

QDD-400G-PLR4-S-C

Cisco® Compatible TAA 400GBase-PLR4 QSFP-DD Transceiver (SMF, 1310nm, 10km, MPO, DOM, CMIS 4.0)

Features:

- INF-8628 Compliance
- MPO Connector
- Single-mode Fiber
- Commercial Temperature 0 to 70 Celsius
- Hot Pluggable
- Metal with Lower EMI
- Excellent ESD Protection
- RoHS Compliant and Lead Free



Applications:

• 400GBase Ethernet

Product Description

This Cisco® QSFP-DD transceiver provides 400GBase-PLR4 throughput up to 10km over single-mode fiber (SMF) using a wavelength of 1310nm via an MPO connector. It is guaranteed to be 100% compatible with the equivalent Cisco® transceiver. This easy to install, hot swappable transceiver has been programmed, uniquely serialized and data-traffic and application tested to ensure that it will initialize and perform identically. Digital optical monitoring (DOM) support is also present to allow access to real-time operating parameters. This transceiver is Trade Agreements Act (TAA) compliant. We stand behind the quality of our products and proudly offer a limited lifetime warranty.

ProLabs' transceivers are RoHS compliant and lead-free.

TAA refers to the Trade Agreements Act (19 U.S.C. & 2501-2581), which is intended to foster fair and open international trade. TAA requires that the U.S. Government may acquire only "U.S. — made or designated country end products."



Absolute Maximum Ratings

| Parameter | Symbol | Min. | Тур. | Max. | Unit | Notes |
|------------------------------|--------|------|------|------|------|---------|
| Maximum Power Supply Voltage | VCC | 0 | | 3.6 | V | 3.3V |
| Storage Temperature | Ts | -40 | | 85 | °C | |
| Case Operating Temperature | TC | 0 | 25 | 70 | °C | |
| Optical Receiver Input | | | | 5.8 | dBm | Average |

Electrical Characteristics

| Parameter | Symbol | Min | Тур | Max | Unit | Notes |
|--|---------------------|---------------------|---------|---------|------|-------------------|
| Power Supply Voltage | Vcc | 3.135 | 3.3 | 3.465 | V | |
| Module Power Supply Noise Tolerance | PSNR _{mod} | | | 66 | mV | 10 Hz – 10 MHz |
| Power Consumption | | | | 12 | W | |
| Instantaneous peal current | lcc_ip_6 | | | 4800 | mA | |
| Sustained peak current | lcc_sp_6 | | | 3960 | mA | |
| Supply Current | Icc_6 | | | 3827.8 | mA | Steady state |
| Transmitter Output (Each Lane, at TP4) Note 1 | | | | | | |
| Signaling rate per lane (range) | | -100ppm | 26.5625 | +100ppn | GBd | |
| AC Common-mode output voltage | RMS | | | 17.5 | mV | |
| Differential peak-to-peak output voltage | | | | 900 | mV | |
| Near-end ESMW (Eye symmetry mask width) | | 0.265 | | | UI | |
| Near-end Eye height, differential | | 70 | | | mV | |
| Far-end ESMW (Eye symmetry mask width) | | 0.2 | | | UI | |
| Far-end Eye height, differential | | 30 | | | mV | |
| Far-end pre-cursor ISI ratio | | -4.5 | | 2.5 | % | |
| Differential output return loss | | Equation (83E-2) | | | dB | 2 |
| Common to differential mode conversion return loss | | Equation (83E-3) | | | dB | 2 |
| Differential termination mismatch | | | | 10 | % | |
| Transition time (20% to 80%) | | 9.5 | | | ps | |
| DC common mode voltage | | -350 | | 2850 | mV | |
| Receiver Input (Each Lane) | | | | | | |
| Signaling rate per lane (range) | | -100ppm | 26.5625 | +100ppm | GBd | |
| Differential pk-pk input voltage tolerance | | 900 | | | mV | at TP1a |
| Differential Input Return Loss | | Equation (83E-5) | | | dB | at TP1, Note 2 |
| Differential to common mode input return loss | | Equation (83E-6) | | | dB | at TP1,Note 2 |
| Differential termination mismatch | | | | 10 | % | at TP1 |

| ESMW (Eye symmetry mask width) | 0.22 | | | UI | at TP1a |
|--|--------------|--|------|---------|---------|
| Eye width | 0.22 | | | UI | at TP1a |
| Applied pk-pk sinusoidal jitter | Table 120E–6 | | | MHz, UI | at TP1a |
| Eye height | 32 | | | mV | at TP1a |
| Single-ended input voltage tolerance range | -0.4 | | 3.3 | V | at TP1a |
| DC common mode voltage | -350 | | 2850 | mV | at TP1 |

Notes:

- 1. Electrical module output is squelched for loss of optical input signal.
- 2. IEEE 802.3-2018 Section 6

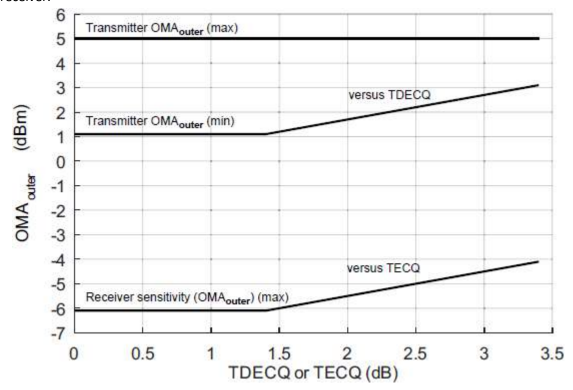
Optical Characteristics

| Parameter | Symbol | Min. | Тур. | Max. | Unit | Notes |
|---|------------------|-----------------|------|--------|--------|---------------------------------------|
| Transmitter | | | | | | |
| Channel data rate | fDC | 106.25 | | | Gbit/s | |
| Signaling rate | fSG | 53.125 | | | GBd | |
| Signal speed variation from nominal | ⊿f _{SG} | -100 | | +100 | ppm | |
| Lane wavelength (range) | λς | 1304.5 | | 1317.5 | nm | |
| Side-mode suppression ratio | SMSR | 30 | | | dB | |
| Average launch power | | -1.9 | | 4.8 | dBm | 1 |
| Outer Optical Modulation | | 1.1 | | 5.0 | dBm | for TDECQ < 1.4 dB |
| Amplitude (OMAouter) [Figure below] | | -0.3 + TDECQ | | | | for 1.4 dB ≤ TDECQ ≤ 3.4 dB |
| Transmitter and dispersion eye closure for PAM4 | TDECQ | | | 3.4 | dB | |
| Transmitter eye closure for PAM4 | TECQ | | | 3.4 | dB | |
| TDECQ - TECQ | | | | 2.5 | dB | |
| Average Optical Output Power of Off Transmitter | Poff | | | -15 | dBm | |
| Extinction Ratio | ER | 3.5 | | | dB | |
| Transmitter transition time | | | | 17 | ps | |
| Transmitter over/under-shoot | | | | 22 | % | |
| Transmitter peak-to-peak power | | | | 5.5 | dBm | |
| RIN _{15.6} OMA | | | | -136 | dB/Hz | |
| Optical return loss tolerance | | | | 15.6 | dB | |
| Transmitter reflectance | | | | -26 | dB | 2 |
| Receiver | | | | | | |
| Average receive power | | -8.2 | | 4.8 | dBm | 3 |
| Receive power (OMAouter) | | | | 5.0 | dBm | |
| Receiver reflectance | | | | -26 | dB | |
| Receiver sensitivity (OMAouter) [Figure below] | | Max -6.1 | | | | for TECQ <1.4 dB, Note 4 |
| | | Max (-7.5 + TE | ECQ) | | | for 1.4 dB ≤ TECQ ≤ 3.4 dB, Note 4 |
| Stressed receiver sensitivity (OMAouter) | | | | -4.1 | dBm | 4,5 |
| Conditions of stressed receiver sensiti | ivity test [N | ote 6] | | | | |
| Stressed eye closure for PAM4 | SECQ | 3.4 | | | dB | |

Notes:

- 1. 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.
- 2. Transmitter reflectance is defined looking into the transmitter.

- 3. Average receive 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.
- 4. For when Pre-FEC BER is 2.4×10^{-4} .
- 5. Measured with conformance test signal at TP3 (see 140.7.10) for the BER specified in 140.1.1.
- 6. These test conditions are for measuring stressed receiver sensitivity. They are not characteristics of the receiver.



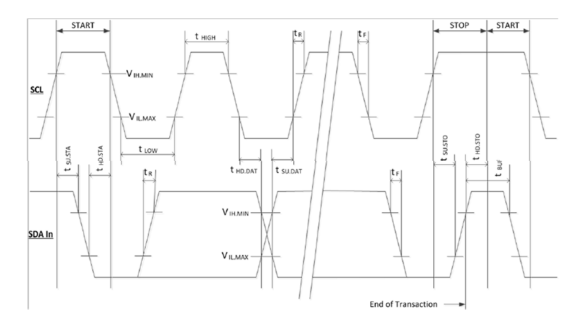
Transmitter OMAouter versus TDECQ and Receiver sensitivity (OMAouter) versus TECQ for 100GBASE-LR1

Management Interface Timing Parameters

| Parameter | Symbol | | lode Plus | Unit | Conditions |
|---|--------------------|------|-------------|--------|--|
| | | Min | MHz) Max | | |
| Clock Frequency | fSCL | 0 | 1000 | kHz | |
| Clock Pulse Width Low | tLOW | 0.50 | | μs | |
| Clock Pulse Width High | tHIGH | 0.26 | | μs | |
| Time bus free before new transmission can start | tBUF | 1 | | μs | Between STOP and START andbetween ACK and ReStart |
| START Hold Time | tHD.STA | 0.26 | | μs | The delay required between SDA becoming low and SCL starting to golow in a START |
| START Setup Time | tSU.STA | 0.26 | | μs | The delay required between SCL becoming high and SDA starting to go low in a START |
| Data In Hold Time | tHD.DAT | 0 | | μs | |
| Data In Setup Time | tSU.DAT | 0.1 | | μs | |
| Input Rise Time | tR | | 120 | ns | From (VIL,MAX=0.3*Vcc) to (VIH, MIN=0.7*Vcc) |
| Input Fall Time | tF | | 120 | ns | From (VIH,MIN=0.7*Vcc) to (VIL,MAX=0.3*Vcc) |
| STOP Setup Time | tSU.STO | 0.26 | | μs | |
| STOP Hold Time | tHD.STO | 0.26 | | us | |
| Aborted sequence. bus release | Deselect _Abort | | 2 | ms | Delay from a host de-asserting ModSelL (at any point in a bus sequence) to the QSFP-DD module releasing SCLand SDA |
| ModSelL Setup Time ¹ | tSU.ModSelL | 2 | | ms | ModSelL Setup Time is the setup timeon the select lines before the start of a host initiated serial bus sequence. |
| ModSelL Hold Time ¹ | tHD.ModSelL | 2 | | ms | ModSelL Hold Time is the delay from completion of a serial bus sequence to changes of module Select status. |
| Serial Interface ClockHoldoff "Clock Stretching" | T_clock_hold | | 500 | us | Maximum time the QSFP-DD modulemay hold the SCL line low before continuing with a read or write operation |
| Complete Single or Sequential Write to non-volatile registers | tWR | | 80 | ms | Complete Write of up to 8 Bytes |
| Accept a single or sequential write tovolatile memory. | tNACK | | 80 | ms | Time required for the module to accept a single or sequential write to volatile memory. |
| Endurance (Write Cycles) | | 50k | | cycles | Module Case Temperature= 70°C |

Notes:

1. When the host has determined that module is QSFP-DD, the management registers can be read to determine alternate supported ModSelL set up and hold times.



2-Wire Interface Timing Diagram

Pin Descriptions

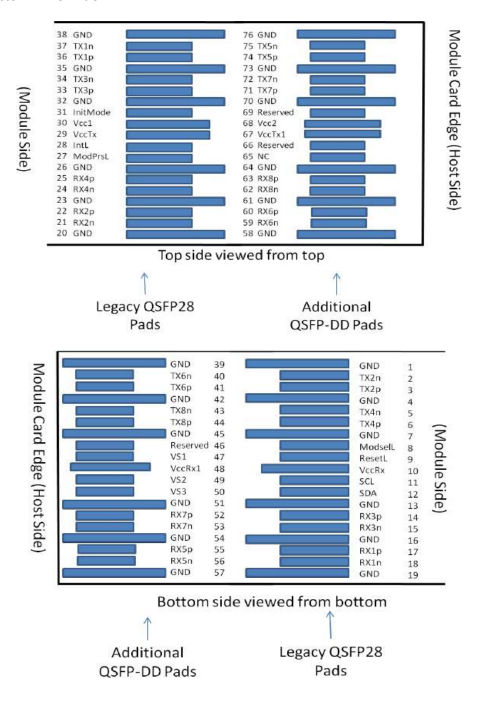
| Pin | Descriptions Logic | Symbol | Name/Descriptions | Plug Sequence | Notes |
|-----|-----------------------|----------|---|---------------|-------|
| | | | | 8 1 | |
| 1 | | GND | Ground | 1B | 1 |
| 2 | CML-I | Tx2n | Transmitter Inverted Data Input | 3B | |
| 3 | CML-I | Tx2p | Transmitter Non-Inverted Data Input | 3B | |
| 4 | | GND | Ground | 1B | |
| 5 | CML-I | Tx4n | Transmitter Inverted Data Input | 3B | |
| 6 | CML-I | Тх4р | Transmitter Non-Inverted Data Input | 3B | |
| 7 | | GND | Ground | 1B | 1 |
| 8 | LVTTL-I | ModSelL | Module Select | 3B | |
| 9 | LVTTL-I | ResetL | Module Reset | 3B | |
| 10 | | VccRx | +3.3V Power Supply Receiver | 2B | 2 |
| 11 | LVCMOS-I/O | SCL | 2-wire serial interface clock | 3B | |
| 12 | LVCMOS-I/O | SDA | 2-wire serial interface data | 3B | |
| 13 | | GND | Ground | 1B | 1 |
| 14 | CML-O | Rx3p | Receiver Non-Inverted Data Output | 3B | |
| 15 | CML-O | Rx3n | Receiver Inverted Data Output | 3B | |
| 16 | GND | Ground | 1B | | 1 |
| 17 | CML-O | Rx1p | Receiver Non-Inverted Data Output | 3B | |
| 18 | CML-O | Rx1n | Receiver Inverted Data Output | 3B | |
| 19 | | GND | Ground | 1B | 1 |
| 20 | | GND | Ground | 1B | 1 |
| 21 | CML-O | Rx2n | Receiver Inverted Data Output | 3B | |
| 22 | CML-O | Rx2p | Receiver Non-Inverted Data Output | 3B | |
| 23 | | GND | Ground | 1B | 1 |
| 24 | CML-O | Rx4n | Receiver Inverted Data Output | 3B | |
| 25 | CML-O | Rx4p | Receiver Non-Inverted Data Output | 3B | |
| 26 | | GND | Ground | 1B | 1 |
| 27 | LVTTL-O | ModPrsL | Module Present | 3B | |
| 28 | LVTTL-O | IntL | Interrupt | 3B | |
| 29 | | VccTx | +3.3V Power supply transmitter | 2B | 2 |
| 30 | | Vcc1 | +3.3V Power supply | 2B | 2 |
| 31 | LVTTL-I | InitMode | Initialization mode; In legacy QSFP applications, the InitMode pad is called LPMODE | 3B | |
| 32 | | GND | Ground | 1B | 1 |
| 33 | CML-I | Тх3р | Transmitter Non-Inverted Data Input | 3B | |
| 34 | CML-I | Tx3n | Transmitter Inverted Data Input | 3B | |
| 35 | | GND | Ground | 1B | 1 |
| 36 | CML-I | Tx1p | Transmitter Non-Inverted Data Input | 3B | |
| 37 | CML-I | Tx1n | Transmitter Inverted Data Input | 3B | |
| 38 | | GND | Ground | 1B | 1 |
| 39 | | GND | Ground | 1A | 1 |
| 40 | CML-I | Tx6n | Transmitter Inverted Data Input | 3A | |
| | 1 | | I . | | |

| 41 | CML-I | Тх6р | Transmitter Non-Inverted Data Input | 3A | |
|----|---------|----------|---|----|---|
| 42 | | GND | Ground | 1A | 1 |
| 43 | CML-I | Tx8n | Transmitter Inverted Data Input | 3A | |
| 44 | CML-I | Tx8p | Transmitter Non-Inverted Data Input | 3A | |
| 45 | | GND | Ground | 1A | 1 |
| 46 | | Reserved | For future use | 3A | 3 |
| 47 | | VS1 | Module Vendor Specific 1 | 3A | 3 |
| 48 | | VccRx1 | 3.3V Power Supply | 2A | 2 |
| 49 | | VS2 | Module Vendor Specific 2 | 3A | 3 |
| 50 | | VS3 | Module Vendor Specific 3 | 3A | 3 |
| 51 | | GND | Ground | 1A | 1 |
| 52 | CML-O | Rx7p | Receiver Non-Inverted Data Output | 3A | |
| 53 | CML-O | Rx7n | Receiver Inverted Data Output | 3A | |
| 54 | | GND | Ground | 1A | 1 |
| 55 | CML-O | Rx5p | Receiver Non-Inverted Data Output | 3A | |
| 56 | CML-O | Rx5n | Receiver Inverted Data Output | 3A | |
| 57 | | GND | Ground | 1A | 1 |
| 58 | | GND | Ground | 1A | 1 |
| 59 | CML-O | Rx6n | Receiver Inverted Data Output | 3A | |
| 60 | CML-O | Rx6p | Receiver Non-Inverted Data Output | 3A | |
| 61 | | GND | Ground | 1A | 1 |
| 62 | CML-O | Rx8n | Receiver Inverted Data Output | 3A | |
| 63 | CML-O | Rx8p | Receiver Non-Inverted Data Output | 3A | |
| 64 | | GND | Ground | 1A | 1 |
| 65 | | NC | No Connect | 3A | 3 |
| 66 | | Reserved | For future use | 3A | 3 |
| 67 | | VccTx1 | 3.3V Power Supply | 2A | 2 |
| 68 | | Vcc2 | 3.3V Power Supply | 2A | 2 |
| 69 | LVTTL-I | Reserved | Precision Time Protocol (PTP) reference clock input | 3A | 3 |
| 70 | | GND | Ground | 1A | 1 |
| 71 | CML-I | Тх7р | Transmitter Non-Inverted Data Input | 3A | |
| 72 | CML-I | Tx7n | Transmitter Inverted Data Input | 3A | |
| 73 | | GND | Ground | 1A | 1 |
| 74 | CML-I | Tx5p | Transmitter Non-Inverted Data Input | 3A | |
| 75 | CML-I | Tx5n | Transmitter Inverted Data Input | 3A | |
| 76 | | GND | Ground | 1A | 1 |

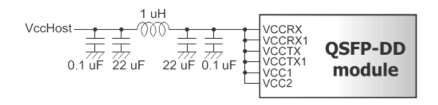
Notes:

- 1. QSFP-DD uses common ground (GND) for all signals and supply (power). All are common within the QSFP-DD module and all module voltages are refered to this potential unless otherwise noted. Connect these directly to the host board signal-common ground plane.
- 2. VccRx, VccRx1, Vcc1, Vcc2, VccTx and VccTx1

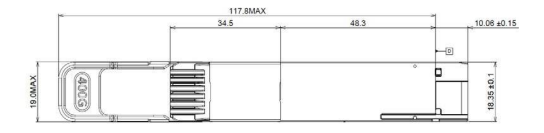
QSFPDD Connector Pin Definition



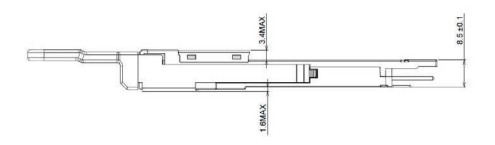
Recommended Power Supply Filter



Mechanical Specifications







About ProLabs

Our experience comes as standard; for over 15 years ProLabs has delivered optical connectivity solutions that give our customers freedom and choice through our ability to provide seamless interoperability. At the heart of our company is the ability to provide state-of-the-art optical transport and connectivity solutions that are compatible with over 90 optical switching and transport platforms.

Complete Portfolio of Network Solutions

ProLabs is focused on innovations in optical transport and connectivity. The combination of our knowledge of optics and networking equipment enables ProLabs to be your single source for optical transport and connectivity solutions from 100Mb to 400G while providing innovative solutions that increase network efficiency. We provide the optical connectivity expertise that is compatible with and enhances your switching and transport equipment.

Trusted Partner

Customer service is our number one value. ProLabs has invested in people, labs and manufacturing capacity to ensure that you get immediate answers to your questions and compatible product when needed. With Engineering and Manufacturing offices in the U.K. and U.S. augmented by field offices throughout the U.S., U.K. and Asia, ProLabs is able to be our customers best advocate 24 hours a day.















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