Gigabit Multimode Extender

MICROSENS

Description

Using Gigabit Ethernet with the 1000Base-SX standard the normal distance limitation is for $50/125 \mu m$ fiber 550 m and for $62,5/125 \mu m$ fiber 275 m.

The Gigabit extender is for the transmission of Gigabit services over multimode fiber with distances up to 2 km.

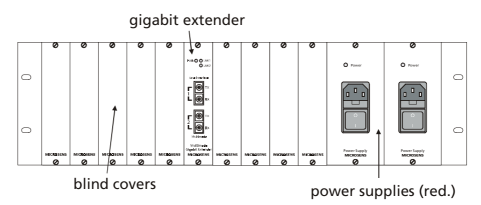
Due to this the migration of existing multimode backbones to future proof Giagbit services can be realised very easy and cost effective. Changing the existing multimode fibers to single mode is not necessary.

The use of this device is not limited to Gigabit Ethernet (1.25 Gbit/s). Also other protocols like Gigabit Fibre Channel (1.0625 Gbit/s) can be transmitted with this converter.

Configuration

The Gigabit extender belongs to a wide product range of modular converter for the mounting in the MICROSENS modular chassis. Beside the desktop chassis with one or two slots, the user can choose bewteen different 19" chassis with up to 12 slots. The converter can be combined with all other modules of the same series. Optional the converter can be integrated into the existing SNMP/web based management platform.

A second power supply (MS416004) can be inserted for redundant power supply. In this case only 10 slots can be used with converter mosuled. If not all slots are used, the unsused slots should be covered with blank covers. These blank covers are not included at delivery and must be ordered seperately.



Beside the 3 HU chassis there is also a 1 HU chassis for three modules (mounted horizontally) available. This chassis has an internal power supply (MS416006), which can be redudant (MS416007) if necessary.

In addition to these 19" chassis MICROSENS offers also desktop chassis (MS417001).

Technical Specifications

Type Extender for the extension of the transmission distance for

Gigabit services over multimode fiber for the mounting in

the MICROSENS modular chassis.

Fiber types Multimode 62,5/125 or 50/125 μm, duplex,

SC connector

Data rate up to 1.25 Gbit/s

Multimode port wavelength: 850 nm

min. power: -10 dBm min. sensitivity: -20 dBm max. distance: 550 m

Line interface max. distance: 2 km

LED displays *PWR* module active

LNK1 line connection correct

LNK2 multimode connection correct

Power supply 12 V DC / max. 400 mA via backplane

Operating temperature 0°C to 55°C

Storage temperature -20°C to 80°C

Rel. humidity 5% to 80% non condensing

Dimensions 128 x 31 mm

Order Designation

Artno.	Description	Connectors
MS416651	Gigabit Multimode Extender Multimode 850 nm / 1300 nm	MM: 850 nm SC Line: 1300 nm SC

MICROSENS reserves the right to make any changes without further notice to any product to improve reliability, function or design. MICROSENS does not assume any liability arising out of the application or use of any product. 3101He