



RUGGEDCOM DATASHEET

19" Ethernet layer 2 switches

Rack-mounted Ethernet Layer 2 switches deliver utility-grade performance, reliability and field-proven MTBF to lower OPEX costs.
usa.siemens.com/ruggedcom

Designed to operate reliably in harsh environments, the RSG2000 product family provides a high level of immunity to electromagnetic interference and heavy electrical surges typical of environments found in utility substations, rail applications, and oil and gas operations. An operating temperature range of -40°C to +85°C coupled with hazardous location compliance (Class 1 Division 2), optional conformal coating and a galvanized 1U form factor steel enclosure with industrial grade DIN, panel, or 19" rack-mounting options allows the (Class 1 Division 2), RSG2000 family of switches to be placed in almost any location.

The embedded Rugged Operating System (ROS) provides advanced cybersecurity features and comprehensive networking functions such as Enhanced Rapid Spanning Tree (eRSTP), Port Rate Limiting, and a full array of intelligent

functionality for high network availability and manageability. Coupled with ruggedness and durability that is designed in from the onset, the RSG2000 product family is ideal for creating mission critical, real-time, control applications where high reliability and availability is of paramount importance.

All RUGGEDCOM products are backed by a five year warranty and unsurpassed technical support.

Common features

- Large variety of fiber ports available
- High immunity to EMI and heavy electrical surges
- Low voltage DC input and high voltage AC/DC input options
- -40°C to +85°C operating temperature (no fans)
- Fully integrated power supply (no external adaptors)
- Long haul fiber support



[RUGGEDCOM General information](#)
[Technology Highlights](#)
[RUGGEDCOM Knowledge Zone](#)

Product family overview
[Family brochure](#)
[Ordering overview](#)

SIEMENS

RUGGEDCOM RSG2100 / RSG2100P
19-port modular managed Ethernet switch with Gigabit uplinks

- 3 x 1000BASE-X + 16 x 10/100BASE-X
- Hazardous location certification: Class 1 Division 2
- Power-over-Ethernet (PoE) version available

Data Sheet:

[RSG2100](#)
[RSG2100P](#)

User Guide:

[RSG2100/RSG2100P](#)

Installation Guide:

[RSG2100](#)
[RSG2100P](#)



RUGGEDCOM RSG2200
9-port managed Gigabit Ethernet switch

- 1000BASE-X and/or 10/100/1000BASE-T
- Hazardous location certification: Class 1 Division 2

Data Sheet:

[RSG2200](#)

User Guide:

[RSG2200](#)

Installation Guide:

[RSG2200](#)



RUGGEDCOM RSG2300 / RSG2300P
32-port managed Ethernet switch with Gigabit uplinks

- 24 x 10/100BASE-TX + 8 x 10/100BASE-X or 4 x 100/1000BASE-X and 4 x 10/100BASE-X
- Hazardous location certification: Class 1 Division 2
- Power-over-Ethernet (PoE) version available

Data Sheet:

[RSG2300](#)
[RSG2300P](#)

User Guide:

[RSG2300/2300P](#)

Installation Guide:

[RSG2300](#)
[RSG2300P](#)



RUGGEDCOM RSG2488
28-port advanced utility-grade, high density managed Gigabit Ethernet switch

- Field replaceable Ethernet and time synchronization media modules
- Hot swappable power supplies
- 28 x 1000BASE-X non-blocking architecture
- PTPv2 1588 PTP module with Grand Master Clock hardware time stamping

Data Sheet:

[RSG2488](#)

User Guide:

[RSG2488](#)

Installation Guide:

[RSG2488](#)



RUGGEDCOM RST2228**28-port advanced utility-grade, managed field modular IEEE 1588 switch with 10 Gbit/s uplinks**

- 4 x 100BASE-X/10GBASE-X uplinks
- Up to 24 x 10/100/1000BASE-X ports
- Field-modular 4-port modules for added flexibility
- PRP/HSR RED/Quad Box capabilities
- IEEE 1588 v2 transparent clock with hardware time stamping
- Power-over-Ethernet version available
- Additional power supply required to power PoE

Data Sheet:

[RST2228](#)[RST2228P](#)

User Guide:

[RST2228/RST2228P](#)

Installation Guide:

[RSG2288](#)[RST2228P](#)**Legal Manufacturer**

Siemens Industry, Inc.
100 Technology Drive
Alpharetta, GA 30005
United States of America

Telephone: +1 (800) 241-4453
usa.siemens.com/ruggedcom

© 08.2021, Siemens Industry, Inc.

This document contains a general description of available technical options only, and its effectiveness will be subject to specific variables including field conditions and project parameters. Siemens does not make representations, warranties, or assurances as to the accuracy or completeness of the content contained herein. Siemens reserves the right to modify the technology and product specifications in its sole discretion without advance notice.