MICROSENS

Data Sheet

Profi Line+ Industrial Gigabit Ethernet Ring-Switch





Overview

The Industrial Ethernet Switch Profi Line+ from MICROSENS offers best performance in compact design. Robust and designed for greatest reliability and shortest recovery times, the Profi Line+ has become a first-choice solution for Industrial Ethernet. The hardware of the Profi Line+ is designed for future functions which are easy to activate by applying firmware upgrades. This is facilitated through a high-performance switching chipset in combination with a powerful ARM processor. As an established, stable operating system, Linux offers a solid foundation for an intelligent, open and long-term reliable platform.

Highlights

- Highest Gigabit performance with smallest dimensions
- Industrial design for maximum reliability in harsh environments
- Compact design with full Gigabit performance
- PoE+ integrated
- Exchangeable SD-card for firmware and configuration included
- Flexible firmware architecture for simple software upgrades
- Redundant power inputs

Specifications

Gigabit Ethernet Switch

- Fanless Gigabit Ethernet Switch
- Low power consumption switchchipset, Energy-Efficient Ethernet
- Layer-2+ store-and-forward
- Max. 8,192 MAC-addresses, automatic learning and aging
- Jumbo-Frames (max. 10,240 Bytes)

Energy-Efficient Ethernet

- EEE according to IEEE 802.3az
- Reduced power consumption for each RJ-45 port up to 80% depending on the actual requirement

Network Management

- Support of common management standards
- High Performance 1000 MHz ARM CPU and Linux operating system with fast system boot
- Web Manager (HTTP/HTTPS)
- Telnet/SSH/Console, incl. standardcommands (ping, traceroute etc.)
- SNMP v1/v2c/v3 with View-based Access Control Model (VACM) and User-based Security Model (USM)
- Central management platform (MICROSENS NMP)
- IPv4/IPv6 Dual Stack
- Integrated CLI scripting for the automation of routine processes
- Firmware-, script- and configuration files can be loaded, stored and executed directly from the switch
- Incremental firmware updates
- Exchangeable SD memory card for configuration, CLI scripts, firmware

Compatibility

 Verified to standard CISCO Switches (IEEE 802.1X, QoS, VLAN, CDP, RSTP)

Power-over-Ethernet PoE/PoE+

- 4x 10/100/1000Base-T, PoE/PoE+ (PSE, max. 30 W)
- 1x 10/100/1000Base-T, PoE+ (PD, max. 25 W)
- IEEE 802.3af PoE (max. 15 W/Port), power supply with typ. 48 VDC
- IEEE 802.3at PoE+ (max. 30 W/Port), power supply with typ. 54 VDC
- Max. PoE Budget: 120 W
- Full power available under suitable installation conditions only

Connectors (Base-Switch)

Up-/Downlinks (Dual Media-Ports)

- 2x SFP-Slot 100/1000Base-X or
- 2x 10/100/1000Base-T (RJ-45)

Local Ports

- 5x 10/100/1000Base-T (RJ-45) Auto-Negotiation
- Auto MDI/MDI-X function for the use of uniform patch cables

Power Supply

 2x 3-pin screw pluggable connector for solid or stranded wires

RS-232 Console Port

- Serial terminal port for CLI access (outband management)
- RJ-45 connector

USB Extension Port

For optional accessories

Alarm Contacts / I/O-Ports

- Potential free digital input/output ports
- 2x output (relay)
- 2x input (optocoupler)

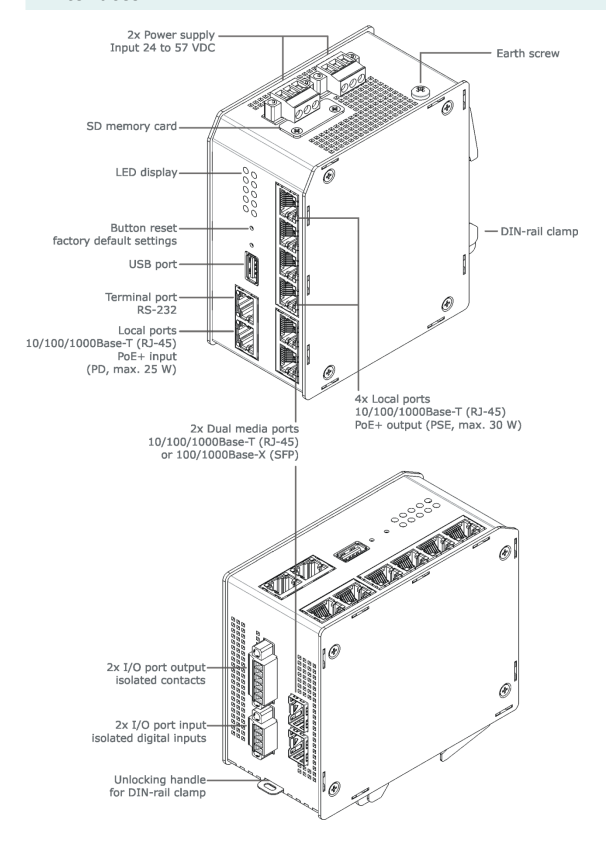
Mounting

Integrated holder for DIN-rails (DIN EN 50022)

Feature overview network management

For the latest functional firmware features and supported IEEE / RFC standards, please refer to the document "Firmware Features G6" which can be downloaded from the download center of the particular device home pages at www.microsens.de

Interfaces



Technical Specifications

Switch

Type Gigabit Ethernet Switch

Layer 2+, IEEE 802.3 compliant

Performance Store-and-forward

Full wire-speed, non-blocking

on all ports

MAC addresses 8,192 addresses, automatic

learning and aging

Jumbo Frames max. 10,240 Bytes

Twisted-Pair Ports

Number 7

Type Gigabit Ethernet, Triple Speed

10/100/1000Base-T

Connector RJ-45 port, shielded

Cable type Twisted-Pair cable, Category 5e,

impedance 100 Ohm, length max. 100 m

Flow Control Pause Frames (IEEE 802.3x),

configurable

Pin out Auto MDI/MDI-X, Auto Polarity

Power-over-Power Sourcing EquipmentEthernet(PSE) IEEE 802.3af/at

Class 0-4, max. 15 W / 30 W

Fiber Ports (SFP slots)

Number 2

Type Gigabit Ethernet Dual Speed SFP

100/1000Base-X, support of SFP digital diagnostics function

Connector LC (SFP transceiver)

Multimode SFP Multimode, 62.5/125μm (280m)

(e.g. MS100200DX) or 50/125 μm (550 m)

850nm wavelength -4..-9.5 dBm output power

-18 dBm sensitivity

0 dBm saturation

Single Mode FP Single Mode, 9/125 μm (10 km)

(e.g. MS100210DX) 1310 nm wavelength

-3..-9,5 dBm output power -20 dBm sensitivity

-3 dBm saturation

Flow Control Pause Frames (IEEE 802.3x),

configurable

LED displays

Number Device 10 LEDs

Port 2 LEDs per port

LED-modes *Dynamic* Standard-mode

Static Standard without flash Quiet Only ON- and Sys-LED

Dark all LEDs off L-show permanent LED test

Port LEDs (integrated in RJ-45)

Ethernet green Link at port

Flashing at data traffic

yellow Port blocked

(via protocol)
red Port Access Control

rejected

no link

PoE green PoE power active

off

yellow PoE not active red PoE failure off PoE deactivated

M (Media) SFP-Port (in use)

green Link at port

Flashing at data traffic

yellow Port blocked (via protocol)

red Port Access Control

rejected

off no link

Device LEDs (central)

System 1 active System activities

(Firmware update)off Normal operation

System 2 off Normal operation

Power 1/2 green Power supply 1/2 OK

yellow Input voltage too low/missing

D: 4/D

Ring 1/2 green Ring 1/2 normal

yellowRing backup activeredRing backup failureoffRing deactivated

Signal in 1/2 *green* activated, no signal

red S1/S2 activated, alarm off inactive

illactive

Signal out 1/2 green activated, no signal

red S1/S2 activated, alarm off inactive

inactive

Control Panel

Reset button Reset of the switch, new upload

of the latest stored configuration

(direct hardware function)

Factory button Request of the IP configuration

for management, reset back to factory default settings

Technical Specifications (continued)

Power Supply

Input 24..57 VDC (54 VDC typ.)

min. 44 VDC for PoE operation

Power Consumption

Typical: 9 W, minimum: 7 W, maximum: 30 W

Connectors 2x 3 pin screw connector

Power Supply for PoE / PoE+ (PSE) Operation

Input 44..57 VDC

PoE: 48 VDC typ. PoE+: 54 VDC typ.

Power max. 135 W (incl. PoE+)

Consumption

Max. PoE Budget 120 W

Grounding Plus connector of power supply should be connected to ground

(basic recommendation)

Mechanical (Base Unit)

Dimensions 120.5 mm x 59.7 mm x 100.5 mm

(w x d x h, without connectors)

Weight Approx. 790g (without SFPs)

Protection Class

IP 30

Environmental Conditions

Temperature Operation -40..+75 °C Storage -40..+85 °C

J

Humidity 10..90%, non condensing

MTBF time 400,000 h

Standards

CE 2014/30/EU (EMC Directive)

2011/65/EU (RoHS Directive)

Safety EN 62368-1

Emitted EN 61000-6-3
interference EN 55032

Electromagnetic Compatibility EN 55024

Delivery / Contents

Standard Packaging

Package unit 1 pcs.

Contents 1x PL+-Switch

1x SD memory card (inserted)
2x power supply connector

2x I/O connector 1x Quick Start Guide

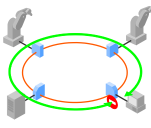
Ring-Topology

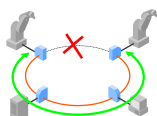
Normal operation

- All switches are configured for ring operation
- One switch is assigned as ring master
- Ring master cuts the ring logically

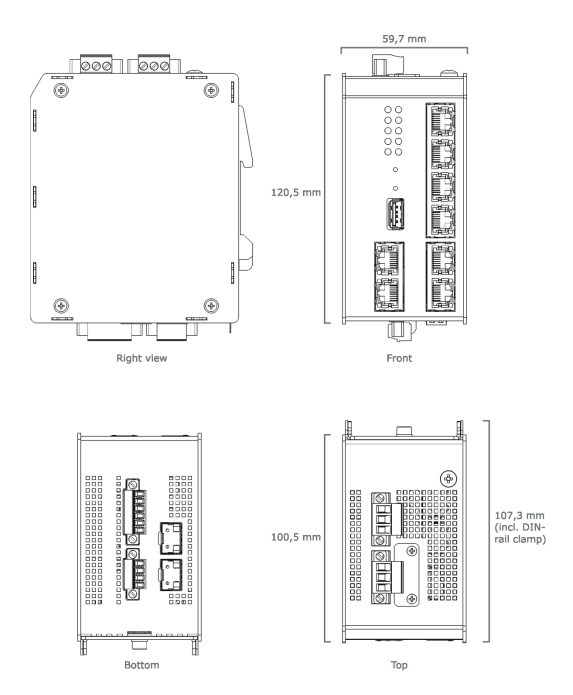
Ring error

- Switches signalize segment failure via Ethernet (fiber-uplink)
- Master gets that information via Ethernet and closes the logical cut
- Switches re-learn the current network topology (MACaddresses)
- Network function is re-established in less than 50 ms





Dimensions

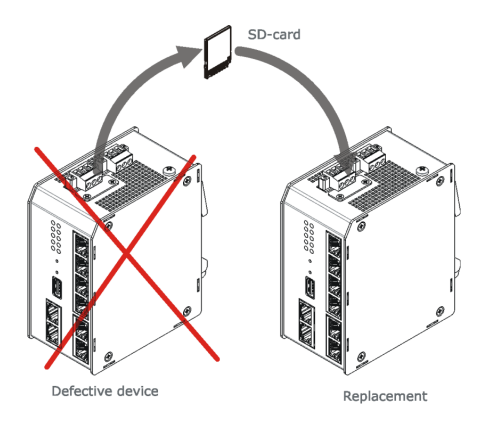


Height: 120.5 mm (Without connectors)

Width: 59.7 mm

Depth: 100.5 mm (107.3 mm incl. DIN-rail holder)

Memory Card



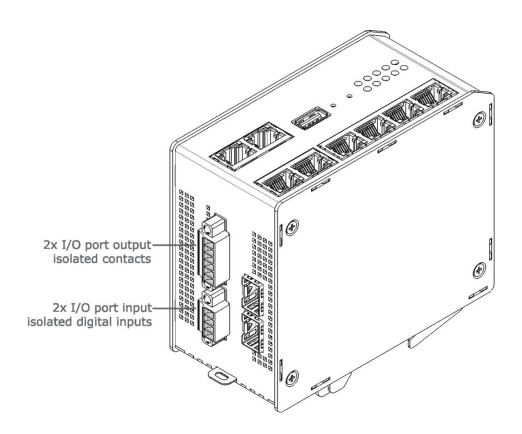
SD Memory Card

The included SD memory card is used for the permanent storage of configuration, script and firmware files. With this memory card it is possible to transfer a configuration to a new device in case of a device failure.

Optionally it is possible to write an own MAC address to the SD memory card. This one has priority compared to the MAC address in the switch. This allows to provide an exact clone of the device by swapping the memory card.

- Change of memory card transfers the complete device status
- Fault tolerant journaling file system
- Industrial grade-long term stability
- Only MICROSENS memory cards have to be used. Only with these the long term stability over the complete temperature range can be ensured.

Alarm Contacts



Galvanic isolated contacts (2x)

The potential free output contacts (I/O out) allow to control external signalling devices to show the alarm and operation status.

- Relay contact, maximum load 57 V/1 A
- Isolation voltage to the device 1500 VDC
- Normally open (NO) and normally closed (NC) contact possible
- The signal status is indicated by an LED
- Attention: Not suitable for the direct connection of 230 VAC devices!

Galvanic isolated digital inputs (2x)

The potential free input contacts (I/O in) allow the direct monitoring of external systems, e.g. a rack or door monitoring system.

- 2x galvanic isolated, digital input
- Internal optocoupler, Input voltages greater than 12 VDC require a serial resistor.

Valid Voltage ranges:

- 0 - 12 VDC: no serial resistor

– up to 15 VDC: 300 Ω

- up to 24 VDC: 1.2 k Ω

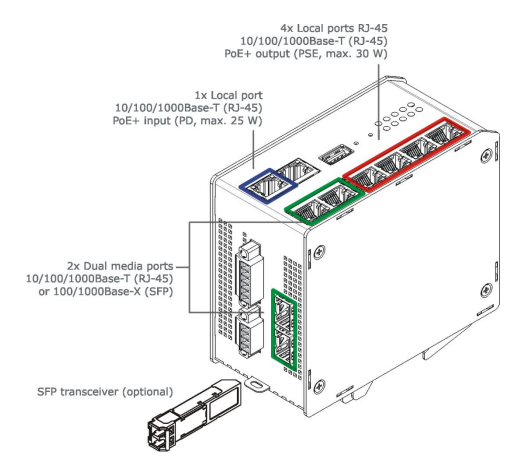
- up to 36 VDC: $2.4 \text{ k}\Omega$

- up to 48 VDC: 3.6 k Ω

- up to 57 VDC: 4,7 $k\Omega$

- Isolation voltage 1500 VDC
- Status monitored via management

Gigabit Ethernet Ports



Gigabit Ethernet Ports (RJ-45)

All Gigabit Ethernet ports are for the connection of 10, 100 or 1000 Mbps segments via twisted pair cables with RJ-45 connectors.

The integrated auto negotiation and auto crossover functions automatically ensure the best connection method to the end devices.

2x Dual Media Ports (RJ-45/SFP)

These ports can be optionally used with twisted pair or fiber cables. For the use of a fiber cable a suitable SFP must be plugged into the switch.

The selection of the desired or preferred media (twisted pair or fiber) can be made by the management.

4x Local Ports, PSE (RJ-45)

Additionally, these ports include PoE+Power Sourcing Equipment (PSE) functionality. With this the switch can supply the connected end devices with electrical power. This is often used for VoIP-telephones, IP-cameras and WLAN-Access Points

1x Local Port, PD (RJ-45)

This port includes a PoE+ powered device (PD) input. Via this port the switch can be supplied with electrical power. The power which is not required by the switch itself can be supplied to the end devices via its PoE+ ports.

Order Infor	mation	
	Description	Article No.:
	Profi Line+ Switch	
	Industrial Gigabit Ethernet Switch, 5x 10/100/1000Base-T POE/POE+ (4x PSE / 1x PD), 2x Dual Media Ports: 100/1000Base-X SFP-Slot or 10/100/1000Base-T, Power supply input 2457 VDC	MS650919PM

Accessories

	Description	Article No.:
	Additional Memory Cards for Profi Line+	
	SD memory card for MICROSENS PLM-Switches, Extended temperature range -25°C up to +85°C	MS140890X-4GB
	SFP Transceiver (Fast Ethernet & WDM on request)	
	SFP Transceiver, Gigabit Ethernet, Digital Diagnostic 850 nm Multimode, 1000Base-SX, LC duplex Extended temperature range -25°C up to +85°C	MS100200DX
	SFP Transceiver, Gigabit Ethernet, Digital Diagnostic 1310 nm Monomode, 1000Base-LX, LC duplex Extended temperature range -25°C up to +85°C	MS100210DX

Accessories (continued)

710005501105	(continued)	
NMP Professional	NMP 2.x Network Management***	
	NMP 2.x Enterprise Basic package incl. 1 x usage right for NMP Enterprise, 200 x usage rights f. NMP Enterprise Managed Objects, and SW Maintenance for 1 year (download of updates), installation of server SW on max. 1 computer, electronic user manual included	MS200100
	NMP 2.x Enterprise Basic package incl. 1 x usage right for NMP Enterprise, 1000 x usage rights f. NMP Enterprise Managed Objects, and SW Maintenance for 1 year (download of updates), installation of server SW on max. 1 computer, electronic user manual included	MS200102
	External Power Supplies for industrial use 24 VDC	
(Model: MS700456)	DIN Rail Power Supply 24 Watt 24 VDC / 1.0 A, Wide input range 85264 VAC, 85375 VDC	MS700420
	External Power Supplies for industrial use with PoE / PoE+ 4457VDC	
	DIN Rail Power Supply 60 Watt 48 VDC / 1.25 A, Adjustment range 4856VDC Wide input range 85264 VAC	MS700430

External Power Supplies for industrial use with PoE / PoE+ 4457VDC (continued)	
DIN Rail Power Supply, 4555 VDC / 2.5 A (120W), Wide input range 90132/180264 VAC Operating temperature range -35+70°C	
Rail Power Supply 4756 VDC / 5 A (240W) input range 90132/180264 VAC extended temperature range -40+70°C	

Alternative products

	Description	Article No.:
THE RESIDENCE BEARING OF	19" Profi Line Rack Switch (with PoE+)	
	25-Port GbE Industrial PLR Switch 19" PoE+ 8x 100/1000X SFP-Slots or 10/100/1000T (Combo), 17x 10/100/1000T, 16x PoE+, 1x PD+, 2x 2457VDC, 19", managed, USB, SD-card incl., 2x I/O, RS-232 Port (RJ-45)	MS400890MX-V2
	Profi Line Modular Switch (with PoE+)	
	13-Port GbE Industrial PLM Switch PoE+ 4x 100/1000X SFP-Slots or 10/100/1000T (Combo), 9x 10/100/1000T, 8x PoE+, 1x PD+, 2x 2457VDC, DIN- Rail, managed, USB, SD-card incl., 2x I/O, RS-232 Port (RJ-45)	MS652119PM-V2

Service

Description	ArtNo.	
Warranty Extension following the 24-Month Manufacturer Warranty**		
1 year warranty extension	MSGV01	
2 year warranty extension	MSGV02	
3 year warranty extension	MSGV03	
Custom-made pre-configuration		
Custom-made pre-configuration of a component	MSKonfig	
Custom-made pre-configuration (configuration file already available)	MSKonfig-OK	

^{**} Manufacturer Warranty is defined in General Terms and Conditions of Sale (§9) of MICROSENS GmbH & Co. KG.

This document in whole or in part may not be duplicated, reproduced, stored or retransmitted without prior written permission of MICROSENS GmbH & Co. KG. All information in this document is provided 'as is' and subject to change without notice. MICROSENS GmbH & Co. KG disclaims any liability for the correctness, completeness or quality of the information provided, fitness for a particular purpose or consecutive damage. MICROSENS is a trademark of MICROSENS GmbH & Co. KG. Any product names mentioned herein may be trademarks and/or registered trademarks of their respective companies. 2021-01-25/WF/AL

^{***} Please refer to separate data sheets to obtain detailed information on the listed variants.