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# SO-QSFP-DD-4C-LR4 / -LR4-4

QSFP-DD 400G-LR4 Ethernet, PAM4 CMIS4.0, 1271nm/1291nm/1311nm/1331nm 10km 6.3dB LC

## **OVERVIEW**

The SO-QSFP-DD-4C-LR4 is a QSFP-DD form-factor transceiver for 400Gbps Ethernet applications. It is intended for use in data center interconnect between switches, routers, storage equipment etc. for optical distances up to 10km over a SingleMode (SM) fiber cable.

The electrical interface consists of eight 53.125G signals (400GAUI-8) that are converted to eight PAM4-modulated channels/lanes to transport the Ethernet signal. The transceiver can also be set in 4x100GAUI-2 mode (application code 2) to enable 400G to 4x 100G break-out configurations. Digital diagnostics functions are available via an I<sup>2</sup>C interface, as specified by the QSFP-DD MSA.

Forward Error Correction (FEC) is required to be implemented by the host to ensure reliable system operation. The FEC type shall be as defined in IEEE802.3bj, i.e. Reed Solomon RS(528,514). The optical parameters will provide a bit error ratio (BER) of  $2.4 \times 10^{-4}$ .

The optical interface to the transceiver is 2x LC connectors.

#### **TECHNICAL DATA**

Parameter	Value
Technology	Grey QSFP-DD
Transmission media	SM (2x LC)
Typical reach	10km
Nominal wavelengths	1271nm
	1291nm
	1311nm
	1331nm
Interface standards	400GBASE-LR4
Electrical interfaces	400GAUI-8 or 4x100GAUI-2
Bit rate support	425Gbps <sup>1)</sup>
	53.125Gbd <sup>2)</sup>
Protocol support	400GbE
Power budget	0 – 6.3dB
Power consumption	< 10W
Operating temperature	0°C to +70°C
Storage temperature	-40°C to +85°C
1) Aggregated line rate 400Gbl	E
2) Line baud rate per lane	
3) Average power, per lane	
4) Specified at BER 2.4x10 <sup>-4</sup>	
Safety/regulatory compliance	e:

Parameter	Value		
Transmitter data:			
Output power, per lane	Min: -2.8dBm <sup>3)</sup>		
	Max: +4.0dBm <sup>3)</sup>		
Transmit wavelengths	1264.5 - 1277.5nm		
	1284.5 - 1297.5nm		
	1304.5 - 1317.5nm		
	1324.5 - 1337.5nm		
Receiver data:			
Minimum input power, per lane	-9.1dBm <sup>3) 4)</sup>		
Overload (max power), per lane	+4.0dBm <sup>3) 4)</sup>		
	1264.5 - 1277.5nm		
	1284.5 - 1297.5nm		
	1304.5 - 1317.5nm		
	1324.5 - 1337.5nm		
LOS Assert	Min -15dBm		
LOS De-assert	Max -10dBm		
OS Hysteresis	Min 1dB		
DDM	Yes		
MSA compliance	QSFP-DD MSA / CMIS4.0		



RoHS compliance

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# APPLICATION CODE LIST

<b>CMIS Application Code</b>	Host format	Electrical interface	Payload	FEC	MSA
1	400GBASE-R	1x 400GAUI-8 (8x 50G)	400G	RS-FEC	400G-LR4-10
2	4 x 100GBASE-R	4x 100GAUI-2 (2x 50G)	400G	RS-FEC	100GBASE-LR1 (Clause 140)

## **ORDERING INFORMATION**

Ordering number	Description
SO-QSFP-DD-4C-LR4-4	QSFP-DD 400G-LR4 Ethernet, 4x100G-LR, PAM4 CMIS4.0, 1271nm/1291nm/1311nm/1331nm 10km 6.3dB LC

# **GENERAL DEFINITIONS**

Technology  CWDM; Transceiver type for DWDM; Transceiver type for BiDi; Transceiver pair using DAC: Direct Attach Cable. E AOC: Active Optical Cable.  Transmission Media  Type of fiber, e.g. Multimod Nominal distance performance.	non-WDM applications. Electrical or optical. or CWDM applications using G.694.2 channel grid. or DWDM applications using G.694.1 channel grid. g two different wavelength channels operating on a single-fiber. Electrical cable with attached connectors. Optical cable with attached connectors. le (MM) or Singlemode (SM). Number of and connector type within brackets (e.g. 2x LC, 1x MPO).
Technology  CWDM; Transceiver type for DWDM; Transceiver type for BiDi; Transceiver pair using DAC: Direct Attach Cable. E AOC: Active Optical Cable.  Transmission Media  Type of fiber, e.g. Multimod Nominal distance performance.	or CWDM applications using G.694.2 channel grid. or DWDM applications using G.694.1 channel grid. It wo different wavelength channels operating on a single-fiber. Electrical cable with attached connectors. Optical cable with attached connectors.
Typical reach Nominal distance performal	e (MM) or Singlemode (SM). Number of and connector type within brackets (e.g. 2x LC, 1x MPO).
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compensation and optical a	nce based on typical fiber dispersion, fiber loss and power budget properties, i.e. w/o dispersion implification. Actual distance is dependent on actual optical path loss and dispersion properties.
Bit rate range Supported bit rate range in	Gigabit or Megabit per second (Gbps or Mbps).
Protocols Protocols within supported	bit rate range.
Nominal wavelength Typical wavelength(s) from	transmitter.
Interface standards Referenced interface standards	ards or MSA's, e.g. IEEE 802.3 standard for 10GbE services or 100G 4WDM-10 etc.
Power budget Min and max power budget	between Transmitter and Receiver w/o optical path penalties.
Dispersion tolerance/penalty  Maximum amount of tolerat a given bit rate.	sed dispersion and required reduction of power budget to maintain stipulated Bit Error Rate (BER) and at
Extended temperature range	rature range. e (C-temp): 0°C to +70°C (32°F to +158°F) le (E-temp): typically -20°C to +75°C (-4°F to +167°F) e (I-temp): -40°C to +85°C (-40°F to +185°F)
Power consumption Worst case power consump	otion. Will vary over temperature.
Transmitter Output power Average output power. Prov	vided in min and max values.
Receiver minimum input power Minimum average input pow	wer at specified BER, normally 1E <sup>-12</sup> . Note that some protocols require FEC to achieve sufficient BER.
Receiver max input power Maximum average input po	wer giving a BER, normally 1E <sup>-12</sup> .
DDM Digital Diagnostic Monitorin	g functionality as defined in e.g. SFF-8472 MSA.

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