SIEMENS

Data sheet

6GK7242-7KX31-0XE0

product type designation



CP 1242-7 V2

Communications processor CP 1242-7 V2 for connection of SIMATIC S7-1200 to GSM/GPRS network; Web server access to CPU, data point configuration, observe national approvals.

transfer rate		
transfer rate		
 for GPRS transmission 		
— with downlink / maximum	86 kbit/s	
— with uplink / maximum	43 kbit/s	
interfaces		
number of interfaces / according to Industrial Ethernet	0	
number of electrical connections		
 for external antenna(s) 	1	
 for power supply 	1	
number of slots		
for SIM cards	1	
type of electrical connection		
 for external antenna(s) 	SMA socket (50 ohms)	
 for power supply 	3-pole terminal block	
slot version		
• for SIM card	Standard	
wireless technology		
type of mobile wireless service		
 is supported / SMS 	Yes	
 is supported / GPRS 	Yes	
• note	GPRS (Multislot Class 10)	
type of wireless network / is supported		
• GSM	Yes	
• UMTS	No	
• LTE	No	
operating frequency		
• 850 MHz	Yes	
• 900 MHz	Yes	
• 1800 MHz	Yes	
• 1900 MHz	Yes	
transmit power		
 at operating frequency 900 MHz 	2 W	
 at operating frequency 1800 MHz 	1 W	
 at operating frequency 1900 MHz 	1 W	
supply voltage, current consumption, power loss		
type of voltage / of the supply voltage	DC	
supply voltage / external	24 V	

Subject to change without notice © Copyright Siemens

supply voltage / external / at DC / rated value	24 V
supply voltage / external / at DC / rated value relative positive tolerance / at DC / at 24 V	20 %
relative positive tolerance / at DC / at 24 V	20 %
consumed current	20 78
from external supply voltage / at DC / at 24 V /	0.1 A
typical	0.1 A
 from external supply voltage / at DC / at 24 V / 	0.22 A
maximum	
power loss [W]	2.4 W
ambient conditions	
ambient temperature	
 for vertical installation / during operation 	-20 +60 °C
 for horizontally arranged busbars / during operation 	-20 +70 °C
 during storage 	-40 +70 °C
 during transport 	-40 +70 °C
relative humidity	
 at 25 °C / without condensation / during operation / maximum 	95 %
protection class IP	IP20
design, dimensions and weights	
module format	Compact module S7-1200 single width
width	30 mm
height	100 mm
depth	75 mm
net weight	0.133 kg
fastening method	0.100 kg
35 mm top hat DIN rail mounting	Yes
S7-300 rail mounting	No
wall mounting	Yes
product features, product functions, product components	
	/ general
number of units	
number of units • per CPU / maximum	3
number of units • per CPU / maximum performance data	3
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum	
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication	3
number of units per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication 	3 10
number of units per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication by means of T blocks / maximum 	3
number of units per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication 	3 10
number of units per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication by means of T blocks / maximum 	3 10
number of units per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication by means of T blocks / maximum performance data / IT functions	3 10
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication • by means of T blocks / maximum performance data / IT functions number of possible connections	3 10 like CPU
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum	3 10 like CPU
number of units per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication by means of T blocks / maximum performance data / IT functions number of possible connections as email client / maximum performance data / telecontrol	3 10 like CPU 1
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum performance data / telecontrol control center connection	3 10 like CPU 1 Telecontrol Server Basic
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum performance data / telecontrol control center connection • by means of a permanent connection	3 10 like CPU 1 Telecontrol Server Basic supported
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum performance data / telecontrol control center connection • by means of a permanent connection • by means of demand-oriented connection	3 10 like CPU 1 Telecontrol Server Basic supported supported
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum performance data / telecontrol control center connection • by means of a permanent connection • by means of demand-oriented connection • note	3 10 like CPU 1 Telecontrol Server Basic supported supported
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum performance data / telecontrol control center connection • by means of a permanent connection • by means of demand-oriented connection • note protocol / is supported	3 10 like CPU 1 Telecontrol Server Basic supported supported connection to SCADA system using OPC interface
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum performance data / telecontrol control center connection • by means of a permanent connection • by means of demand-oriented connection • note protocol / is supported • DNP3 • IEC 60870-5	3 10 like CPU 1 Telecontrol Server Basic supported supported Connection to SCADA system using OPC interface No
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum performance data / telecontrol control center connection • by means of a permanent connection • by means of demand-oriented connection • note protocol / is supported • DNP3	3 10 like CPU 1 Telecontrol Server Basic supported supported Connection to SCADA system using OPC interface No No
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum performance data / telecontrol control center connection • by means of a permanent connection • by means of demand-oriented connection • note protocol / is supported • DNP3 • IEC 60870-5 product function / data buffering if connection is aborted number of stations / for direct communication / with	3 10 like CPU 1 Telecontrol Server Basic supported supported Connection to SCADA system using OPC interface No No
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum performance data / telecontrol control center connection • by means of a permanent connection • by means of demand-oriented connection • note protocol / is supported • DNP3 • IEC 60870-5 product function / data buffering if connection is aborted number of stations / for direct communication / with Telecontrol Server Basic	3 10 like CPU 1 Telecontrol Server Basic supported supported Connection to SCADA system using OPC interface No No No Yes; 64,000 events
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication number of possible connections / for open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum performance data / telecontrol control center connection • by means of a permanent connection • by means of demand-oriented connection • note protocol / is supported • DNP3 • IEC 60870-5 product function / data buffering if connection is aborted number of stations / for direct communication / with Telecontrol Server Basic • in send direction / maximum • in receive direction / maximum	3 10 like CPU 1 Telecontrol Server Basic supported supported Connection to SCADA system using OPC interface No No Yes; 64,000 events 3
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum performance data / telecontrol control center connection • by means of a permanent connection • by means of demand-oriented connection • note protocol / is supported • DNP3 • IEC 60870-5 product function / data buffering if connection is aborted number of stations / for direct communication / with Telecontrol Server Basic • in send direction / maximum	3 10 like CPU 1 Telecontrol Server Basic supported supported Connection to SCADA system using OPC interface No No Yes; 64,000 events 3
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum performance data / telecontrol control center connection • by means of a permanent connection • by means of demand-oriented connection • by means of demand-oriented connection • by means of demand-oriented connection • note protocol / is supported • DNP3 • IEC 60870-5 product function / data buffering if connection is aborted number of stations / for direct communication / with Telecontrol Server Basic • in send direction / maximum • in receive direction / maximum performance data / teleservice diagnostics function / online diagnostics with SIMATIC STEP 7	3 10 like CPU 1 Telecontrol Server Basic supported supported Connection to SCADA system using OPC interface No No Yes; 64,000 events 3 15
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum performance data / telecontrol control center connection • by means of a permanent connection • by means of demand-oriented connection • note protocol / is supported • DNP3 • IEC 60870-5 product function / data buffering if connection is aborted number of stations / for direct communication / with Telecontrol Server Basic • in send direction / maximum • in receive direction / maximum performance data / teleservice diagnostics function / online diagnostics with SIMATIC STEP 7 product function	3 10 1ke CPU 1 Telecontrol Server Basic supported supported Connection to SCADA system using OPC interface No No Yes; 64,000 events 3 15
number of units • per CPU / maximum performance data number of users/telephone numbers / definable / maximum performance data / open communication • by means of T blocks / maximum performance data / IT functions number of possible connections • as email client / maximum performance data / telecontrol control center connection • by means of a permanent connection • by means of demand-oriented connection • by means of demand-oriented connection • by means of demand-oriented connection • note protocol / is supported • DNP3 • IEC 60870-5 product function / data buffering if connection is aborted number of stations / for direct communication / with Telecontrol Server Basic • in send direction / maximum • in receive direction / maximum performance data / teleservice diagnostics function / online diagnostics with SIMATIC STEP 7	3 10 like CPU 1 Telecontrol Server Basic supported supported Connection to SCADA system using OPC interface No No Yes; 64,000 events 3 15 Yes

product functions / management, configuration, engineering		
configuration software		
required	STEP 7 Basic/Professional	
product functions / diagnostics		
product function / web-based diagnostics	Yes	
product functions / security		
product function		
 password protection for teleservice access 	Yes	
 encrypted data transmission 	Yes	
product functions / time		
protocol / is supported		
NTP	Yes	
time synchronization		
 from control center 	Yes	
standards, specifications, approvals / hazardous environments		
certificate of suitability / CCC / for hazardous zone according to GB standard	Yes	
further information / internet-Links		
Internet-Link		
 to web page: selection aid TIA Selection Tool 	http://www.siemens.com/tia-selection-tool	
 to website: Industrial communication 	http://www.siemens.com/simatic-net	
 to website: Industry Mall 	https://mall.industry.siemens.com	
 to website: Information and Download Center 	http://www.siemens.com/industry/infocenter	
 to website: Image database 	http://automation.siemens.com/bilddb	
 to website: CAx-Download-Manager 	http://www.siemens.com/cax	
to website: Industry Online Support	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. Third-party 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:	8/3/2021 🖸	