## **Panasonic**

## AFP7CCS2 | FP7 Add-on cassettes



Ж₽	hoto	may	vary	from	
actual product.					

Product Number	AFP7CCS2
Part Number	AFP7CCS2
Product	FP7 Add-on Cassettes
Details	Communication Cassettes
Product name	FP7 Add-on cassettes

## **Spec Detail**

As of May 30, 2021

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

Item	Specifications
Product Number	AFP7CCS2
Part Number	AFP7CCS2
[[SPECIFICATIONS]]Interface	RS-232C 2 channels
[[SPECIFICATIONS]]Transmission distance	Max. 15 m 49.213 ft (Note) Cable length should be no longer than 3 m 9.843 ft if communicating at a rate of 38.4 kbits/sec. or hi1gher. If you are using RS-232C wiring, shielded cable should be used to improve noise immunity.
[[SPECIFICATIONS]]Transmission speed	300,600,1200,2400,4800,9600,19200,38400,57600,115200, 230400 bits/sec.
[[SPECIFICATIONS]]Communication method	Half-duplex system
[[SPECIFICATIONS]]Synchronous method	Start-stop synchronization system
[[SPECIFICATIONS]]Transmission format	Stop bit: 1 bit / 2 bits Parity: Invalid / Valid (Odd / Even) Data length: 7 bits / 8 bits Start code: with STX / without STX End code: CR / CR + LF / None / ETX
[[SPECIFICATIONS]]Data transmission order	Transmit from bit 0 in character units.
[[SPECIFICATIONS]]Number of connected units	(Note) 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. (Note) 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.
[[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 °C +77 °F, no condensation), Storage: 10 to 95 % RH (at +25 °C +77 °F, no condensation)
[[COMMON GENERAL SPECIFICATIONS]]Breakdown voltage	500 V AC for 1 minute
[[COMMON GENERAL SPECIFICATIONS]]Insulation resistance	100 MOhm or more (at 500 V DC)
[[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  $\mbox{m/s}^2$  or more , 3 times each in X, Y, and Z directions (IEC61131-2)

[[COMMON GENERAL SPECIFICATIONS]]Noise immunity

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

simulator)

[[COMMON GENERAL SPECIFICATIONS]]Operating

condition

Free from corrosive gasses and excessive dust

[[INDIVIDUAL GENERAL SPECIFICATIONS]]Rated voltage

[[INDIVIDUAL GENERAL SPECIFICATIONS]]Current

consumption

60 mA or less

(Note) Increased CPU unit current consumption

[[INDIVIDUAL GENERAL SPECIFICATIONS]]Net weight

25 g approx. (with terminal block)

© Panasonic Corporation