MAGBES

5 Port Manageable Gigabit Ethernet Switch

General Description

The MAGBES-Family consists of 6 different manageable Gigabit Ethernet Switch models. The boards are PC/104 sized and offered as stand-alone, PC/104 stacked and special PIP built-in mechanical versions. They are available with different port configurations, either with 5 copper ports, or with 3 copper and 2 SFP optical transceiver ports.

Small form-factor pluggable (SFP) transceivers are available with a variety of different transmitter and receiver types. It allows the users to select the appropriate transceiver for each link to provide the required fiber optical interface.

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

MAGBES specialties

- 5 port Gigabit Ethernet switch
- Fully manageable over web interface
- Copper and Fiber optic versions
- Stand alone and PC/104 stacked versions
- Low power fanless operation
- Extended temperature option –40°C to +85°C
- Jumbo Frame supported

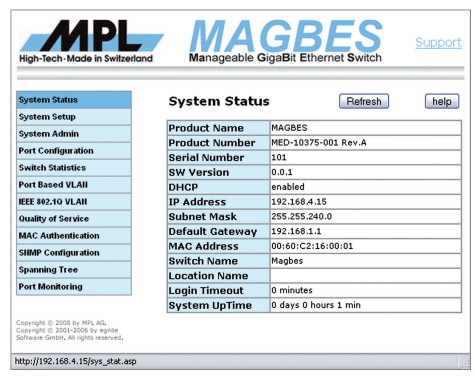
These features make

the MAGBES 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 MAGBES makes it easy to set up a challenging network!

Jumbo Frame support



Different MAGBES models



Web interface of MPL MAGBES Management Software



Technical Features MAGBES

5% - 95% non condensing

Board Key Data		
Ethernet Switch	5-port manageable Gigabit Switch	lookup engine support up to 1024 MAC
		entries with automatic learning, aging
Copper Ports	on RJ45 and 2mm lockable header	supports auto crossover, polarity correction
Fiber Ports	over standard SFP transceivers	supports Single and Multimode fiber
		data rate 100Mbit and 1Gbit
Status LEDs	2 LEDs for each copper port	Link/Activity and Speed indicators
	1 LED for each SFP	Link/Activity indicators
Physical / power		
Size (length x width x height)	90.2 x 95.9 x 13.8 mm	PC/104 size (versions –1xS and –1xP)
	120.0 x 95.9 x 13.8mm	specific PIP built-in (version –1xM)
Weight	100g / 0.22 lbs	fully equipped MAGBES-11S
Power	+5VDC ± 5%	input over 3-pin power connector or
		over PC/104 bus interface
Power consumption	Typically 4W	3 x 1Gbit copper links and 2 x 1 GBit optical links
	Typically 4W	5 x 1Gbit copper links
Temperature Range	-20°C up to 60°C	optional -40°C up to 85°C

MAGBES versions

Humidity

Mechanical Version	Ethernet Ports Configuration		
	Copper on RJ45	SFP for Fiber optic	Copper on lockable 2 mm header
Stand alone	4		1
Stand alone	2	2	1
Stand alone	3	1	1
PC/104 stacked	4		1
PC/104 stacked	2	2	1
PC/104 stacked	3	1	1
PC/104 stacked			5
PIP built-in	4		1
PIP built-in	2	2	1
	Stand alone Stand alone Stand alone Stand alone PC/104 stacked PC/104 stacked PC/104 stacked PC/104 stacked PC/104 ptacked PC/104 stacked PIP built-in	Version Copper on RJ45 Stand alone 4 Stand alone 2 Stand alone 3 PC/104 stacked 4 PC/104 stacked 2 PC/104 stacked 3 PC/104 stacked 3 PC/104 stacked 4	Version Copper on RJ45 SFP for Fiber optic Stand alone 4 Stand alone 2 2 Stand alone 3 1 PC/104 stacked 4 4 PC/104 stacked 2 2 PC/104 stacked 3 1 PC/104 stacked 3 1 PC/104 stacked 4 4

optional bonding & coating available

Please note, not always all versions are available from stock.

Management Software

MPL provides together with the MAGBES a management SW with easy to use web interface.

This firmware is based on the Ethernut Operating system.

The MAGBES HW and SW is fully developed, designed and produced by MPL AG in Switzerland.

Other MPL PC/104 Peripherals				
Product Family	Function	Form Factor		
SPIDERLAN	Ethernet-Switch modules with up to 8 ports	PC/104-Plus		
OSCI	Four or eight RS232/RS485/RS422 serial lines	PC/104-Plus		
PCCARD	PCMCIA PC Card adapter with two slots	PC/104-Plus		
IDE2CF / IDE2PCC	IDE to CompactFlash or IDE to PC Card adapter	PC/104		
TRIGET	Gigabit Ethernet controller	PC/104-Plus		

the MAGBES can also be built into the GUARD (rugged firewall)

This product includes software developed by egnite Software GmbH and its contributors.



