SIEMENS

Data sheet 6NH7800-3CA00

product type designation



TIM 3V-IE Advanced

SINAUT ST7, TIM 3V-IE advanced communications module for SIMATIC S7-300 with an RS232 interface for SINAUT communication via a classic WAN and an RJ45 interface for SINAUT communication via an IP-based network (WAN or LAN).

transfer rate					
transfer rate					
• for Industrial Ethernet	10 100 Mbit/s				
according to RS 232	50 38400 bit/s				
interfaces					
number of interfaces / according to Industrial Ethernet	1				
number of electrical connections					
 for external data transmission / according to RS 232 	1				
for power supply	1				
type of electrical connection					
 of Industrial Ethernet interface 	RJ45 port				
type of electrical connection					
 at interface 1 / for external data transmission 	9 pin Sub-D-connector (RS232)				
• for power supply	2-pole plugable terminal block				
design of the removable storage					
• C-PLUG	No				
supply voltage, current consumption, power loss					
type of voltage / of the supply voltage	DC				
supply voltage	24 V				
supply voltage	20.4 28.8 V				
supply voltage / external / at DC / rated value	24 V				
supply voltage / external / at DC / rated value	20.4 28.8 V				
relative symmetrical tolerance / at DC					
• at 5 V	5 %				
relative positive tolerance / at DC / at 24 V	5 %				
relative negative tolerance / at DC / at 24 V	5 %				
consumed current					
from backplane bus / at DC / at 24 V / maximum	0.2 A				
• from external supply voltage / at DC / at 24 V / maximum	0.2 A				
power loss [W]	5.8 W				
product extension / optional / backup battery	No				
ambient conditions					
ambient temperature					
 during operation 	0 60 °C				
during storage	-40 +70 °C				
during transport	-40 +70 °C				
relative humidity					
\bullet at 25 $^{\circ}\text{C}$ / 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				
height	125 mm				
depth	120 mm				
net weight	0.25 kg				
product features, product functions, product components / gene	· ·				
number of units					
• note	Number of TIMs per S7-300: multiple, number depends on the connection resources of the S7-300 CPU				
wire length					
 with RS 232 interface / maximum 	6 m				
performance data / S7 communication					
number of possible connections / for S7 communication					
• maximum	24				
 with PG connections / maximum 	4				
with OP connections / maximum	20				
service					
 SINAUT ST7 via S7 communication 	Yes				
 PG/OP communication 	Yes				
performance data / multi-protocol mode					
number of active connections / with multi-protocol mode	24				
performance data / telecontrol					
suitability for use					
node station	Yes				
substation	Yes				
TIM control center	Yes				
• note	RS232 and Industrial Ethernet can be operated in parallel				
protocol / is supported	1.0202 and modernal Euromot oam be operated in paramet				
• DNP3	No				
SINAUT ST1 protocol	Yes				
SINAUT ST7 protocol	Yes				
product function / data buffering if connection is aborted	Yes; 32,000 data messages				
storage capacity	165, 52,000 data messages				
of S7 CPU work memory / for TD7onCPU mode data blocks on CPU / required	20 Kibyte				
 of S7 CPU work memory / for TD7onTIM mode data blocks on TIM / required 	0 Kibyte				
• note	TD7onCPU: at least 20 KB, actual requirement determined by data volume and functional scope TD7onTIM: 0 bytes in most favorable case				
product feature / buffered message frame memory	No				
transmission format					
 for SINAUT ST1 protocol with polling / 11 bit 	Yes				
for SINAUT ST1 protocol with spontaneous / 10-bit or 11-bit	Yes				
for SINAUT ST7 protocol with multi-master polling / 10-bit	Yes				
 for SINAUT ST7 protocol with polling or spontaneous / 10-bit or 11-bit 	Yes				
operating mode for scanning of data transmission					
with dedicated line/radio link / with SINAUT ST1 protocol	Polling, polling with time slot procedure				
with dedicated line/radio link / with SINAUT ST7 protocol	Polling, polling with time slot procedure, multi-master polling with time slot procedure				
 with dial-up network / with SINAUT ST1 protocol 	spontaneous				
 with dial-up network / with SINAUT ST7 protocol 	spontaneous				
hamming distance					
• for SINAUT ST1 protocol	4				
 for SINAUT ST7 protocol 	4				
product functions / management, configuration, engineering					
configuration software					
• required	SINAUT ST7 ES				
 for CPU configuring / required / SINAUT TD7 block library 	Yes				
for CPU					

 for PG configuring / required / SINAUT ST7 configuration software for PG 	Yes				
storage location / of TIM configuration data	on the TIM				
product functions / security					
operating mode / Virtual Private Network (VPN)	Yes				
type of authentication / with Virtual Private Network / PSK	Yes				
product function					
 password protection for VPN 	Yes				
MSC client via GPRS modem with MSC capability	Yes				
protocol					
 is supported / MSC protocol 	Yes				
with Virtual Private Network MSC / is supported	TCP/IP				
key length / for MSC / with Virtual Private Network	128 bit				
number of possible connections					
 as MSC client / with VPN connection 	1				
 as MSC server / with VPN connection 	0				
standards, specifications, approvals					
reference code					
 according to IEC 81346-2:2019 	KEC				
further information / internet links					
internet link					
 to web page: selection aid TIA Selection Tool 	https://www.siemens.com/tstcloud				
• to website: Industrial communication	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://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 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				

Approvals / Certificates

General Product Approval



Declaration of Conformity







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)



EMV For use in hazardous locations

<u>KC</u>



IECEx IECEx <u>FM</u>

CCC-Ex



Environment

C					

last modified:

12/8/2024