# RS2 - IP67 Industrial Ethernet Switch

- Unmanaged 8-port rugged Ethernet switch
- Rugged aluminum enclosure (220 x 130 x 70 mm)
- Fanless and maintenance-free
- 8 Fast Ethernet ports via M12 connectors
- Power over Ethernet (PoE) PSE (ports 1 and 2)
- 2x 24 VDC or 110 VDC nom. redundant power supply, service interface via M12 connectors
- Status LEDs for ports, PoE and switch state
- -40 to +70(+85)°C operating temperature
- EN 50155 class Tx (railways) and IP67 compliant
- ISO 7637-2 compliant (E-mark for automotive)



The RS2 is an industrial, IP67 stand-alone Fast Ethernet switch. It is unmanaged and provides eight Ethernet channels and a Gigabit uplink port on M12 connectors. The rugged switch supports full-duplex and half-duplex operation with auto-negotiation, high-speed non-blocking store-and-forward switching, Quality of Service (QoS) support with four traffic classes IEEE 802.1p and three-level 802.1x security. The switch is fault tolerant and restores itself on its own: If a link is temporarily unavailable, frames can be sent via backup/redundant links (link aggregation) and no data loss occurs. Its built-in test mechanisms make the RS2 an even more reliable component in the communication system.

By using an application-specific configuration EEPROM, the RS2 can act similarly to a managed switch with fixed settings. This enables features untypical for unmanaged models like 802.1p priority and port based priority, port based VLAN or IEEE 802.1q VLAN IDs. Additionally, a service port is accessible at the front

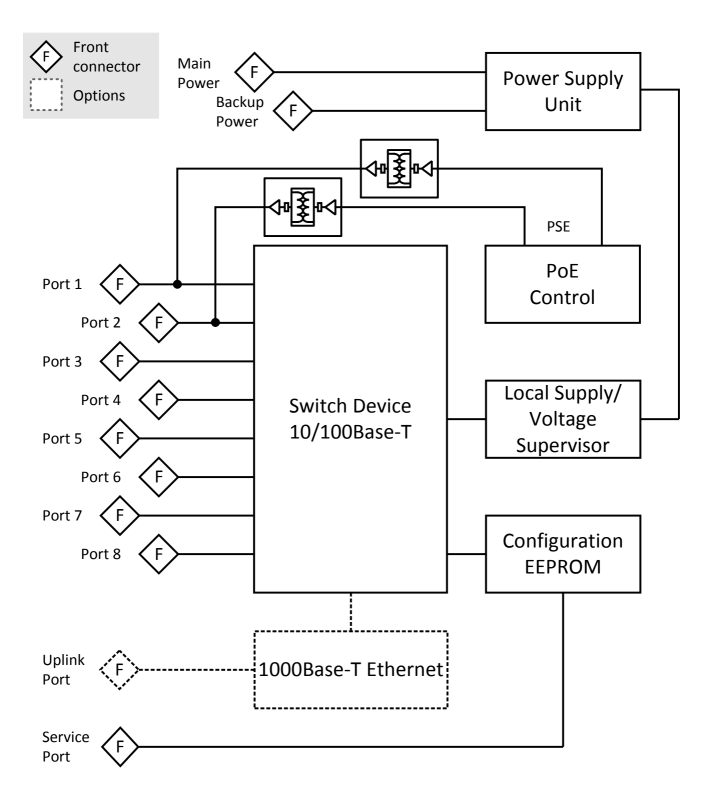
panel on an M12 connector, enabling authorized personnel to configure the switch via an SPI interface.

The RS2 has two power inputs on M12 connectors, making it possible to connect a backup power source (e.g., a battery). If the primary supply fails, the unit switches to the secondary supply automatically. The unit offers Power over Ethernet (PoE) PSE functionality to supply two other devices on ports 1 and 2.

The RS2 is one of the first members of the MIPIOS® family of extremely rugged IP67 compliant products designed for Ethernet connectivity and highly demanding applications, e.g., for redundancy systems. The industrial-grade unit is fully compliant with EN 50155 railway standard. All components inside the enclosure are specified for -40..+85° C operation, thus enabling the device for EN 50155 class Tx operation. Additionally, the device is is compliant to ISO 7637-2 (E-mark for automotive). Convection cooling is sufficient. There are no socketed components, hardening the box against shock and vibration. The internal electronics are prepared for conformal coating. The Ethernet switch is prepared for wall or DIN-rail mounting.



### Diagram



## **Technical Data**

Key Features	■ High-speed non-blocking, store-and-forward switching
	<ul> <li>Eight 10/100Base-T ports at front panel (Electrical isolation: 1500 Vrms)</li> <li>One Gigabit uplink port at front panel</li> <li>Port configuration: copper, 10/100 Mbit/s</li> <li>Auto-negotiation / Auto MDI/MDIX crossover on all ports</li> <li>Layer2-based Policy Control List</li> <li>8K MAC address lookup table with automatic learning and aging</li> </ul>
Supported Protocols and	<ul><li>Up to 4096 VLANs</li><li>Ethernet flow control (IEEE 802.3x)</li></ul>
Supported Protocols and Standards	<ul> <li>Link aggregation LACP / EtherChannel (IEEE 802.3ad, 2005)</li> <li>Priority-based switching, Quality of Service/DiffServ, tagged frames, Layer2-based 801.1Q VLAN-ID packet routing (IEEE 802.1p)</li> <li>Port-based authentication on registered MAC Address Lists</li> <li>Power over Ethernet support (IEEE 802.3af / IEEE 802.3at, Type 1)</li> <li>TCP/IP v4 and v6</li> <li>VLAN/port-based VLANs GVRP/MVRP (IEEE 802.1Q Rev D5.0, 2005)</li> </ul>
Power Over Ethernet Features	<ul> <li>Power over Ethernet functions on ports 1 and 2</li> <li>PSE (Power Sourcing Equipment) function</li> <li>Supplies one PD class 0 device or two PD class 2 devices (up to 15 W total)</li> </ul>
Service Interface	<ul><li>M12 connector at front</li><li>SPI interface for external SPI programmer</li></ul>
Front I/O	<ul> <li>Eight Ethernet ports via M12 connectors</li> <li>Gigabit uplink port         <ul> <li>8-pin M12 connector, A-coded</li> </ul> </li> <li>One service interface via M12 connector</li> <li>Two redundant power inputs via M12 connectors</li> <li>Link and activity Ethernet status LEDs (two per channel)</li> <li>Power over Ethernet status LEDs</li> <li>Status LEDs for power and reset</li> </ul>
Electrical Specifications	<ul> <li>Power input</li> <li>Nominal input voltage 24 VDC (9 to 36 V) or 110 VDC (77 to 150 V) according to EN50155</li> <li>Two redundant inputs</li> <li>Power-on threshold: 0.7xUn = 16.8 V (for 24 VDC PSU) or 77 V (for 110 VDC PSU)</li> <li>Power change-over threshold (when a secondary power source is connected): 12 V (for 24 VDC PSU) or 66 V (for 110 VDC PSU) (lower input voltage results in automatic switch to secondary power source)</li> <li>Minimum input voltage when no secondary power source is connected: 9 V (for 24 VDC PSU) or 66 V (for 110 VDC PSU)</li> <li>EN50155 power interruption class S2</li> <li>Isolation (according to EN50155)</li> <li>1500 Vrms</li> <li>Power consumption at Unom (24 V): 24 W (incl. 15 W PoE)</li> </ul>
Mechanical Specifications	<ul> <li>Dimensions: 220 mm x 130 mm x 70 mm (without connectors)</li> <li>Prepared for wall or DIN-rail mounting with special mounting plates (available separately)</li> <li>Weight: 1.9 kg</li> </ul>

## **Technical Data**

Environmental Specifications	<ul> <li>Temperature range (operation): <ul> <li>-40+70°C (+85°C) with up to 85°C for 10 minutes according to class Tx (EN50155)</li> <li>Airflow: natural convection</li> </ul> </li> <li>Temperature range (storage): -40+85°C</li> <li>Relative humidity (operation): max. 95% non-condensing</li> <li>Relative humidity (storage): max. 95% non-condensing</li> <li>Altitude: -300 m to + 3000 m</li> <li>Shock: 50 m/s², 30 ms (EN 61373)</li> <li>Vibration (function): 1 m/s², 5 Hz - 150 Hz (EN 61373)</li> <li>Vibration (lifetime): 7.9 m/s², 5 Hz - 150 Hz (EN 61373)</li> <li>Conformal coating on request</li> <li>Climatic tests according to EN68068</li> <li>IP67 compliant</li> <li>Fully EN 50155-compliant (Power Interruption Class 2, Temperature Class Tx)</li> </ul>
MTBF	■ 292 031 h @ 40°C according to IEC/TR 62380 (RDF 2000)
Safety	<ul><li>Flammability</li><li>PCBs manufactured with a flammability rating of 94V-0 by UL recognized manufacturers</li></ul>
EMC	<ul> <li>Tested according to the following railway standards:         <ul> <li>EN50121 (radio disturbance)</li> <li>EN61000-4-2 (ESD)</li> <li>EN61000-4-4 (burst)</li> <li>EN61000-4-5 (surge)</li> </ul> </li> <li>Conforming to E1 requirements of the German Federal Motor Transport Authority</li> <li>Tested according to the following automotive standards:         <ul> <li>CISPR25/CISPR16 (radiated emission)</li> <li>ISO7637-2 (conducted emission - power line)</li> <li>ISO7637-3 (capacitive immunity - power line)</li> <li>ISO7637-3 (capacitive immunity - signal line)</li> <li>ISO11452-2, ISO11452-5 (radiation immunity)</li> <li>EN50121 (radio disturbance)</li> </ul> </li> </ul>

# **Configuration & Options**

#### **Standard Configurations**

Article No.	Channels	Uplink port	Management	PSU	PoE
06RS01-01	8x 100Base-T	1Gb uplink	managed	24 VDC in (S2)	2x PSE
06RS01-05	8x 100Base-T	1Gb uplink	managed	110 VDC in (S2)	2x PSE
06RS02-01	8x 100Base-T	1Gb uplink	unmanaged	24 VDC in (S2)	2x PSE
06RS02-05	8x 100Base-T	1Gb uplink	unmanaged	110 VDC in (S2)	2x PSE

#### **Options**

Ethernet Switch Functions / Mechanical Specifications	■ No Gigabit Uplink port
Electrical Specifications	<ul> <li>Other nominal input voltages: 36, 48, 72 or 96 VDC</li> <li>Wide input range (according to EN50155): 0.7 x nominal voltage &lt; nominal voltage &lt; 1.25 x nominal</li> </ul>

voltage

### **Ordering Information**

Standard RS2 Models	06RS02-01	Unmanaged, 8 x 100BaseT, 1 x Gbit Uplink Port, 2 x PoE, PSU 24V (9-36V), -40+70°C screened, EN50155 compliant, IP67	
	06RS02-05	Unmanaged, 8 x 100BaseT, 1 x Gbit Uplink Port, 2 x PoE, PSU 110V (77-150V), -40+70°C screened, EN50155 compliant, IP67	
Related Hardware	06RS01-01	Managed, 8 x 100BaseT, 1 x Gbit Uplink Port, 2 x PoE, PSU 24V (9-36V), -40+70°C screened, EN50155 compliant, IP67	
	06RS01-05	Managed, 8 x 100BaseT, 1 x Gbit Uplink Port, 2 x PoE, PSU 110V (77-150V), -40+70°C screened, EN50155 compliant, IP67	
Miscellaneous Accessories	05RS01-00	DIN-Rail mounting plate for MIPIOS® family, -40+85°C	
	05RS01-01	Wall-mounting plate for MIPIOS® family, -40+85°C	
	05RS01-03	Cable set for G302, RSx and 19" rack-mountable SFx switches, consisting of: 4 Ethernet cables (M12 to RJ45), 1 service adapter (M12 to D-sub), 1 service cable, 1 dongle adapter (D-Sub to M12), 1 power cable (M12 to open end), -40+85°C	
Documentation	Compare Chart Industrial Ethernet switches for different platforms » Download		

**20RS02-00** RS2 User Manual

#### **Contact Information**

Germany

MEN Mikro Elektronik GmbH Neuwieder Straße 3-7 90411 Nuremberg Phone +49-911-99 33 5-0 Fax +49-911-99 33 5-901

info@men.de www.men.de France

MEN Mikro Elektronik SA 18, rue René Cassin ZA de la Châtelaine 74240 Gaillard Phone +33 (0) 450-955-312 Fax +33 (0) 450-955-211

info@men-france.fr www.men-france.fr USA

MEN Micro Inc. 860 Penllyn Blue Bell Pike Blue Bell, PA 19422 Phone (215) 542-9575 Fax (215) 542-9577

sales@menmicro.com www.menmicro.com

The date of issue stated in this data sheet refers to the Technical Data only. Changes in ordering information given herein do not affect the date of issue. All brand or product names are trademarks or registered trademarks of their respective holders.

MEN is not responsible for the results of any actions taken on the basis of information in the publication, nor for any error in or omission from the publication.

MEN expressly disclaims all and any liability and responsibility to any person, whether a reader of the publication or not, in respect of anything, and of the consequences of anything, done or omitted to be done by any such person in reliance, whether wholly or partially, on the whole or any part of the contents of the publication.

The correct function of MEN products in mission-critical and life-critical applications is limited to the environmental specification given for each product in the technical user manual. The correct function of MEN products under extended environmental conditions is limited to the individual requirement specification and subsequent validation documents for each product for the applicable use case and has to be agreed upon in writing by MEN and the customer. Should the customer purchase or use MEN products for any unintended or unauthorized application, the customer shall indemnify and hold MEN and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim or personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that MEN was negligent regarding the design or manufacture of the part.

In no case is MEN liable for the correct function of the technical installation where MEN products are a part of.

Copyright © 2014 MEN Mikro Elektronik GmbH. All rights reserved.