## **SIEMENS**

Data sheet 6GK1161-3AA01

Product type designation

## CP 1613 A2

COMMUNICATION PROCESSOR CP 1613 A2 PCI CARD (32BIT;33MHZ/66MHZ; 3.3V/5V UNIVERSAL KEY) FOR CONNECTION TO IND. ETHERNET (10/100MBIT/S) WITH ITP AND RJ 45 PORT VIA HARDNET-IE S7 AND S7-REDCONNECT. SUPPORT FOR OPERATING SYSTEM SEE SIMATIC NET SW



Transmission rate	
Transfer rate	10 Mbit/s, 100 Mbit/s
Interfaces	
Number of electrical connections	
• at the 1st interface / acc. to Industrial Ethernet	2
Type of electrical connection	
• at the 1st interface / acc. to Industrial Ethernet	RJ45 port / 15-pin ITP connection
Supply voltage, current consumption, power loss	
Type of voltage / of the supply voltage	DC
Supply voltage	
• 1 / from backplane bus	5 V
• 2 / from backplane bus	12 V
Relative symmetrical tolerance / at DC	
● at 5 V	5 %
● at 12 V	5 %
Consumed current	
• 1 / from backplane bus / at DC / maximum	0.45 A

<ul><li>2 / from backplane bus / at DC / maximum</li></ul>	0.5 A
Power loss [W]	4 W
Permitted ambient conditions	
Ambient temperature	
during operation	5 55 °C
during storage	-20 +60 °C
during transport	-20 +60 °C
Relative humidity / at 25 °C / without condensation /	95 %
during operation / maximum	
Protection class IP	IP00
Design, dimensions and weight	
Module format	PCI
Width	21.6 mm
Height	107 mm
Depth	167 mm
Net weight	140 g
Number of plug-in cards of same design / plug-in /	4
per PC station	
Number of units / Note	-
Performance data	
Performance data / open communication	
Software / for open communication / by means of	Yes, HARDNET-IE S7 (S7-1613)
,	165, HARDINET-IE 37 (37-1013)
SEND/RECEIVE / required	165, HARDNET-IE 37 (37-1013)
SEND/RECEIVE / required  Number of possible connections / for open	120
SEND/RECEIVE / required  Number of possible connections / for open communication / by means of SEND/RECEIVE /	
SEND/RECEIVE / required  Number of possible connections / for open	
SEND/RECEIVE / required  Number of possible connections / for open communication / by means of SEND/RECEIVE /	
SEND/RECEIVE / required  Number of possible connections / for open communication / by means of SEND/RECEIVE / maximum	
SEND/RECEIVE / required  Number of possible connections / for open communication / by means of SEND/RECEIVE / maximum  Performance data / S7 communication  Software / for S7 communication / required  Number of possible connections / for S7/PG	120
SEND/RECEIVE / required  Number of possible connections / for open communication / by means of SEND/RECEIVE / maximum  Performance data / S7 communication  Software / for S7 communication / required  Number of possible connections / for S7/PG communication / maximum	120 Yes, HARDNET-IE S7 (S7-1613) 120
SEND/RECEIVE / required  Number of possible connections / for open communication / by means of SEND/RECEIVE / maximum  Performance data / S7 communication  Software / for S7 communication / required  Number of possible connections / for S7/PG communication / maximum  Number of possible connections / for optimized S7	120 Yes, HARDNET-IE S7 (S7-1613)
SEND/RECEIVE / required  Number of possible connections / for open communication / by means of SEND/RECEIVE / maximum  Performance data / S7 communication  Software / for S7 communication / required  Number of possible connections / for S7/PG communication / maximum	120 Yes, HARDNET-IE S7 (S7-1613) 120
SEND/RECEIVE / required  Number of possible connections / for open communication / by means of SEND/RECEIVE / maximum  Performance data / S7 communication  Software / for S7 communication / required  Number of possible connections / for S7/PG communication / maximum  Number of possible connections / for optimized S7 communication / maximum  Performance data / multi-protocol mode	120 Yes, HARDNET-IE S7 (S7-1613) 120 40
Number of possible connections / for open communication / by means of SEND/RECEIVE / maximum  Performance data / S7 communication Software / for S7 communication / required Number of possible connections / for S7/PG communication / maximum  Number of possible connections / for optimized S7 communication / maximum  Performance data / multi-protocol mode Number of active connections / with multi-protocol	120 Yes, HARDNET-IE S7 (S7-1613) 120
Number of possible connections / for open communication / by means of SEND/RECEIVE / maximum  Performance data / S7 communication Software / for S7 communication / required Number of possible connections / for S7/PG communication / maximum  Number of possible connections / for optimized S7 communication / maximum  Performance data / multi-protocol mode Number of active connections / with multi-protocol mode	120 Yes, HARDNET-IE S7 (S7-1613) 120 40
Number of possible connections / for open communication / by means of SEND/RECEIVE / maximum  Performance data / S7 communication Software / for S7 communication / required Number of possible connections / for S7/PG communication / maximum  Number of possible connections / for optimized S7 communication / maximum  Performance data / multi-protocol mode Number of active connections / with multi-protocol	120 Yes, HARDNET-IE S7 (S7-1613) 120 40
Number of possible connections / for open communication / by means of SEND/RECEIVE / maximum  Performance data / S7 communication Software / for S7 communication / required Number of possible connections / for S7/PG communication / maximum  Number of possible connections / for optimized S7 communication / maximum  Performance data / multi-protocol mode Number of active connections / with multi-protocol mode  Number of configurable connections / per PC station  Performance data / PROFINET CBA	120 Yes, HARDNET-IE S7 (S7-1613) 120 40
Number of possible connections / for open communication / by means of SEND/RECEIVE / maximum  Performance data / S7 communication  Software / for S7 communication / required  Number of possible connections / for S7/PG communication / maximum  Number of possible connections / for optimized S7 communication / maximum  Performance data / multi-protocol mode  Number of active connections / with multi-protocol mode  Number of configurable connections / per PC station  Performance data / PROFINET CBA  Software / for PROFINET CBA communication /	120 Yes, HARDNET-IE S7 (S7-1613) 120 40
Number of possible connections / for open communication / by means of SEND/RECEIVE / maximum  Performance data / S7 communication Software / for S7 communication / required Number of possible connections / for S7/PG communication / maximum  Number of possible connections / for optimized S7 communication / maximum  Performance data / multi-protocol mode Number of active connections / with multi-protocol mode  Number of configurable connections / per PC station  Performance data / PROFINET CBA Software / for PROFINET CBA communication / required	120  Yes, HARDNET-IE S7 (S7-1613)  120  40  120  207  Yes, PN CBA OPC server
Number of possible connections / for open communication / by means of SEND/RECEIVE / maximum  Performance data / S7 communication Software / for S7 communication / required Number of possible connections / for S7/PG communication / maximum  Number of possible connections / for optimized S7 communication / maximum  Performance data / multi-protocol mode Number of active connections / with multi-protocol mode  Number of configurable connections / per PC station  Performance data / PROFINET CBA Software / for PROFINET CBA communication / required  Number of remote connection partners / with	120 Yes, HARDNET-IE S7 (S7-1613) 120 40 120 207
Number of possible connections / for open communication / by means of SEND/RECEIVE / maximum  Performance data / S7 communication Software / for S7 communication / required Number of possible connections / for S7/PG communication / maximum  Number of possible connections / for optimized S7 communication / maximum  Performance data / multi-protocol mode Number of active connections / with multi-protocol mode  Number of configurable connections / per PC station  Performance data / PROFINET CBA Software / for PROFINET CBA communication / required	120  Yes, HARDNET-IE S7 (S7-1613)  120  40  120  207  Yes, PN CBA OPC server

Product functions / management, configuration	
Product function / MIB support	Yes
Protocol / is supported	
• SNMP v1	Yes
• SNMP v3	No
• DCP	Yes
• LLDP	No
Configuration software / required	Included in the scope of delivery of the required software product
Configuration software / for PROFINET CBA / required	Yes, SIMATIC iMAP
Identification & maintenance function	
<ul> <li>I&amp;M0 - device-specific information</li> </ul>	Yes
<ul> <li>I&amp;M1 – higher-level designation/location designation</li> </ul>	Yes
• I&M2 - installation date	No
• I&M3 - comment	No
• I&M4 - signature	No
● I&M4 - OEM data	No
Product functions / Redundancy	
Software / for redundancy function / required	Yes, HARDNET-IE S7-REDCONNECT for communication with SIMATIC S7 H systems
Product functions / Time	
Product function / SICLOCK support	Yes
	Yes No
Product function / SICLOCK support Protocol / is supported / NTP Standards, specifications, approvals	
Product function / SICLOCK support  Protocol / is supported / NTP  Standards, specifications, approvals  Standard	No
Product function / SICLOCK support  Protocol / is supported / NTP  Standards, specifications, approvals  Standard  • for EMC	No 2004/108/EC
Product function / SICLOCK support  Protocol / is supported / NTP  Standards, specifications, approvals  Standard	2004/108/EC CAN/CSA C22.2 & UL 60950-1, UL 1950
Product function / SICLOCK support  Protocol / is supported / NTP  Standards, specifications, approvals  Standard  • for EMC  • for safety / from CSA and UL  • for emitted interference	2004/108/EC CAN/CSA C22.2 & UL 60950-1, UL 1950 EN 61000-6-3, EN 61000-6-4
Product function / SICLOCK support  Protocol / is supported / NTP  Standards, specifications, approvals  Standard  • for EMC  • for safety / from CSA and UL  • for emitted interference  • for interference immunity	2004/108/EC CAN/CSA C22.2 & UL 60950-1, UL 1950
Product function / SICLOCK support  Protocol / is supported / NTP  Standards, specifications, approvals  Standard  • for EMC  • for safety / from CSA and UL  • for emitted interference  • for interference immunity  Certificate of suitability	2004/108/EC CAN/CSA C22.2 & UL 60950-1, UL 1950 EN 61000-6-3, EN 61000-6-4 EN 61000-6-1, EN 61000-6-2
Product function / SICLOCK support  Protocol / is supported / NTP  Standards, specifications, approvals  Standard  • for EMC  • for safety / from CSA and UL  • for emitted interference  • for interference immunity	2004/108/EC CAN/CSA C22.2 & UL 60950-1, UL 1950 EN 61000-6-3, EN 61000-6-4
Product function / SICLOCK support  Protocol / is supported / NTP  Standards, specifications, approvals  Standard  • for EMC  • for safety / from CSA and UL  • for emitted interference  • for interference immunity  Certificate of suitability	2004/108/EC CAN/CSA C22.2 & UL 60950-1, UL 1950 EN 61000-6-3, EN 61000-6-4 EN 61000-6-1, EN 61000-6-2
Product function / SICLOCK support  Protocol / is supported / NTP  Standards, specifications, approvals  Standard  • for EMC  • for safety / from CSA and UL  • for emitted interference  • for interference immunity  Certificate of suitability  • CE marking  • C-Tick  Further Information / Internet Links	2004/108/EC CAN/CSA C22.2 & UL 60950-1, UL 1950 EN 61000-6-3, EN 61000-6-4 EN 61000-6-1, EN 61000-6-2 Yes
Product function / SICLOCK support Protocol / is supported / NTP  Standards, specifications, approvals Standard  • for EMC  • for safety / from CSA and UL  • for emitted interference  • for interference immunity  Certificate of suitability  • CE marking  • C-Tick  Further Information / Internet Links  Internet-Link	2004/108/EC CAN/CSA C22.2 & UL 60950-1, UL 1950 EN 61000-6-3, EN 61000-6-4 EN 61000-6-1, EN 61000-6-2  Yes Yes
Product function / SICLOCK support  Protocol / is supported / NTP  Standards, specifications, approvals  Standard  • for EMC  • for safety / from CSA and UL  • for emitted interference  • for interference immunity  Certificate of suitability  • CE marking  • C-Tick  Further Information / Internet Links	2004/108/EC CAN/CSA C22.2 & UL 60950-1, UL 1950 EN 61000-6-3, EN 61000-6-4 EN 61000-6-1, EN 61000-6-2 Yes
Product function / SICLOCK support  Protocol / is supported / NTP  Standards, specifications, approvals  Standard  • for EMC  • for safety / from CSA and UL  • for emitted interference  • for interference immunity  Certificate of suitability  • CE marking  • C-Tick  Further Information / Internet Links  Internet-Link  • to website: Selector SIMATIC NET	2004/108/EC CAN/CSA C22.2 & UL 60950-1, UL 1950 EN 61000-6-3, EN 61000-6-4 EN 61000-6-1, EN 61000-6-2  Yes Yes
Product function / SICLOCK support  Protocol / is supported / NTP  Standards, specifications, approvals  Standard  • for EMC  • for safety / from CSA and UL  • for emitted interference  • for interference immunity  Certificate of suitability  • CE marking  • C-Tick  Further Information / Internet Links  Internet-Link  • to website: Selector SIMATIC NET SELECTION TOOL	2004/108/EC CAN/CSA C22.2 & UL 60950-1, UL 1950 EN 61000-6-3, EN 61000-6-4 EN 61000-6-1, EN 61000-6-2  Yes Yes Yes
Product function / SICLOCK support  Protocol / is supported / NTP  Standards, specifications, approvals  Standard  • for EMC  • for safety / from CSA and UL  • for emitted interference  • for interference immunity  Certificate of suitability  • CE marking  • C-Tick  Further Information / Internet Links  Internet-Link  • to website: Selector SIMATIC NET SELECTION TOOL  • to website: Industrial communication	2004/108/EC CAN/CSA C22.2 & UL 60950-1, UL 1950 EN 61000-6-3, EN 61000-6-4 EN 61000-6-1, EN 61000-6-2  Yes Yes  http://www.siemens.com/snst

• to website: CAx Download Manager

• to website: Industry Online Support

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:

04/03/2017