Product Overview

MICROSENS

Gigabit Ethernet Micro Switch 6 Port PoE+ Generation 6



Description

The 6 port GBE Micro Switch Generation 6 constitutes an extension of the Gigabit Ethernet Micro Switch. In addition to the 1000Base-X fiber optic uplink, for linking to the central distributor, this switch has an additional RJ-45 downlink 10/100/1000Base-T. This additional connection is positioned at the rear of the switch and is also covered after the installation. This additional connection can, amongst other things, be used for cascading other Micro Switches in order to obtain additional connection capacities.

The interconnection of two switches via the TP port offers to increase the reliability of the network. If one fiber connection is interrupted the neighbouring switch handles the data traffic via RSTP.

All five RJ-45 ports (4 user ports and 1 downlink) support the complete Powerover- Ethernet functionality according the IEEE Std. 802.3af and 802.3at (min. 54VDC needed). A powerful Linux-OS offers additional services and feature for future use.

The use of memory-card shortens maintenance and service windows. The whole configuration of the Micro Switch can be moved to another system, just by changing the SD-card. A fault-tolerant journaling file-system is used. An encryption of the SD-Card is as option available.

Intelligent power management monitors the active current consumption of connected end equipment. The switches are powered by an external 54 V DC power supply.

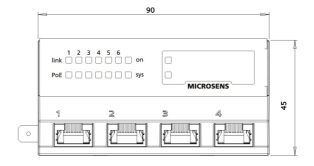
The GBE Micro Switch supports Compact-SFP-Transceivers (C-SFP) for two redundant fiber-uplink.

Properties

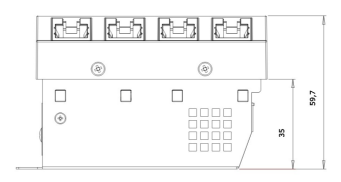
- High performance, full Gigabit Ethernet design
- Energy efficiency by modern chipsets
- RJ-45 downlink-port for hidden connection of Ethernet devices (10/100/1000T)
- Power-over-Ethernet Plus up to 30W at all five RJ-45 ports
- Comfortable administration (Web-, Telnet-, SNMPinterface and NMP-Software)
- High security through VLANs, 802.1X, SSH, HTTPS, accounting etc.
- Fast, tool-free mounting by snap-in installation
- Optional SFP-uplink with dual speed 100/1000 Mbps
- MicroSD Memory-Card
- Extension-Port for future use
- Dual-Fiber-Link support by C-SFP

Dimensions

Horizontal Version

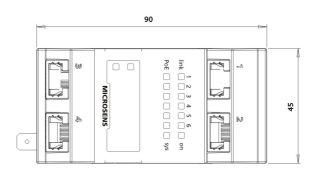




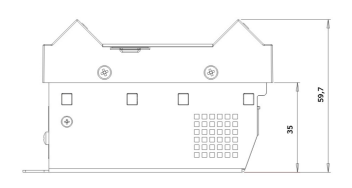


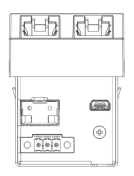


Vertical Version









Specifications

General

Type Gigabit Ethernet Switch Layer

2+, IEEE 802.3 compliant

Performance Store-and-forward, Full wire-

speed, non-blocking on all

ports

MAC-Adresses 8,192 addresses, automatic

learning and aging

Jumbo Frames max. 10,240 bytes

VLANs Tagging IEEE 802.3ac

Priorisation IEEE 802.1p VLAN IDs 0..4095

256 VLANs

Static and dynamic VLAN table VLAN-Modes: access, trunk,

hybrid

Quality of Service 4 hardware-queues per port prioritisation according to:

* IPv4/IPv6

* VLAN priority IEEE 802.1p

* port

queue weighting strict or weighted, configurable

Management CLI: telnet, ssh

Web: http, https

SNMPv1, SNMPv2c, SNMPv3 Microsens NMP-Software

Local Ports (other)

Number of Ports 1

Type RS 232
Connector Mini-USB

Uplink (Fixed Optical Transceiver)

Number of Ports 1

Type Gigabit Ethernet

Multimode: 1000Base-SX Single Mode: 1000Base-LX

Connector ST or DC duplex

Fiber Cable Type Multimode: 50 or $62.5/125 \mu m$

fiber

Single Mode: 9/125 µm fiber

Distance Multimode: 550 m

Single Mode: 10 km, 20 km

(optional)

actual distance may depend on

fiber performance

Output Optical

Power

Multimode 850nm:

-9,5..-4 dBm

Single Mode 1310nm 10 km:

-9,5..-3 dBm

Single Mode 1310nm 20 km:

-9,5..+3 dBm

Local Ports (Twisted-Pair)

Number of Ports 4

Type Gigabit Ethernet, triple speed

10/100/1000Base-T

Connector RJ-45 jack, shielded

Cable Type Twisted-Pair cable, category

5e, impedance 100 Ohm,

length max. 100 m

Flow Control Pause frames (IEEE 802.3x),

configurable

Pinout Auto MDI/MDI-X, auto polarity

Power-over- Power **Ethernet** (PSE

Power Sourcing Equipment (PSE) IEEE 802.3at and 802.3af, max. 30 W

Uplink (Pluggable Transceiver)

Number of Ports 1 (only MS440209PM-48G6 &

MS440219PM-48G6)

C-SFP Uplink available (only MS440208PM-48G6 & MS440218PM-48G6)

Please use tranceiver with extended temp. range, only!

Type Fast/Gigabit Ethernet,

100/1000Base-X

Connector SFP-Slot

Flow Control Pause frames (IEEE 802.3x),

configurable

Uplink (Twisted-Pair)

Number of Ports 1 (MS450186 PM-48G6 and

MS450187PM-48G6 only)

Type Gigabit Ethernet,

triple speed 10/100/1000Base-

Т

Connector RJ-45 jack, shielded

Cable Type Twisted-Pair cable, category

5e, impedance 100 Ohm,

length max. 100 m

Flow Control Pause frames (IEEE 802.3x),

configurable

Pinout Auto MDI/MDI-X, auto polarity

Power-over-Ethernet Powered Device (PD) IEEE 802.3at and 802.3af,

max. 30 W

Display

Power Local ports 1 to 4:

green: PoE sourcing blue: PoE+ active orange: PoE standby red: PoE error

Link Local ports 1 to 4:

blinking: activity

green: authorized/forwarding

orange: blocked red: unauthorized

Status Switch Status (S)

green: device ready

Status uplink (5) downlink (6)

blinking: activity

green: authorized/forwarding

orange: blocked red: unauthorized

Power Downlink(P) green: PoE sourcing blue: PoE+ active orange: PoE standby red: PoP error

Type 14 LEDs

LED-Modes (generally): dynamic: LED display static states and blink when data is

present on a port

static: LED display static states but do not blink with data quiet: Display is reduced to sys and on LED. Port LEDs remain

off

dark: All leds are off

Environment

Receiver

Sensitivity

Flow Control

Number of Ports

Type

Connector

Cable Type

Flow Control

Power-over-

Control Panel

Reset Button

Config Button

Ethernet

Pinout

Downlink (Twisted-Pair)

Multimode 850nm:

configurable

-18 dBm (max. 0 dBm)

-20 dBm (max. -3 dBm) Single Mode 1310nm 20 km: -23 dBm (max. -3 dBm)

Single Mode 1310nm 10 km:

Pause frames (IEEE 802.3x),

Gigabit Ethernet, triple speed

Twisted-Pair cable, category 5e, impedance 100 Ohm,

Pause frames (IEEE 802.3x),

Auto MDI/MDI-X, auto polarity

Power Sourcing Equipment

Reset of device, last saved

Pressed separately: Request

Pressed together with reset-

button: Reset to factory default settings, can be disabled

configuration is reloaded

IP-configuration for

management agent.

(PSE) IEEE 802.3at and

802.3af, max. 30 W

10/100/1000Base-T

RJ-45 jack, shielded

length max. 100 m

configurable

Operating (Temperature

0..40 °C

Storage Temperature -20..85 °C

Relative 10..90%, non condensing

Power Supply (DC)

Input Voltage 44..57 VDC (54 VDC typ.)

For 802.at services 54VDC

(min.) is required.

Power Typ. 4 W (device only), max. 80

Consumption W (incl. PoE+)

Humidity

Connector

3 pin screw clamp, PE/-/+

AWG 16

(PE)

Ground Terminal 6.3 mm flat-pin plug

Standards Compliance

CE Mark

2004/108/EC (EMC)

2006/95/EG (Low Voltage)

Safety

EN 60950-1:2011-1

Electromagnetic Emission

EN 55022:2011-12

Electromagnetic Immunity

EN 55024:2011-09

IEEE (Ethernet)

802.3i 10Base-T 802.3u 100Base-T 802.3z 1000Base-X 802.3ab 1000Base-T 802.3az Energy Efficient

Ethernet

802.3x Flow Control 802.3ac VLAN Tagging

802.3af PoE 802.3at PoE+ 802.1AB LLDP

802.1D Spanning Tree 802.1Q Tagged VLANs 802.1p Packet Prioritisation 802.1w Rapid Spanning Tree 802.1X Network Access Control

RFC

IPv4:

- RFC 791 (IPv4) - RFC 826 (ARP)

- RFC 792 (ICMP) - RFC 2131 (DHCP)

- RFC 2474/3260 (IPv4 DiffServ/IPv6 Traffic Class)

- RFC 4541 (IGMP)

IPv6:

- RFC 2460/2464/3484/3513

(IPv6)

- RFC 2462 (Address

Configuration)

- RFC 2463 (ICMPv6)

- RFC 2461 (Neighbor

Discovery Protocol)

- RFC 3315 (DHCPv6)

- RFC 3810/4604 (MLD)

- RFC 4330 (NTP)

- RFC 1155/1156/1157

(SNMPv1)

- RFC 1901/1905/1906

(SNMPv2)

- RFC 3411/3412/3584

(SNMPv3)

- RFC 2574/3414 (USM)

- RFC 2575/3415 (VACM)

- RFC 2865 (RADIUS)

- RFC 2866 (Accounting)

- RFC 2868 (Tunnel Attributes)

- RFC 5424 (Syslog)

Mechanical

Dimensions

90 mm x 45 mm x 58 mm (l x

w x d, without connectors)

bevelled edge

Mounting depth

35 mm

Weight

320 g

Housing Color

Standard color: pure white (alternative colors on request)

Reliability

MTBF

100.000 h

Method

calculated, MIL-HDBK-217F

Additional Features

Hardware C-SFP support (MS440208PM-

48G6 and MS440218PM-48G6)

Software - Dual Stack IPv4/IPv6

- Port Monitor - CDP v1, v2

Packaging

Standard 1x Micro Switch

1x MicroSD Card (extra part-

no.)

1x Grounding-cable, 20cm

1x Power-plug

1x Quick Installation Guide 1x Set piktogramm-labels

Bulk 20x Micro Switch

20x MicroSD Card (extra part-

no.)

20x Grounding-cable, 20cm

20x Power-plug

1x Quick Installation Guide 20x Set piktogramm-label

Order Information

Description	Article Number
Horizontal Mounting	
GBE Installation Switch 4x10/100/1000Base-TX + PoE/PoE+, Uplink: 1x1000Base-SX, ST Multimode 850nm, Downlink: 1x10/100/1000Base-TX + PoE/PoE+, horizontal version, 4457 VDC power supply	MS440200PM-48G6
GBE Installation Switch $4x10/100/1000Base-TX + PoE/PoE+$, Uplink: $1x1000Base-SX$, SC Multimode 850nm, Downlink: $1x10/100/1000Base-TX + PoE/PoE+$, horizontal version, 4457 VDC power supply	MS440201PM-48G6
GBE Installation Switch $4x10/100/1000Base-TX + PoE/PoE+$, Uplink: $1x1000Base-LX$, SC Single mode 1310 nm, Downlink: $1x10/100/1000Base-TX + PoE/PoE+$, horizontal version, 4457 VDC power supply	MS440202PM-48G6
GBE Installation Switch $4x10/100/1000Base-TX + PoE/PoE+$, Uplink: $1x1000Base-LX$, ST Single mode 1310 nm, Downlink: $1x10/100/1000Base-TX + PoE/PoE+$, horizontal version, 4457 VDC power supply	MS440203PM-48G6
GBE Installation Switch $4x10/100/1000Base-TX + PoE/PoE+$, Uplink: $1x 100/1000Base-X/1x 1000Base-X$ by Compact SFP Slot, horizontal version, 4457 VDC power supply	MS440208PM-48G6
GBE Installation Switch $4x10/100/1000Base-TX + PoE/PoE+$, Uplink: $1x 1000Base-X SFP Port$, Downlink: $1x10/100/1000Base-TX + PoE/PoE+$, horizontal version, $4457 VDC power supply$	MS440209PM-48G6
GBE Installation Switch $4x10/100/1000Base-TX + PoE/PoE+$, Uplink: $1x10/100/1000Base-TX$, Downlink: $1x10/100/1000Base-TX + PoE/PoE+$ (PD), horizontal version, 4457 VDC power supply	MS450186PM-48G6
Vertical Mounting	
GBE Installation Switch 4x10/100/1000Base-T + PoE/PoE+, Uplink: 1x1000Base-SX, ST Multimode 850nm, Downlink: 1x10/100/1000Base-T + PoE/PoE+, vertical version, 4457 VDC power supply	MS440210PM-48G6
GBE Installation Switch $4x10/100/1000Base-T + PoE/PoE+$, Uplink: $1x1000Base-SX$, SC Multimode 850 nm, Downlink: $1x10/100/1000Base-T + PoE/PoE+$, vertical version, 4457 VDC power supply	MS440211PM-48G6
GBE Installation Switch 4x10/100/1000Base-T + PoE/PoE+, Uplink: 1x1000Base-LX, SC Single mode 1310 nm, Downlink: 1x10/100/1000Base-T + PoE/PoE+, vertical version, 4457 VDC power supply	MS440212PM-48G6
GBE Installation Switch $4x10/100/1000Base-TX + PoE/PoE+$, Uplink: $1x1000Base-LX$, ST Single mode 1310 nm, Downlink: $1x10/100/1000Base-TX + PoE/PoE+$, vertical version, 4457 VDC power supply	MS440213PM-48G6
GBE Installation Switch $4x10/100/1000Base-TX + PoE/PoE+$, Uplink: Uplink: 1x $100/1000Base-X/$ 1x $1000Base-X$ by Compact SFP Slot, vertical version, 4457 VDC power supply	MS440218PM-48G6
GBE Installation Switch $4x10/100/1000Base-T + PoE/PoE+$, Uplink: $1x1000Base-SX,1x1000Base-X SFP Port$, Downlink: $1x10/100/1000Base-T + PoE/PoE+$, vertical version, $4457 \ VDC$ power supply	MS440219PM-48G6
GBE Installation Switch $4x10/100/1000Base-TX + PoE/PoE+$, Uplink: $1x10/100/1000Base-TX$, Downlink: $1x10/100/1000Base-TX + PoE/PoE+$ (PD), horizontal version, 4457 VDC power supply	MS450187PM-48G6

Accessories

Description	Article Number
Micro Storage Media Card 4GB for MICROSENS G6-Switches, incl. Firmware, -25+85°C	MS140894X-4G
Labeling-Sheet (DIN-A4) with 80 labels for G6-Switches, suitable for laser-printers, perforated, 10 sheets per sheet. Form generaotr by NMP-Software	MS140005
Mounting set or Ackermann sub floor tanks, triple box with covers, suitable for 45x45 micro switch	MS140027
Mounting set for cable trunks, frame S99 + MS mounting plate, suitable for $45x45$ micro switch	MS140029
Universal installation kit for cable ducts with C-profile, incl. masking frame	MS140040BR
Tehalit cable channel mounting set, front fixed incl. power supply 110-230 VAC / 48 VDC, $65~\mathrm{W}$	MS700675-EKTH
Switching power supply 48V/1.35A 65W for Power-over-Ethernet devices	MS700680
Power supply 100-230 VAC / 54 VDC, 1.35 A, 65 W	MS700701
Power supply 100-230 VAC / 54 VDC, 1.35 A, 65 W, open wire ends, fixed cable, conducted grounding $\frac{1}{2}$	MS700710
SFP Gigabit Ethernet Transceiver 1000Base-SX, Multimode 850nm, digital Diagnostics, exten. temprange: -4085°C	MS100200DX
SFP Gigabit Ethernet Transceiver 1000Base-LX, Single Mode 1310nm, digital Diagnostics, -4085°C	MS100210DX
SFP Fast Ethernet Transceiver 100Base-FX, Multimode 1310nm, digital Diagnostics, - 4085°C	MS100190DX
SFP Fast Ethernet Transceiver 100Base-FX, Monomode 1310nm, digital Diagnostics, - 4085°C	MS100191DX
nmp Professional - MICROSENS Network Management Platform - java software and one year update license	MS200160-1
nmp Standard - MICROSENS Network Management Platform - java software and one year update license	MS200162-1
NMP Server - management software with 1 year update licence, incl. 5 clients	MS200164-1

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.

© 2013.10.29 MICROSENS GmbH & Co. KG - 59067 Hamm/Germany - Tel. +49 2381 9452-0 - www.microsens.com