

Data Sheet

6-Port Gigabit Ethernet Micro Switch with Fiber-Uplink Port(s), opt. PoE+





Overview

The presented Micro Switch G6 is one more milestone in the Fiber-To-The-Office concept of MICROSENS. By using the latest technology, a new future-oriented and highly flexible platform has been realised.

Based on the proven principle of providing a high number of variants in a customeroriented manner, MICROSENS supplies the Micro Switch G6 in various versions according to customer requirements.

The Micro Switch is always designed as a 6-port switch regardless of the port settings. The following basic variants of Micro Switch G6 are available*:

Micro Switch G6 PoE+

Horizontal mounting type	Vertical mounting type
1x Fiber-Uplink** 5x RJ-45 PoE+ PSE	1x Fiber-Uplink ** 5x RJ-45 PoE+ PSE
2x Fiber-Uplink 4x RJ-45 PoE+ PSE (corresponds to picture above)	2x Fiber-Uplink 4x RJ-45 PoE+ PSE

Micro Switch G6 230V (without PoE)

Horizontal mounting type	Vertical mounting type
1x Fiber-Uplink**	1x Fiber-Uplink**
5x RJ-45	5x RJ-45
2x Fiber-Uplink	2x Fiber-Uplink
4x RJ-45	4x RJ-45

The extremely compact switches are characterized by their very small space requirements and are used in parapet ducts, floor tanks and in individually planned environments such as surface-mounted enclosures. The device has a monolithic design, is fanless and offers shortest installation times with highest robustness and reliability.

^{*} a 6 Port RJ-45 variant is also available and can be found in a separate data sheet ** Standard FO uplink variants: (SC duplex / ST with 1000Base-SX/-LX, SFP 100/1000Base-X)

Features

Gigabit Ethernet Switch

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

Energy-Efficient Ethernet

- IEEE 802.3az
- Optimised power consumption for each RJ-45 port depending on the actual requirement
- Up to 50% reduced power consumption

Network Management

- Support of common management standards
- 800 MHz ARM CPU
- Linux operating system with fast system boot
- Web Manager (HTTPS (default)/HTTP)
- Telnet/SSH/Console, incl. standardcommands (ping, traceroute, etc.)
- SNMP v1/v2c/v3
- Central management software as option (MICROSENS NMP)
- IPv4/IPv6 Dual Stack
- Integrated CLI scripting to automate routine processes
- Firmware, script and configuration files can be loaded, saved and executed directly on the "switch".
- Incremental firmware updates possible
- Exchangeable MicroSD memory card for configuration, CLI scripts, firmware, and MAC address (optional)

Power-over-Ethernet PoE+ (opt.)

- IEEE 802.3at PoE+ (max. 30 W/Port)
- 4 or 5x 10/100/1000Base-T, PoE+ (depending on equipment)
- Limitation of the total power consumption of the switch to max.
 80 W (full power only under suitable installation conditions)
- Ext. Power supply with typ. 54 VDC

Connectors

Uplink variants

- 1x 1000Base-SX/-LX (SC, ST, LC, MT-RJ, EM-RJ, E-2000)
- 1x SFP-Slot 100/1000Base-X
- 2x SFP-Slots 100/1000Base-X
- 1x RJ-45 10/100/1000Base-T

Local

- 5x (4x) 10/100/1000Base-T (RJ-45)
 Auto-Negotiation, PoE (PSE) (opt.)
- Auto MDI/MDI-X function for the use of uniform patch cables

Extension Port

- RS-232 Console port (mini-USB)
- For optional accessories

Power Supply

- 3-pin screw pluggable connector for solid or stranded wires
- Additional grounding (PE) via 6.3 mm flat-pin plug

Mounting

- Snap-in mounting 45 mm (without screw mounting)
- Compatible with all common installation systems due to circumferential support edge
- Bevelled edge allows installation in 2-fold frames
- Extensive range of installation accessories available

Compatibility

 Compatibility to standard CISCO Switches verified (amongst others: IEEE 802.1X, QoS, VLAN, CDP, RSTP)

Network management - Feature overview

For the latest functional firmware features, please refer to the document "Firmware Features G6" which can be downloaded from the download center of the particular device home pages at http://www.microsens.com/.

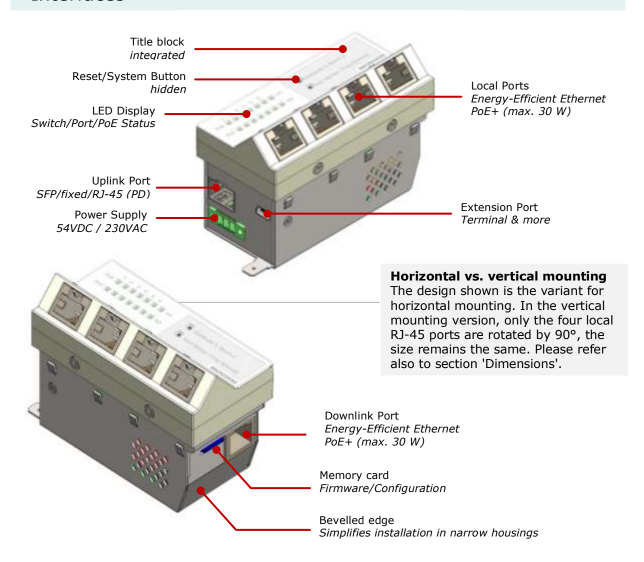
RFC / IEEE Standards

The IEEE standards and RFCs supported by the Micro Switch G6 can also be found in the document "Firmware Features G6"

Quality - Made in Germany

To constantly guarantee a high quality of the Micro Switch Generation 6 all models and versions are manufactured in Hamm, Germany.

Interfaces



Memory Card



- Use is optional
- Stores firmware and configuration
- Change of memory card transfers the complete device status
- Firmware update by memory card exchange is possible
- Fault tolerant journaling file system

The optional MicroSD memory card is used for the permanent storage of configuration, script and firmware files.

If no memory card is inserted, the system starts or boots from the internal memory of the device. With this memory card it is possible to transfer a configuration to a new device in case of a device failure.

Optionally, an individual MAC address can be stored on the MicroSD memory card. This MAC address has priority over the switch's internal MAC address. This allows to provide an exact clone of the device by swapping the memory card.

Only MICROSENS memory cards have to be used. Only with this the long term stability over the complete temperature range can be guaranteed.

Ring-Topology

Normal operation

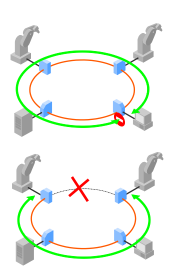
- All switches are configured for ring operation
- One switch is assigned as ring master
- Ring master cuts the ring logically

Ring error

- Switches signalize segment failure via Ethernet
- Master receives that information via Ethernet and closes the logical cut
- Switches relearn the actual network topology (MAC-addresses)

Configuration

- Switches can be configured for up to two independent rings
- Ring ports are freely selectable



Technical Specifications

Switch

Gigabit Ethernet Switch **Type**

Layer 2+, IEEE 802.3 compliant

Performance Store-and-forward; full wire-

Consumption 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 of ports 5 (4 for 2x SFP-Variant)

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

Class 0, max. 30 W

Forced-mode (Legacy Devices)

Optical fiber connection

Gigabit Ethernet **Type**

> 1000Base-SX (Multimode) 1000Base-LX (Single Mode)

optional SFP (Dual Speed) 100/1000Base-X, support of SFP diagnostic functions

Connector optional SC-duplex, ST, LC, MT-

RJ, EM-RJ, E-2000

Multimode Multimode gradient fiber,

62.5/125 µm (280 m) or 50/125 μm (550 m) 850 nm wavelength -4...-9.5 dBm Transmitting

power

-18 dBm Sensitivity 0 dBm Saturation

Monomode Single mode step index fiber,

> 9/125 µm (10 km) 1310 nm wavelength -3...-9.5 dBm Transmitting

power

-20 dBm Sensitivity -3 dBm Saturation

Flow Control Pause Frames (IEEE 802.3x),

configurable

Power Supply (DC)

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

Power Typ. 4.5 W (without PoE (PSE))

max. 80 W (incl. PoE (PSE)) (full power only with suitable

installation conditions)

Connector 3 pin screw connector, PE/-/+

Grounding (PE) 6.3 mm flat-pin plug

Power Supply (AC)

Input

50..60 Hz

Power Typ. 4.5 W

Consumption

Connector 3 pin screw connector, PE/N/L

Grounding (PE) 6.3 mm flat-pin plug

Displays

14 LEDs, detachable **Type**

Link Twisted pair ports 1..6

green Link at port

Flashing at data traffic Port blocked oranae

(via protocol)

Port Access Control red

rejected (port 1..4 and

6 only)

PoE Twisted pair ports 1..4 and 6

> green PoE supplying blue PoE+ active orange PoE standby red PoE failure

On green ready for operation (switch status) flashing starting sequence

Sys blue Factory reset without

IP reset in progress Factory reset including

violet IP reset in progress Process completed green Flashing while Firmorange

ware update in progress

LED-modes Dynamic Standard-mode

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

Dark all LEDs off

permanent LED test L-show

Control Panel

Reset button Reset of switch, new upload of

> latest stored configuration (direct hardware function)

System button Request of IP configuration for

management, reset back to factory default settings (can be switched off)

Technical Specifications (continued)

Environmental Conditions

Temperature Operation 0...+40 °C Storage -20..+85 °C

Humidity 10..90%, non condensing

Mechanical Dimensions

Dimensions 90 mm x 45 mm x 59.7 mm

(w x d x h, without connectors)

Mounting depth 35 mm Weight 325 q

Standards

CE 2014/30/EU (EMC Directive)

2011/65/EU (RoHS Directive) 2015/35/EU (Low Voltage

Directive)

EN 55032

Safety EN 60950-1

Emitted interference

Immunity EN 55024

Reliability

 MTBF
 100.000 h

 Method
 MIL-HDBK-217F

Delivery / Contents

Standard Packaging

Package unit 1 pcs.

Dimensions 158 mm x 75 mm x 65 mm

Weight 380 g

Contents 1x Micro Switch

1x Power supply plug 1x Quick Start Guide

1x grounding cable (PE), 20 cm

Bulk Packaging

Package unit 20 pcs.

Dimensions 380 mm x 325 mm x 140 mm

Weight 7500 g

Contents 20x Micro Switch

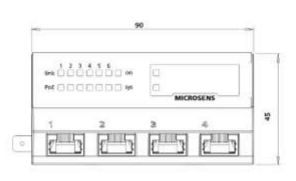
20x Power supply plug

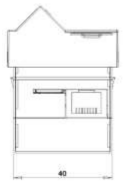
20x grounding cable PE, 20 cm

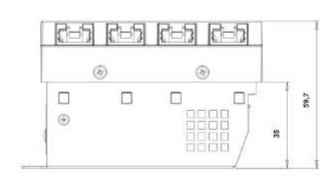
1x Quick Start Guide

Dimensions



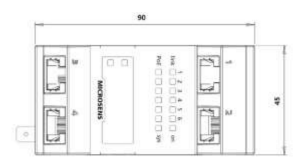




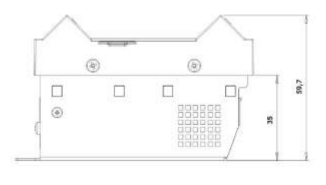




Vertical mounting









Order	Inform	ation
O i a c i	± 1111 O 1111	

Micro Switch G6, PoE+, 54 VDC Jplink 1x 1000Base-SX T, Multimode 850 nm MS440201PM-48G6+ MS440211PM-48G6+ MS440211PM-48G6+ MS440211PM-48G6+ MS440212PM-48G6+ MS440212PM-48G6+ MS440212PM-48G6+ MS440203PM-48G6+ MS440213PM-48G6+ MS440213PM-48G6+ MS440203PM-48G6+ MS440213PM-48G6+ MS440217PM-48G6+ MS440207PM-48G6+ MS440217PM-48G6+ MS440217PM-48G6+ MS440209PM-48G6+ MS440217PM-48G6+ MS440209PM-48G6+ MS44021PM-48G6+ MS44021PM-48G6+			
Diplink 1x 1000Base-SX MS440200PM-48G6+ MS440211PM-48G6+ Diplink 1x 1000Base-SX MS440201PM-48G6+ MS440211PM-48G6+ Diplink 1x 1000Base-LX MS440202PM-48G6+ MS440212PM-48G6+ Diplink 1x 1000Base-LX MS440202PM-48G6+ MS440212PM-48G6+ Diplink 1x 1000Base-LX MS440203PM-48G6+ MS440213PM-48G6+ Diplink 2x 100/1000Base-X, MS440207PM-48G6+ MS440217PM-48G6+ Diplink 1x 100/1000Base-X, MS440207PM-48G6+ MS440217PM-48G6+ Micro Switch G6, 230 VAC (without PoE) Diplink 1x 1000Base-SX MS440200M-G6+ MS440210M-G6+ Diplink 1x 1000Base-SX MS440201M-G6+ MS440211M-G6+ Diplink 1x 1000Base-LX MS44020M-G6+ MS440212M-G6+ Diplink 1x 1000Base-LX MS44020M-G6+ MS440213M-G6+ Diplink 1x 1000Base-X, MS44020M-G6+ MS440217M-G6+ Diplink 1x 1000Base-X, MS44020M-G6+ MS440217M-G6+ Diplink 1x 1000Base-X, MS44020M-G6+ MS440219M-G6+ Diplink 1x 1000Base-X, MS4	Designation		
MS440210PM-48G6+ MS440211PM-48G6+ MS440211PM-48G6+	Micro Switch G6, PoE+, 54 VDC		
MS440201PM-48G6+ MS440212PM-48G6+ MS440212PM-48G6+	Uplink 1x 1000Base-SX ST, Multimode 850 nm	MS440200PM-48G6+	MS440210PM-48G6+
MS440202PM-48G6+ MS440213PM-48G6+ MS440213PM-48G6+ MS440213PM-48G6+ MS440213PM-48G6+ MS440213PM-48G6+ MS440213PM-48G6+ MS440213PM-48G6+ MS440217PM-48G6+ MS440217PM-48G6+ MS440217PM-48G6+ MS440217PM-48G6+ MS440217PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440210M-G6+ MS440210M-G6+ MS440210M-G6+ MS440211M-G6+ MS440211M-G6+ MS440211M-G6+ MS440212M-G6+ MS440212M-G6+ MS440213M-G6+ MS440213M-G6+ MS440213M-G6+ MS440213M-G6+ MS440217M-G6+ MS4402	Uplink 1x 1000Base-SX SC duplex, Multimode 850 nm	MS440201PM-48G6+	MS440211PM-48G6+
MS440203PM-48G6+ MS440213PM-48G6+ MS440217PM-48G6+ MS440217PM-48G6+ MS440217PM-48G6+ MS440217PM-48G6+ MS440217PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440209PM-48G6+ MS440219PM-48G6+ MS440209PM-48G6+ MS440210M-G6+ MS440210M-G6+ MS440210M-G6+ MS440211M-G6+ MS440211M-G6+ MS440211M-G6+ MS440212M-G6+ MS440212M-G6+ MS440212M-G6+ MS440213M-G6+ MS440213M-G6+ MS440213M-G6+ MS440213M-G6+ MS440217M-G6+	Uplink 1x 1000Base-LX SC duplex, Monomode 1310 nm	MS440202PM-48G6+	MS440212PM-48G6+
MS440207PM-48G6+ MS440217PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440210PM-48G6+ MS440212PM-48G6+ MS440213PM-48G6+ MS44021PM-48G6+ MS44021PM-48G6+ MS44021PM-48G6+ MS44021PM-48G6+ MS44021PM-48G6+ MS44021PM-48G6+	Uplink 1x 1000Base-LX ST, Monomode 1310 nm	MS440203PM-48G6+	MS440213PM-48G6+
MS440219PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440219PM-48G6+ MS440210M-G6+ MS440210M-G6+ MS440210M-G6+ MS440211M-G6+ MS440211M-G6+ MS440201M-G6+ MS440211M-G6+ MS440212M-G6+ MS440212M-G6+ MS440212M-G6+ MS440212M-G6+ MS440213M-G6+ MS440213M-G6+ MS440213M-G6+ MS440217M-G6+ MS440217M-G6+ MS440217M-G6+ MS440217M-G6+ MS440217M-G6+ MS440217M-G6+ MS440217M-G6+ MS440217M-G6+ MS440217M-G6+ MS440219M-G6+	Uplink 2x 100/1000Base-X, 2x SFP-Slots	MS440207PM-48G6+	MS440217PM-48G6+
MS440200M-G6+	Uplink 1x 100/1000Base-X, 1x SFP Slot	MS440209PM-48G6+	MS440219PM-48G6+
#\$44020M-G6+ Jplink 1x 1000Base-SX	Micro Switch G6, 230 VAC (without PoE)		
### ### ### ### ### ### ### ### ### ##	Uplink 1x 1000Base-SX ST, Multimode 850 nm	MS440200M-G6+	MS440210M-G6+
### ### ### ### ### ### ### ### ### ##	Uplink 1x 1000Base-SX SC duplex, Multimode 850 nm	MS440201M-G6+	MS440211M-G6+
### ### ### ### ### ### ### ### ### ##	Uplink 1x 1000Base-LX SC duplex, Monomode 1310 nm	MS440202M-G6+	MS440212M-G6+
2x SFP-Slots M5440207M-G6+ M5440217M-G6+ Uplink 1x 100/1000Base-X, M5440219M-G6+ M5440219M-G6+	Uplink 1x 1000Base-LX ST, Monomode 1310 nm	MS440203M-G6+	MS440213M-G6+
	Uplink 2x 100/1000Base-X, 2x SFP-Slots	MS440207M-G6+	MS440217M-G6+
	Uplink 1x 100/1000Base-X, 1x SFP Slot	MS440209M-G6+	MS440219M-G6+

Accessories		
	Designation	Article No.:
	Memory Cards for Micro Switch G6 (optional)	
	Micro Storage Media Card (microSD) for Micro Switches, 0+70°C	MS140894X-4G
	Micro Storage Media Card (microSD) for Micro Switches, 0+70°C Variant with its own MAC address	MS140894X-4G-M
	Labeling field	
	Labelling sheets Micro Switch G6 10 sheets, 80 labels per sheet	MS140894X-4G
	NMP 2.x Network Management	
nmp	NMP Enterprise 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)	to be announced soon
	NMP Enterprise 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)	to be announced soon
	Expansion packs for NMP Enterprise Managed Objects	to be announced soon
	NMP Professional 1×1 usage right for NMP Professional, 50×1 usage rights f. NMP Professional Managed Objects, and SW Maintenance for 1 year (download of updates)	to be announced soon
	NMP Professional 1 x usage right for NMP Professional, 100 x usage rights f. NMP Professional Managed Objects, and SW Maintenance for 1 year (download of updates)	to be announced soon
	Expansion packs for NMP Professional Managed Objects	to be announced soon
	Installation Accessories*	
	Universal M45 installation set for an E2 socket, consisting of an adapter plate and a cover frame, colour: pure white (RAL9010)	MS140029
	M45 installation set, consisting of a cover frame (168 $$ x 85 mm), an adapter plate and 2x device brackets, preassembled, colour: pure white (RAL9010)	MS140040BR2
-	DIN-Rail Adapter for Micro Switch G6 rotatable, screws included	MS140805-G6
	Power supplies for PoE variants	
	PoE+ Installation power supply unit 54VDC/65W for PoE+ Micro-Switches, input 115-230VAC, 3x 1,5 mm, 1m feed line, Combicon connector	MS700741
1	PoE+ Installation power supply unit MS700741 (s.a.), mounted on adapter C-profile, 35 mm rail (Combi / DIN)	MS700741-UNI

^{*} More installation accessories for all installation situations can be found at $\underline{\text{FTTO}}$ Installation Accessories

Services

Designation	Article No.	
Warranty extension after 24-month manufacturer's warranty**		
Warranty extension by 1 year	MSGV01	
Warranty extension by 2 years	MSGV02	
Warranty extension by 3 years	MSGV03	
Custom colour for the port cover (standard colour for Micro-Switch port covers: RAL9010)		
Special colouring of the port cover according to customer specifications (RAL)	MSSonderbau	
Pre-configuration according to customer requirements		
Pre-configuration of the component according to customer specifications	MSKonfig	
Pre-configuration of the component according to customer specifications (configuration file already exists)	MSKonfig-OK	

More Microsens Micro Switches G6

Designation	Article-No. Horizontal mounting	Article-No. Vertical mounting
Micro Switch G6, PoE+, 54 VDC		
Uplink 1x 100/1000Base-X SFP Slot, 5x 10/100/1000Base-T RJ-45 (PSE)	MS440209PM-48G6+	MS440219PM-48G6+
Micro Switch G6, 230 VAC (no PoE)		
Uplink 1x 100/1000Base-X SFP Slot, 5x 10/100/1000Base-T RJ-45	MS440209M-G6+	MS440219M-G6+
Ruggedized Micro Switch G6 -25°+65°C ready m	ounted with DIN rail mounti	ng ***
1x SFP-Uplink (100/1000Base-X) 5x TP-Ports (10/100/1000Base-T) with PoE+	MS440209PMXH-48G6+	MS440219PMXH-48G6+
2x SFP-Uplink (100/1000Base-X) 4x TP-Ports (10/100/1000Base-T) with PoE+	MS440207PMXH-48G6+	MS440217PMXH-48G6+
1x TP-Uplink (10/100/1000Base-T) with PD 5x TP- Ports (10/100/1000Base-T) with PoE+	MS450186PMXH-48G6+	MS450187PMXH-48G6+

^{**} The manufacturer's warranty is defined in the general terms and conditions <u>AGB (§9)</u> 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. 2021/12/10 /MG

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