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		
• from backplane bus / at DC / at 15 V / typical	0.22 A	
power loss [W]	3.3 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	05.0/	
 at 25 °C / without condensation / during operation / maximum 	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	/ general	
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 	65536 byte
communication / by means of T blocks / maximum	
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 of	controller
product function / PROFINET IO controller	Yes
number of PN IO devices / on PROFINET IO controller /	128
operable / total	
number of PN IO IRT devices / on PROFINET IO controller / operable	64
number of external PN IO lines / with PROFINET / per	10
rack	
data volume	
 as user data for input variables / as PROFINET IO 	8 Kibyte
controller / maximum	
 as user data for output variables / as PROFINET IO controller / maximum 	8 Kibyte
as user data for input variables per PN IO device /	1433 byte
as PROFINET IO controller / maximum	1100 0410
 as user data for output variables per PN IO device / 	1433 byte
as PROFINET IO controller / maximum	
 as user data for input variables per PN IO device / for each sub-module as PROFINET IO controller / 	256 byte
maximum	
 as user data for output variables per PN IO device / 	256 byte
for each sub-module as PROFINET IO controller /	
maximum	
performance data / PROFINET communication / as PN IO o	
product function / PROFINET IO device	Yes
data volume ● as user data for input variables / as PROFINET IO	8192 byte
as user data for input variables / as PROFINET TO	
device / maximum	0102 Byte
	8192 byte
device / maximum	
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each sub-	
device / maximum • as user data for output variables / as PROFINET IO device / maximum • as user data for input variables / for each submodule as PROFINET IO device	8192 byte 256 byte
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each sub-	8192 byte
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device	8192 byte 256 byte
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each sub-	8192 byte 256 byte 256 byte
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each sub-	8192 byte 256 byte 256 byte
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule	8192 byte 256 byte 256 byte 256 byte
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device	8192 byte 256 byte 256 byte 256 byte
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / telecontrol	8192 byte 256 byte 256 byte 256 byte
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / telecontrol protocol / is supported	8192 byte 256 byte 256 byte 256 byte 32 Yes
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / telecontrol protocol / is supported TCP/IP product functions / management, configuration, engineeri product function / MIB support	8192 byte 256 byte 256 byte 256 byte 32 Yes
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / telecontrol protocol / is supported TCP/IP product functions / management, configuration, engineeri product / is supported	8192 byte 256 byte 256 byte 256 byte 32 Yes
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / telecontrol protocol / is supported TCP/IP product functions / management, configuration, engineeri product function / MIB support protocol / is supported SNMP v1	8192 byte 256 byte 256 byte 256 byte 32 Yes The state of the state o
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / telecontrol protocol / is supported TCP/IP product functions / management, configuration, engineeri product function / MIB support protocol / is supported SNMP v1 DCP	8192 byte 256 byte 256 byte 256 byte 32 Yes Yes Yes Yes Yes
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / telecontrol protocol / is supported TCP/IP product functions / management, configuration, engineeri product function / MIB support protocol / is supported SNMP v1 DCP LLDP	8192 byte 256 byte 256 byte 256 byte 32 Yes The state of the state o
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / telecontrol protocol / is supported TCP/IP product functions / management, configuration, engineeri product function / MIB support protocol / is supported SNMP v1 DCP LLDP configuration software	8192 byte 256 byte 256 byte 256 byte 32 Yes Yes Yes Yes Yes Yes
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / telecontrol protocol / is supported TCP/IP product functions / management, configuration, engineeri product function / MIB support protocol / is supported SNMP v1 DCP LLDP configuration software required	8192 byte 256 byte 256 byte 256 byte 32 Yes Yes Yes Yes Yes
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / telecontrol protocol / is supported TCP/IP product functions / management, configuration, engineeri product function / MIB support protocol / is supported SNMP v1 DCP LLDP configuration software required identification & maintenance function	8192 byte 256 byte 256 byte 256 byte 32 Yes Yes Yes Yes Yes Yes Yes Ye
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / telecontrol protocol / is supported TCP/IP product functions / management, configuration, engineeri product function / MIB support protocol / is supported SNMP v1 DCP LLDP configuration software required identification & maintenance function I&MO - device-specific information	8192 byte 256 byte 256 byte 256 byte 32 Yes Yes Yes Yes Yes Yes Yes Ye
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / telecontrol protocol / is supported TCP/IP product functions / management, configuration, engineeri product function / MIB support protocol / is supported SNMP v1 DCP LLDP configuration software required identification & maintenance function I&MO - device-specific information I&M1 - higher level designation/location designation	8192 byte 256 byte 256 byte 256 byte 32 Yes Yes Yes Yes Yes Yes Yes Ye
device / maximum as user data for output variables / as PROFINET IO device / maximum as user data for input variables / for each submodule as PROFINET IO device as user data for output variables / for each submodule as PROFINET IO device as user data for the consistency area for each submodule number of submodules / per PROFINET IO-Device performance data / telecontrol protocol / is supported TCP/IP product functions / management, configuration, engineeri product function / MIB support protocol / is supported SNMP v1 DCP LLDP configuration software required identification & maintenance function I&MO - device-specific information	8192 byte 256 byte 256 byte 256 byte 32 Yes Yes Yes Yes Yes Yes Yes Ye

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 / routing	
service / routing / note	IP routing up to 1 Mbps
product function	in routing up to 1 maps
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
• PPP	No
PPoE via DSL	No
product functions / redundancy	
product function	
• ring redundancy	Yes
redundancy manager	Yes
protocol / is supported / Media Redundancy Protocol	Yes
(MRP)	
product functions / security	
product function	
 switch-off of non-required services 	Yes
 blocking of communication via physical ports 	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 / hazardous environn	nents
certificate of suitability / CCC / for hazardous zone	Yes
according to GB standard	
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: 7/7/2022 🖸