HIO "TEJEKOM"

NQS-S100-L30-04/09 NQS-S100-L30-09/04

Features

QSFP28 MSA package with simplex LC connector

Compliant to 100G Lamda MSA 100G-ER1-30 Optical Specifications

Lane signaling rate 53.125GBd with PAM4

High speed I/O electrical interface

Two Wire Serial Interface with Digital Diagnostic Monitoring

Operating case temperature range 0°C to +70°C

Support KP4 FEC inside the module and KP4 FEC shutdown

Reaches up to 30km on SMF

Maximum power consumption 4.5W

3.3V power supply voltage

compliant to RoHS2.0

Class 1 Laser

Applications

100 Gigabit Ethernet

Data Center

Absolute Maximum Ratings

Parameter	Symbol	Conditions	Min.	Max.	Unit
Storage temperature (case)	Tstg	-	-40	+85	°C
Relative Humidity	RH	Non- condensing	5	85	%
Supply voltage	VCC		0	3.6	V
Low speed signal voltage range			-0.3	4.0	V
Damage threshold	Pin	Average		5.5	dBm
ESD Sensitivity		_		±500V for RF	V
				$\pm 2kV$ for others	

Recommended Operating Conditions

Parameter	Symbol	Min.	Typical	Max.	Unit
Operating Case Temperature	Tcase	0	-	70	°C
Supply Voltage	VCC	3.135	3.3	3.465	V
Relative Humidity	RH	5	-	85	%
Power Dissipation	PD	-	-	4.5	W
Data Rate (optical)	DRO	-	103.125	106.25	Gbps
Data Rate (Electrical)	DRE	-	26.5625	-	Gbps
Operating Link Distance	LD	-	-	30	Km



Optical Characteristics

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit	Note
		Т	ransmitter				
Data Rate				103.125	106.25	Gbps	
Data ratevariation			-100		+100	ppm	
Lane center			1304.06	1304.58	1305.1	nm	
wavelength			1308.61	1309.14	1309.66	nm	
Launch powerPer			1000.01	100)111	1003100		
lane	Peach		0		5.6	dBm	1, 2
Optical modulation		For TDECQ					
amplitude perlane	POMA	<1.4dB	3		6.4	dBm	
		For	1.6+		6.4		
		1.4dB< TDECQ	TDEC				
		<tdec< td=""><td>Q</td><td></td><td></td><td></td><td></td></tdec<>	Q				
		Q(max)					
Transmitter and	TDECQ				3.9	dBm	
Dispersion eyeclosure							
Optical Extinction Ratio	ER		5			dB	
Side mode	EK		3			иь	
Suppression ratio	SMSR		30			dB	
Launch power of OFF	51/1511						
Transmitterper lane					-30	dBm	
Relative Intensity							
Noise	RIN				-136	dB/Hz	
Optical returnloss							
tolerance					15.6	dB	
Transmitter reflectance					-26	dB	4
Terrectance			Receiver		-20	uБ	4
Data Rate			Receiver	103.125	106.25	Gbps	
Data rate variation			-100	103.123	+100	Ppm	
Lane center			1308.61	1309.14	1309.66	nm	
wavelength			1304.06	1304.58	1305.1		
Damage threshold	Rdam		-2.4	1304.36	1303.1	nm dBm	5
Average receiver	Ttauiii		2			uDIII	
power	Rpow		-14.7		-3.4	dBm	6
Receiver							
power(OMA) per lane	Rovl				-2.6	dBm	
Receiver	C	For TDECQ <1.4dB			-12.5	dBm	@BER2.
sensitivity	Soma	For 1.4dB<			-13.9+TECQ	1D	4 e-4
(OMA), (max)		TDECQ<3.9			-13.9+1ECQ	dBm	6-4
Stressed Sensitivity							
per lane	SRS				-10	dBm	8
Receiver					-26	dB	
reflectance							
LOSS assert			-26		-18	dBm	
LOSS de-assert					-16	dBm	
	Condit	ions of stres	sed receive	er sensitivity	y test:		
Stressed eye closure							
for PAM4					3.9	dB	8

Note1. As the total average launch power limit has to be met, not all of the lanes can operate at the



maximum average launch power, each lane.

Note2. Average launch power, each lane(min) is informative and not the principal indicator of signal strength. A transmitter with launch power below this value cannot be compliant: however, a value above this does not ensure compliance.

Note4. Transmitter reflectance is defined looking into the transmitter.

Note5. The receiver shall be able to tolerate, without damage, continuous exposure to an optical input signal having this average power level.

Note6. Average receiver power, each lane(min) is informative and not the principal indicator of signal strength. A received power below this value cannot be compliant; however, a value above this does not ensure compliance.

Note7. Measured with conformance test signal at TP3 for the BER specified in $\sqrt{100G}$ -FR and 100G-LR1

Technical Specifications Rev 2.0»

Note8. These test conditions are for measuring stressed receiver sensitivity. They are not characteristics of the receiver.

Electrical Specifications

Transmitter (Module Input)						
Parameter	Symbol	Min.	Typica l	Max.	Unit	
Input Differential Impedance	Rin	-	100	-	Ohm	
Differential termination mismatch (max)	D- mismatch	-	-	10	%	
Differential Data Input Amplitude	VIN,P-P	-	-	900	mVp p	
LPMode, Reset and ModSelL	VIL	-0.3	-	0.8	V	
	VIH	2.0	-	VCC+0.3	V	
Recei	iver (Module	Output)				
Output Differential Impedance	Rout	-	100	-	Ohm	
Differential termination mismatch (max)	D- mismatch	-	-	10	%	
Differential Data Output Amplitude	VOUT,P-P	-	-	900	mVp p	
ModPrsL and IntL	VOL	0	-	0.4	V	
	VOH	VCC-0.5	-	VCC+0.3	V	

Pin layout

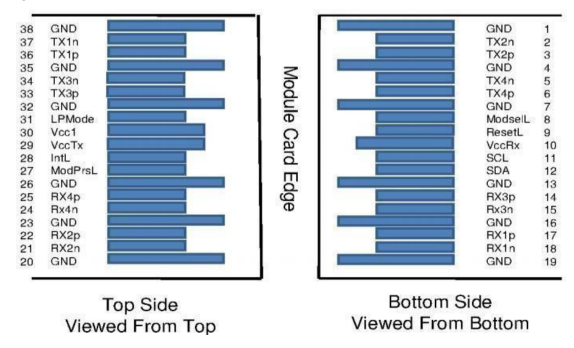


Figure 1 Top Side and Bottom Side of QSFP28



Pin Definitions

Pin no.	Logic	Symbol	Description	Note
1		GND	Ground	1
2	CML-I	Tx2n	Transmitter Inverted Data Input	
3	CML-I	Tx2p	Transmitter Non-Inverted Data Input	
4		GND	Ground	1
5	CML-I	Tx4n	Transmitter Inverted Data Input	
6	CML-I	Tx4p	Transmitter Non-Inverted Data Input	
7		GND	Ground	1
8	LVTLL-I	ModSelL	Module Select	3
9	LVTLL-I	ResetL	Module Reset	4
10		VccRx	+3.3V Power Supply Receiver	2
11	LVCMOS-I/O	SCL	2-Wire Serial Interface Clock	3
12	LVCMOS-I/O	SDA	2-Wire Serial Interface Data	3
13		GND	Ground	1
14	CML-O	Rx3p	Receiver Non-Inverted Data Output	
15	CML-O	Rx3n	Receiver Inverted Data Output	
16		GND	Ground	1
17	CML-O	Rx1p	Receiver Non-Inverted Data Output	
18	CML-O	Rx1n	Receiver Inverted Data Output	
19		GND	Ground	1
20		GND	Ground	1
21	CML-O	Rx2n	Receiver Inverted Data Output	
22	CML-O	Rx2p	Receiver Non-Inverted Data Output	
23		GND	Ground	1
24	CML-O	Rx4n	Receiver Inverted Data Output	
25	CML-O	Rx4p	Receiver Non-Inverted Data Output	
26		GND	Ground	1
27	LVTTL-O	ModPrsL	Module Present	
28	LVTTL-O	IntL/RX_LOS	Interrupt/Rx LOS	5
29		VccTx	+3.3 V Power Supply transmitter	2
30		Vcc1	+3.3 V Power Supply	2
31	LVTTL-I	LPMode/Tx_DIS	Low Power mode/Tx Disable	5
32		GND	Ground	1
33	CML-I	Tx3p	Transmitter Non-Inverted Data Input	
34	CML-I	Tx3n	Transmitter Inverted Data Input	
35		GND	Ground	1
36	CML-I	Tx1p	Transmitter Non-Inverted Data Input	
37	CML-I	Tx1n	Transmitter Inverted Data Input	
38		GND	Ground	1

Note1.GND is the symbol for signal and supply (power) common for QSFP28 modules. All are common within the QSFP28 module and all module voltages are referenced to this potential.

unless otherwise noted. Connect these directly to the host board signal common ground plane.



Note2. Vcc Rx, Vcc1 and Vcc Tx are the receiver and transmitter power suppliers and shall beapplied concurrently. Vcc Rx, Vcc1 and Vcc Tx may be internally connected within the QSFP28 transceiver module in any combination. The connector pins are each rated for a maximum current of 1000mA.

Note3. Timing for SCL, SDA and ModSelL shall comply with the common management interface document SFF-8636 and SFF-8679.

Note4. The QSFP28 module must support hardware reset operation.

Note5.Two Multi-Purpose PIN for supporting Tx_DIS and Rx_LOS function in the 100G QSFP28 module. The IIC interface must function normally when the QSFP28 module is in the LP mode.

Host Board Power Supply Filtering

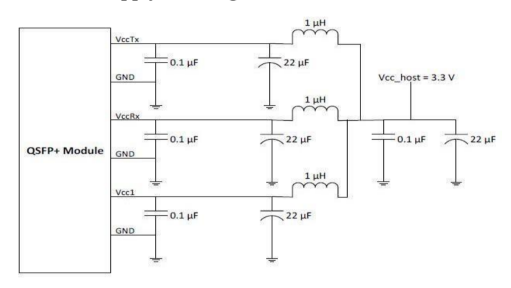


Figure 2 Recommended host board power supply filtering

Mechanical Specifications

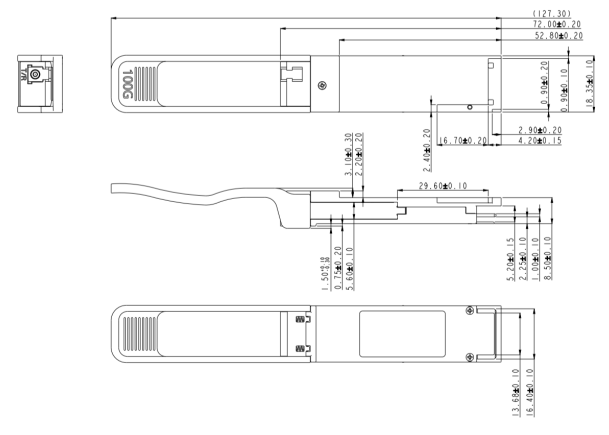


Figure 3 100G LR1 BIDI QSFP28 Mechanical Dimensions



ESD and Reliability

The module meet ESD requirements given in EN61000-4-2, criterion B test specification when installed in a properly grounded cage and chassis. The units are subjected to 15kV air discharges during operation and 8kV direct contact discharges to the case. The module highspeed signal contacts shall withstand 500 V electrostatic discharge based on Human Body Model per JEDEC JESD22-A114-B $_{\circ}$

The module reliability test and ESD test comply with MIL-STD-883H and Telcordia GR-468-CORE (2004) $_{\circ}$