SIEMENS

Data sheet

6GK7142-7BX00-0AX0



LOGO! CMR2020 communication module for connection LOGO! 8 to GSM/GPRS network; 1 RJ45 port for Ind. Ethernet connection to LOGO! 8; 2xDI; 2xDQ; Write/read access to LOGO! tags; Text message sending/ receipt; E-mail sending; Position detection GPS; Time synchronization/ forwarding with real-time clock; Configuration/diagnostics via web interface; Remote access via OpenVPN/HTTPs, DynDNS; Observe national approval! Manual available as a download

transfer rate	
transfer rate	
at the 1st interface	10 100 Mbit/s
for GPRS transmission	
— with downlink / maximum	80 kbit/s
— with uplink / maximum	40 kbit/s
interfaces	
number of interfaces / acc. to Industrial Ethernet	1
number of electrical connections	
at the 1st interface / acc. to Industrial Ethernet	1
for external antenna(s)	2
for power supply	1
number of slots	
for SIM cards	1
for memory cards	1
type of electrical connection	
at the 1st interface / acc. to Industrial Ethernet	RJ45 port
type of electrical connection	
for external antenna(s)	SMA socket (50 ohms)
for power supply	3-pole terminal block
type of antenna	
at connection 1 / connectable	GPS Antenna
at connection 2 / connectable	Mobile radio antenna (GPRS/GSM)
wire length / of antenna wire / maximum	15 m
slot version	
for SIM card	Standard
of the memory card	microSD
storage capacity / of the memory card / maximum	32 Gibyte
performance class of the memory card / minimum necessary	Class 6
type of file system / type of file system	FAT32
signal inputs/outputs	
number of electrical connections / for digital input signals	2
type of electrical connection / for digital input signals	3 pole terminal block
digital input version	not galvanically isolated, not debounced
input voltage / at digital input	
• with signal <0> / at DC	0 5 V
• for signal <1> / at DC	8.5 24 V
input current / at digital input / for signal <1> / maximum	5.5 mA

number of electrical connections / for digital output signals 3 pole terminal block digital output version transistor, not potential seperated output voltage / at digital output 0	
digital output version output voltage / at digital output ● for signal <1>¹) ● for signal <1>²) ● for signal <0> ● for signal <0> ● for signal <0> ● for signal <0> ● output current / at digital output / for signal <1> / maximum wireless technology type of mobile wireless service ● is supported / SMS ● is supported / GPRS ● onde UMTS ● UMTS No ● LTE Operating frequency / for GSM transmission supply voltage, current consumption, power loss type of voltage / of the supply voltage supply voltage / external / at DC supply voltage / external / at DC supply voltage / for GPS antenna / maximum ● form external supply voltage / at DC / at 12 V / maximum ● from external supply voltage / at DC / at 12 V / maximum / maximum / maximum / maximum / maximum /	
output voltage / at digital output	
of r signal <0> output current / at digital output / for signal <1> / maximum wireless technology type of mobile wireless service	
output current / at digital output / for signal <1> / maximum wireless technology type of mobile wireless service • is supported / SMS • is supported / SMS • note GPRS (Multislot Class 10, Mobile Station Class B) type of wireless network / is supported • GSM • UMTS • UMTS • UMTS • UMTS • No • LTE • No operating frequency / for GSM transmission supply voltage, current consumption, power loss type of voltage / external supply voltage / external supply voltage / external supply voltage / external / at DC supply voltage / external / at DC supply voltage / for GPS antenna / maximum • from external supply voltage / at DC / at 12 V consumed current • from external supply voltage / at DC / at 12 V / maximum • from external supply voltage / at DC / at 12 V / naximum output current / for GPS antenna / maximum • from external supply voltage / at DC / at 24 V / naximum output current / for GPS antenna / maximum • from external supply voltage / at DC / at 12 V / naximum output current / for GPS antenna / maximum antenna / for for for for for	
type of mobile wireless service ● is supported / SMS ● is supported / GPRS ● note GPRS (Multislot Class 10, Mobile Station Class B) type of wireless network / is supported ● GSM ● UMTS ● LTE Operating frequency / for GSM transmission supply voltage, current consumption, power loss type of voltage / of the supply voltage USUPPLY voltage / external / at DC supply voltage / for GPS antenna / maximum Supply voltage / for GPS antenna / maximum ● from external supply voltage / at DC / at 12 V / maximum ● from external supply voltage / at DC / at 12 V / maximum output current / for GPS antenna / maximum output current	
type of mobile wireless service is supported / SMS is supported / GPRS note type of wireless network / is supported GPRS (Multislot Class 10, Mobile Station Class B) type of wireless network / is supported GPRS (Multislot Class 10, Mobile Station Class B) type of wireless network / is supported GPRS (Multislot Class 10, Mobile Station Class B) type of wireless network / is supported It is supported / SMB It is supported	
● is supported / SMS ● is supported / GPRS ● note GPRS (Multislot Class 10, Mobile Station Class B) type of wireless network / is supported GSM UMTS • LTE No operating frequency / for GSM transmission supply voltage, current consumption, power loss type of voltage / of the supply voltage Supply voltage / of the supply voltage Supply voltage / external supply voltage / external supply voltage / external supply voltage / for GPS antenna / maximum 3.8 V; at 5 mA: 3.575 V / at 10 mA: 3,35 V / at 15 mA: 3,125 V relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 12 V / maximum from external supply voltage / at DC / at 24 V / maximum from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum output	
● is supported / GPRS ● note GPRS (Multislot Class 10, Mobile Station Class B) type of wireless network / is supported ● GSM Ves ● UMTS No ● LTE Operating frequency / for GSM transmission stype of voltage / of the supply voltage type of voltage / of the supply voltage Supply voltage / external Supply voltage / external Supply voltage / external Supply voltage / for GPS antenna / maximum Frelative negative tolerance / at DC / at 12 V / maximum of from external supply voltage / at DC / at 24 V / maximum of from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum 15 mA 3 W ambient conditions ambient temperature • during operation -20 +70 °C • during storage • during transport	
● note type of wireless network / is supported ● GSM ● UMTS ● LTE operating frequency / for GSM transmission Supply voltage, current consumption, power loss type of voltage / of the supply voltage supply voltage / external supply voltage / external supply voltage / external / at DC supply voltage / for GPS antenna / maximum relative positive tolerance / at DC / at 24 V consumed current ● from external supply voltage / at DC / at 12 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 25 A maximum • from external supply voltage / at DC / at 26 V / maximum • from external supply voltage / at DC / at 26 V / maximum • from external supply voltage / at DC / at 26 V / maximum • from external supply voltage / at DC / at 26 V / maximum • from external supply voltage / at DC / at 26 V / maximum • from external supply voltage / at DC / at 26 V / maximum • from external supply vo	
type of wireless network / is supported GSM UMTS LTE No operating frequency / for GSM transmission supply voltage, current consumption, power loss type of voltage / of the supply voltage supply voltage / external supply voltage / external supply voltage / external / at DC supply voltage / for GPS antenna / maximum supply voltage / for GPS antenna / maximum 3.8 V; at 5 mA: 3,575 V / at 10 mA: 3,35 V / at 15 mA: 3,125 V relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 12 V consumed current from external supply voltage / at DC / at 12 V / maximum from external supply voltage / at DC / at 24 V / maximum from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum supply roltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum supply roltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum supply roltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum supply roltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum supply roltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum supply roltage / at DC / at 24 V / maximum supply roltage / at DC / at 24 V / maximum supply roltage / at DC / at 24 V / maximum supply roltage / at DC / at 24 V / maximum supply roltage / at DC / at 24 V / maximum supply roltage / at DC / at 24 V / maximum supply roltage / at DC / at 24 V / maximum supply roltage / at DC / at 24 V / maximum supply roltage / at DC / at 24 V / maximum supply roltage / at DC / at 22 V / maximum supply roltage / at DC / at 22 V / maximum supply roltage / at DC / at 22 V / maximum supply roltage / at DC / at 22 V / maximum supply roltage / at DC / at 22 V / maximum supply roltage / at DC / at 22 V / maximum supply roltage / at DC / at 22 V / maximum supply roltage / at DC / at 22 V / maximum supply roltage / at DC / at 22 V / maximum supply roltage / at DC / at 22 V / maximum supply roltage / at DC / at 22 V / maximum supply	
● GSM ● UMTS No ● LTE Operating frequency / for GSM transmission S50 MHz, 900 MHz, 1800 MHz, 1900 MHz supply voltage, current consumption, power loss type of voltage / of the supply voltage Supply voltage / external Supply voltage / external Supply voltage / external Supply voltage / for GPS antenna / maximum relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 12 V consumed current ● from external supply voltage / at DC / at 12 V / maximum ● from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum output current / for GPS antenna / maximum power loss [W] ambient conditions ambient temperature ● during operation -20 +70 °C • during storage • during transport	
● UMTS ● LTE Operating frequency / for GSM transmission 850 MHz, 900 MHz, 1800 MHz, 1900 MHz Supply voltage, current consumption, power loss type of voltage / of the supply voltage Supply voltage / external Supply voltage / external Supply voltage / external / at DC Supply voltage / for GPS antenna / maximum relative positive tolerance / at DC / at 12 V consumed current ● from external supply voltage / at DC / at 12 V / maximum of rom external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum output current / for GPS antenna / maximum output current / for GPS antenna / maximum power loss [W] ambient conditions ambient temperature • during operation -20 +70 °C • during storage • during transport	
DTE operating frequency / for GSM transmission stype of voltage, current consumption, power loss type of voltage / of the supply voltage supply voltage / external 12 24 V supply voltage / external / at DC supply voltage / for GPS antenna / maximum 3.8 V; at 5 mA: 3,575 V / at 10 mA: 3,35 V / at 15 mA: 3,125 V relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 12 V consumed current • from external supply voltage / at DC / at 12 V / maximum • from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum output current / for GPS antenna / maximum power loss [W] 3 W ambient conditions ambient temperature • during operation -20 +70 °C • during storage • during transport -40 +85 °C • during transport	
operating frequency / for GSM transmission supply voltage, current consumption, power loss type of voltage / of the supply voltage supply voltage / external / at DC supply voltage / for GPS antenna / maximum relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 12 V consumed current of from external supply voltage / at DC / at 12 V / maximum from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum output current / for GPS antenna / maximum power loss [W] ambient conditions ambient temperature output gransport et al. (200 MHz, 1800 MHz, 1800 MHz, 1800 MHz, 1900 MHz 12 24 V 12 24 V 20 % relative negative tolerance / at DC / at 24 V 10 % consumed current output current output current / for GPS antenna / maximum 15 mA power loss [W] ambient conditions ambient temperature output gransport output current / or GPS antenna / maximum 15 mA 20 +70 °C output current / or GPS ambient temperature output current / or GPS ambient conditions ambient conditions ambient conditions	
type of voltage, current consumption, power loss type of voltage / of the supply voltage supply voltage / external / at DC supply voltage / external / at DC supply voltage / external / at DC supply voltage / for GPS antenna / maximum relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 12 V consumed current • from external supply voltage / at DC / at 12 V / maximum • from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum power loss [W] ambient conditions ambient temperature • during operation • during storage • during transport DC 12 24 V 20 % 10 % 0.25 A 0.25 A 0.125 A 15 mA 3 W ambient temperature • during operation -20 +70 °C -40 +85 °C	
type of voltage / of the supply voltage supply voltage / external supply voltage / external / at DC supply voltage / for GPS antenna / maximum relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 12 V consumed current • from external supply voltage / at DC / at 12 V / maximum • from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum output current / for GPS antenna / maximum power loss [W] ambient conditions ambient temperature • during operation • during storage • during transport DC 12 24 V 20 % 10 % 20 % 10 % 0.25 A 0.125 A 0.125 A 3 W 4 DC / at 24 V / maximum 15 mA 3 W 20 W 20 W 20 %	
type of voltage / of the supply voltage supply voltage / external supply voltage / external / at DC supply voltage / for GPS antenna / maximum relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 12 V consumed current • from external supply voltage / at DC / at 12 V / maximum • from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum output current / for GPS antenna / maximum power loss [W] ambient conditions ambient temperature • during operation • during storage • during transport DC 12 24 V 20 % 10 % 20 % 10 % 0.25 A 0.125 A 0.125 A 3 W 4 DC / at 24 V / maximum 15 mA 3 W 20 W 20 W 20 %	
supply voltage / external 12 24 V supply voltage / for GPS antenna / maximum 3.8 V; at 5 mA: 3,575 V / at 10 mA: 3,35 V / at 15 mA: 3,125 V relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 12 V consumed current • from external supply voltage / at DC / at 12 V / maximum • from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum output current / for GPS antenna / maximum power loss [W] ambient conditions ambient temperature • during operation -20 +70 °C • during storage -40 +85 °C -40 +85 °C	
supply voltage / external / at DC supply voltage / for GPS antenna / maximum relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 12 V consumed current • from external supply voltage / at DC / at 12 V / maximum • from external supply voltage / at DC / at 24 V / maximum • from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum output current / for GPS antenna / maximum power loss [W] ambient conditions ambient temperature • during operation • during storage • during transport 12 24 V 20 % 10 % 0.25 A 0.125 A 0.125 A 3 W ambient conditions are during operation -20 +70 °C -40 +85 °C	
supply voltage / for GPS antenna / maximum relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 12 V consumed current • from external supply voltage / at DC / at 12 V / maximum • from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum power loss [W] ambient conditions ambient temperature • during operation • during storage • during transport 3.8 V; at 5 mA: 3,575 V / at 10 mA: 3,35 V / at 15 mA: 3,125 V 20 % 10 % 0.25 A 0.125 A 3 W 3 W 45 mA 3 W 46 unity operation -20 +70 °C -40 +85 °C	
relative positive tolerance / at DC / at 24 V relative negative tolerance / at DC / at 12 V consumed current • from external supply voltage / at DC / at 12 V / maximum • from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum power loss [W] ambient conditions ambient temperature • during operation -20 +70 °C • during storage -40 +85 °C	
relative negative tolerance / at DC / at 12 V consumed current • from external supply voltage / at DC / at 12 V / maximum • from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum power loss [W] ambient conditions ambient temperature • during operation -20 +70 °C • during storage • during transport -40 +85 °C	
consumed current • from external supply voltage / at DC / at 12 V / maximum • from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum power loss [W] ambient conditions ambient temperature • during operation -20 +70 °C • during storage • during transport -40 +85 °C	
from external supply voltage / at DC / at 12 V / maximum from external supply voltage / at DC / at 24 V / 0.125 A maximum output current / for GPS antenna / maximum power loss [W] 3 W ambient conditions ambient temperature during operation -20 +70 °C during storage -40 +85 °C during transport -40 +85 °C	
• from external supply voltage / at DC / at 24 V / maximum output current / for GPS antenna / maximum power loss [W] ambient conditions ambient temperature • during operation • during storage • during transport • during transport • 0.125 A	
3 W 3 W	
3 W 3 W	
ambient conditions ambient temperature • during operation • during storage • during transport -40 +85 °C	
ambient temperature ● during operation -20 +70 °C ● during storage • during transport -40 +85 °C -40 +85 °C	
 during operation during storage during transport -20 +70 °C -40 +85 °C 	
● during storage -40 +85 °C ● during transport -40 +85 °C	
■ during transport = 40 +85 °C	
L LEIGUYE LULUWUUV	
at 25 °C / without condensation / during operation / maximum 95 %	
protection class IP IP20	
design, dimensions and weights	
height 90 mm	
depth 58.2 mm	
net weight 0.16 kg	
fastening method	
• 35 mm top hat DIN rail mounting Yes	
wall mounting Yes	
product features, product functions, product components / general	
product function	
DynDNS client Yes	
no-ip.com client Yes	
performance data	
number of possible connections / to the LOGO! logic 1 module	
number of users/telephone numbers/email addresses / definable / maximum 20	
number of user groups / definable / maximum 10	
number of signals / for monitoring or device control / definable / maximum 32	

number of events / for monitoring / definable / maximum	32
number of actions / definable / maximum	32
number of assignments / definable / maximum	32
number of alias SMS commands / definable / maximum	20
number of constants / definable / maximum	10
performance data / IT functions	
number of possible connections	
as server / by means of HTTP / maximum	2
as server / by means of HTTPS / maximum	2; http and https can be combined (max. number of 2 connections cannot be exceeded). Max. one connection via https is possible on the mobile wireless interface.
as email client / maximum	1
number of free texts / for emails and SMS / maximum	20
number of characters / per free text for emails or SMS / maximum	160
performance data / teleservice	
product function	
remote firmware update	Yes
remote configuration	Yes
product functions / management, configuration, engineeri	ng
configuration software	
required	Web interface
product functions / diagnostics	
product function / web-based diagnostics	Yes
product functions / security	
operating mode / Virtual Private Network (VPN)	Yes; Open VPN Server in PSK mode
product function / with VPN connection	OpenVPN PSK
type of encryption algorithms / with VPN connection	AES-128 CBC
type of authentication / with Virtual Private Network / PSK	Yes
type of hashing algorithms / with VPN connection	SHA-256
number of possible connections / with VPN connection	1
product function	
password protection for Web applications	Yes
password protection for VPN	Yes
encrypted data transmission	Yes
switch-off of non-required services	Yes
log file for unauthorized access	Yes
product functions / time	
product function / pass on time synchronization	Yes
accuracy / of the hardware real time clock / per day / maximum	7.5 s
time synchronization	
• from NTP-server	Yes
from GPS-signal	Yes
from mobile network provider	Yes
• PC	Yes
manual setting	Yes
product functions / position detection	
product function	
position detection with GPS	Yes
pass on position data	Yes
standards, specifications, approvals / hazardous environments	
certificate of suitability / CCC / for hazardous zone according to GB standard	Yes

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)