Automation Technology > Industrial Communication > Industrial Ethernet > RUGGEDCOM Ethernet Switches > RUGGEDCOM RSG2000 managed

6GK6021-0MS2.-.... RUGGEDCOM M2100

Technical Data
Product-type designation
Product description
?: $: 7: 80$ -

## Transmission rate

Transfer rate / 1
Transfer rate / 2
Transfer rate / 3

RUGGEDCOM M2100
MIL-STD 19-Port Modular Managed Ethernet Switch with Gigabit Uplink Ports, 128-bit Encryption
THE RUGGEDCOM M2100 IS AN MILSTD HARDENED, FULLY MANAGED, MODULAR, ETHERNET SWITCH; 128BIT ENCRYPTION; UP TO 3-GIGABIT ETHERNET PORTS COPPER AND/OR FIBER; UP TO 16-FAST ETHERNET PORTS COPPER AND/OR FIBER; 2 PORT MODULES FOR TREMENDOUS FLEXIBILITY; NON-BLOCKING, STORE AND FORWARD SWITCHING; SUPPORTS MANY TYPES OF FIBER (MULTIMODE, SINGLEMODE, BIDIRECTIONAL SINGLE STRAND) LONG HAUL OPTICS ALLOW GIGABIT DISTANCES UP TO 70KM MULTIPLE CONNECTOR TYPES (ST, MTRJ, LC, SC, RJ45, MICRO-D)

Interfaces
Number of electrical/optical connections / for network components or terminal equipment / maximum

- remark
number of electrical/optical connections / for gigabit
Ethernet/maximum
Number of electrical connections
- for network components and terminal equipment
- maximum
- for gigabit Ethernet / maximum 3
- for operator console
- for management purposes

Design of electrical connection

- for operator console
- for power supply and signaling contact

16

1

RJ45
$10 \mathrm{Mbit} / \mathrm{s}$
$100 \mathrm{Mbit} / \mathrm{s}$
1000 Mbit/s

Slot $1,2,3,4,7,8,9,10$ with 2 xFast Ethernet Ports each + Slot 5 with 2 x Gigabit Ports + Slot 6 with $1 \times$ Gigabit Port

Date. 02/2014 Rev. 01

Number of optical connections / for network 16 components or terminal equipment / maximum

Range / at the optical interface / depending on the optical fiber used
operating distance / of optical interface / depending of $0.5 \ldots 25 \mathrm{~km}$ used optical fiber / at gigabit

## Signa-Inputs/outputs

Relay design
type of the relay output
operating voltage / of the signal contact

- at AC
- maximum

250 V

- at DC
- maximum

125 V
Operating current / of signaling contacts

- at AC
- at $250 \mathrm{~V} /$ maximum 2 A
- at DC
- at $30 \mathrm{~V} /$ maximum

2 A
Supply voltage, current consumption, power
loss
product options / wide range power supply
Yes
Type of voltage / 1 / of the supply voltage
DC
Supply voltage / 1

- rated value

24 V

- rated value

Current consumed / 1 / at rated value of supply
voltage / max.
Type of voltage / 2 / of the supply voltage
DC
Supply voltage / 2

- rated value

48 V

- rated value

Current consumed / 2 / at rated value of supply voltage / max.
Type of voltage / 3 / of the supply voltage
DC
Supply voltage / 3

- rated value

Type of voltage / 4 / of the supply voltage
88... 300 V

Supply voltage / 4

- rated value
85... 264 V

Power loss

- maximum

28 W
Permitted ambient conditions
Ambient temperature

- during operating
- Comment
$-40 \ldots+85{ }^{\circ} \mathrm{C}$
A maximum operating temperature of

|  | $+85^{\circ} \mathrm{C}$ is permissible for a duration of 16 hours |
| :---: | :---: |
| Coating | Conformal Coating optional |
| operating condition / fanless operation | Yes |
| Protection class IP | IP40 |
| Design, dimensions and weight |  |
| design of display/LED panel mounted on the front or on the rear side | Yes |
| Design | 19" rack |
| number of heigth rack units / related to 19 inch cabinet | 1 |
| Number of slots | 10 |
| Width | 464.8 mm ( 18.3 in ) |
| Height | 44.2 mm ( 1.74 in ) |
| Depth | 315 mm ( 12.4 in ) |
| Net weight | 5.2 kg |
| Material / of the enclosure | 18 AWG galvanized steel enclosure |
| Type of mounting |  |
| - Installation 19 inch | Yes |
| - wall mounting | Yes |
| Product properties, functions, components / general |  |
| number of automatically learnable MAC addresses memory capacity | 8192 |
| - of MAC-address table | 64 Kibyte |
| - of message buffer / maximum | 2 Mibyte |
| switch-latency period | $7 \mu \mathrm{~s}$ |
| transfer rate / of the switch | 9.2 Gbit/s |
| number of priority channels | 4 |
| product characteristic |  |
| - no head-off-line-blocking | Yes |
| - Switching-Methode Store \& Forward | Yes |
| - Zero-Packet-Loss technology | Yes |
| Product functions / management, configuration |  |
| Product function |  |
| - CLI | Yes |
| - web-based management | Yes |
| - MIB support | Yes |
| - RMON | Yes |
| - switch-managed | Yes |
| Protocol / is supported |  |
| - Telnet | Yes |
| - HTTP | Yes |
| - HTTPS | No |
| - TFTP | Yes |
| - IGMP (snooping/querier) | Yes |
| number of groups / at IGMP | 256 |

- SNMP v1 Yes
- SNMP V2 No
- SNMP V2c Yes
- SNMP $\sqrt{ } 3$ Yes
product function / for MIB-support
- by BRIDGE-MIB

RFC1493

- by IF-MIB

RFC2863

- by RMON-MIB

RFC2819

- by RSTP-MIB
draft-ietf-bridge-bridgemib-smiv2-03-RSTP-MIB
- by SNMPV2-MIB

RFC1907

- by SNMPV2-SMI

RFC2578

- by SNMPV2-TC

RFC2579

- by TCP-MIB

RFC2012

- by UDP-MIB

RFC2013

## Product functions / VLAN

Product function

- VLAN - port based Yes

Number of VLANs / maximum 255
VLAN-Identification number 1... 4094
Protocol / is supported / GVRP
Yes
Product functions / DHCP
Product function

- DHCP client Yes
- DHCP Option 82 Yes
- DHCP Option 66 No
- DHCP Option 67 No


## Product functions / Routing

protocol / is supported

- PPP
Yes

Product functions/Redundancy
Product function

- redundancy procedure STP

Yes

- RSTP redundancy protocol

Yes

- redundancy procedure MSTP Yes
- eRSTP

Yes
Protocol / is supported

- STP

Yes

- RSTP

Yes

- MSTP

Yes

## Product functions / Security

product function

- IEEE 802.1x (radius)

Yes

- RADIUS client

Yes

- RADIUS Yes
- TACACS+ Yes
- SSL Yes
key length
- at SSL 128 bit
- at RSA 1024 bit
product function / port-rate-limiting Yes
Product functions / Time
product function
- SNTP-client Yes
- SNTP-server Yes

Protocol / is supported

- SNTP Yes

Standards, specifications, a pprovals
Standard

- for EMC
- for safety / of CSA and UL

Laser protection class

Verification of suitability

- CE mark
- IEC 61850-3
product conformity
- according to IEEE 802.3-10BaseT
- according to IEEE 802.3u-100BaseTX
- according to IEEE 802.3u-100BaseFX
- according to IEEE 802.3x-Flow Control
- according to IEEE 802.3ab-1000BaseT
- according to IEEE 802.3ad-Link Aggregation
- according to IEEE 802.1d-MAC Bridges
- according to IEEE 802.1d-STP Yes
- according to IEEE 802.1p-class of service Yes
- according to IEEE 802.1Q-VLAN tagging Yes
- according to IEEE 802.1Q-2005 (formerly Yes IEEE 802.1s) MSTP
- according to IEEE 802.1w-RRST
- according to IEEE 802.1x-port based Yes Network Access Control
product conformity
- according to MIL-STD 167-Vibration

Yes

- according to MIL-STD 461-EMI

Yes

- according to MIL-STD 810-Temperature and Yes Humidity

Yes Yes

Yes

Yes

Yes
FCC Part 15 (Class A), EN55022
(CISPR22 Class A)
cCSAus (Compliant with CSA C22.2
No. 60950, UL 60950, EN60950)
(Pending)
Complies with 21 CFR Chapter1, Subchapter J

Yes

Yes
Yes
Yes

Yes

- according to MIL-S 901D-Shock (Hard Mounted)
- according to MIL-STD 1399 Magnetic Field (DC Magnetic Exposure)
product conformity
- RFC768-UDP

| Yes |
| :--- |
| Yes |

- RFC783-TFTP

Yes
Yes

- RFC791-IP
- RFC792-ICMP
- RFC793-TCP
- RFC826-ARP
- RFC854-Telnet
- RFC894-IP over Ethernet
- RFC1112-IGMPv1
- RFC1519-CIDR
- RFC1541-DHCP (client)
- RFC2030-SNTP
- RFC2068-HTTP
- RFC2236-IGMPV2
- RFC2284-EAP
- RFC2475-Differentiated Service
- RFC2865-RADIUS
- RFC3414-SNMPV3-USM
- RFC3415-SNMPV3-VACM

Yes
Further Information / Internet Links
Internet link

- to website
- Industry Mall/RUGGEDCOM Selector
- Siemens RUGGEDCOM
- Industry Mall
- selection instrument cables and connectors
- CAx-Download-Manager
- industrial communication
- Information und Download Center
- image database
- Industry Online Support
letzte Änderung:

Yes
Yes
Yes

Yes
Yes
Yes
Yes
Yes
Yes
Yes
Yes
Yes
Yes
Yes
Yes
Yes
Yes
Yes
Yes
http://ruggedcom-
selector.automation.siemens.com http://siemens.com/ruggedcom
http://www.siemens.com/industrialcontrols/mall
http://www.siemens.com/snst
http://www.siemens.com/cax
http://www.siemens.com/simatic-net
http://www.siemens.com/automation/net/catalog
http://automation.siemens.com/bilddb
http://support.automation.siemens.com

Feb 24, 2014

