# **SIEMENS**

## **Data sheet**

## 6GK7542-1AX00-0XE0

#### product type designation



### CM 1542-1

communications module CM 1542-1 for connection of S7-1500 to PROFINET as IO Controller or IO Device: TCP/IP, ISO-on-TCP, UDP, S7 communication, IP broadcast multicast, SNMPV1, time-of-day synchronization via NTP, 2xRJ45 (10/100 Mbit).

transfer rate	
transfer rate	
at the 1st interface	10 100 Mbit/s
interfaces	
number of interfaces / according to Industrial Ethernet	1
number of electrical connections	
• at the 1st interface / according to Industrial Ethernet	2
type of electrical connection	
• at the 1st interface / according to Industrial Ethernet	RJ45 port
supply voltage, current consumption, power loss	
type of voltage / of the supply voltage	DC
supply voltage / 1 / from backplane bus	15 V
relative symmetrical tolerance / at DC	
● at 15 V	3 %
consumed current	
<ul><li>from backplane bus / at DC / at 15 V / typical</li></ul>	0.22 A
power loss [W]	3.3 W
ambient conditions	
ambient temperature	
<ul> <li>for vertical installation / during operation</li> </ul>	0 40 °C
<ul> <li>for horizontally arranged busbars / during operation</li> </ul>	0 60 °C
during storage	-40 +70 °C
during transport	-40 +70 °C
relative humidity	
<ul> <li>at 25 °C / without condensation / during operation / maximum</li> </ul>	95 %
protection class IP	IP20
design, dimensions and weights	
module format	Compact module S7-1500 single width
width	35 mm
height	142 mm
depth	129 mm
net weight	0.4 kg
fastening method	
S7-1500 rail mounting	Yes
product features, product functions, product components / ger	neral
number of units	
• per CPU / maximum	8
• note	depending on CPU type

performance data / open communication	
number of possible connections / for open communication	
by means of T blocks / maximum	64; depending on the system upper limit
data volume	
as user data per ISO on TCP connection / for open communication / by means of T blocks / maximum	65536 byte
number of Multicast stations	6
performance data / S7 communication	
number of possible connections / for S7 communication	
• maximum	64; depending on the system upper limit
performance data / multi-protocol mode	
number of active connections / with multi-protocol mode	64
performance data / PROFINET communication / as PN IO contro	ller
product function / PROFINET IO controller	Yes
number of PN IO devices / on PROFINET IO controller / operable / total	128
number of PN IO IRT devices / on PROFINET IO controller / operable	64
number of external PN IO lines / with PROFINET / per rack	10
data volume  ■ as user data for input variables / as PROFINET IO controller / maximum	8 Kibyte
as user data for output variables / as PROFINET IO controller / maximum	8 Kibyte
as user data for input variables per PN IO device / as PROFINET IO controller / maximum	1433 byte
<ul> <li>as user data for output variables per PN IO device / as PROFINET IO controller / maximum</li> </ul>	1433 byte
<ul> <li>as user data for input variables per PN IO device / for each sub-module as PROFINET IO controller / maximum</li> </ul>	256 byte
as user data for output variables per PN IO device / for each sub-module as PROFINET IO controller / maximum	256 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 / maximum	8192 byte
/ IIIaxiiiiuiii	
• as user data for output variables / as PROFINET IO	8192 byte
	8192 byte 256 byte
<ul> <li>as user data for output variables / as PROFINET IO device / maximum</li> <li>as user data for input variables / for each sub-module as</li> </ul>	
<ul> <li>as user data for output variables / as PROFINET IO device / maximum</li> <li>as user data for input variables / for each sub-module as PROFINET IO device</li> <li>as user data for output variables / for each sub-module as</li> </ul>	256 byte
<ul> <li>as user data for output variables / as PROFINET IO device / maximum</li> <li>as user data for input variables / for each sub-module as PROFINET IO device</li> <li>as user data for output variables / for each sub-module as PROFINET IO device</li> <li>as user data for the consistency area for each sub-</li> </ul>	256 byte 256 byte
<ul> <li>as user data for output variables / as PROFINET IO device / maximum</li> <li>as user data for input variables / for each sub-module as PROFINET IO device</li> <li>as user data for output variables / for each sub-module as PROFINET IO device</li> <li>as user data for the consistency area for each sub-module</li> </ul>	256 byte 256 byte 256 byte
as user data for output variables / as PROFINET IO device / maximum     as user data for input variables / for each sub-module as PROFINET IO device     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  number of submodules / per PROFINET IO-Device	256 byte 256 byte 256 byte
as user data for output variables / as PROFINET IO device / maximum     as user data for input variables / for each sub-module as PROFINET IO device     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  number of submodules / per PROFINET IO-Device  performance data / telecontrol	256 byte 256 byte 256 byte
as user data for output variables / as PROFINET IO device / maximum     as user data for input variables / for each sub-module as PROFINET IO device     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  number of submodules / per PROFINET IO-Device  performance data / telecontrol  protocol / is supported	256 byte 256 byte 256 byte 32
as user data for output variables / as PROFINET IO device / maximum     as user data for input variables / for each sub-module as PROFINET IO device     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  number of submodules / per PROFINET IO-Device  performance data / telecontrol  protocol / is supported     TCP/IP	256 byte 256 byte 256 byte 32
as user data for output variables / as PROFINET IO device / maximum  as user data for input variables / for each sub-module as PROFINET IO device  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  number of submodules / per PROFINET IO-Device  performance data / telecontrol  protocol / is supported  TCP/IP  product functions / management, configuration, engineering	256 byte 256 byte 256 byte 32 Yes
as user data for output variables / as PROFINET IO device / maximum  as user data for input variables / for each sub-module as PROFINET IO device  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  number of submodules / per PROFINET IO-Device  performance data / telecontrol  protocol / is supported  TCP/IP  product functions / management, configuration, engineering product function / MIB support	256 byte 256 byte 256 byte 32 Yes
as user data for output variables / as PROFINET IO device / maximum  as user data for input variables / for each sub-module as PROFINET IO device  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  number of submodules / per PROFINET IO-Device  performance data / telecontrol  protocol / is supported  TCP/IP  product functions / management, configuration, engineering  product function / MIB support  protocol / is supported	256 byte 256 byte 256 byte 32 Yes
as user data for output variables / as PROFINET IO device / maximum  as user data for input variables / for each sub-module as PROFINET IO device  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  number of submodules / per PROFINET IO-Device  performance data / telecontrol  protocol / is supported  TCP/IP  product functions / management, configuration, engineering  protocol / is supported  SNMP v1  DCP  LLDP	256 byte 256 byte 256 byte 32  Yes  Yes
as user data for output variables / as PROFINET IO device / maximum  as user data for input variables / for each sub-module as PROFINET IO device  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  number of submodules / per PROFINET IO-Device  performance data / telecontrol  protocol / is supported  TCP/IP  product functions / management, configuration, engineering  protocol / is supported  SNMP v1  DCP	256 byte 256 byte 256 byte 32  Yes  Yes  Yes
as user data for output variables / as PROFINET IO device / maximum  as user data for input variables / for each sub-module as PROFINET IO device  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  number of submodules / per PROFINET IO-Device  performance data / telecontrol  protocol / is supported  TCP/IP  product functions / management, configuration, engineering  protocol / is supported  SNMP v1  DCP  LLDP	256 byte 256 byte 256 byte 32  Yes  Yes  Yes
as user data for output variables / as PROFINET IO device / maximum  as user data for input variables / for each sub-module as PROFINET IO device  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  number of submodules / per PROFINET IO-Device  performance data / telecontrol  protocol / is supported  TCP/IP  product functions / management, configuration, engineering  product function / MIB support  protocol / is supported  SNMP v1  DCP  LLDP  configuration software  required  identification & maintenance function	256 byte 256 byte 256 byte 32  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye
as user data for output variables / as PROFINET IO device / maximum  as user data for input variables / for each sub-module as PROFINET IO device  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  number of submodules / per PROFINET IO-Device  performance data / telecontrol  protocol / is supported  TCP/IP  product functions / management, configuration, engineering  product function / MIB support  protocol / is supported  SNMP v1  DCP  LLDP  configuration software  required  identification & maintenance function  I&M0 - device-specific information	256 byte 256 byte 256 byte 32  Yes  Yes  Yes  Yes  Yes  Yes  Yes
as user data for output variables / as PROFINET IO device / maximum  as user data for input variables / for each sub-module as PROFINET IO device  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  number of submodules / per PROFINET IO-Device  performance data / telecontrol  protocol / is supported  TCP/IP  product functions / management, configuration, engineering  product function / MIB support  protocol / is supported  SNMP v1  DCP  LLDP  configuration software  required  identification & maintenance function  I&M0 - device-specific information  I&M1 - higher level designation/location designation	256 byte 256 byte 256 byte 32  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye
as user data for output variables / as PROFINET IO device / maximum  as user data for input variables / for each sub-module as PROFINET IO device  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  number of submodules / per PROFINET IO-Device  performance data / telecontrol  protocol / is supported  TCP/IP  product functions / management, configuration, engineering  protocol / is supported  SNMP v1  DCP  LLDP  configuration software  required  identification & maintenance function  I&M0 - device-specific information  I&M1 - higher level designation/location designation  product functions / diagnostics	256 byte 256 byte 256 byte 32  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye
as user data for output variables / as PROFINET IO device / maximum  as user data for input variables / for each sub-module as PROFINET IO device  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  number of submodules / per PROFINET IO-Device  performance data / telecontrol  protocol / is supported  TCP/IP  product functions / management, configuration, engineering  product function / MIB support  protocol / is supported  SNMP v1  DCP  LLDP  configuration software  required  identification & maintenance function  I&M0 - device-specific information  I&M1 - higher level designation/location designation  product functions / diagnostics  product function / web-based diagnostics	256 byte 256 byte 32  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye
as user data for output variables / as PROFINET IO device / maximum  as user data for input variables / for each sub-module as PROFINET IO device  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  number of submodules / per PROFINET IO-Device  performance data / telecontrol  protocol / is supported  TCP/IP  product functions / management, configuration, engineering  protocol / is supported  SNMP v1  DCP  LLDP  configuration software  required  identification & maintenance function  I&M0 - device-specific information  I&M1 - higher level designation/location designation  product functions / diagnostics	256 byte 256 byte 256 byte 32  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye

	_
product function	
<ul><li>switch-managed</li></ul>	No
<ul> <li>with IRT / PROFINET IO switch</li> </ul>	Yes
<ul> <li>configuration with STEP 7</li> </ul>	Yes
product functions / routing	
service / routing / note	IP routing up to 1 Mbps
product function	
static IP routing	Yes
static IP routing IPv6	No
dynamic IP routing	No
dynamic IP routing IPv6	No
protocol / is supported	
• RIP v1	No
RIPv2	No
RIPnG for IPv6	No
• OSPFv2	No
OSPFv3 for IPv6	No
• VRRP	No
VRRP for IPv6	No
BGP	No
PPOE via DSL	No No
	No
product functions / redundancy	
product function	u.
• ring redundancy	Yes
redundancy manager	Yes
protocol / is supported / Media Redundancy Protocol (MRP)	Yes
product functions / security	
product function	
<ul> <li>switch-off of non-required services</li> </ul>	Yes
<ul> <li>blocking of communication via physical ports</li> </ul>	No
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	
reference code	
<ul> <li>according to IEC 81346-2:2019</li> </ul>	KEC
standards, specifications, approvals / Environmental Product	
Environmental Product Declaration	Yes
Global Warming Potential [CO2 eq]	
• total	124.91 kg
during manufacturing	21.24 kg
during manufacturing     during operation	103.32 kg
after end of life	0.35 kg
further information / internet links	
internet link	
	https://www.ciemenc.com/tetaloud
to web page: selection aid TIA Selection Tool     to website: Industrial communication	https://www.siemens.com/tstcloud
to website: Industrial communication     to web page: Signards	https://www.siemens.com/simatic-net
to web page: SiePortal	https://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: Industry Online Support	https://support.industry.siemens.com
security information	
security information	Siemens provides products and solutions with industrial cybersecurity functions 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
	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)

#### Approvals / Certificates

#### **General Product Approval**



**Declaration of Con**formity









**General Product Ap**proval

For use in hazardous locations

Marine / Shipping







CCC-Ex





#### Marine / Shipping







NK / Nippon Kaiji Ky-





Marine / Shipping

**Environment** 



Confirmation



last modified:

8/22/2024

