

## Product Data Sheet

### **Key Highlights:**

• Type: 25G DWDM SFP28 Tunable

• Compatibility: Multi-Vendor MSA Compatible

• Application: 5G Mobile Fronthaul

• Tx/Rx Wavelength: 48 Channel Tunable ITU-T

100Ghz C-Band

• Wavelength Auto-tuning: Supported

• Fiber Type: Single-Mode Fiber (SMF)

• Connectors: Double LC

• Optical Budget: 16dB with FEC

• Max. Distance: 10km with FEC

• Forward Error Correction: Supported

Data Rate: 9.83-25.78 GbpsDDM/DOM: Supported

• Temperature: -20° - 85°C



### Optical Transceiver: DWDM-25GFH-S28-10I-TUN

### **Product Description:**

DWDM-25GFH-S28-10I-TUN is Multi-Vendor MSA Compatible 25G DWDM Tunable SFP28 (Small Form-Factor Pluggable 28) multi-rate (9.83-25.78 Gbps) transceiver designed for operation over Double Single-Mode Fiber (SMF) optical cable in 5G Mobile Fronthaul environments for interconnection of radio heads and baseband units. 25G DWDM SFP28 Tunable transceiver has a guaranteed optical budget of 16 dB, which in most cases is enough to reach up to 10 kilometer distance with FEC (Forward Error Correction) present on the host device. Distance is just an indicative parameter for comfort of identification that is calculated by taking into account minimal optical budget and average attenuation of optical cabling in industry. On the transmission side 25G DWDM Tunable module converts a 25-Gbps NRZ electrical signal into a 25-Gbps optical signal on a specific wavelength and reversely at the receiver side 25-Gbps optical signal is converted into 25-Gbps NRZ electrical signal. DWDM-25GFH-S28-10I-TUN 25G DWDM SFP28 transceiver has a tunable laser with 48 channel support from the ITU-T 100GHz DWDM Channel Grid, more specifically Channel 13 to Channel 60 (191.3~196.0 THz) are supported. Transceivers support Wavelength auto-tuning (auto negotiation) functionality, where transceivers at both sides of the link can automatically match







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the link wavelength in the WDM system. Manual operation of wavelength tuning can be performed according to SFF-8690 Rev1.4 specification Page 6 description. One of 25G tunable SFP28 modules' advantages is to reduce the extensive backup module amount in dense DWDM network environments with many hops and dedicated DWDM channels for each link.

25G DWDM Tunable Module has DDM/DOM optical diagnostics functionality, which provides real time access to device operating parameters, control and status registers as specified in SFF-8472. DWDM-25GFH-S28-10I-TUN operates in -20° to 80°C temperature range and has a Double LC interface. This SFP28 supports 9.8-25.78 Gbps data rate and such applications as CPRI option 10 (24.33 Gbps), CPRI option 7 (9.830 Gbps), CPRI option 8 (10.138 Gbps), CPRI option 9 (12.165 Gbps).

25G DWDM Tunable module is CE/RoHS certified and it is Compliant with product safety standards. 25G DWDM SFP28 Tunable Transceiver is fully compliant to SFP28 Multi Source Agreement, IEEE802.3cc (25 Gb/s Ethernet over Single-Mode Fiber), SFF-8472 and SFF-8690. Consequently, it means that module is compatible with 80% of networking equipment, where is not implemented a special algorithm for protection against third party modules. However – we can provide an SFP28 transceiver with custom-encoded firmware in order to make it work in almost any base station manufacturers equipment. Therefore, we will be glad to know your requirements – Contact us.

### **Product Specification:**

General parameter	Value
Media Type:	Single-Mode Fiber (SMF)
Connectors:	Double LC
TX Wavelength:	48 Channel Tunable ITU-T 100Ghz C-Band
RX Wavelength:	48 Channel Tunable ITU-T 100Ghz C-Band
Minimum Optical Budget:	16dB
Maximum Distance:	10 km
Supported Data Rate:	9.83-25.78 Gbps
Supported Applications:	CPRI option 10 (24.33 Gbps), CPRI option 7 (9.830 Gbps), CPRI option 8 (10.138 Gbps), CPRI option 9 (12.165 Gbps)
Digital Diagnostic Monitoring (DDM):	Supported
Optical Clock And Data Recovery (CDR):	Supported
Operating Temperature Range:	-20° - 85°C
Power dissipation:	<2.5W
Power Supply Voltage Typical:	+ 3.3V
Compliance:	CE, RoHS, SFF-8472, SFP28 MSA, IEEE802.3cc, SFF-8690





Transmitter Parameters:	Value
Transmitter Type:	EML Laser
Tx Wavelength Bandwidth:	ITU-T DWDM Grid 100 GHz C-Band
Minimum Transmitting Power:	0 dBm
Maximum Transmitting Power:	4 dBm

Receiver Parameters:	Value
Receiver Type:	PIN Photodiode Array
Rx Wavelength Bandwidth:	ITU-T DWDM Grid 100 GHz C-Band 191.3-196.0 Thz
Receiver Sensitivity:	-16 dBm
Receiver Overload:	-2 dBm
Receiver reflectance (max):	+26dB
LOS Assert (min)	-27dB
LOS Deassert (max)	-19dB
LOS Hysteresis(min)	0.5dB





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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

**AE** - Advantech

AL - Alcatel (Nokia)

AT - Allied Telesis

AR - Arista

AS - Arris

AV - Avaya

BC - Barracuda

**BR** - Broadcom

QL - Cavium (Qlogic)

**CR**- Ceragon

**CP** - Checkpoint

CH - Chelsio

**CN** - Ciena

CI - Cisco

LI - Cisco (Linksys)

**CE** - Comnet

co - Coriant

**DH** - Dahua

DC - DCN

DL - Dell & Force10

DK - D-Link

**DZ** - DZS(Dasan-Zhone)

EI - ECI

**EC** - EdgeCore

**EW** - EdgeWare

**EL** - Eltex

EM - EMC2

**EN** - Enterasys

**ER** - Ericsson

FF - FXFO

**EX** - Extreme Networks

F5 - F5 Networks

FI - Finisar

FO - Fortinet

FU - Fujitsu

**H3** - H3C

HI - Hirschmann

**HU** - Huawei

IB - IBM

IF - Infinera

IN - Intel

IX - Ixia

JU - Juniper Networks

KM - KeyMile

KY - KyLand

LN - Lenovo

ML - Mellanox

ME - Meraki (Cisco)

MT - MikroTik

MO - Moxa

MR - MRV

NC - NEC

NG - Netgear

NK - Nokia

NT - Nortel

NS - NSN **OR** - Oracle

PA - Palo Alto Network

**PL** - Planet

QC - QCT(Quanta)

QN - QNAP

RD - RAD

RW - RadWare

RC - Raisecom

**RK** - Ruckus

**RU** - Ruijie Networks

**SG** - Samsung

**SV** - Sandvine

SC - Silicom

SF - SolarFlare

SW - Sonicwall

**SM** - Supermicro

SY - Synology

TC - Telco Systems

TP - TP-LINK

TN - Trendnet

**UN** - Ubiquiti Networks

VX - VeEx

**WG** - WatchGuard

**WS** - Waystream

WT - Westermo

ZT - ZTE

ZX - Zyxel

HP - HP

AG - Avago

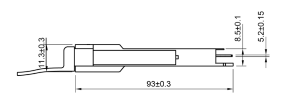
OC - Oclaro

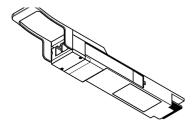
**EU** - Fmulex

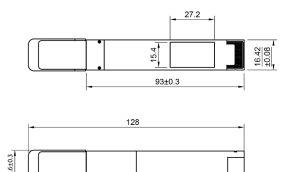
TM - Transmode **AU** - HP Aruba

XX - Other

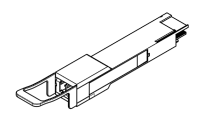
### **Mechanical Drawings**

















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### 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. Warranty does not cover damage caused by improper deployment, misuse and accidents.

