Rugged 10-port Gigabit Switch with two 10Gbit ports (copper and/or fiber)

General Description

The fanless μ MAXBES comes with 8-ports 1Gbit and 2-ports 10Gbit speed. The open frame version offers for the 1Gbit ports lockable headers. The 10Gbit ports can be equipped with RJ45 or SFP connectors. All ports have status LEDs, indicating the activity and speed of each port.

The μ MAXBES solution is extremely compact, its size is only 115 x 95 x 30mm (237 gramm) and can be used as open frame solution or in a MIL housing with connectors of your choice. Supply power is 5–36VDC and uses less than 6W (8x 1Gbit copper links and 2x 10Gbit SFP+ fully operational). The product can be operated at -20°C to +60°C and optionally an extended temperature -40°C to +85°C version is available.

For the fiber ports, most Ethernet compatible transceivers (acc. MSA) can be used. It allows the users to select the appropriate transceiver for each link. In the same size as the SFP+ carrier, a copper RJ45 carrier is available. The μ MAGBES can be equipped with 2 carriers (2x copper or fiber, or 1 of each). The copper carrier supports 100Mbit, 1Gbit, 2.5Gbit, 5Gbit and 10Gbit. The SFP+ carrier supports 1Gbit and 10Gbit SFP.

As managed switch, the product gives access to various switch settings to configure features like: Quality of Service, VLAN, Rapid Spanning Tree, to mention just a few. To adjust these switch settings, MPL provides an easy to use web interface.

Key features are:

- Two 10Gbit ports to be used with SFP+ and copper
- Copper or mixed copper/fiber versions
- Header versions for the 1Gbit ports
- Wide input 5-36VDC
- Fully manageable over Web interface or Telnet
- Fanless operation
- IEEE802.1AS gPTP support
- Optionally CLI via USB

These features make

the μ MAXBES ideally suited for any rugged or industrial network applications. Due to the low power consumption, robust and flexible design, the products are well suited for any embedded system. It is the perfect fit, whether they are used in a rugged, hot or other harsh environment. The μ MAXBES makes it easy to set up a challenging network!



All MPL products are 100% designed and manufactured in Switzerland.



µMAXBES-A8OH with 2x 10Gbit fiber ports (2x µMAXBES-SFP1)

Image: Display the constraint of th						
System Status System Setup System Admin	Port	Status	Re	fresh help		
System Configuration	Port	Speed	Flow Control	Link Status		
Port Configuration	0	Auto (1Gbit)	Off	Down		
Switch Statistics	1	Auto (1Gbit)	Off	Down		
Port Based VLAN	2	10GBASE-RX	Off	10GBASE-R Full		
IEEE 802.10 VLAN	3	1000BASE-X Auto	Off	Down		
Quality of Service	<u>4</u>	Auto (1Gbit)	Off	Down		
	<u>5</u>	Auto (1Gbit)	Off	Down		
MAC Authentication	<u>6</u>	Auto (1Gbit)	Off	Down		
SNMP Configuration	2	Auto (1Gbit)	Off	1G Full		
Spanning Tree	<u>8</u>	Auto (1Gbit)	Off	Down		
Port Monitoring	9	Auto (1Gbit)	Off	Down		

Web Interface of µMAXBES Management Software



µMAXBES-A8OH with 1x 10Gbit copper port (1x µMAXBES-RJ1)





Technical Features

Board Key Data Switch lookup Engine	High performance lookup engine, suppo	rts up to16k MAC entries			
	IEEE 802.3x flow control, back pressure				
Status LED		1 dual color LED for each copper port (Link, Activity and Speed indicators)			
External Status LED	1 LED for each SFP (Link and Activity indicators) All LED for remote indication are available over lockable header				
Interfaces					
Ports	8x 1Gbit copper, 2x 10Gbit ports for SFF	2+ and conner B.I45			
Copper ports	Auto crossover (Auto MDI/MDIX) support., auto polarity correction, auto negotiation				
10Gbit SFP ports (2x)	Supports all 10Gbit SFP+ and 1Gbit SFP which are MSA compliant and Ethernet compatible				
	Support for direct attached cable SFP+ (
	Support for digital diagnostics monitoring]			
10Gbit copper (2x)	Supports 100BASE-TX, 1000BASE-T, 2	5GBASE-T, 5GBASE-T, 10GBASE-T			
Management Software					
-	ntains a management SW with easy to use	e web interface.			
Management supports:	Accessible via https, Telnet or serial	DHCP Client			
-	• SNMPv1, v2c and v3 support	Port Based VLAN			
	Switch statistic	Quality of Service			
	IEEE 802.1Q VLAN	IEEE 802.1D RSTP support			
	IEEE 802.1X MAC Address Checking	 Firmware Update via HTTP or TFTP 			
	Port monitoring	Trunking support			
	 IGMPv3 support 	• gPTP IEEE802.1AS			
Power					
Input voltage	5VDC- 36VDC Input range, reverse pola	rity protection			
Power consumption	6W fully operational with SFP+ module /	9W with copper module			
Environment					
Storage Temperature	-45°C to +85°C (-49°F to 185°F)				
Operating Temperature	-20°C to +60°C (-4°F to 140°F) at full op	eration			
	-40°C to +85°C optional (fiber version o	nly)			
Relative Humidity	5% to 95% none condensing				
Standard Compliance					
The µMAXBES is design	ed to meet or even exceed the most comr	non standard Particular references are:			
EMC	EN 55022, EN 55024, EN 61000, MIL-S	TD-461E			
Shock & Vibration	EN 60068				
Environmental & Safety	EN 50155, MIL-STD-810-F, EN 60601, I	EC / EN 62368			
Approval List	CE, IEC 60945, IACS E10				
Packaging					
Chassis version widt	h depth height comn	nent			
Open Frame 115 r	mm x 95 mm x min. 30 mm custor	n cooling plate available			

Order Information

µMAXBES-A8OH	Open Frame 10-port manageable Ethernet Switch with 8x 10/100/1000 copper ports on headers and
	2x 10Gbit interfaces for SFP+ or copper carrier, all built on universal cooling plate, 8 -36VDC
µMAXBES-SFP1	SFP+ 10Gbit carrier module (max 2 modules (SFP1 or RJ1) per µMAXBES)
µMAXBES-RJ1	RJ45 10Gbit copper module (max 2 modules (SFP1 or RJ1) per µMAXBES)

Accessories for the µMAXBES Family

µPOWER-KIT1	Power cable (10 cm)
µSerLED-KIT1	Multicolor LED panel PCB for all 10 ports, power, Reset and Status LED
µCLI-KIT1	CLI Interface for µMAXBES
COAT-1	Critical components are being bonded and coated
XTEST-1	Extended temperature test -40°C up to +85°C for the µMAXBES solutions (fiber configurations only)

