Ha-VIS GbE SFP Transceiver SM L10



for Duplex LC connector, Singlemode Cable, 10 km



Features

- 1310 nm FP LD
- Data Rate: 1.25 Gbit/s. NRZ
- Single +3.3 V Power Supply
- · RoHS Compliant and Lead-free
- AC/AC Differential Electrical Interface
- Compliant with Multi-Source Agreement (MSA) Small Form Factor Pluggable (SFP)
- Duplex LC Connector
- Compliance with specifications for IEEE 802.3z
 Gigabit Ethernet at 1.25 Gbit/s
- Compliance with ANSI specifications for Fibre Channel applications at 1.06 Gbit/s
- Eye Safety Designed to meet Laser Class 1 comply with EN 60 825-1

General description

The Ha-VIS GbE SFP Transceiver SM L10 is the high performance and cost-effective module for serial optical data communication applications specified for single mode of 1.25 Gbit/s. It operates with +3.3 V power supply. The module is intended for single mode fiber, operates at a nominal wavelength of 1310 nm and complies with Multi-Source Agreement (MSA) Small Form Factor Pluggable (SFP).

The module is a duplex LC connector transceiver designed for use in Gigabit Ethernet applications and to provide IEEE 802.3z compliant link for 1.25 Gbit/s intermediate reach applications. The characteristics are performed in accordance with Telcordia Specification GR-468-CORE.

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Drawing

Drawing

Drawing

Dimensions in mm

56.5

13.7

2.92

45

41.8

All data represent the current state of development at the time of print and are therefore non-binding.

HARTING reserves the right to modify designs without prior notice.

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Technical characteristics

Applications • Gigabit Ethernet Links

Fibre Channel Links at 1.06 GbpsHigh Speed Backplane Interconnects

· Switched Backbones

Ethernet Interface - Fibre Optic

Cable types acc. to IEEE 802.3 Singlemode fibre, 1310 nm; $9 / 125 \mu m$

Data rate 1.25 Gbit/s

Maximum cable length 10 km

Sensitivity ≤ -21 dBm

Wave length 1310 nm FP

Transmitter

Output power -9.5 ... -3 dBm

Extinction Ratio (min) 9 dB

Center wave length 1275 ... 1355 nm

Spectral width (FWHM) (max) 3 nm

RIN (max) -117 dB/Hz

Optical rise time (20 % ... 80 %) (max) 260 ps Optical fall time (20 % ... 80 %) (max) 260 ps

Output eye compliant with IEEE 802.3z / D5.0

Receiver

Maximum input optical power -3 ... -21 dBm

Operating wave length 1100 ... 1600 nm

Optical return loss (min) 12 dB

Receiver Electrical 3 dB upper cutoff frequency (max) 1500 MHz

Timing characteristics

TX_DISABLE Assert Time (max) 10 μ s TX_DISABLE Negate Time (max) 1 ms Time to initialize, include reset of TX_FAULT (max) 300 ms TX_FAULT from fault to assertion (max) 100 μ s TX_DISABLE time to start reset (min) 10 μ s

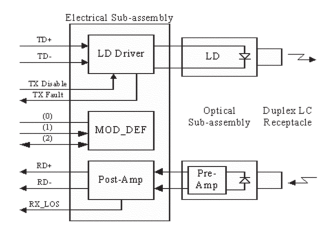
Receiver Loss of Signal Assert Time (max)

 $\begin{array}{ccc} \text{off to on} & 100 \ \mu\text{s} \\ \text{on to off} & 100 \ \mu\text{s} \\ \end{array}$

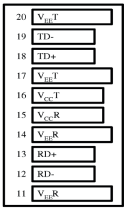


Technical characteristics

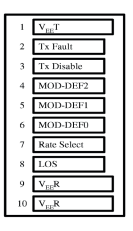
Block diagram of transceiver



Pin assignment diagram of transceiver







Bottom of board (as viewed through top of board)

Pin	Symbol	Functional description	
1	VeeT	Transmitter ground	
2	TX Fault	Transmitter Fault Indication (not connected)	
3	TX Disable	Transmitter Disable - module disables on high or open	
4	MOD-DEF(2)	Module Definition 2 - two wire serial ID interface	
5	MOD-DEF(1)	Module Definition 1 - two wire serial ID interface	
6	MOD-DEF(0)	Module Definition 0 - grounded in module	
7	Rate Select	Not connected	
8	LOS	Loss of signal	
9	VeeR	Receiver ground	
10	VeeR	Receiver ground	

11VeeRReceiver ground12RD-Inverse received data out13RD+Received data out14VeeRReceiver ground15VccRReceiver Power16VccTTransmitter Power17VeeTTransmitter ground18TD+Transmitter data in19TD-Inverse transmitter data in	Pin	Symbol	Functional description
13 RD+ Received data out 14 VeeR Receiver ground 15 VccR Receiver Power 16 VccT Transmitter Power 17 VeeT Transmitter ground 18 TD+ Transmitter data in	11	VeeR	Receiver ground
14 VeeR Receiver ground 15 VccR Receiver Power 16 VccT Transmitter Power 17 VeeT Transmitter ground 18 TD+ Transmitter data in	12	RD-	Inverse received data out
15 VccR Receiver Power 16 VccT Transmitter Power 17 VeeT Transmitter ground 18 TD+ Transmitter data in	13	RD+	Received data out
16 VccT Transmitter Power 17 VeeT Transmitter ground 18 TD+ Transmitter data in	14	VeeR	Receiver ground
17 VeeT Transmitter ground 18 TD+ Transmitter data in	15	VccR	Receiver Power
18 TD+ Transmitter data in	16	VccT	Transmitter Power
	17	VeeT	Transmitter ground
19 TD- Inverse transmitter data in	18	TD+	Transmitter data in
	19	TD-	Inverse transmitter data in
20 VeeT Transmitter ground	20	VeeT	Transmitter ground

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Technical characteristics

Power Supply

Power supply (Vcc) 0...6 V DC Supply current (max) 300 mA

Operating voltage and SD output

3.3 V TTL AC/AC

Permissible range

3.1 V to 3.5 V

Data input voltage

Data input voltage swing

300 ... 1860 mV

Transmitter

Transmitter supply current (max) 200 mA

Tx Transmitter Disable Input voltage - low 0 ... 0.8 V

Tx Transmitter Disable Input voltage - high 2.0 V ... Vcc

Tx Transmitter Fault Output voltage - low 0 ... 0.8 V

Tx Transmitter Fault Output voltage - high 2.0 V ... Vcc

Receiver

Receiver supply current (max)

Receiver Data Output differential voltage

Rx LOS Output voltage - low

Rx LOS Output voltage - high

MOD_DEF (1), MOD_DEF (2) - low

MOD_DEF (1), MOD_DEF (2) - high

100 mA

0.4 ... 1.3 V

0 ... 0.8 V

2.0 V ... Vcc

-0.6 V ... Vcc x 0.3

Vcc x 0.7 ... Vcc + 0.5

Design features

Housing type metal housing

Dimensions (W x H x D) 13.7 mm x 8.95 mm x 56.5 mm

Environmental conditions

Operating temperature $-40 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ Storage temperature $-40 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$

EMC Most equipment utilizing high-speed transceivers will be re-

quired to meet the following requirements:

1) FCC in the United States

2) CENELEC EN 55 022 (CISPR 22) in Europe

To assist the customer in managing the overall equipment EMC performance, the transceivers have been designed to satisfy FCC class B limits and provide good immunity to radio-frequen-

cy electromagnetic fields.

Eye safety The transceivers have been designed to meet Class 1 eye safe-

ty and comply with EN 60 825-1.



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