SIEMENS

Data sheet

6GK7343-1GX31-0XE0

product type designation



CP 343-1 Advanced

Communications processor CP 343-1 Advanced for connection of SIMATIC S7-300 CPU to Industrial Ethernet: PROFINET IO controller a./o. IO device; RT and IRT, MRP, PROFINET CBA; TCP/IP, ISO, UDP, S7 comm., S5-compat. communication (SEND/RECEIVE) with Fetch/Write RFC1006, Multicast Diagnostic extension, SNMP, DHCP, FTP client/server, email, Gigabit-SS1X RJ45 (10/100/1000); PROFINET interface 2x RJ45 (10/100 Mbit/s); PROFINET CBA; firewall/VPN; PROFlenergy.

transfer rate	
transfer rate	
 at the 1st interface 	10 1000 Mbit/s
at the 2nd interface	10 100 Mbit/s
interfaces	
number of interfaces / according to Industrial Ethernet	3
number of electrical connections	
 at the 1st interface / acc. to Industrial Ethernet 	1
 at the 2nd interface / acc. to Industrial Ethernet 	2
for power supply	1
type of electrical connection	
 at the 1st interface / acc. to Industrial Ethernet 	RJ45 port
 at the 2nd interface / acc. to Industrial Ethernet 	RJ45 port
type of electrical connection	
for power supply	2-pole plugable terminal block
design of the removable storage	
• C-PLUG	Yes
supply voltage, current consumption, power loss	
type of voltage / of the supply voltage	DC
supply voltage / 1 / from backplane bus	5 V
supply voltage / external	24 V
supply voltage / external / at DC / rated value	24 V
relative positive tolerance / at DC / at 24 V	20 %
relative negative tolerance / at DC / at 24 V	15 %
consumed current	
 from backplane bus / at DC / at 5 V / typical 	0.14 A
 from external supply voltage / at DC / at 24 V / typical 	0.48 A
 from external supply voltage / at DC / at 24 V / maximum 	0.62 A
power loss [W]	14.7 W
ambient conditions	
ambient temperature	
 for vertical installation / during operation 	0 40 °C
 for horizontally arranged busbars / during operation 	0 60 °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
width	80 mm
height	125 mm
depth	120 mm
net weight	0.8 kg
fastening method	0.0 kg
S7-300 rail mounting	Yes
performance data / open communication	165
	40
number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum	16
data volume	0101
 as user data per ISO connection / for open communication / by means of SEND/RECEIVE blocks / maximum 	8 Kibyte
 as user data per ISO on TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum 	8 Kibyte
 as user data per TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum 	8 Kibyte
 as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks / maximum 	2 Kibyte
number of Multicast stations	16
performance data / S7 communication	
number of possible connections / for S7 communication	
• maximum	16
performance data / multi-protocol mode	
number of active connections / with multi-protocol mode	48
number of active connections / with multi-protocol mode performance data / IT functions	48
· ·	48
performance data / IT functions	10
performance data / IT functions number of possible connections	
performance data / IT functions number of possible connections • as client / by means of FTP / maximum	10
performance data / IT functions number of possible connections • as client / by means of FTP / maximum • as server / by means of FTP / maximum	10
performance data / IT functions number of possible connections • as client / by means of FTP / maximum • as server / by means of FTP / maximum number of possible connections	10 2
performance data / IT functions number of possible connections as client / by means of FTP / maximum as server / by means of FTP / maximum number of possible connections as server / by means of HTTP / maximum	10 2 4
performance data / IT functions number of possible connections	10 2 4 1
performance data / IT functions number of possible connections • as client / by means of FTP / maximum • as server / by means of FTP / maximum number of possible connections • as server / by means of HTTP / maximum • as email client / maximum data volume / as user data for email / maximum	10 2 4 1
number of possible connections • as client / by means of FTP / maximum • as server / by means of FTP / maximum number of possible connections • as server / by means of HTTP / maximum as email client / maximum data volume / as user data for email / maximum storage capacity / of the user memory	10 2 4 1 8 Kibyte
performance data / IT functions number of possible connections as client / by means of FTP / maximum as server / by means of FTP / maximum number of possible connections as server / by means of HTTP / maximum as email client / maximum data volume / as user data for email / maximum storage capacity / of the user memory as flash memory file system	10 2 4 1 8 Kibyte 28 Mibyte
performance data / IT functions number of possible connections as client / by means of FTP / maximum as server / by means of FTP / maximum number of possible connections as server / by means of HTTP / maximum as email client / maximum data volume / as user data for email / maximum storage capacity / of the user memory as flash memory file system as RAM	10 2 4 1 8 Kibyte 28 Mibyte 30 Mibyte 100000
number of possible connections • as client / by means of FTP / maximum • as server / by means of FTP / maximum number of possible connections • as server / by means of HTTP / maximum as server / by means of HTTP / maximum • as email client / maximum data volume / as user data for email / maximum storage capacity / of the user memory • as flash memory file system • as RAM number of possible write cycles / of the flash memory cells	10 2 4 1 8 Kibyte 28 Mibyte 30 Mibyte 100000
number of possible connections • as client / by means of FTP / maximum • as server / by means of FTP / maximum number of possible connections • as server / by means of HTTP / maximum • as server / by means of HTTP / maximum • as email client / maximum data volume / as user data for email / maximum storage capacity / of the user memory • as flash memory file system • as RAM number of possible write cycles / of the flash memory cells performance data / PROFINET communication / as PN IO of product function / PROFINET IO controller number of PN IO devices / on PROFINET IO controller / operable / total	10 2 4 1 8 Kibyte 28 Mibyte 30 Mibyte 100000 controller
number of possible connections • as client / by means of FTP / maximum • as server / by means of FTP / maximum number of possible connections • as server / by means of HTTP / maximum number of possible connections • as server / by means of HTTP / maximum • as email client / maximum data volume / as user data for email / maximum storage capacity / of the user memory • as flash memory file system • as RAM number of possible write cycles / of the flash memory cells performance data / PROFINET communication / as PN IO of product function / PROFINET IO controller number of PN IO devices / on PROFINET IO controller / operable / total number of PN IO IRT devices / on PROFINET IO controller / operable	10 2 4 1 8 Kibyte 28 Mibyte 30 Mibyte 100000 controller Yes 128
number of possible connections • as client / by means of FTP / maximum • as server / by means of FTP / maximum number of possible connections • as server / by means of HTTP / maximum number of possible connections • as server / by means of HTTP / maximum • as email client / maximum data volume / as user data for email / maximum storage capacity / of the user memory • as flash memory file system • as RAM number of possible write cycles / of the flash memory cells performance data / PROFINET communication / as PN IO of product function / PROFINET IO controller number of PN IO devices / on PROFINET IO controller / operable / total number of PN IO IRT devices / on PROFINET IO controller / operable / operable number of external PN IO lines / with PROFINET / per rack	10 2 4 1 8 Kibyte 28 Mibyte 30 Mibyte 100000 controller Yes 128
number of possible connections • as client / by means of FTP / maximum • as server / by means of FTP / maximum number of possible connections • as server / by means of HTTP / maximum number of possible connections • as server / by means of HTTP / maximum • as email client / maximum data volume / as user data for email / maximum storage capacity / of the user memory • as flash memory file system • as RAM number of possible write cycles / of the flash memory cells performance data / PROFINET communication / as PN IO of product function / PROFINET IO controller number of PN IO devices / on PROFINET IO controller / operable / total number of PN IO IRT devices / on PROFINET IO controller / operable number of external PN IO lines / with PROFINET / per	10 2 4 1 8 Kibyte 28 Mibyte 30 Mibyte 100000 controller Yes 128
number of possible connections as client / by means of FTP / maximum as server / by means of FTP / maximum number of possible connections as server / by means of HTTP / maximum number of possible connections as server / by means of HTTP / maximum as email client / maximum data volume / as user data for email / maximum storage capacity / of the user memory as flash memory file system as RAM number of possible write cycles / of the flash memory cells performance data / PROFINET communication / as PN IO product function / PROFINET IO controller number of PN IO devices / on PROFINET IO controller / operable / total number of PN IO IRT devices / on PROFINET IO controller / operable number of external PN IO lines / with PROFINET / per rack data volume as user data for input variables / as PROFINET IO controller / maximum as user data for output variables / as PROFINET IO controller / maximum	10 2 4 1 8 Kibyte 28 Mibyte 30 Mibyte 100000 controller Yes 128 128
number of possible connections	10 2 4 1 8 Kibyte 28 Mibyte 30 Mibyte 100000 controller Yes 128 128 1 4 Kibyte
number of possible connections as client / by means of FTP / maximum as server / by means of FTP / maximum number of possible connections as server / by means of HTTP / maximum number of possible connections as server / by means of HTTP / maximum as email client / maximum data volume / as user data for email / maximum storage capacity / of the user memory as flash memory file system as RAM number of possible write cycles / of the flash memory cells performance data / PROFINET communication / as PN IO of product function / PROFINET IO controller number of PN IO devices / on PROFINET IO controller / operable / total number of PN IO IRT devices / on PROFINET IO controller / operable number of external PN IO lines / with PROFINET / per rack data volume as user data for input variables / as PROFINET IO controller / maximum as user data for output variables / as PROFINET IO controller / maximum as user data for input variables per PN IO device /	10 2 4 1 8 Kibyte 28 Mibyte 30 Mibyte 100000 controller Yes 128 1 1 4 Kibyte 4 Kibyte

maximum

• as user data for output variables per PN IO device / for each sub-module as PROFINET IO controller /

240 byte

IIIdAIIIIdiii	
performance data / PROFINET communication / as PN IO of	levice
product function / PROFINET IO device	Yes
data volume • as user data for input variables / as PROFINET IO device / maximum	1024 byte
as user data for output variables / as PROFINET IO device / maximum	1024 byte
 as user data for input variables / for each sub- module as PROFINET IO device 	240 byte
 as user data for output variables / for each sub- module as PROFINET IO device 	240 byte
as user data for the consistency area for each sub- module	240 byte
number of submodules / per PROFINET IO-Device	32
performance data / PROFINET CBA	
number of remote connection partners / with PROFINET CBA	64
number of connections / with PROFINET CBA / total	1000
data volume ■ as user data for digital inputs / with PROFINET CBA / maximum	8 Kibyte
as user data for digital outputs / with PROFINET CBA / maximum	8 Kibyte
 as user data for arrays and data types / in the case of acyclic transmission / with PROFINET CBA / maximum 	8 Kibyte
 as user data for arrays and data types / with PROFINET CBA / with cyclical transfer / maximum 	250 byte
 as user data for arrays and data types / with PROFINET CBA / in the case of local interconnection / maximum 	2400 byte
performance data / PROFINET CBA / remote interconnection	on / with acyclic transfer
update time / of the remote interconnections / in the case of acyclic transmission / with PROFINET CBA	100 ms
number of remote connections to input variables / in the case of acyclic transmission / with PROFINET CBA / maximum	128
number of remote connections to output variables / in the case of acyclic transmission / with PROFINET CBA / maximum	128
data volume	
 as user data for remote interconnections with input variables / in the case of acyclic transmission / with PROFINET CBA 	8 Kibyte
as user data for remote interconnections with output variables / in the case of acyclic transmission / with PROFINET CBA	8 Kibyte
performance data / PROFINET CBA / remote interconnection	on / with cyclic transfer
update time / of the remote interconnections / with cyclical transfer / with PROFINET CBA	8 ms
number of remote connections to input variables / with PROFINET CBA / with cyclic transfer / maximum	200
number of remote connections to output variables / with cyclical transfer / with PROFINET CBA / maximum	200
data volume	
 as user data for remote interconnections with input variables / with cyclical transfer / with PROFINET CBA / maximum 	2000 byte
as user data for remote interconnections with output variables / with cyclical transfer / with PROFINET CBA / maximum	2000 byte
performance data / PROFINET CBA / HMI variables via PROFINET / acyclic	
number of connectable HMI stations / for HMI variables /	3

in the case of acyclic transmission / with PROFINET CBA	
update time / of the HMI variables / in the case of acyclic transmission / with PROFINET CBA	500 ms
number of HMI variables / in the case of acyclic transmission / with PROFINET CBA / maximum	200
data volume / as user data for HMI variables / in the case of acyclic transmission / with PROFINET CBA / maximum	8 Kibyte
performance data / PROFINET CBA / device-internal interc	connections
number of internal connections / with PROFINET CBA / maximum	256
data volume / of the internal connections / with PROFINET CBA / maximum	2400 byte
performance data / PROFINET CBA / interconnections to o	constants
number of connections with constants / with PROFINET CBA / maximum	200
data volume / as user data for interconnections with constants / with PROFINET CBA / maximum	4096 byte
performance data / PROFINET CBA / PROFIBUS proxy fun	actionality
product function / with PROFINET CBA / PROFIBUS proxy functionality	No
performance data / telecontrol	
protocol / is supported	
• TCP/IP	Yes
product functions / management, configuration, engineeri	ng
product function / MIB support	Yes
protocol / is supported	
• SNMP v1	Yes
• SNMP v3	Yes
• DCP	Yes
• LLDP	Yes
configuration software	
• required	STEP7 V5.5 SP2 HF1 or higher / STEP 7 Professional V12 (TIA Portal) or higher
for PROFINET CBA / required	SIMATIC iMap V3.0 SP4 and higher
identification & maintenance function	
 I&M0 - device-specific information 	Yes
I&M1 – higher level designation/location designation	Yes
product functions / diagnostics	
product function / web-based diagnostics	Yes
product functions / switch	
product feature / switch	Yes
product function	
switch-managed	No
 with IRT / PROFINET IO switch 	Yes
configuration with STEP 7	Yes
product functions / redundancy	
product function	
• ring redundancy	Yes
redundancy manager	Yes
protocol / is supported / Media Redundancy Protocol (MRP)	Yes
product functions / security	
firewall version	stateful inspection
product function / with VPN connection	IPSec
type of encryption algorithms / with VPN connection	AES-256, AES-192, AES-128, 3DES-168, DES-56
type of authentication procedure / with VPN connection	Preshared key (PSK), X.509v3 certificates
type of hashing algorithms / with VPN connection	MD5, SHA-1
number of possible connections / with VPN connection	32
product function	
 password protection for Web applications 	Yes
ACL - IP-based	Yes

 ACL - IP-based for PLC/routing 	Yes
 switch-off of non-required services 	Yes
 blocking of communication via physical ports 	Yes
 log file for unauthorized access 	No
product functions / time	
product function / SICLOCK support	Yes
product function / pass on time synchronization	Yes
protocol / is supported	
• NTP	Yes
standards, specifications, approvals / hazardous enviro	nments
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.

last modified:

8/3/2021

(V3.4)