SIEMENS

Data sheet

6GK7343-1CX10-0XE0

product type designation



Communications processor CP 343-1 Lean for connection of SIMATIC S7-300 to Industrial Ethernet via TCP/IP and UDP, Multicast, SEND/RECEIVE with and without RFC1006, Fetch/ Write, S7 communication (server), PROFINET IO device integrated 2-port switch ERTEC 200, Module replacement without PG, SNMP diagnostics, initialization via LAN, 2x RJ45 connection for LAN with 10/100 Mbit/s

| transfer rate | |
|--|------------------------------------|
| transfer rate | |
| • at the 1st interface | 10 100 Mbit/s |
| interfaces | |
| number of interfaces / according to Industrial Ethernet | 2 |
| number of electrical connections | |
| at the 1st interface / according to Industrial Ethernet | 2 |
| for power supply | 1 |
| type of electrical connection | |
| of Industrial Ethernet interface | RJ45 port |
| at the 1st interface / according to Industrial Ethernet | RJ45 port |
| type of electrical connection | |
| for power supply | 2-pole plugable terminal block |
| supply voltage, current consumption, power loss | |
| type of voltage / of the supply voltage | DC |
| supply voltage / 1 / from backplane bus | 5 V |
| supply voltage | 24 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 | 0.2 A |
| from external supply voltage / at DC / at 24 V / typical | 0.16 A |
| from external supply voltage / at DC / at 24 V / maximum | 0.2 A |
| power loss [W] | 5.8 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 S7-300 single width |
| width | 40 mm |

CP 343-1 Lean

| height 125 mm depth 120 mm net weight 0.22 kg fastening method • 57-300 rail mounting vest Yes performance data / open communication / by means of SEND/RECEIVE blocks / maximum 8 data volume • 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 TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum 8 Kibyte • as user data per TCP connection / for open le communication / by means of SEND/RECEIVE blocks / maximum 8 Kibyte • as user data per UDP connection / for open le communication / by means of SEND/RECEIVE blocks / maximum 8 Kibyte • as user data per UDP connection / for open le communication / by means of SEND/RECEIVE blocks / maximum 8 rumber of fouriestion / as set DIP RECEIVE blocks / maximum 8 rumber of SIMATIC communication 1 rumber of SIMATIC communication / as server Yes performance data / multi-protocol mode 12 performance data / PROFINET IO controler No performance data / PROFINET IO device Yes | |
|---|--|
| net weight 0.22 kg fastening method • 57-300 rall mounting performance data / open communication Yes performance data / open communication / by means of SEND/RECEIVE blocks / maximum 8 data volume 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 IC 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 8 Kibyte • number of Multicast stations 8 performance data / S7 communication 4 • maximum 4 • of SIMATIC communication / as server Yes performance data / multi-protocol mode 12 number of active connections / with multi-protocol mode 12 performance data / PROFINET IO controller No performance data / PROFINET communication / as PN IO controller 512 byte performance data for input variables / as PROFINET IO device / maximum 512 byte • as user data for input variables / as PROFINET IO device 512 byte | |
| fastening method Yes performance data / open communication 8 number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum 8 data volume • as user data per ISO on TCP 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 UDP 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 • umber of Multicast stations 8 performance data / S7 communication 4 rumber of Multicast stations 8 performance data / S7 communication 4 service • GSIMATIC communication / as server Yes performance data / PROFINET IO controller No performance data / PROFINET IO controller No performance data / PROFINET IO device Yes product function / PROFINET IO device Yes data volume • as user data for unput variables / as PROFINET IO device Yes data volume • as user data for ouput variable | |
| • \$7:300 rail mounting Yes performance data / open communication 8 number of possible connections / for open communication / by 8 data volume • as user data per ISO on TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum 8 • as user data per ISO on TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum 8 • as user data per TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum 8 • as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks / maximum 2 number of possible connections / for S7 communication 8 performance data / S7 communication 4 service • of SIMATIC communication / as server Yes performance data / PROFINET IO controller No performance data / PROFINET IO controller No performance data / PROFINET IO device Yes data volume 512 byte • as user data for input variables / as PROFINET IO 512 byte | |
| performance data / open communication 8 number of possible connections / for open communication / by 8 data volume 8 • 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 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 • as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks / maximum 8 • number of Muticast stations 8 performance data / ST communication 9 • maximum 4 service • of SIMATIC communication / as server • of SIMATIC communication / as server Yes performance data / PROFINET IO controller No performance data / PROFINET IO controller No performance data / PROFINET IO device Yes data volume • as user data for input variables / as PROFINET IO device 512 byte // maximum • as user data for ouput variables / as PROFINET IO device | |
| number of possible connections / for open communication / by 8 data volume • 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 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 8 performance data / S7 communication • • maximum 4 service • • of SIMATIC communication / as server Yes performance data / Inutli-protocol mode 12 performance data / PROFINET IO controller No performance data / PROFINET IO device Yes data volume • as user data for input variables / as PROFINET IO device 512 byte /maximum • as user data for inp | |
| means of SEND/RECEIVE blocks / maximum data volume • 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 8 performance data / 57 communication 4 • maximum 4 service • of SIMATIC communication / as server • of SIMATIC communication / as server Yes performance data / PROFINET IO controller No performance data / PROFINET IO controller No performance data / PROFINET IO controller Yes performance data / PROFINET IO device Yes data volume 512 byte • as user data for output variables / as PROFINET IO device 512 byte / maximum 512 byte | |
| | |
| communication / by means of SEND/RECEIVE blocks / maximum • as user data per TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum • as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks / maximum number of Multicast stations 8 performance data / ST communication • maximum 4 service • of SIMATIC communication / as server Yes performance data / multi-protocol mode number of active connections / with multi-protocol mode number of active connections / with multi-protocol mode 12 performance data / PROFINET communication / as PN IO controller product function / PROFINET IO device product function / PROFINET IO device • as user data for input variables / as PROFINET IO device / maximum • as user data for input variables / as PROFINET IO as user data for input variables / as PROFINET IO e as user data for input variables / as PROFINET IO e as user data for input variables / as PROFINET IO e as user data for input variables / as PROFINET IO set user data for input variables / as PROFINET IO e as user data for input variables / as PROFINET IO device / maximum • as user data for input variables / for each sub-module as 240 byte | |
| communication / by means of SEND/RECEIVE blocks / maximum 2 Kibyte • as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks / maximum 2 Kibyte number of Multicast stations 8 performance data / S7 communication 8 number of possible connections / for S7 communication 4 • maximum 4 service • • of SIMATIC communication / as server Yes performance data / multi-protocol mode 12 performance data / PROFINET communication / as server Yes performance data / PROFINET communication / as PN IO controller poproduct function / PROFINET IO controller product function / PROFINET IO controller No performance data / PROFINET IO device Yes data volume • as user data for input variables / as PROFINET IO 512 byte • as user data for output variables / as PROFINET IO 512 byte • as user data for input variables / as PROFINET IO 512 byte | |
| communication / by means of SEND/RECEIVE blocks / maximum number of Multicast stations 8 performance data / S7 communication • maximum 4 service • of SIMATIC communication / as server Yes performance data / multi-protocol mode number of active connections / with multi-protocol mode number of active connections / with multi-protocol mode number of active connections / with multi-protocol mode 12 performance data / PROFINET communication / as PN IO controller product function / PROFINET to controller product function / PROFINET to controller No performance data / PROFINET IO device yes data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / stat for output variables / as PROFINET IO device / maximum • as user data for input variables / for each sub-module as 240 byte | |
| performance data / S7 communication number of possible connections / for S7 communication • maximum 4 service • of SIMATIC communication / as server Yes performance data / multi-protocol mode number of active connections / with multi-protocol mode 12 performance data / PROFINET communication / as PN IO controller product function / PROFINET IO controller product function / PROFINET IO controller product function / PROFINET IO device Yes data volume • as user data for input variables / as PROFINET IO device finaximum • as user data for output variables / as PROFINET IO 612 byte of active connections / with multi-protocol mode | |
| number of possible connections / for S7 communication 4 emaximum 4 service • of SIMATIC communication / as server Yes performance data / multi-protocol mode 12 number of active connections / with multi-protocol mode 12 performance data / PROFINET communication / as PN IO controller product function / PROFINET IO controller product function / PROFINET IO controller No performance data / PROFINET communication / as PN IO device Yes data volume • as user data for input variables / as PROFINET IO device 512 byte • as user data for output variables / as PROFINET IO 512 byte • as user data for input variables / as PROFINET IO 512 byte • as user data for input variables / for each sub-module as 240 byte | |
| | |
| service Yes performance data / multi-protocol mode 12 number of active connections / with multi-protocol mode 12 performance data / PROFINET communication / as PN IO controller product function / PROFINET IO controller product function / PROFINET communication / as PN IO device No performance data / PROFINET communication / as PN IO device Yes data volume eas user data for input variables / as PROFINET IO device 512 byte /maximum eas user data for output variables / as PROFINET IO 512 byte eas user data for input variables / as PROFINET IO 512 byte | |
| • of SIMATIC communication / as server Yes performance data / multi-protocol mode 12 number of active connections / with multi-protocol mode 12 performance data / PROFINET communication / as PN IO controller restant product function / PROFINET IO controller No performance data / PROFINET communication / as PN IO device Yes performance data / PROFINET IO controller No performance data / PROFINET IO device Yes data volume • as user data for input variables / as PROFINET IO device 512 byte • as user data for output variables / as PROFINET IO 512 byte 512 byte • as user data for input variables / as PROFINET IO 512 byte 512 byte | |
| performance data / multi-protocol mode 12 number of active connections / with multi-protocol mode 12 performance data / PROFINET communication / as PN IO controller No performance data / PROFINET IO controller No performance data / PROFINET communication / as PN IO device Yes data volume • as user data for input variables / as PROFINET IO device 512 byte / maximum • as user data for output variables / as PROFINET IO device 512 byte of device / maximum • as user data for input variables / as PROFINET IO device 512 byte • as user data for output variables / for each sub-module as 240 byte | |
| number of active connections / with multi-protocol mode 12 performance data / PROFINET communication / as PN IO controller product function / PROFINET IO controller No performance data / PROFINET communication / as PN IO device product function / PROFINET communication / as PN IO device product function / PROFINET IO device Yes data volume • as user data for input variables / as PROFINET IO device 512 byte / maximum • as user data for output variables / as PROFINET IO device 512 byte • as user data for output variables / for each sub-module as 240 byte | |
| performance data / PROFINET communication / as PN IO controller product function / PROFINET IO controller No performance data / PROFINET communication / as PN IO device Product function / PROFINET communication / as PN IO device product function / PROFINET IO device Yes data volume • as user data for input variables / as PROFINET IO device 512 byte • as user data for output variables / as PROFINET IO device 512 byte • as user data for output variables / for each sub-module as 240 byte | |
| product function / PROFINET IO controller No performance data / PROFINET communication / as PN IO device Product function / PROFINET communication / as PN IO device product function / PROFINET IO device Yes data volume • as user data for input variables / as PROFINET IO device 512 byte • as user data for output variables / as PROFINET IO device / maximum 512 byte 512 byte • as user data for output variables / as PROFINET IO device / maximum 512 byte 512 byte | |
| performance data / PROFINET communication / as PN IO device product function / PROFINET IO device Yes data volume • as user data for input variables / as PROFINET IO device 512 byte / maximum • as user data for output variables / as PROFINET IO device 512 byte • as user data for output variables / as PROFINET IO device / maximum 512 byte • as user data for output variables / for each sub-module as 240 byte | |
| product function / PROFINET IO device Yes data volume • as user data for input variables / as PROFINET IO device 512 byte / maximum • as user data for output variables / as PROFINET IO device 512 byte • as user data for output variables / as PROFINET IO device / maximum 512 byte • as user data for output variables / for each sub-module as 240 byte | |
| data volume • as user data for input variables / as PROFINET IO device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / as PROFINET IO device / maximum • as user data for input variables / for each sub-module as 240 byte | |
| as user data for input variables / as PROFINET IO device 512 byte maximum as user data for output variables / as PROFINET IO 6512 byte as user data for input variables / for each sub-module as 240 byte | |
| / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / for each sub-module as 240 byte | |
| device / maximum • as user data for input variables / for each sub-module as 240 byte | |
| | |
| | |
| as user data for output variables / for each sub-module as PROFINET IO device | |
| as user data for the consistency area for each sub- module 240 byte | |
| number of submodules / per PROFINET IO-Device 32 | |
| performance data / telecontrol | |
| protocol / is supported | |
| • TCP/IP Yes | |
| product functions / management, configuration, engineering | |
| product function / MIB support Yes protocol / is supported | |
| SNMP v1 Yes | |
| • DCP Yes | |
| • LLDP Yes | |
| configuration software | |
| required STEP 7 V5.4 or higher / STEP 7 Professional V11 (TIA Portal) or 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 No | |
| configuration with STEP 7 Yes | |

| product functions / redu | Indancy | | | | | | | |
|--|--------------------------------|---|-------------------------------------|------------------------|---------|---------------|--|--|
| product function | | | | | | | | |
| ring redundancy | | | Yes | | | | | |
| redundancy manager | | | No | | | | | |
| protocol / is supported / Media Redundancy Protocol (MRP) | | | Yes | | | | | |
| product functions / secu | urity | | | | | | | |
| product function | | | | | | | | |
| password protect | ion for Web applications | | No | | | | | |
| • ACL - IP-based | | | Yes | | | | | |
| ACL - IP-based for PLC/routing | | | No | | | | | |
| switch-off of non-required services | | | Yes | | | | | |
| blocking of communication via physical ports | | | Yes | | | | | |
| log file for unauthorized access | | | No | | | | | |
| product functions / time | č | | | | | | | |
| product function / SICLO | | | Yes | | | | | |
| product function / pass | | | Yes | | | | | |
| protocol / is supported | y | | | | | | | |
| NTP | | | Yes | | | | | |
| further information / inte | ernet links | | | | | | | |
| internet link | | | | | | | | |
| | ection aid TIA Selection T | ool | https:// | /www.siemens.com/tst | cloud | | | |
| | trial communication | | https://www.siemens.com/simatic-net | | | | | |
| to web page: Siel | Portal | | | /sieportal.siemens.com | | | | |
| to website: Image database | | https://www.automation.siemens.com/bilddb | | | | | | |
| • to website: CAx-Download-Manager | | https://www.siemens.com/cax | | | | | | |
| • to website: Indust | try Online Support | | https:// | support.industry.sieme | ens.com | | | |
| security information | | | | | | | | |
| Approvals / Certificates | | that support the secure operation of plants, systems, machines and networks. In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial cybersecurity concept. Siemens' products and solutions constitute one element of such a concept. Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place. For additional information on industrial cybersecurity measures that may be implemented, please visit www.siemens.com/cybersecurity-industry. Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats. To stay informed about product updates, subscribe to the Siemens Industrial Cybersecurity RSS Feed under https://www.siemens.com/cert. (V4.7) | | | | | | |
| General Product Appr | oval | | | | | | | |
| CE EG-Konf. | Declaration of Con- formity | UK CA | | | EHC | | | |
| General Product Approval | EMV | For use in haza | ardous le | ocations | | | | |
| RCM | <u>KC</u> | (Ex) ATEX | | IECEX | EM | <u>CCC-Ex</u> | | |
| For use in hazard- ous locations | Marine / Shipping | other | | Environment | | | | |





Confirmation

Confirmation



last modified:

5/17/2024 🖸