

## ge Product Data Sheet

### **Key Highlights:**

- Type: 100GBASE-ER4 Lite & OTU4 & 128GFC OSFP28
- Compatibility: Multi-Vendor MSA Compatible
- Tx/Rx Wavelength: 1295.56, 1300.05, 1304.58, 1309.14 nm
- Laser: EML Cooled LAN WDM TOSA
- Fiber Type: Single-Mode Fiber (SMF)
- Connectors: Double LC
- Optical Budget: 20dB (with host FEC), 16dB (no host FEC)
- Max. Distance: 40km (with host FEC), 30km (no host FEC)
- Data Rate: 103.125-112.2 Gbps
- FEC Forward Error Correction: Supported
- DDM/DOM: Supported
- Power Consumption: ≤ 4.5W
- Temperature: Standard 0° 70°C



### Optical Transceiver: 100G-QSFP28-40

### **Product Description:**

Transceiver, operating over pair of single-mode optical fiber with four independent optical communication lanes, separated from each other using LAN WDM technology. Module has minimum guaranteed optical budget of 20 dB (with host FEC) and 16dB (without host FEC), which in most cases is enough to reach 40km distance (with host FEC) and 30km distance (without host FEC) using single-mode cable. However, distance is just indicative parameter calculated for comfort of identification. Eventually we calculate distance taking in account minimal optical budget and average attenuation of optical cabling in industry. 100G-QSFP28-40 uses EML cooled 4x28 Gb/s LAN WDM TOSA (1295.56, 1300.05, 1304.58, 1309.14nm) laser transmitters and 4 x 28 Gb/s APD ROSA receivers. Module support DDM/DOM optical diagnostics, which provide diagnostic information about the present operating conditions. Additionally module supports FEC (Forward Error Correction) function which will help receiving side detect and correct bit errors and improve the overall quality of the link. 100G-QSFP28-40 operates in Standard 0°-70°C temperature range and has double LC connectors.







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100GBASE-ER4 Lite QSFP28 support up to 103.125-112.2 Gbps data rate and such applications as 100G Ethernet (103.125Gbps), Optical Transport Network OTU4 4l1-9D1F (112 Gbps) and 128G Fiber Channel (112.2 Gbps). 100G-QSFP28-40 optical transceiver is multi-purpose module used in number of different places in today's networking environment. Most popular applications are Internet Service Provider (ISP) Fiber to the Home Aggregation and Backbone, Mobile Operator Core Networks and Mobile Backhaul and Data Center networking site interconnections.

Transceiver is CE/RoHS certified and it is Compliant with product safety standards. 100G-QSFP28-40 Transceiver is fully compliant to QSFP28 Multi Source Agreement (MSA), IEEE 802.3ba 100GBASE-ER4 Lite and IEEE 802.3bm, Optical Transport Network OTU4 4l1-9D1F and 128G Generation 6 Fiber Channel standards. Consequently compliance to above standards guarantees that module is compatible and works with majority of networking equipment, where is not implemented special algorithm for protection against third party modules. However – our technical team has accumulated deep expertise in custom-encoded firmware's for 100GBASE-ER4 Lite QSFP28 transceiver in order to make it work in almost any brand equipment. We will be glad to know your requirements.

### **Product Specification:**

General parameter	Value
Media Type:	Single-Mode Fiber (SMF)
Connectors:	Double LC
TX Wavelength:	1295.56, 1300.05, 1304.58, 1309.14 nm
RX Wavelength:	1295.56, 1300.05, 1304.58, 1309.14 nm
Minimum Optical Budget:	20dB (with host FEC), 16dB (no host FEC)
Maximum Distance:	40km (with host FEC), 30km (no host FEC)
Supported Data Rate:	103.125 - 112.2 Gbps
Data Rate, each Lane up to:	28.05 Gbps
Supported Applications:	100G Ethernet (103.125Gbps), OTU4 4l1-9D1F (112 Gbps), 128GFC (112.2 Gbps)
Digital Diagnostic Monitoring (DDM):	Supported
Optical Clock And Data Recovery (CDR):	Supported
Forward Error Correction (FEC):	Supported
Operating Temperature Range:	Standard 0°- 70°C
Storage Temperature Range:	- 40° to 85°C





General parameter	Value
Relative Humidity (Non-Condensation):	0 to 85%
Power Consumption:	≤ 4.5W
Power Supply Voltage Typical:	+ 3.3V
Power Supply Voltage Range:	-3.135 to 3.465V
Chipset:	Macom, Sumitomo, Samtech, Oclaro, Avago, II-IV
Compliance:	QSFP28 MSA, IEEE 802.3ba 100GBASE-ER4 Lite, IEEE 802.3bm, OTN OTU4 4l1-9D1F, 128GFC Gen 6, SFF-8636, SFF-8665, CE, RoHS-6, Class 1 FDA, IEC60825-1 Laser Safety Compliant

Transmitter Parameters:	Value
Transmitter Type:	EML LAN WDM TOSA
Tx Wavelength Bandwidth:	4 LAN WDM Seperated 1310 nm Lanes (15.66 nm 1294.53 – 1310.19nm) (L0 Tx center 1295.56nm, L1 Tx center 1300.05nm, L2 Tx center 1304.58nm, L3 Tx center 1309.14nm)
Total Average Launch Power (Min)	0 dBm
Total Average Launch Power (Max)	8.3 dBm
Average Launch Power (Min) Each Lane:	-1 dBm
Average Launch Power (Max) EachLane:	4 dBm
Optical Modulation Amplitude OMA (Min) Each Lane:	- 4 dBm
Optical Modulation Amplitude OMA (Max) Each Lane:	4.5 dBm
Difference in Launch Power between any Two Lanes OMA (Max):	6.5 dBm
Launch Power in OMA minus TDEC (Min) Each Lane:	- 4.8 dBm
TDP Each Lane:	2.2 dB
Extinction Ratio (Min):	4 dB
Optical Return Loss Tolerance (Max):	20 dB





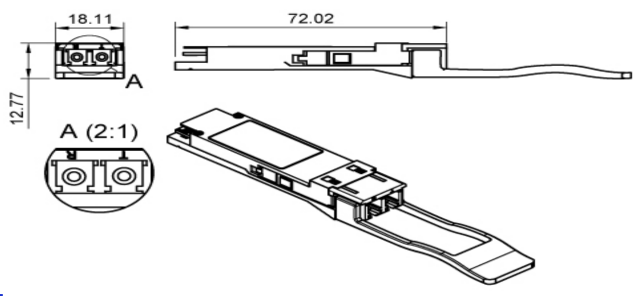
Transmitter Parameters:	Value
Relative Intensity Noise:	- 128 dB/HZ
Side-mode Suppression Ratio:	30 dB
Average Launch Power OFF Transmitter (Max) Each Lane:	- 30 dBm
Receiver Parameters:	Value
Receiver Type:	APD ROSA
Rx Wavelength Bandwidth:	4 LAN WDM Seperated 1310 nm Lanes (15.66 nm 1294.53 – 1310.19nm) (L0 Tx center 1295.56nm, L1 Tx center 1300.05nm, L2 Tx center 1304.58nm, L3 Tx center 1309.14nm)
Average Receiver Sensitivity (Min) Each Lane:	-17 dBm (no FEC) / - 21 dBm (with FEC)
Average Receiver Sensitivity (Max) Each Lane:	-7 dBm
Receiver Overload:	3.3 dB
Receiver Reflectance (Max) Each Lane:	- 26 dB
RSSI Accuracy (Min):	- 2 dB
RSSI Accuracy (Max):	2 dB
Receive Power OMA (Max) Each Lane:	3.5 dBm
LOS Assert (Min):	- 35 dBm
LOS De-assert (Max):	- 25 dBm
LOS Hysteresis (Min):	0.5 dB





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### **Mechanical Dimensions:**



### Compatibility:

EDGE Optical transceivers can be provided with custom-encoded firmware, in order to provide compatibility with more then 100 vendor brands in data and telecom communications industry:

MS - General MSA

**AD** - ADVA

AL - Alcatel-Lucent

AR - Arista

**AV** - Avaya

**BR** - Brocade

CN - Ciena

**CI** - Cisco

**DL** - Dell & Force10

 ${f DK}$  - D-Link

**EM** - EMC2

**ET** - Enterasys

**ER** - Ericsson

**EX** - Extreme Networks

F5 - F5 Networks

**FO** - Fortinet

**FU** - Fujitsu

**H3** - H3C

HI - Hirschmann

**HP\*** - HP Networking

**HS\*** - HP Storage

**HU** - Huawei

IB - IBM

IF - Infinera

IN - Intel

**JU** - Juniper Networks

**LI** - Linksys

ML - Mellanox

ME - Meraki (Cisco)

MT - MikroTik

MO - Moxa

MR - MRV

NG - Netgear

NS - NSN

PA - Palo Alto Network

**QL** - Qlogic

RD - RAD

**RU** - Ruijie Networks

**SM** - Supermicro

SY - Synology

TC - Telco Systems

TP - TP-LINK

TN - Trendnet

**WG** - WatchGuard

ZT - ZTE

**XX** - Other

### Warranty:

EDGE Optic's provides a limited warranty for **sixty (60)** months from Purchaser's receipt of the Equipment represented in this data sheet against defective design or workmanship.



