

ge Product Data Sheet

Key Highlights:

• Type: 100GBASE-SR4 QSFP28 Industrial Temp

• Compatibility: Multi-Vendor MSA Compatible

• Tx/Rx Wavelength: 850 nm

• Laser: VSCEL

• Fiber Type: Multi-Mode Fiber (MMF)

Connectors: MTP/MPOOptical Budget: 1.9 dB

• Max. Distance: 100 m (OM4) / 70 m (OM3)

Data Rate: 103.125 GbpsDDM/DOM: Supported

• Power Consumption: $\leq 3.5 \text{W}$

• Temperature: Industrial - 40° to 85°C



Optical Transceiver: 100G-QSFP28-100I

Product Description:

100G-QSFP28-100I is Multi-Vendor MSA Compatible 100GBASE-SR4 Industrial Temperature QSFP28 (Quad Small Form-Factor Pluggable 28) Transceiver designed for operation over multi-mode optical fiber. Module has minimum guaranteed optical budget of 1.9 dB, which in most cases is enough to reach 100 m over OM4 multi-mode fiber, or 70 m over OM3 multi-mode fiber. 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-QSFP28-100I uses 25Gb/s VSCEL (Vertical Cavity Surface Emitting Laser) (850 nm) transmitters and 25Gb/s PIN photodiode receivers. Module support DDM/DOM optical diagnostics, which provide diagnostic information about the present operating conditions. 100G-QSFP28-100I operates in industrial -40° to 85°C temperature range and has MTP/MPO connector. 100GBASE-SR4 Industrial Temperature QSFP28 support up to 103.125 Gbps data rate and such applications as 100G Ethernet (103.125 Gbps).







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100G-QSFP28-100I optical transceiver is multi-purpose module which can be used in various scenarios in today's networking environment. Most popular applications are Internet Service Provider (ISP), Mobile Operator and Data Center Core Networks.

Transceiver is CE/RoHS certified and is compliant with product safety standards. 100G-QSFP28-100I Transceiver is fully compliant to QSFP28 Multi Source Agreement (MSA), IEEE 802.3bm 100GBASE-SR4 standard. 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-SR4 Industrial Temperature 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:	4 Lanes of MMF
Connectors:	MTP/MPO
TX Wavelength:	850 nm
RX Wavelength:	850 nm
Minimum Optical Budget:	1.9 dB
Maximum Distance:	100 m (OM4) / 70 m (OM3)
Supported Data Rate:	103.125 Gbps
Data Rate, each Lane up to:	25.78125 Gbps
Supported Applications:	100G Ethernet (103.125Gbps)
Digital Diagnostic Monitoring (DDM):	Supported
Optical Clock And Data Recovery (CDR):	Supported
Operating Temperature Range:	Industrial - 40° to 85°C
Storage Temperature Range:	- 40° to 85°C
Relative Humidity (Non-Condensation):	5 to 95%
Power Consumption:	≤ 3.5W
Power Supply Voltage Typical:	+ 3.3V
Power Supply Voltage Range:	- 3.135 to 3.465V





General parameter	Value
Chipset:	Macom, Sumitomo, Samtech, Oclaro, Avago, II-IV
Compliance:	QSFP28 MSA, 802.3bm 100GBASE-SR4, SFF-8636, SFF-8665, CE, RoHS-6, Class 1 FDA, IEC60825-1 Laser Safety Compliant

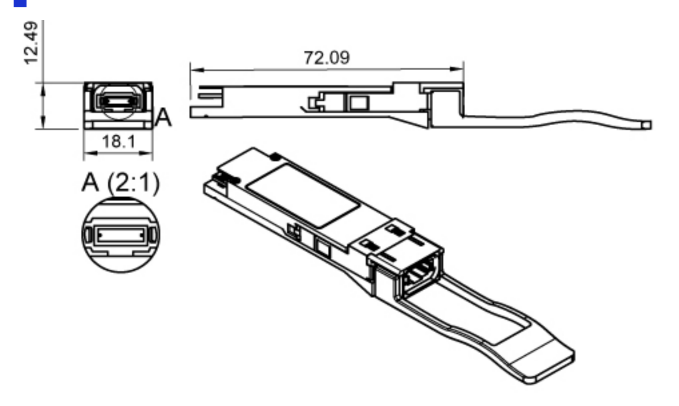
Transmitter Parameters:	Value
Transmitter Type:	VSCEL Laser
Tx Wavelength Bandwidth:	20 nm (840-860 nm)
Average Launch Power (Min) Each Lane:	- 8.4 dBm
Average Launch Power (Max) EachLane:	4 dBm
Optical Modulation Amplitude OMA (Min) Each Lane:	- 6.4 dBm
Optical Modulation Amplitude OMA (Max) Each Lane:	3.0 dBm
Difference in Launch Power between any Two Lanes OMA (Max):	4.0 dB
Launch Power in OMA minus TDEC (Min) Each Lane:	- 7.3 dBm
Transmitter and Dispersion Eye Closure (Max) Each Lane:	4.3 dB
Extinction Ratio (Min):	3 dB
Optical Return Loss Tolerance (Max):	12 dB
Average Launch Power OFF Transmitter (Max) Each Lane:	- 30 dBm





Receiver Parameters:	Value
Receiver Type:	PIN photodiode
Rx Wavelength Bandwidth:	20 nm (840-860 nm)
Average Receiver Sensitivity (Min) Each Lane:	- 10.3 dBm
Average Receiver Sensitivity (Max) Each Lane:	2.4 dBm
Receiver Overload:	3.4 dBm
Receiver Reflectance (Max) Each Lane:	- 12 dB
Receive Power OMA (Max) Each Lane:	3.0 dBm
Receiver Sensitivity OMA (Max) Each Lane:	- 9.2 dBm
Stressed Receiver Sensitivity OMA (Max) Each Lane:	- 5.2 dBm
LOS Assert (Min):	-30 dBm
LOS De-assert (Max):	- 12 dBm
LOS Hysteresis (Min):	0.5 dB

Mechanical Dimensions:









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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

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.

