SIEMENS

Data sheet

6GK7443-5FX02-0XE0

Product type designation

CP 443-5 Basic

COMMUNICATIONPROCESSOR CP 443-5 BASIC FOR CONNECTION OF SIMATIC S7-400 TO PROFIBUS, FMS, S5 COMPATIBLE PG/OP AND S7 COMMUNICATION



Transmission rate		
Transfer rate		
• at the 1st interface / acc. to PROFIBUS	9.6 kbit/s 12 Mbit/s	
Interfaces		
Number of interfaces / acc. to Industrial Ethernet	0	
Number of electrical connections		
• at the 1st interface / acc. to PROFIBUS	1	
Type of electrical connection		
• at the 1st interface / acc. to PROFIBUS	9-pin Sub-D socket (RS485)	
Supply voltage, current consumption, power loss		
Type of voltage / of the supply voltage	DC	
Supply voltage / 1 / from backplane bus	5 V	
Supply voltage	5 V	
Relative symmetrical tolerance / at DC		
● at 5 V	5 %	
Consumed current		
• from backplane bus / at DC / at 5 V / typical	1 A	

• from external supply voltage / at DC / at 24 V / typical	1.2 A
Power loss [W]	5 W
Permitted ambient conditions	
Ambient temperature	
during operation	0 60 °C
during storage	-40 +70 °C
during transport	-40 +70 °C
Relative humidity / at 25 °C / without condensation /	95 %
during operation / maximum	
Protection class IP	IP20
Design, dimensions and weight	
Module format	Compact module S7-400 single width
Width	25 mm
Height	290 mm
Depth	210 mm
Net weight	0.65 kg
Product properties, functions, components / genera	l .
Number of units	
• per CPU / maximum	14
Note	I II ODIII
Note	depending on CPU type
Performance data / open communication	depending on CPU type
Performance data / open communication Number of possible connections / for open	32
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE	
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum	
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data	32
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data • as user data per connection / for open	
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data	32
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data • as user data per connection / for open communication / by means of SEND/RECEIVE blocks / maximum	32
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data • as user data per connection / for open communication / by means of SEND/RECEIVE blocks / maximum Performance data / FMS functions	32
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data • as user data per connection / for open communication / by means of SEND/RECEIVE blocks / maximum	32 240 byte
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data • as user data per connection / for open communication / by means of SEND/RECEIVE blocks / maximum Performance data / FMS functions Number of possible connections / for FMS	32 240 byte
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data • as user data per connection / for open communication / by means of SEND/RECEIVE blocks / maximum Performance data / FMS functions Number of possible connections / for FMS connection / maximum	32 240 byte
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data • as user data per connection / for open communication / by means of SEND/RECEIVE blocks / maximum Performance data / FMS functions Number of possible connections / for FMS connection / maximum Amount of data / of the variables • for READ job / maximum	32 240 byte
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data • as user data per connection / for open communication / by means of SEND/RECEIVE blocks / maximum Performance data / FMS functions Number of possible connections / for FMS connection / maximum Amount of data / of the variables	32 240 byte 48 237 byte
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data • as user data per connection / for open communication / by means of SEND/RECEIVE blocks / maximum Performance data / FMS functions Number of possible connections / for FMS connection / maximum Amount of data / of the variables • for READ job / maximum • for WRITE job / maximum Number of variables	32 240 byte 48 237 byte
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data • as user data per connection / for open communication / by means of SEND/RECEIVE blocks / maximum Performance data / FMS functions Number of possible connections / for FMS connection / maximum Amount of data / of the variables • for READ job / maximum • for WRITE job / maximum	32 240 byte 48 237 byte 233 byte
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data • as user data per connection / for open communication / by means of SEND/RECEIVE blocks / maximum Performance data / FMS functions Number of possible connections / for FMS connection / maximum Amount of data / of the variables • for READ job / maximum • for WRITE job / maximum Number of variables • Configurable from server to FMS partner • Loadable from server to FMS partner	32 240 byte 48 237 byte 233 byte 512
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data • as user data per connection / for open communication / by means of SEND/RECEIVE blocks / maximum Performance data / FMS functions Number of possible connections / for FMS connection / maximum Amount of data / of the variables • for READ job / maximum • for WRITE job / maximum Number of variables • Configurable from server to FMS partner • Loadable from server to FMS partner	32 240 byte 48 237 byte 233 byte 512
Performance data / open communication Number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum Amount of data • as user data per connection / for open communication / by means of SEND/RECEIVE blocks / maximum Performance data / FMS functions Number of possible connections / for FMS connection / maximum Amount of data / of the variables • for READ job / maximum • for WRITE job / maximum Number of variables • Configurable from server to FMS partner • Loadable from server to FMS partner	32 240 byte 48 237 byte 233 byte 512

• maximum 48

Performance data / multi-protocol mode	
Number of possible connections / of which 2	59
reserved for PG/OP communication / with multi-	
protocol mode / maximum	
Configuration software	
• required	STEP 7 V5.2 SP1 or higher and NCM S7 for PROFIBUS

Further Information / Internet Links

Internet-Link

• to website: Selector SIMATIC NET SELECTION TOOL

• to website: Industrial communication

• to website: Industry Mall

• to website: Information and Download Center

• to website: Image database

• to website: CAx Download Manager

• to website: Industry Online Support

http://www.siemens.com/snst

http://www.siemens.com/simatic-net

https://mall.industry.siemens.com

http://www.siemens.com/industry/infocenter

http://automation.siemens.com/bilddb

http://www.siemens.com/cax

https://support.industry.siemens.com

Security information

Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, solutions, machines, equipment and/or networks. They are important components in a holistic industrial security concept. With this in mind, Siemens' products and solutions undergo continuous development. Siemens recommends strongly that you regularly check for product updates. For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action(e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Thirdparty products that may be in use should also be considered. For more information about industrial security, visit http://www.siemens.com/industrialsecurity. To stay informed about product updates as they occur, sign up for a product-specific newsletter. For more information, visit http://support.automation.siemens.com. (V3.4)

last modified:

06/15/2017