Optical Transceiver



Super SFP LR 25Gbps Optical Transceiver



OVERVIEW

Luxshare-TECH 25Gbps S-SFP optical transceiver is designed for 25G Ethernet links with very high port density based on the new electrical and mechanical specification for the SFF-8431 and SFF-8432 respectively. The transceiver utilizes 1310nm DFB and PIN Detect technology to provide the 10km link on SMF.

FEATURES & BENEFITS

- ♦ Hot Pluggable SFP form factor
- ♦ Supports 25.78125Gbps
- ◆ Up to 10km transmission with single-Mode fiber
- ♦ 1310nm DFB Laser/PIN Photo Detector
- ◆ Low Power Dissipation, MAX 1.2W
- ♦ Operating Case Temperature: -40°C to +85°C

PRODUCT APPLICATIONS

Ethernet for 25GBASE-LR InfiniBand EDR

Proprietary Interconnections

Super SFP LR 25Gbps Optical Transceiver

TECHNICAL INFORMATION

MATERIAL

Nickel plated zinc die cast shells & latching

Mechanism parts Optical plastic lens

ELECTRICAL PERFORMANCE

Power Supply Voltage: 3.3V (3.14 to 3.46V)

Data rate per lane: 25.78125Gbps Power Consumption: 1.2W(MAX)

Transmitter Type: DFB Receiver Type: PIN

SPECIFICATIONS

SFF-8419: Low Speed Electrical SFF-8432: Pluggable Module SFF-8472: Management Interface GR-468: Reliability Qualification

IEEE 802.3by: Physical Layer Specifications and Management Parameters

ROHS-6: Environment Safety

ES-12-00-0010

MECHANICAL PERFORMANCE

SFP Module Insertion: 18N(MAX) SFP Module Extraction: 12.5N(MAX) SFP Module Retention: 90N to 170N Insertion and removal cycles: 50Cycles

ENVIRONMENTAL

-40°C to +85°C Storage Temperature Range:-40°C to +85°C Operating Temperature Range:-40℃ to +85℃

Relative Humidity:0 to 85%

Partial PN Table

PN	Package	Description	Reach	Protocol Support	Data Rate	Temp	Power Consumption	Optical Connector	Transceiver	Receiver	WaveLength
PA02SSD0H-NC-R	S-SFP	LR	10km	Ethernet	25Gbps	-40~85℃	1.2W	LC	DFB	PIN	1310nm