and Output units
No image				No image	
Product Number	AFP7AD8	Product Number	AFP7DA4H	Product Number	AFP7END
Part Number	AFP7AD8	Part Number	AFP7DA4H	Part Number	AFP7END
Product name	FP7 Analog Input and Output units	Product	FP7 Analog Input and Output units	Product name	FP7 End unit
		Details	FP7 Analog Output unit (High- speed and high- accuracy type)		
		Product name	FP7 Analog Input and Output units		
No image		No image			
Product Number	AFP7EXPM	Product Number	AFP7EXPS	Product Number	AFP7HSC2T
Part Number	AFP7EXPM	Part Number	AFP7EXPS	Part Number	AFP7HSC2T
Product name	FP7 Expansion unit	Product name	FP7 Expansion unit	Product	FP7 High-speed Counter Units
				Product name	FP7 High-speed Counter









Product	.=====	Product	AFP/CP341E FP/	Product	4.555555
Number	AFP7PSA1	Number	AFP7PSA2	Number	AFP7RTD8
Part Number	AFP7PSA1	Part Number	AFP7PSA2	Part Number	AFP7RTD8
Product	FP7 Power supply units	Product	FP7 Power supply units	Product	FP7 Temperature input units
Product name	FP7 Power supply units	Product name	FP7 Power supply units	Product name	FP7 Temperature input units
		The state of the s			
Product Number	AFP7TC8	Product Number	AFP7X16DW	Product Number	AFP7X32D2
Part Number	AFP7TC8	Part Number	AFP7X16DW	Part Number	AFP7X32D2
Product	FP7 Temperature input units	Product	FP7 Input and Output Units	Product	FP7 Input and Output Units
Product name	FP7 Temperature input units	Details	Input units	Details	Input units
	input units	Product name	FP7 Input and Output units	Product name	FP7 Input and Output units
Product Number	AFP7X64D2	Product Number	AFP7XY64D2P	Product Number	AFP7XY64D2T
Part Number	AFP7X64D2	Part Number	AFP7XY64D2P	Part Number	AFP7XY64D2T
Product	FP7 Input and Output Units	Product	FP7 Input and Output Units	Product	FP7 Input and Output Units
Details	Input units	Details	Input and Output units	Details	Input and Output units
Product name	FP7 Input and Output units	Product name	FP7 Input and Output units	Product name	FP7 Input and Output units
Section 1		Product		Product	
Product Number	AFP7Y16P	Product Number	AFP7Y16R	Product Number	AFP7Y16T
Part Number	AFP7Y16P	Part Number	AFP7Y16R	Part Number	AFP7Y16T
Product	FP7 Input and Output Units	Product	FP7 Input and Output Units	Product	FP7 Input and Output Units
Details	Output units	Details	Output units	Details	Output units
Product name	FP7 Input and Output units	Product name	FP7 Input and Output units	Product name	FP7 Input and Output units
Product Number	AFP7Y32T	Product Number	AFP7Y64P	Product Number	AFP7Y64T
Part Number	AFP7Y32T	Part Number	AFP7Y64P	Part Number	AFP7Y64T
Product	FP7 Input and Output Units	Product	FP7 Input and Output Units	Product	FP7 Input and Output Units
Details	Output units	Details	Output units	Details	Output units
Product name	FP7 Input and Output units	Product name	FP7 Input and Output units	Product name	FP7 Input and Output units
Discontinue	ed	Discontinue	ed	Discontinue	ed
No image		No image		No image	

Product Number	AFP8503	Product Number	AFP8504	Product Number	AFP85100
Part Number	AFP8503	Part Number	AFP8504	Part Number	AFP85100
Product name	Motor Driver I/F Terminal II	Product name	Motor Driver I/F Terminal II	Product name	Connection cable for Posiotioning unit
Discontinue	ed	Discontinue	ed	Discontinue	ed
No image		No image		No image	
Product Number	AFP85101	Product Number	AFP85151	Product Number	AFP85152
Part Number	AFP85101	Part Number	AFP85151	Part Number	AFP85152
Product name	Connection cable for Posiotioning unit	Product name	MINAS A4 series / A5 series Exclusive cable	Product name	MINAS A4 series A5 series Exclusive cable
Product Number	AFPRP1X08D2	Product Number	AFPRP1X16D2	Product Number	AFPRP1XY16D2
Part Number	AFPRP1X08D2	Part Number	AFPRP1X16D2	Part Number	AFPRP1XY16D2
Product	FP7 PHLS (Remote I/O) unit	Product	FP7 PHLS (Remote I/O) unit	Product	FP7 PHLS (Remote I/O) unit
Details	PHLS Slave units	Details	PHLS Slave units	Details	PHLS Slave units
Product name	FP7 PHLS (Remote I/O) unit	Product name	FP7 PHLS (Remote I/O) unit	Product name	FP7 PHLS (Remote I/O) unit
				I was a second	
Product Number	AFPRP1Y16T	Product Number	AFPRP2X08D2E	Product Number	AFPRP2X16D2
Part Number	AFPRP1Y16T	Part Number	AFPRP2X08D2E	Part Number	AFPRP2X16D2
Product	FP7 PHLS (Remote I/O) unit	Product	FP7 PHLS (Remote I/O) unit	Product	FP7 PHLS (Remote I/O) unit
Details	PHLS Slave units	Details	PHLS Slave units	Details	PHLS Slave units
Product name	FP7 PHLS (Remote I/O) unit	Product name	FP7 PHLS (Remote I/O) unit	Product name	FP7 PHLS (Remote I/O) unit
		Discontinue	ed		
Product Number	AFPRP2XY16D2T			Product Number	AFPRP2Y16T
Part Number	AFPRP2XY16D2T	Product Number	AFPRP2Y04R	Part Number	AFPRP2Y16T
Product	FP7 PHLS (Remote I/O) unit	Part Number	AFPRP2Y04R	Product	FP7 PHLS (Remote I/O) unit
Details	PHLS Slave units	Product	FP7 PHLS (Remote I/O) unit	Details	PHLS Slave units
Product name	FP7 PHLS (Remote I/O) unit	Details	PHLS Slave units	Product name	FP7 PHLS (Remote I/O) unit
		Product name	FP7 PHLS (Remote I/O) unit		
No image		No image		No image	
Product Number	AFPSGR7EN	Product Number	AFPSGR7ENS	Product Number	AFPSGR7JP

			/	i dilasonio	
Product name	Control FPWIN GR7	Product name	Control FPWIN GR7	Product name	Control FPWIN GR7
No image		No image Product		No image	
Number	AFPSGR7JPS	Number	AFPSGR7KR	Product Number	AFPSGR7KRS
Part Number	AFPSGR7JPS	Part Number	AFPSGR7KR	Part Number	AFPSGR7KRS
Product name	Control FPWIN GR7	Product name	Control FPWIN GR7	Product name	Control FPWIN GR7
No image		No image		No image	
Product Number	AFPSPR7A	Product Number	AFPSPR7AS	Product Number	AFPSWC
Part Number	AFPSPR7A	Part Number	AFPSPR7AS	Part Number	AFPSWC
Product name	Control FPWIN Pro7	Product name	Control FPWIN Pro7	Product name	FP7
No image					
Product Number	AFPSWCKEY	Product Number	AXW7221FP	Product Number	AXW7231FP
Part Number	AFPSWCKEY	Part Number	AXW7221FP	Part Number	AXW7231FP
Product name	FP7	Product	Pressure contact for multi-wire	Product	Pressure contact for multi-wire
		Product name	Pressure contact for multi-wire	Product name	Pressure contact for multi-wire
		No image			
Product Number	AXY52000FP	Product Number	SL-VFP7		
Part Number	AXY52000FP	Part Number	SL-VFP7		
Product	Pressure contact tool	Product name	Flexible Wire- saving System S- LINK V		
Details	Multi-wire connector pressure contact tool				
	Pressure contact				

© Panasonic Industry Co., Ltd.