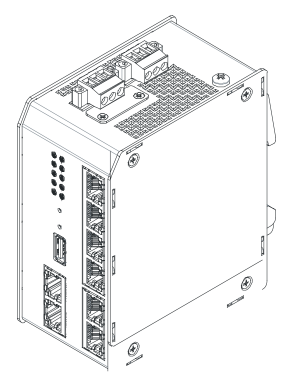


Datasheet

Profi Line+ Industrial Gigabit Ethernet Ring-Switch





Overview

The Industrial Ethernet Switch Profi Line+ of MICROSENS is a further development of the successful Profi Line series. With Gigabit Ethernet on all ports combined with the PoE+ functionality the switch offers highest performance. Designed for highest reliability and shortest recovery times this switch is the first choice for Industrial Ethernet.

The hardware of the Profi Line+ Switch is designed today for future functions, which are easy to activate with firmware upgrades. This is facilitated by the latest high-performance switching chipsets 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+ (max. 30 W) integrated
- Modular SD-card for firmware and configuration
- 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

- Supports all common management standards
- High Performance 800 MHz ARM CPU
- Linux operating system with fast system boot (approx. 20 seconds)
- Web Manager (HTTP/HTTPS)
- Telnet/SSH/Console, incl. standardcommands (ping etc.)
- SNMP v1/v2c/v3 with View-based Access Control Model (VACM) and User-based Security Model (USM)
- Central management platform (NMP Professional / NMP Server)
- IPv4/IPv6 Dual Stack
- Integrated CLI scripting for the automation of routine processes
- Firmware-, Script- and configuration files can be loaded, stored and executed direct from the switch
- Incremental firmware updates possible
- Modular SD memory card for the configuration, CLI scripts, firmware

Power-over-Ethernet PoE/PoE+

- 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
- 4x 10/100/1000Base-T, PoE+ (PSE)
- 1x 10/100/1000Base-T, PoE+ (PD)
- Limitation of the total power consumption of the switch to max.
 120 W (full power only with suitable installation conditions)

Connectors

Up-/Downlinks (Dual Media-Ports)

- 2x SFP-Slot 100/1000Base-X
- 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

 3-pin screw pluggable connector for solid or litz 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

IP Stack

Dual Stack Parallel handling of IPv4 and IPv6 protocol. **IPv4 Stack** Internet Protocol v4 handling with support of IPv4, ARP, DHCP, ICMP. RFC 791 (IPv4), RFC 826 (ARP), RFC 792 (ICMP), RFC 2131 (DHCP)

IPv6 Stack Internet Protocol v6 handling with support of IPv6, DHCPv6, ICMPv6, NDP.

RFC 2460/2464/3484/3513 (IPv6), RFC 2462 (Address Configuration), RFC 2463

(ICMPv6), RFC 2461 (Neighbor Discovery Protocol), RFC 3315 (DHCPv6)

Port Control

Administration Port disable, Individual port alias

Ethernet Copper Auto-Negotiation, speed, duplex mode, flow-control, Auto MDI/MDI-X

Ethernet Fiber /

SFP

Speed, duplex mode, flow-control

Green IT Latest chip technology supports Energy-Efficient Ethernet (EEE) according to

IEEE Std. 802.3az.

Power-over-Ethernet (PoE)

Function Sourcing of power to connected devices via standard network Twisted-Pair cable

802.3at mode PoE+ voltage is turned on only after powered device (PD) is detected and

classified on port. Output voltage and power is monitored. Port power is shut

down if limits are exceeded.

802.3af mode PoE voltage is turned on only after powered device (PD) is detected and

classified on port. Output voltage and power is monitored. Port power is shut

down if limits are exceeded.

Power limit can be defined per port and per total device. Additionally the class of Power Management

the powered device (PD) can be limited per port.

Standards IEEE Std. 802.3af (Data Terminal Equipment Power via Media Dependent

Interface), IEEE Std. 802.3at (Data Terminal Equipment Power via Media

Dependent Interface).

Switch Functions

Port Monitor Monitor port for the connection of a network protocol analyzer. Traffic of the port

to be analyzed is copied to the monitor port.

RMON counters 17 Integrated counters for detailed traffic analysis and network trouble shooting.

MAC Table Access to table of MAC addresses learned by the switch. Can be filtered per port,

VLAN address type and entry type (dynamic/static).

Virtual LANs (VLANs)

Function Logical structuring of physical networks by adding a Virtual LAN ID (VID) to each

> Ethernet packet. Incoming packets are filtered and forwarded according to their VID. Each port can be configured for Access, Hybrid or Trunk VLAN processing mode. Independent VLANs out of the full range of 1 to 4095 can be filtered per

Access Mode For the connection of non-VLAN capable end devices (e.g. PCs). Outgoing

packets are send untagged. Incoming packets are tagged with the port default

For the interconnection of VLAN capable switches. Outgoing packets are always **Trunk Mode**

send tagged. Incoming packets are received tagged. Incoming packets without

VLAN tag are tagged with the port default VLAN ID (PVID).

Hybrid Mode For the connection of VLAN capable and non-VLAN capable devices on the same

port (e.g. VoIP-phone (tagged) and PC (untagged)). Outgoing packets are sent tagged, except packets for the port default VLAN ID (PVID), which are untagged. Incoming packets are received untagged for the port default VLAN (PVID), all

other packets are tagged.

Priority Override VLAN priority code point of incoming packets can be overwritten with the VLAN

specific priority defined in the VLAN filter.

Voice VLAN VLAN ID used by LLDP/CDP to assign VLAN to connected VoIP-phone.

RSTP VLAN VLAN ID used by Spanning Tree instance for BPDU tagging.

Unauthorized VLAN VLAN ID assigned by Port Based Access Control to unauthorized ports

(guest VLAN).

Management VLAN VLAN ID used by the management agent (device internal port).

Standard IEEE Std. 802.1D, IEEE Std. 802.1Q, IEEE Std. 802.1p

Quality of Service (QoS)

Priority Queues 4 priority queues per port.

Prioritization Scheme

Strict priority (higher priority always first) or weighted fair queuing (8:4:2:1

highest to lowest).

Layer1 Priority Static priority queue can be assigned for each port.

Layer2 Priority Incoming packets are forwarded according to the priority code point in their

VLAN tag. The 8 VLAN priority code points can be individually mapped on the 4

priority queues.

Layer3 Priority Incoming packets are forwarded according to the value of the DiffServ Codepoint

(IPv4) / TrafficClass (IPv6) in their IP header. Maximum 64 code points are supported. For each code point the corresponding priority queue can be mapped.

Traffic shaping 5 ingress rate shaping buckets per port. Supports rate and priority based rate

shaping

Standard IEEE Std. 802.1p (VLAN priority code point), RFC 2474/3260 (IPv4 DiffServ/IPv6

Traffic Class)

Spanning Tree Protocol / Ring Protocol

Rapid Spanning Tree (RSTP)

Automatic detection of loops and redundant network paths. Single STP instance running in configurable VLAN. Rapid Spanning Tree Protocol (RSTP) backwards

compatible to Spanning Tree standard (STP).

MSTP Separate STP instances running in configurable VLAN groups.

PVST RSTP per VLAN for one VLAN

MICROSENS Ring

Protocol

MICROSENS Redundant Ring Protocol with ultra-fast recovery time <20 ms

within MICROSENS Ring topologies.

Multicast Forwarding

IGMP Snooping Snooping of Internet Group Management Protocol (IGMPv1/v2/v3) for IPv4.

Automatic detection and forwarding of IPv4 multicast-streams. Unregistered packets can be flooded or blocked. Multicast routers can be detected by

discovery or by query message.

Standard RFC 4541 (IGMP)

Real Time Clock (RTC)

Function Internal device clock can be synchronized with external NTP server.

Protocol Simple Network Time Protocol (NTP)

Standard RFC 4330 (NTP)

Link Layer Discovery Protocol (LLDP)

Function Advertising identity, capabilities, and neighbors on a connected network

seament.

LLDP-MED Media Endpoint Discovery for the auto-discovery of LAN policies.

IEEE Std. 802.1AB (LLDP), ANSI/TIA-1057 (LLDP-MED) Standard

Cisco Discovery Protocol (CDP)

Function CDP v1, v2 for automatic detection of capabilities of neighbor CDP enabled

devices.

Voice VI AN Support of Voice VLAN for configuration of connected Cisco VoIP-phone.

Port Access Control

Function Port-Based Network Access Control with dynamic port VLAN support and fallback

> to MAC based authentication methods. Network access is controlled at the port level. Supports IEEE Std. 802.1X Authentication, RADIUS MAC Authentication,

MAC Locking and forced authorized/unauthorized mode.

Communication EAPOL, RADIUS

Authentication Protocols

EAP-MD5, EAP-PEAP (inner protocol: MSCHAPv2), EAP-TLS, EAP-TTLS (inner

protocols: EAP-MD5, EAP-TLS, PAP)

IEEE 802.1X Authentication Multiple users can be authenticated using central RADIUS server based on

username/password or certificate.

RADIUS MAC **Authentication** Multiple users can be authenticated using central RADIUS server based on their

MAC addresses.

MAC locking Multiple users can be authenticated based on their MAC addresses. Authorized

MAC addresses are stored permanently in the device. They can be configured manually or automatically by locking the first MAC addresses learned on the port.

RADIUS server can provide user specific VLAN ID using tunnel-attribute in accept Dynamic VLAN

message. Port VLAN is dynamically set accordingly. Unauthorized users may be

placed in an unauthorized VLAN ('guest VLAN') or blocked completely.

IP Address The IP address of the connected user is detected via ARP snooping. User IP Detection address information can be logged using RADIUS accounting function.

Standard IEEE 802.1X-2004 (Port-Based Network Access Control)

User Login

Function Implements user based and view based authentication and scope limiting.

Supports unlimited number of user/groups and views (limited by system memory

constrains only). Offers ultimate flexibility with precise access control.

Command Line Interface (CLI)

Function Intuitive command-set with auto-complete and redo-buffer. Individual console

prompt string, Console inactivity timeout. Supports full scripting and editing of script files. Supports color displays. Permits offline configuration as well as management of an unlimited number of user configuration sets (limited by system

memory constrains only).

Telnet Telnet via TCP/IP port 23.

Secure Shell (SSH) SSH via TCP/IP port 22. Authentication methods RSA, Diffie-Hellman Key

Exchange. Encryption protocols 3DES-CBC, HMAC-SHA1.

Web Manager

Function Integrated Web Manager with graphical user interface (GUI) for device

configuration and administration using standard web browser.

Protocol HTML v4.01, HTTP, HTTPS, Java Script Browser compatibility

Firefox 4.x, IE 8.x, JavaScript support required.

Simple Network Management Protocol (SNMP)

SNMPv1/v2c Simple Network Management Protocol v1, v2c (SNMPv1, v2c) to access device

information stored in Management Information Base (MIB). Security provided by community strings for Set/Get commands and optionally by G6 login scheme.

Traps (SNMPv1/v2c) Traps, Notifications sent to unlimited number of independently configurable receiver destinations (limited by system memory constrains only). Sending of

message is triggered by internal device status change events.

Event triggers can be configured individually per destination. Test function to trigger Trap/Notification for simplified configuration check (Web Manager and CLI

only).

SNMPv3 Simple Network Management Protocol v3 (SNMPv3) for secure access to device

information stored in Management Information Base (MIB). SNMPv3 supports data encryption, User-based Security Model (USM) and View-based Access Control

Model (VACM).

Traps (SNMPv3) Trap/Notification, InformRequest, Response sent to independently configurable

receivers. Sending of message is triggered by internal device status change events. Informs provide secured messaging by requiring response message Event

triggers can be configured individually per receiver.

MIBs MIB-2, Enterprise-MIB (MICROSENS G6 MIB). File can be downloaded from the

integrated Web Manager.

Standard RFC 1155/1156/1157 (SNMPv1), RFC 1901/1905/1906 (SNMPv2), RFC

3411/3412/3584 (SNMPv3), RFC 2574/3414 (USM), RFC 2575/3415 (VACM)

RADIUS Client

Function RADIUS client via UDP/IP ports 1812 (access), 1813 (accounting) for Remote

Authentication Dial In User Service (RADIUS) server for authorizing user access

and logging of user accounting information.

Redundancy In case of a response timeout, the next RADIUS server is requested.

Standard RFC 2865 (RADIUS), RFC 2866 (Accounting), RFC 2868 (Tunnel Attributes)

Files

Configuration File transfers may be used to upgrade the software or to load configuration files.

The unit supports TFTP, FTP, SFTP, HTTP, HTTPS transfer protocols. Additionally

files may be loaded via DHCP directives.

Firmware Update Software download can be complete or incremental. Individual modules may be

upgraded, normally without influencing service. Flexible system permits

customized upgrade files if required.

Syslog Client

Function Syslog messages are triggered by system events and can be send to unlimited

number of Syslog servers (limited by system memory constrains only).

Standard RFC 5424

Event Manager

Function Mapping of device status changes (Triggers) to actions e.g. sending out SNMP

trap, Syslog message etc.

Customizable events

Event severity and alert level freely configurable. Event text strings may be

customized via user interface with developer rights.

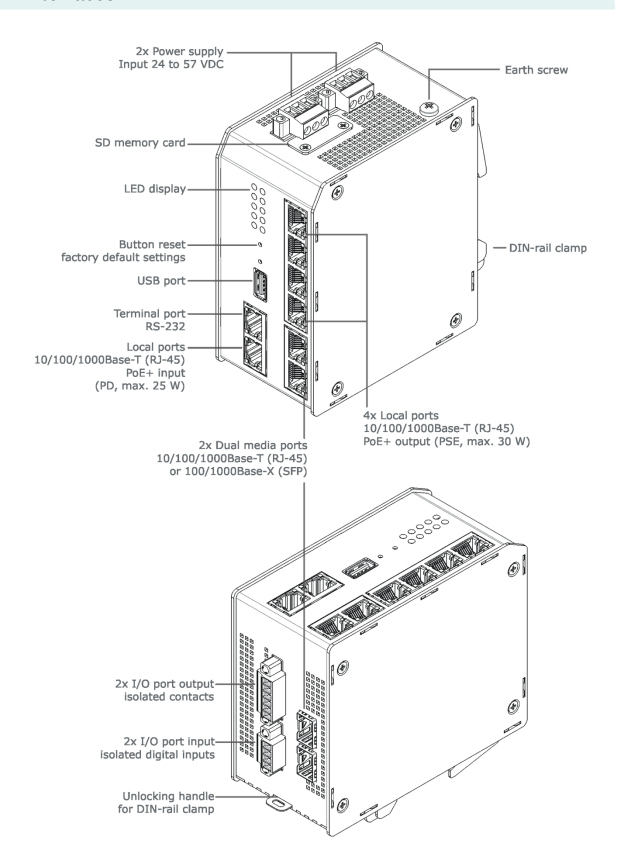
Traps and Syslog Unlimited number of trap and/or Syslog receivers. Event may be filtered

individually on a group level.

IEEE / RFC Standards

RFC Standards		RFC 3414	USM
		RFC 3415	VACM
RFC 791	IPv4	RFC 3484	IPv6
RFC 792	ICMP	RFC 3513	IPv6
RFC 826	ARP	RFC 3584	SNMPv3
RFC 1155	SNMPv1	RFC 3810	MLD
RFC 1156	SNMPv1	RFC 4330	NTP
RFC 1157	SNMPv1	RFC 4541	IGMP Snooping
RFC 1901	SNMPv2c	RFC 4604	MLD
RFC 1905	SNMPv2	RFC 5424	Syslog
RFC 1906	SNMPv2		- 7 - 1 - 9
RFC 2131	DHCP	IEEE Standards	
RFC 2460	IPv6	802.1D-2004	(Rapid) Spanning Tree
RFC 2461	IPv6 Neighbour Discovery	802.1Q-2005	Multiple Spanning Tree
RFC 2462	IPv6 Auto Configuration	802.1p	QoS
RFC 2463	ICMPv6	802.1Q	VLAN
RFC 2464	IPv6	802.1X	Network Access Control
RFC 2474	IPv4 DiffServ	802.1AB	LLDP
RFC 2574	USM	802.3i	10Base-T
RFC 2575	VACM	802.3u	100Base-TX
RFC 2865	RADIUS	802.3x	Full duplex and flow control
RFC 2866	Accounting	802.3z	•
RFC 2868	Tunnel Attributes		1000Base-X
RFC 3260	IPv6 DiffServ	802.3ab	1000Base-T
RFC 3315	DHCPv6	802.3af	Power-over-Ethernet
RFC 3411	SNMPv3	802.3at	Power-over-Ethernet (PoE+)
RFC 3412	SNMPv3	802.3az	Energy-Efficient Ethernet

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

7 Number

Gigabit Ethernet, Triple Speed Type

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

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

Fiber Ports (SFP slots)

Number

(MS100210DX)

Gigabit Ethernet Type

Dual Speed SFP

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

Connector LC (SFP transceiver)

Multimode Multimode, 62.5/125µm (280

(MS100200DX) m) or 50/125 μm (550 m)

> 850nm wavelength -4..-9.5 dBm output power -18 dBm sensitivity

0 dBm saturation

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

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

2 LEDs per port Port

LED-modes Dynamic Standard-mode

> Standard without flash Static 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)

Port Access Control rejected

no link

PoE PoE power active green

red

off

PoE not active yellow red PoE failure PoE deactivated off

Device LEDs (central)

active System 1 System activities

(Firmware update) Normal operation

off System 2 off Normal operation

Power 1/2 green Power supply 1/2 OK

yellow Input voltage too

iow/missing

Ring 1/2 normal Ring 1/2 green

yellow Ring backup active Ring backup failure red Ring deactivated off

activated, no signal Signal in 1/2 green

red S1/S2 activated, alarm off inactive

Signal out 1/2 green activated, no signal

> red S1/S2 activated, alarm

off inactive

Control Panel

Reset button Reset of the switch, new upload

of the latest stored

configuration

(direct hardware function)

Request of the IP configuration **Factory button**

for management, reset back to

factory default settings

Technical Specifications (continued)

Power Supply

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

Power Typ. 7 W

Consumption

Connectors 2x 3 pin screw connector

Power Supply for PoE / PoE+ Operation

Input 44..57 VDC

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

Power max. 130 W (incl. PoE+)

Consumption

Environmental Conditions

Humidity 10..90%, non condensing

Mechanical

Dimensions 120.5 x 59.7 x 100.5 mm

(w x d x h, without connectors)

Weight Approx. 790 g (without SFPs)

Standards

CE 2004/108/EC (EMV)

2006/95/EG (Low voltage)

Security EN 60950-1:2011-01 **Emitted** EN 55022:2011-12

interference

Immunity EN 55024:2011-09

Delivery / Contents

Standard Packaging

Package unit 1 pcs.

Weight approx. 1.000 g

Contents 1x PL+ Switch

1x SD memory card (separate article number)

2x power supply

2x I/O connector 1x Short manual

1x Set stickers with symbols

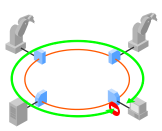
Ring-Topology

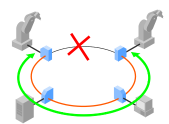
Normal operation

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

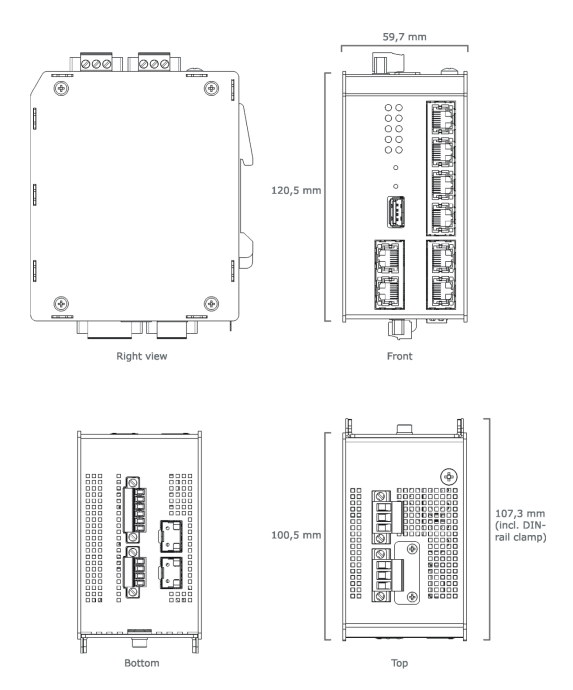
Ring error

- Switches signalize segment failure via ethernet (fiber-uplink)
- Master gets that information via ethernet and closes the logical cut
- Switches relearn the actual network topology (MAC-addresses)
- Network function is re-established in less than 50 ms





Dimensions

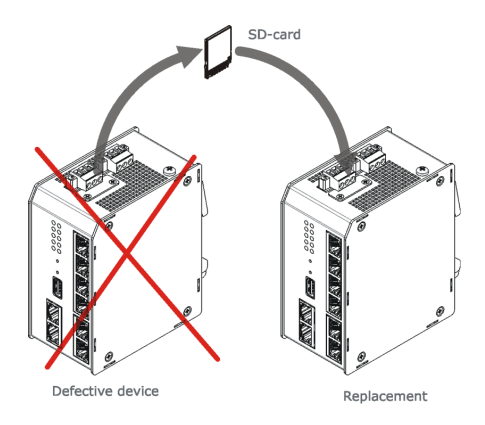


Height: 120.5 mm (Without connectors)

Width: 59.7 mm

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

Memory Card



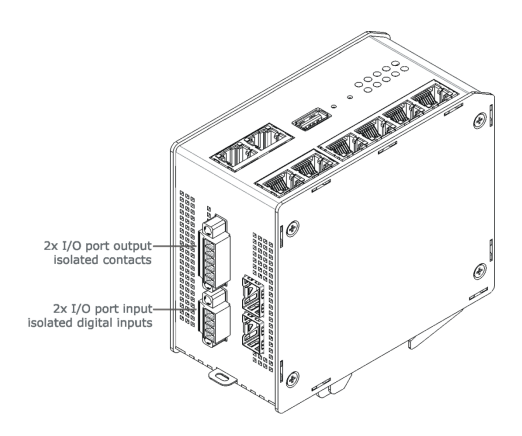
SD Memory Card

The 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.

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

- Change of memory card transfers the complete device status
- Firmware update by memory card exchange possible
- Fault tolerant journaling file system
- Industrial grade– long term stability
- Encrypted system as security option
- Only MICROSENS memory cards have to be used. Only with this the long term stability over the complete temperature range can be guaranteed.

Alarm Contacts



Galvanic isolated contacts (2x)

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

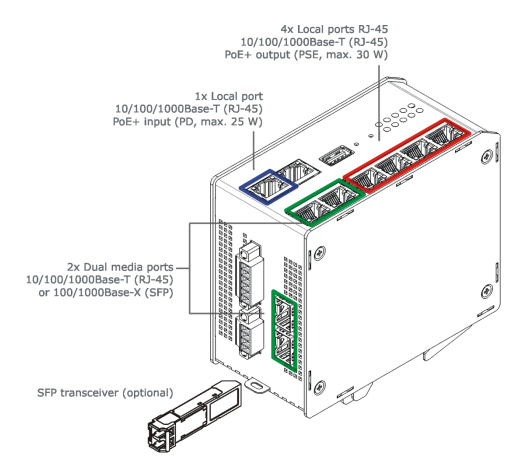
- Relay contact, maximum load 57 V/1 A
- Isolation voltage to the device 1,500 VDC
- Normally open or normally closed contact possible
- The signal status is indicated by a LED
- Attention: Not suitable for the direct connection of 230 V AC devices!

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 voltage 12 to 57 V DC
- Isolation voltage 1,500 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.

1x Local Port, PD (RJ-45)

This port additional 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.

4x Local Ports, PSE (RJ-45)

These ports additional 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

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 used media (twisted pair or fiber) can be made by the management.

Order Information

	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	
	SD memory card 4 GB for MICROSENS PL+-Switches, Extended temperature range -25°C up to +85°C	MS140890X-4GB	

Accessories

