SIEMENS

Data sheet

6GK6108-4AM00-2BA2

product type designation



RM1224 LTE(4G) EU

RUGGEDCOM RM1224-EU 4G ROUTER For wireless IP-communication from Ethernet based devices via LTE(4G)- mobile radio, optimized for use in Europa, VPN, firewall, NAT 4-port switch 2x SMA antenna Connectors, MIMO technology 1xdig. input, 1xdig. output Please note national approvals!

transfer rate	
transfer rate / for Industrial Ethernet	10 Mbit/s, 100 Mbit/s
transfer rate	
 for GPRS transmission / with downlink / maximum 	85.6 kbit/s
for GPRS transmission / with uplink / maximum	85.6 kbit/s
 with eGPRS transmission / with downlink / maximum 	236.8 kbit/s
with eGPRS transmission / with uplink / maximum	236.8 kbit/s
 with UMTS transmission / with downlink / maximum 	14.4 Mbit/s
with UMTS transmission / with uplink / maximum	5.76 Mbit/s
 for LTE transmission / with downlink / maximum 	100 Mbit/s
for LTE transmission / with uplink / maximum	50 Mbit/s
interfaces	
number of electrical connections	
 for internal network 	4
for external network	2
number of electrical connections	
• for power supply	2
type of electrical connection	
 for internal network 	RJ45 port (10/100 Mbit/s, TP, autocrossover)
 for external network 	SMA antenna socket (50 ohms)
for power supply	Terminal strip
WAN connection	
type of wireless network / is supported	LTE, UMTS, GSM
type of mobile wireless service / is supported	GPRS, eGPRS, HSPA+
operating frequency / for GSM transmission	900 MHz, 1800 MHz
operating frequency / with UMTS transmission	900 MHz, 1800 MHz, 2100 MHz
operating frequency / for LTE transmission	800 MHz, 900 MHz, 1800 MHz, 2100 MHz, 2600 MHz
supply voltage, current consumption, power loss	
supply voltage / rated value	10.8 28.8
consumed current	
at rated supply voltage / maximum	330 mA
power loss [W]	
maximum	8 W
supply voltage / 1 / rated value	24 V
• type of voltage / 1 / of the supply voltage	DC
ambient conditions	
ambient temperature	
 during operation 	-40 +75 °C
during storage	-40 +85 °C

relative humidity / at 25 °C / during operation / maximum	95 %
protection class IP	IP20
design, dimensions and weights	
design	compact
depth	127 mm
height	147 mm
width	35 mm
fastening method	
 35 mm top hat DIN rail mounting 	Yes
 S7-300 rail mounting 	Yes
S7-1500 rail mounting	Yes
wall mounting	Yes
product features, product functions, product components / gene	eral
product function	
DynDNS client	Yes
no-ip.com client	Yes
product functions / management, configuration, engineering	
product function	
• CLI	Yes
web-based management	Yes
MIB support	Yes
TRAPs via email	Yes
protocol / is supported	160
Telnet	Yes
	Yes
• HTTP	
• HTTPS	Yes
type of configuration	Web-based management
product functions / diagnostics	
protocol / is supported	L.
• SNMP v1	Yes
• SNMP v2	Yes
• SNMP v2c	Yes
• SNMP v3	Yes
product function	
 statistics Packet Size 	No
 statistics packet type 	No
error statistics	No
SysLog	Yes
packet filter log	Yes
product functions / DHCP	
product function	
DHCP client	Yes
DHCP server - internal network	Yes
product functions / routing	
router function	
NAT (IP masquerading)	Yes
• port forwarding	Yes
NAT traversal	Yes
• 1:1 NAT	Yes
DNS cache	Yes
product functions / security	
suitability for operation / Virtual Private Network	Yes
firewall version	Statefull Inspection
product function	Cateran mopoulon
•	Yes
password protection pasket filter	
packet filter breadcast/multipact/uniquet limiter	Yes
broadcast/multicast/unicast limiter product function	No
product function	No
 broadcast blocking 	No
with VPN connection	IPsec, OpenVPN (as Client for SINEMA RC)

-
20
Yes
Yes
128 bit
192 bit
256 bit
168 bit
Yes
Yes
MD5, SHA-1, SHA-256, SHA-384, SHA-512
Yes
Yes
Yes
ETSI EN 301 489-1, ETSI EN 301 489-7, ETSI EN 301 489-24, EN 61000-6-2,
EN 61000-6-4
FM 3611: Class I, Division 2, Groups A,B,C,D, T4 / Class 1, Zone 2, Group IIC, T4
EN 60079-15, EN 60079-0, II 3 G Ex nA IIC T4 Gc, KEMA 07ATEX0145 X
UL E115352 Vol. X2
ETSI EN 301 489-1, ETSI EN 301 489-7, ETSI EN 301 489-24, EN 61000-6-4
ETSI EN 301 489-1, ETSI EN 301 489-7, ETSI EN 301 489-24, EN 61000-6-2
Yes
Yes; GB3836.1, GB3836.8, Ex nA IIC T4 Gc
Yes
Yes
Yes
Yes
eclaration
Yes
630.27 kg
82.01 kg
547.91 kg
0.35 kg
https://support.industry.siemens.com/cs/ww/en/view/109766370
https://www.siemens.com/mobile-approvals
https://www.siemens.com/simatic-net
https://www.automation.siemens.com/bilddb
https://www.siemens.com/cax
https://support.industry.siemens.com
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 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

For use in hazardous locations



Manufacturer Declara-tion







CCC-Ex

Radio Equipment
Type Approval Certi-
ficate

other

Environment

Industrial Communication

Miscellaneous

inspection certificate



PROFINET

last modified:

5/18/2024

