



Configuring 400G Digital Coherent Optics

Table 1: Feature History Table

Feature Name	Release Information	Description
Support for DP04QSDD-ER1 optical module	Release 7.10.1	<p>Introduced in this release on: NCS 5500 modular routers; NCS 5500 line cards(select variants only*)</p> <p>This release introduces support for the Cisco DP04QSDD-ER1 Ethernet variant optical module.</p> <p>The Cisco DP04QSDD-ER1 optical module is an enhanced version of the currently available QDD-400G-ZR Optical Module. It leverages the same operational modes while providing an extended range of up to 40km using 16QAM transmission.</p> <p>* The DP04QSDD-ER1 optical module is supported on Cisco NCS 5500 Series Modular Chassis through the NC57-18DD-SE line card.</p>

Feature Name	Release Information	Description
Extended Support for DP04QSDD-HE0 optical module	Release 7.10.1	<p>Introduced in this release on: NCS 5500 modular routers (select variants only*); NCS 5700 fixed port routers (select variants only*); NCS 5700 line cards [Mode: Compatibility; Native] (select variants only*)</p> <p>This release introduces support for the Cisco 400G QSFP-DD High-Power (Bright) Optical Module, Ethernet Variant on the following routers and line cards-</p> <ul style="list-style-type: none"> * Routers: <ul style="list-style-type: none"> • NCS-57B1-6D24H-S • NCS-57B1-5D24-SE • NCS-57C1-48Q6-S • NCS-57D2-18DD-S • NCS-55A2 via NC57-MPA-2D4H-S • NC55-MOD via NC57-MPA-2D4H-S * Line cards: <ul style="list-style-type: none"> • NC57-24DD • NC57-18DD-SE • NC57-36H6D-S • NC57-48Q2D-S • NCS-57B1-6D24H-S • NC57-MOD-S via NC57-MPA-2D4H-S
Support for DP04QSDD-HE0 optical module	Release 7.9.1	<p>This release introduces support for the Cisco 400G QSFP-DD High-Power (Bright) Optical Module, Ethernet Variant.</p> <p>The Cisco 400G QSFP-DD High-Power (Bright) Optical module is an enhanced version of the currently available QSFP-DD ZR+ Optical Module, leveraging the same operational modes but providing as a major enhancement the increase of the Tx Optical Power up to +1dBm.</p>

Feature Name	Release Information	Description
oFEC Traffic Configuration for QDD-400G-ZRP-S	Release 7.9.1	<p>QDD-400G-ZRP-S optical module can now support the following oFEC traffic configurations:</p> <ul style="list-style-type: none"> • 400G-TXP-1x1 DAC-16 QAM • 3x100G-MXP-1x1 DAC-8 QAM • 2x100G-MXP-1x1.25 DAC-8 QAM • 2x100G-MXP-1x1.25 DAC-16 QAM <p>This increases the interoperability of the QDD-400G-ZRP-S optical module across network components supporting these formats.</p>

The following 400G Digital Coherent QSFP-DD optical modules are supported:

- QDD-400G-ZR-S
- QDD-400G-ZRP-S
- DP04QSDD-HE0
- DP04QSDD-ER1


Note

- The information in this chapter applies to all supported 400G Digital Coherent QSFP-DD optical modules unless otherwise specified.
- To determine the transceivers that Cisco hardware device supports, refer to the [Transceiver Module Group \(TMG\) Compatibility Matrix](#) tool.

This chapter describes the 400G Digital Coherent QSFP-DD optical modules and their supported configurations.

Table 2: Hardware and Software Support

Hardware PID	Optics PID	Minimum IOS XR Software Release
NC57-18DD-SE	DP04QSDD-ER1	Release 7.10.1
NC55-MOD-A-SE-S	QDD-400G-ZR-S QDD-400G-ZRP-S	Release 7.9.1
NC55-MOD-A-S	QDD-400G-ZR-S QDD-400G-ZRP-S	Release 7.9.1

NC57-MPA-2D4H-S	QDD-400G-ZR-S QDD-400G-ZRP-S DP04QSDD-HE0	Release 7.9.1
NCS-57C3-MODS-SYS	QDD-400G-ZR-S QDD-400G-ZRP-S	Release 7.8.1
NCS-57C3-MOD-SYS	QDD-400G-ZR-S QDD-400G-ZRP-S	Release 7.8.1
NCS-57D2-18DD-SYS	QDD-400G-ZR-S QDD-400G-ZRP-S	Release 7.8.1
	DP04QSDD-HE0	Release 7.10.1
NC57-MOD-S	QDD-400G-ZR-S QDD-400G-ZRP-S	Release 7.8.1
	DP04QSDD-HE0	Release 7.10.1
NCS-57C1-48Q6D-S	QDD-400G-ZR-S QDD-400G-ZRP-S	Release 7.5.2
NC57-48Q2D-S	DP04QSDD-HE0	Release 7.10.1
NCS-57B1-5D24-SE	DP04QSDD-HE0	Release 7.10.1
NCS-57C1-48Q6-S	DP04QSDD-HE0	Release 7.10.1
NC57-18DD-SE	DP04QSDD-HE0	Release 7.10.1
NCS-57B1-6D24H-S	QDD-400G-ZR-S QDD-400G-ZRP-S	Release 7.3.2
	DP04QSDD-HE0	Release 7.10.1
NC57-24DD	QDD-400G-ZR-S QDD-400G-ZRP-S	Release 7.3.2
	DP04QSDD-HE0	Release 7.10.1
NC57-18DD-SE	QDD-400G-ZR-S QDD-400G-ZRP-S	Release 7.3.2
NC57-36H6D-S	QDD-400G-ZR-S QDD-400G-ZRP-S	Release 7.3.2
	DP04QSDD-HE0	Release 7.10.1

NCS-57B1-5D24H-SE	QDD-400G-ZR-S QDD-400G-ZRP-S	Release 7.3.2
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The 400G Digital Coherent QSFP-DD optical modules enable wavelength-division multiplexing (WDM) functionality in the router. These optical modules are DWDM C-band (196.1 THz to 191.3 THz) tunable optical modules. They can be used in both transponder and muxponder modes.

Cisco IOS XR software creates optics and coherent DSP controllers to configure and monitor the performance of the 400G Digital Coherent QSFP-DD optical modules. Optics controllers are used to configure and monitor optical parameters, such as frequency, chromatic dispersion, transmitted output power, modulation, and so on. Coherent DSP controllers are used to monitor network performance parameters like pre- and post-forward error correction (FEC) bit-error rate (pre-FEC BER, post-FEC BER), error corrected bits (EC-BITS), and so on. Forward error correction (FEC) is configured using optical controllers and monitored using coherent DSP controllers.

The 400G Digital Coherent QSFP-DD optical modules support traffic configuration and firmware download. The Cisco IOS XR software collects performance monitoring data and alarms using versatile DOM (VDM).

Due to more power consumption by the 400G Digital Coherent QSFP-DD optical modules, the Cisco IOS XR software operates the fans at an higher speed to cool these optical modules.

The 400G Digital Coherent QSFP-DD optical module configuration is divided into the following categories:

- Traffic configuration – Comprises configuring DAC rate, muxponder mode, modulation, and FEC parameters. Applicable for optics controllers:
 - [Configuring DAC Rate, on page 25](#)
 - [Configuring Muxponder Mode, on page 18](#)
 - [Configuring Modulation, on page 23](#)
 - [Configuring FEC, on page 27](#)
- Optical configuration – Comprises configuring frequency, chromatic dispersion, and optical transmit power. Applicable for optics controllers:
 - [Configuring Frequency, on page 12](#)
 - [Configuring Chromatic Dispersion, on page 14](#)
 - [Configuring Optical Transmit Power, on page 16](#)
- Performance monitoring (PM) – Enables or disables performance monitoring in optical modules. You can also configure PM parameters that comprise signal power, chromatic dispersion, optical signal-to-noise ratio (OSNR), and differential group delay (DGD). Applicable for optics controllers and coherent DSP controllers:
 - [Configuring Performance Monitoring, on page 31](#)
 - [Configuring PM Parameters, on page 31](#)
- Loopback configuration – Configures loopback. Applicable for coherent DSP controller:
 - [Configuring Loopback, on page 28](#)

- Alarms threshold configuration – Configures thresholds for monitoring alarms that include optical signal-to-noise ratio (OSNR), differential group delay (DGD), chromatic dispersion (cd high and low), and so on. Applicable for optics controllers:

- [Configuring Alarms Threshold, on page 34](#)

The following table contains the possible traffic configuration values for the 400G Digital Coherent QSFP-DD optical modules, in the transponder and muxponder mode:

Table 3: 400G Digital Coherent QSFP-DD Traffic Configuration Values

Optical Module	Client Speed	Trunk Speed	Frequency	FEC	Modulation	DAC-Rate	Chromatic Dispersion (CD)	Transmitted (Tx) Power
QDD40GZRS	1x400, 4x100	400G	C-Band, 196.1 To 191.3 THz	cFEC	16QAM	1x1	-2400 to +2400	Each optical module has its own transmitting (TX) power range. You can change the transmitting (TX) power value based on the module capability.

Optical Module	Client Speed	Trunk Speed	Frequency	FEC	Modulation	DAC-Rate	Chromatic Dispersion (CD)	Transmitted (Tx) Power
QDD40GRS	1x400, 4x100, 3x100, 2x100, 1x100	400G, 300G, 200G, 100G	C-Band, 196.1 To 191.3 THz	oFEC, cFEC	16QAM, 8QAM, QPSK	1x1.25, 1x1	-160000 to +160000	Each optical module has its own transmitting (TX) power optimal values. You can change the transmitting (TX) power value based on the module capability.
DR40DHD0	1x400, 4x100, 3x100, 2x100, 1x100	400G, 300G, 200G, 100G	C-Band, 196.1 To 191.3 THz	oFEC, cFEC	16QAM, 8QAM, QPSK	1x1.25, 1x1.5	-160000 to +160000	Each optical module has its own transmitting (TX) power optimal values. You can change the transmitting (TX) power value based on the module capability.

Optical Module	Client Speed	Trunk Speed	Frequency	FEC	Modulation	DAC-Rate	Chromatic Dispersion (CD)	Transmitted (Tx) Power
DP04QSDDERI	1x400	1x400	C-Band, 193.70 THz	oFEC, cFEC	16QAM	1x1, 1x2	-2400 to +2400	Each optical module has its own transmitting (TX) power range. You can change the transmitting (TX) power value based on the module capability.

Restrictions and Limitations

- DP04QSDD-HE0 optical modules are supported on the NCS-57C3-MOD-SYS and NCS-57C3-MODS-SYS routers using NC57-MPA-2D4H-S MPA.
- 400G Digital Coherent QSFP-DD optical modules are supported on all 400G ports of the MPA (NC57-MPA-2D4H-S) available on the NC55-MOD-A-S and NC55-MOD-A-SE-S line cards.
- 400G Digital Coherent QSFP-DD optical modules are supported on all 400G ports of the MPA (NC57-MPA-2D4H-S) available on the NCS-55A2-MOD-S and NCS-55A2-MOD-SE-S routers.
- 400G Digital Coherent QSFP-DD optical modules are supported on all 400G ports of NC57-MOD-S line cards.
- 400G Digital Coherent QSFP-DD optical modules are supported on all 400G ports of fixed-port routers.
- For supported combinations of QDD-400G-ZRP and other optical modules on the NCS-57D2-18DD-SYS, NCS-57B1-6D24H-S, NCS-57B1-5D24-SE, NCS-57C1-48Q6-SYS, NCS-57C3-MOD-SYS, and NCS-57C3-MODS-SYS routers, see the "Network Interfaces" section in the *Hardware Installation Guide for Cisco NCS 5700 Series Fixed-Port Routers*.
- 400G Digital Coherent QSFP-DD optical modules are supported only on 400G even-numbered ports (at the top row) of the line cards. In addition, the following points describe the limitations of specific line cards:
 - NC57-24DD: All twelve 400G even-numbered ports support 400G Digital Coherent QSFP-DD optical modules.
 - NC57-18DD-SE: Up to a maximum of six 400G Digital Coherent QSFP-DD optical modules are supported in the 400G even-numbered ports.

- NC57-36H6D-S: Up to a maximum of six 400G Digital Coherent QSFP-DD optical modules are supported in the 400G even-numbered ports.
- The following platform combination doesn't support native 400G speed but can operate in 4x100G mode:
 - NCS-57C3-MOD-S/-SE-S with NC57-MPA-2D4H-S in MPA slot1
 - NC55-MOD-A-SE-S with NC57-MPA-2D4H-S
 - NCS-55A2-MOD-S/-HD-S/-HX-S with NC57-MPA-2D4H-S

FPD Upgrades Enabled for QDD-400G-ZR-S and QDD-400G-ZRP-S Optical Modules

Table 4: Feature History Table

Feature Name	Release Information	Feature Description
FPD Upgrades Enabled for QDD-400G-ZR-S and QDD-400G-ZRP-S Optical Modules	Release 7.3.2	This feature allows you to perform Field Programmable Device (FPD) upgrades on the QDD-400G-ZR-S and QDD-400G-ZRP-S optical modules to ensure they have the latest fixes and features. For more information about the optic module portfolio, see the Cisco 400G Digital Coherent Optics QSFP-DD Optical Modules Data Sheet .

Although an FPD upgrade is not mandatory in this release, we recommend upgrading the FPD to the latest version in the subsequent releases to ensure that all the latest fixes and features are enabled on the optical modules.

The QDD-400G-ZR-S and QDD-400G-ZRP-S optical modules have two internal FPD image banks: image banks A and B. These image banks contain running and programmed FPD versions, which are fetched during boot-up. The active image is fetched from bank A, while the standby image is fetched from bank B. To upgrade the optical modules, you must perform the FPD upgrade twice, once for the active image bank and once for the standby image bank. After each upgrade, you must disable and re-enable the QDD-400G-ZR-S and QDD-400G-ZRP-S optical modules using the **controller optics** command to activate the latest firmware.

See the **Upgrading Field-Programmable Device** chapter in the *System Management Configuration Guide for Cisco NCS 5500 Series Routers* for details on the procedure to upgrade the FPD.

QDD-400G-ZR-S Transponder and Muxponder Configuration Values

The following table contains the possible Transponder and Muxponder configuration values for the QDD-400G-ZR-S optical module:

Table 5: QDD-400G-ZR-S Transponder and Muxponder Configuration Values

TXP/MXP	Client	Trunk	Modulation	FEC	DAC Rate
400G-TXP	1 client, 400G speed	1 trunk, 400G	16 QAM	cFEC	1x1

TXP/MXP	Client	Trunk	Modulation	FEC	DAC Rate
4x100G- MXP	4 clients, 100G speed	1 trunk, 400G	16 QAM	cFEC	1x1

DP04QSDD-ER1 Transponder and Muxponder Configuration Values

The following table contains the possible Transponder and Muxponder configuration values for the DP04QSDD-ER1 optical module:

Table 6: DP04QSDD-ER1 Transponder and Muxponder Configuration Values

TXP/MXP	Client	Trunk	Modulation	FEC	DAC Rate
400G-TXP	1 client, 400G speed	1 trunk, 400G	16 QAM	cFEC	1x1
400G-TXP	1 client, 400G speed	1 trunk, 400G	16 QAM	oFEC	1x2

QDD-400G-ZRP-S Transponder and Muxponder Configuration Values

The following table contains the possible Transponder and Muxponder configuration values for the QDD-400G-ZRP-S optical module:

Table 7: QDD-400G-ZRP-S Transponder and Muxponder Configuration Values

TXP/MXP	Client	Trunk	Modulation	FEC	DAC Rate
400G-TXP	1 Client, 400G speed	1 trunk, 400G speed	16 QAM	oFEC	1x1.25
400G-TXP	1 Client, 400G speed	1 trunk, 400G speed	16 QAM	cFEC	1x1
400G-TXP	1 Client, 400G speed	1 trunk, 400G speed	16 QAM	oFEC	1x1
4x100G- MXP	4 clients, 100G speed	1 trunk, 400G speed	16 QAM	oFEC	1x1.25
4x100G- MXP	4 clients, 100G speed	1 trunk, 400G speed	16 QAM	cFEC	1x1
4x100G-MXP	4 clients, 100G speed	1 trunk, 400G speed	16 QAM	oFEC	1x1
3x100G-MXP	3 clients, 100G speed	1 trunk, 300G speed	8 QAM	oFEC	1x1.25
3x100G-MXP	3 clients, 100G speed	1 trunk, 300G speed	8 QAM	oFEC	1x1

TXP/MXP	Client	Trunk	Modulation	FEC	DAC Rate
2x100G-MXP	2 clients, 100G speed	1 trunk, 200G speed	QPSK	oFEC	1x1.5
2x100G-MXP	2 clients, 100G speed	1 trunk, 200G speed	8 QAM	oFEC	1x1.25
2x100G-MXP	2 clients, 100G speed	1 trunk, 200G speed	16 QAM	oFEC	1x1.25
1x100G-MXP	1 client, 100G speed	1 trunk, 100G speed	QPSK	oFEC	1x1.5

DP04QSDD-HE0 Transponder and Muxponder Configuration Values

The following table contains the possible Transponder and Muxponder configuration values for the DP04QSDD-HE0 optical module:

Table 8: DP04QSDD-HE0 Transponder and Muxponder Configuration Values

TXP/MXP	Client	Trunk	Modulation	FEC	DAC Rate
400G-TXP	1 Client, 400G speed	1 trunk, 400G speed	16 QAM	oFEC	1x1.25
400G-TXP	1 Client, 400G speed	1 trunk, 400G speed	16 QAM	cFEC	1x1.5
400G-TXP	1 Client, 400G speed	1 trunk, 400G speed	16 QAM	oFEC	1x1.5
4x100G- MXP	4 clients, 100G speed	1 trunk, 400G speed	16 QAM	oFEC	1x1.25
4x100G- MXP	4 clients, 100G speed	1 trunk, 400G speed	16 QAM	cFEC	1x1.5
4x100G-MXP	4 clients, 100G speed	1 trunk, 400G speed	16 QAM	oFEC	1x1.5
3x100G-MXP	3 clients, 100G speed	1 trunk, 300G speed	8 QAM	oFEC	1x1.25
3x100G-MXP	3 clients, 100G speed	1 trunk, 300G speed	8 QAM	oFEC	1x1.5
2x100G-MXP	2 clients, 100G speed	1 trunk, 200G speed	QPSK	oFEC	1x1.5
2x100G-MXP	2 clients, 100G speed	1 trunk, 200G speed	8 QAM	oFEC	1x1.25

TXP/MXP	Client	Trunk	Modulation	FEC	DAC Rate
2x100G-MXP	2 clients, 100G speed	1 trunk, 200G speed	16 QAM	oFEC	1x1.25
1x100G-MXP	1 client, 100G speed	1 trunk, 100G speed	QPSK	oFEC	1x1.5

- Configuring Frequency, on page 12
- Configuring Chromatic Dispersion, on page 14
- Configuring Optical Transmit Power, on page 16
- Configuring Muxponder Mode, on page 18
- Configuring Modulation, on page 23
- Configuring DAC Rate, on page 25
- Configuring FEC, on page 27
- Configuring Loopback, on page 28
- Disable Auto-Squelching, on page 30
- Configuring Performance Monitoring, on page 31
- Configuring PM Parameters, on page 31
- Configuring Alarms Threshold, on page 34
- Alarms Troubleshooting, on page 37

Configuring Frequency

You can configure frequency on optics controllers. You can select any C band frequency between the range 196.1 to 191.3 THz, in both ITU and NON-ITU channels.



Note The 100MHz-grid keyword accepts only frequency values as user input. The 50GHz-grid keyword accepts frequency, ITU-channel, or wavelength values as user input. The Cisco IOS XR software then calculates the frequency for a given wavelength or ITU-channel.

Frequency Configuration Example

The following example shows how to configure frequency on the optics controller:

```
Router#config
Router(config)#controller optics 0/2/0/16
Router(config-Optics)#dwdm-carrier 100MHz-grid frequency 1921500
Router(config-Optics)#commit
Router(config-Optics)#exit
Router(config)#exit
```

Running Configuration

This example shows the running configuration:

```
Router#show run controller optics 0/2/0/16
Fri May 28 01:42:32.488 UTC
controller Optics0/2/0/16
dwdm-carrier 100MHz-grid frequency 1921500
cd-low-threshold -5000
```

```
cd-high-threshold -5000
!
```

Verification

This example shows how to verify the frequency configuration:

```
Router#show controller optics 0/2/0/16
Fri May 28 01:47:23.953 UTC
Controller State: Up
Transport Admin State: In Service
Laser State: Off
LED State: Off
FEC State: FEC ENABLED
Optics Status
    Optics Type: QSFPDD 400G ZRP
    DWDM carrier Info: C BAND, MSA ITU Channel=80, Frequency=192.15THz,
    Wavelength=1560.200nm
    Alarm Status:
    -----
    Detected Alarms: None
    LOS/LOL/Fault Status:
    Alarm Statistics:
    -----
    HIGH-RX-PWR = 0           LOW-RX-PWR = 0
    HIGH-TX-PWR = 0           LOW-TX-PWR = 0
    HIGH-LBC = 0              HIGH-DGD = 0
    OOR-CD = 0                OSNR = 0
    WVL-OOL = 0               MEA = 0
    IMPROPER-REM = 0
    TX-POWER-PROV-MISMATCH = 0
    Laser Bias Current = 0.0 mA
    Actual TX Power = -40.00 dBm
    RX Power = -40.00 dBm
    RX Signal Power = -40.00 dBm
    Frequency Offset = 0 MHz
    Laser Temperature = 0.00 Celsius
    Laser Age = 0 %
    DAC Rate = 1x1.25
    Performance Monitoring: Enable
    THRESHOLD VALUES
    -----
    Parameter      High Alarm  Low Alarm  High Warning  Low Warning
    -----
    Rx Power Threshold(dBm)   13.0       -24.0      10.0        -22.0
    Tx Power Threshold(dBm)   0.0        -16.0      -2.0        -14.0
    LBC Threshold(mA)        0.00       0.00       0.00        0.00
    Temp. Threshold(celsius) 80.00      -5.00      75.00       0.00
    Voltage Threshold(volts) 3.46       3.13       3.43        3.16
    LBC High Threshold = 98 %
    Configured Tx Power = -10.00 dBm
    Configured CD High Threshold = -5000 ps/nm
    Configured CD lower Threshold = -5000 ps/nm
    Configured OSNR lower Threshold = 9.00 dB
    Configured DGD Higher Threshold = 80.00 ps
    Baud Rate = 60.1385459900 GBd
    Modulation Type: 16QAM
    Chromatic Dispersion 0 ps/nm
    Configured CD-MIN -26000 ps/nm CD-MAX 26000 ps/nm
    Second Order Polarization Mode Dispersion = 0.00 ps^2
    Optical Signal to Noise Ratio = 0.00 dB
    Polarization Dependent Loss = 0.00 dB
    Polarization Change Rate = 0.00 rad/s
    Differential Group Delay = 0.00 ps
    Temperature = 21.00 Celsius
```

```

Voltage = 3.42 V
Transceiver Vendor Details
  Form Factor          : QSFP-DD
  Optics type         : QSFPDD 400G ZRP
  Name                : CISCO-ACACIA
  OUI Number          : 7c.b2.5c
  Part Number         : DP04QSDD-E30-19E
  Rev Number          : 10
  Serial Number       : ACA244900GN
  PID                 : QDD-400G-ZRP-S
  VID                 : ES03
  Firmware Version    : 161.06
  Date Code(yy/mm/dd) : 20/12/08
!
```

Configuring Chromatic Dispersion

You can configure chromatic dispersion on optics controllers. When you configure the maximum and minimum values for chromatic dispersion for any data rate, ensure that the minimum difference between the configured values is equal to or greater than 1000 ps/nm.

The following table lists the default CD search range:

Table 9: Default CD Search Range

Muxponder Rate	FEC Value	Default CD Search Range (Min-Max)
400	OFEC	-26000 to +26000
400	CFEC	-2400 to +2400
300	OFEC	-50000 to +50000
200	OFEC	-50000 to +50000
100	OFEC	-80000 to +80000



Note For **cd-max** and **cd-min** range details, see the controller optics command.

Chromatic Dispersion Configuration Example

This example shows how to configure chromatic dispersion on the optics controller:

```

Router#configure
Router(config)#controller optics 0/0/0/13
Router(config-Optics)#cd-max 4000
Router(config-Optics)#cd-min -4000
Router(config-Optics)#commit
Router(config-Optics)#exit
Router(config)#exit

```

Running Configuration

This example shows the running configuration for the optics controller:

```
Router#show run controller optics 0/0/0/13
Thu May 13 12:24:42.353 UTC
controller Optics0/0/0/13
cd-min -4000
cd-max 4000
!
```

Verification

This example shows how to verify the configured chromatic dispersion values for the optics controller:

```
Router#show controller optics 0/0/0/13
Controller State: Up
Transport Admin State: In Service
Laser State: On
LED State: Green
FEC State: FEC ENABLED
Optics Status
    Optics Type: QSFPDD 400G ZR
    DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
    Wavelength=1552.524nm
    Alarm Status:
    -----
    Detected Alarms: None
    LOS/LOL/Fault Status:
    Alarm Statistics:
    -----
    HIGH-RX-PWR = 0           LOW-RX-PWR = 0
    HIGH-TX-PWR = 0           LOW-TX-PWR = 0
    HIGH-LBC = 0              HIGH-DGD = 0
    OOR-CD = 0                OSNR = 35
    WVL-OOL = 0               MEA = 0
    IMPROPER-REM = 0
    TX-POWER-PROV-MISMATCH = 0
    Laser Bias Current = 0.0 %
    Actual TX Power = -7.87 dBm
    RX Power = -8.27 dBm
    RX Signal Power = -8.43 dBm
    Frequency Offset = 130 MHz
    Performance Monitoring: Enable
    THRESHOLD VALUES
    -----
    Parameter      High Alarm   Low Alarm   High Warning   Low Warning
    -----
    Rx Power Threshold(dBm)  1.9        -28.2       0.0          -25.0
    Tx Power Threshold(dBm)  0.0        -15.0       -2.0          -16.0
    LBC Threshold(mA)       0.00       0.00       0.00          0.00
    Temp. Threshold(celsius) 80.00      -5.00      75.00         15.00
    Voltage Threshold(volt)  3.46       3.13       3.43          3.16
    LBC High Threshold = 98 %
    Configured Tx Power = -6.00 dBm
    Configured CD High Threshold = 80000 ps/nm
    Configured CD lower Threshold = -80000 ps/nm
    Configured OSNR lower Threshold = 9.00 dB
    Configured DGD Higher Threshold = 80.00 ps
    Baud Rate = 59.8437500000 GBd
    Modulation Type: 16QAM
    Chromatic Dispersion 0 ps/nm
Configured CD-MIN -4000 ps/nm CD-MAX 4000 ps/nm
    Second Order Polarization Mode Dispersion = 5.00 ps^2
    Optical Signal to Noise Ratio = 36.30 dB
    Polarization Dependent Loss = 0.40 dB
    Polarization Change Rate = 0.00 rad/s
    Differential Group Delay = 4.00 ps
    Temperature = 54.00 Celsius
```

Voltage = 3.37 V
 Transceiver Vendor Details

Form Factor	:	QSFP-DD
Optics type	:	QSFPDD 400G ZR
Name	:	CISCO-ACACIA
OUI Number	:	7c.b2.5c
Part Number	:	DP04QSDD-E20-19E
Rev Number	:	10
Serial Number	:	ACA2447003L
PID	:	QDD-400G-ZR-S
VID	:	ES03
Firmware Version	:	61.12
Date Code (yy/mm/dd)	:	20/12/02

Configuring Optical Transmit Power

You can set the transmit power of the optical signal.

Each 400G Digital Coherent QSFP-DD optical module has its own optical transmit (TX) power range. User can change the optical transmit (TX) power value based on the module capability. For "Transmitter specifications", see the following data sheets:

- [Cisco 400G Digital Coherent Optics QSFP-DD Optical Modules Data Sheet](#)
- [Cisco 400G QSFP-DD High-Power \(Bright\) Optical Module Data Sheet](#)

Table 10: Optical Transmit Power Values

Optical Module	Trunk Speed	Optical Transmit Power (Tx) Shaping	Interval	Supported Range of Optical Transmit Power (Tx) Values (in units of 0.1dBm) ¹		
				Minimum Value	Maximum Value - Typical	Maximum Value - Worst Case
QDD-400G-ZR-S	400G	No	1	-150	-100	-100
QDD-400G-ZRP-S	400G	Yes	1	-150	-110	-130
	300G			-150	-104	-119
	200G			-150	-90	-105
	100G			-150	-59	-75
DP04QSDD-HE0	400G	Yes	1	-100	20	10
	300G					
	200G					
	100G					
DP04QSDD-ER1	400G	No	1	-90	-40	-70

1. The default optical transmit power (Tx) value is -10 dBm, however with TX shaping enabled the maximum power in 1x400G, 4x100G, 3x100G, 2x100G, and 1x100G modes may be less than -10 dBm.

Transmitting Power Configuration Example

The following example shows how to configure the optical transmit (TX) power on the optics controller:

```
Router#config
Router(config)#controller optics 0/2/0/16
Router(config-Optics)#transmit-power -125
Router(config-Optics)#commit
Router(config-Optics)#exit
Router(config)#exit
```

Running Configuration

This example shows the running configuration for the optics controller:

```
Router#show run controller optics 0/2/0/16
Thu May 13 12:52:35.020 UTC
controller Optics0/0/0/1
  cd-min -4000
  cd-max 4000
  transmit-power -125
!
```

Verification

This example shows how to verify the configured optical transmit power for the optics controller:

```
Router#show controller optics 0/2/0/16
Fri May 28 02:52:06.182 UTC
  Controller State: Up
  Transport Admin State: In Service
  Laser State: Off
  LED State: Off
  FEC State: FEC ENABLED
  Optics Status
    Optics Type: QSFPDD 400G ZRP
    DWDM carrier Info: C BAND, MSA ITU Channel=80, Frequency=192.15THz,
    Wavelength=1560.200nm
    Alarm Status:
    -----
    Detected Alarms: None
    LOS/LOL/Fault Status:
    Alarm Statistics:
    -----
    HIGH-RX-PWR = 0          LOW-RX-PWR = 0
    HIGH-TX-PWR = 0          LOW-TX-PWR = 0
    HIGH-LBC = 0             HIGH-DGD = 0
    OOR-CD = 0               OSNR = 0
    WVL-OOL = 0              MEA = 0
    IMPROPER-REM = 0
    TX-POWER-PROV-MISMATCH = 0
    Laser Bias Current = 0.0 mA
    Actual TX Power = -40.00 dBm
    RX Power = -40.00 dBm
    RX Signal Power = -40.00 dBm
    Frequency Offset = 0 MHz
    Laser Temperature = 0.00 Celsius
    Laser Age = 0 %
    DAC Rate = 1x1.25
    Performance Monitoring: Enable
    THRESHOLD VALUES
    -----
```

Configuring Muxponder Mode

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	13.0	-24.0	10.0	-22.0
Tx Power Threshold(dBm)	0.0	-16.0	-2.0	-14.0
LBC Threshold(mA)	0.00	0.00	0.00	0.00
Temp. Threshold(celsius)	80.00	-5.00	75.00	0.00
Voltage Threshold(volt)	3.46	3.13	3.43	3.16
LBC High Threshold = 98 %				
Configured Tx Power = -12.50 dBm				
Configured CD High Threshold = -5000 ps/nm				
Configured CD lower Threshold = -5000 ps/nm				
Configured OSNR lower Threshold = 9.00 dB				
Configured DGD Higher Threshold = 80.00 ps				
Baud Rate = 60.1385459900 Gb/s				
Modulation Type: 16QAM				
Chromatic Dispersion 0 ps/nm				
Configured CD-MIN -4000 ps/nm CD-MAX 4000 ps/nm				
Second Order Polarization Mode Dispersion = 0.00 ps^2				
Optical Signal to Noise Ratio = 0.00 dB				
Polarization Dependent Loss = 0.00 dB				
Polarization Change Rate = 0.00 rad/s				
Differential Group Delay = 0.00 ps				
Temperature = 20.00 Celsius				
Voltage = 3.41 V				
Transceiver Vendor Details				
Form Factor	:	QSFP-DD		
Optics type	:	QSFPDD 400G ZRP		
Name	:	CISCO-ACACIA		
OUI Number	:	7c.b2.5c		
Part Number	:	DP04QSDD-E30-19E		
Rev Number	:	10		
Serial Number	:	ACA244900GN		
PID	:	QDD-400G-ZRP-S		
VID	:	ES03		
Firmware Version	:	161.06		
Date Code(yy/mm/dd)	:	20/12/08		

Configuring Muxponder Mode

By default, the Cisco IOS XR software configures the 400G Digital Coherent QSFP-DD optical modules in the 400G transponder mode.

However, you can configure muxponder mode on optics controllers. Based on the muxponder mode, you can choose the modulation.

Table 11: Supported Ports and Command for Configuring Muxponder Mode

Platforms with 400G Direct Ports	Direct Ports (n) with 400G	ZR/ZRP	Bright ZRP	Mode	Command
NC57-24DD	n = 0,2,4,6,8,10,12,14,16,18,20,22	7.32/7.51	7.10.1	400G	<i>Default</i>
NC57-18DD-SE	n = 18,20,22	7.32/7.51	7.10.1	4x100G	controller optics 0/x/0/n breakout 4x100
NC57-MOD-S	n = 8,9	7.8.1	7.10.1	3x100G	controller optics 0/x/0/n breakout 3x100

NC57-48Q2D-(S/SE-S)	n = 48,49	7.10.1	7.10.1	2x100G	controller optics 0/x/0/n breakout 2x100
NCS-57B1-6D24H-S	n = 24,25,26,27,28,29	7.32.7.51	7.10.1	1x100G	controller optics 0/x/0/n breakout 1x100
NCS-57B1-5D24H-SE	n = 24,25,26,27,28	7.32.7.51	7.10.1		
NCS-57C1-48Q6D-S	n = 0,2,4	7.52.7.71	7.10.1		
Platforms with Flex Port Pairs	Port Pairs (n,n+1) sharing 400G	ZR/ZRP	Bright ZRP	Mode	Command
NC57-18DD-SE (max 6 ZR or 3 ZRP)	n = 0,2,4,6,8,10,12,14,16,24,26,28	7.32.7.51	7.10.1	400G	hw-module port-range n n+1 location 0/x/CPU0 mode 400
NC57-36H6D-S	n = 24,26,28,30,32,34	7.32.7.51	7.10.1	4x100G	hw-module port-range n n+1 location 0/x/CPU0 mode 4x100
					3x100G hw-module port-range n n+1 location 0/x/CPU0 mode 3x100
					2x100G hw-module port-range n n+1 location 0/x/CPU0 mode 2x100-pam4
					1x100G hw-module port-range n n+1 location 0/x/CPU0 mode 1x100
Platforms with Flex Port Quads	Port Quads (n - n+3) sharing 400G, Direct Ports m with 400G	ZR/ZRP	Bright ZRP	Mode	Command
NCS-57D2-18DD-S	n = 0,4,8,12,16,20,24,28,32,36,40,44,48,52,56,60, m = 64,65	7.8.1	7.10.1	400G	controller optics 0/0/0/{n / m} speed 400

	4x100G	controller optics 0//0/0/{n / m} speed 4x100
	3x100G	controller optics 0//0/0/{n / m} speed 3x100
	2x100G	controller optics 0//0/0/{n / n+3 / m} speed 2x100
	1x100G	controller optics 0//0/0/{n / n+3 / m} speed 1x100

Table 12: Other Platform Combinations: Supported Ports and Commands for Configuring Muxponder Mode

Platforms with NC57-MPA-2D4H-S in 800G mode, (0,1) and (2,3) sharing 400G	MPA Slots	ZR/ZRP	Bright ZRP	Mode	Command
NCS-57C3-MOD-(S/SE-S)	m = 2,3	7.8.1	7.9.1	400G	hw-module port-range {0 1 / 2 3} instance m location 0/x/CPU0 mode 400
NC57-MOD-S	m = 1,2	7.8.1	7.10.1	4x100G	hw-module port-range {0 1 / 2 3} instance m location 0/x/CPU0 mode 4x100
				3x100G	hw-module port-range {0 1 / 2 3} instance m location 0/x/CPU0 mode 3x100
				2x100G	controller optics 0/x/m/{0 / 1 / 2 / 3} breakout 2x100
				1x100G	controller optics 0/x/m/{0 / 1 / 2 / 3} breakout 1x100

Platforms with NC57-MPA-2D4H-S in 400G mode, (0,1,2,3) sharing 400G	MPA Slots	ZR/ZRP	Bright ZRP	Mode	Command
NCS-57C3-MOD-(S/SE-S)	m = 1	7.8.1	7.9.1	4x100G	hw-module port-range 0 3 instance m location 0/x/CPU0 mode 4x100
NCS55A2MOD(SSESSEHSHDSHXS)	m = 1,2	7.5.1	7.10.1	3x100G	hw-module port-range 0 2 instance m location 0/x/CPU0 mode 3x100
NC55-MOD-A-(S/SE-S)	m = 1,2	7.9.1	7.10.1	2x100G	hw-module port-range {0 1 / 2 3} instance m location 0/x/CPU0 mode 2x100-pam4
					1x100G controller optics 0/x/m/{0 / 1 / 2 / 3} breakout 1x100



Note The 400G Digital Coherent QSFP-DD optical modules are supported on NCS-57C3-MOD-SYS and NCS-57C3-MODS-SYS fixed-port routers through NC57-MPA-2D4H-S MPA. Following are the supported breakout combinations on the NCS-57C3-MOD-SYS and NCS-57C3-MODS-SYS routers using NC57-MPA-2D4H-S MPA.



Note The following line cards do not support CVR-QSFP-SFP10G and any 1Gbps optics:

- NCS-57B1-6D24-SYS
- NCS-57B1-5DSE-SYS
- NC57-24DD
- NC57-18DD-SE
- NC57-36H-SE
- NC57-36H6D
- NC57-MOD-S

Table 13: Supported Ports and Commands for Configuring Breakout on NCS-57C3-MOD Routers

Breakout mode	MPA slot 1 command	MPA slots 2 and 3 command
1x100	breakout muxponder mode	breakout muxponder mode
2x100 PAM4	hw-module port-range [0 1 2 3]	Not Supported

Breakout mode	MPA slot 1 command	MPA slots 2 and 3 command
2x100	Not Supported	breakout muxponder mode
3x100	hw-module port-range [0 2]	hw-module port-range [0 1 2 3]
4x100	hw-module port-range [0 3]	hw-module port-range [0 1 2 3]
400	Not Supported	hw-module port-range [0 1 2 3]

Muxponder mode options available for QDD-400G-ZR-S are:

- 4x100

Muxponder mode options available for QDD-400G-ZRP-S and DP04QSDD-HE0 are:

- 4x100
- 3x100
- 2x100 (or 2x100-PAM4)
- 1x100

See the following tables for the modulation values, based on the muxponder mode:

- [Table 5: QDD-400G-ZR-S Transponder and Muxponder Configuration Values, on page 9](#)
- [Table 7: QDD-400G-ZRP-S Transponder and Muxponder Configuration Values, on page 10](#)
- [Table 8: DP04QSDD-HE0 Transponder and Muxponder Configuration Values, on page 11](#)
- [DP04QSDD-ER1 Transponder and Muxponder Configuration Values, on page 10](#)

Using the **no breakout muxponder mode** command, you can switch from the muxponder mode to the transponder mode, on optics controllers.

Muxponder Mode Configuration Example

The following example shows how to configure muxponder mode on the optics controller:

```
Router#config
Router(config)#controller optics 0/0/0/13
Router(config-Optics)#breakout 4x100
Router(config-Optics)#commit
Router(config-Optics)#exit
Router(config)#exit
```



Note In the above example, the Cisco IOS XR software creates four Ethernet clients with 100GE speed, which can be verified using the **show interfaces brief | include R/S/I/P** command.

Running Configuration

This example shows the running configuration for the optics controller:

```
Router#show run controller optics 0/0/0/13
Thu May 13 12:24:42.353 UTC
controller Optics0/0/0/13
  cd-min -4000
  cd-max 4000
breakout 4x100
!
```

Verification

This example shows how to verify the muxponder mode configuration:

```
Router#show interfaces brief | include 0/0/0/13
Hu0/0/0/13/0      up      up      ARPA  1514  100000000
Hu0/0/0/13/1      up      up      ARPA  1514  100000000
Hu0/0/0/13/2      up      up      ARPA  1514  100000000
Hu0/0/0/13/3      up      up      ARPA  1514  100000000
```

Transponder Mode Configuration Example

The following example shows how to switch to the transponder mode, on the optics controller:

```
Router#config
Router(config)#controller optics 0/0/0/13
Router(config-Optics)#no breakout 4x100
Router(config-Optics)#commit
Router(config-Optics)#exit
Router(config)#exit
```



Note The Cisco IOS XR software creates a single 400GE interface, which can be verified using the **show interfaces brief | include R/S/I/P** command.

Running Configuration

This example shows the running configuration for the optics controller. The breakout configuration is absent in the running configuration.

```
Router#show run controller optics 0/0/0/13
Thu May 13 13:51:20.330 UTC
controller Optics0/0/0/13
  cd-min -4000
  cd-max 4000
  transmit-power -100
!
```

Verification

This example shows how to verify the transponder mode configuration:

```
Router#show interfaces brief | include 0/0/0/13
FHO/0/0/13      up      up      ARPA  1514  400000000
```

Configuring Modulation

You can configure modulation on optics controllers. Based on the muxponder mode, you can choose the modulation.



Note The system accepts any modulation value that is entered. However, if the modulation value is outside the supported range, it is not configured on the optical module. Instead, the optical module is auto-configured with a valid modulation value. To view this value, use the **show controller optics R/S/I/P** command.

See the following tables for the supported modulation values:

- [Table 5: QDD-400G-ZR-S Transponder and Muxponder Configuration Values, on page 9](#)
- [Table 7: QDD-400G-ZRP-S Transponder and Muxponder Configuration Values, on page 10](#)
- [Table 8: DP04QSDD-HE0 Transponder and Muxponder Configuration Values, on page 11](#)

Modulation Configuration Example

The following example shows how to configure modulation on the optics controller:

```
Router#config
Router(config)#controller optics 0/0/0/1
Router(config-Optics)#modulation 16Qam
Router(config-Optics)#commit
Router(config-Optics)#exit
Router(config)#exit
```

Running Configuration

This example shows the running configuration:

```
Router#show run controller optics 0/0/0/1
controller Optics0/0/0/1
  cd-min -4000
  cd-max 4000
  transmit-power -100
  modulation 16Qam
!
```



Note Use the **show controller optics R/S/I/P** command to verify the modulation value of the optical module.

Verification

This example shows how to verify the configured modulation value for the optics controller:

```
Router#show controller optics 0/0/0/1
Controller State: Up
Transport Admin State: In Service
Laser State: On
LED State: Green
FEC State: FEC ENABLED
Optics Status
  Optics Type: QSFPDD 400G ZR
  DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
  Wavelength=1552.524nm
  Alarm Status:
  -----
  Detected Alarms: None
  LOS/LOL/Fault Status:
  Alarm Statistics:
  -----
  HIGH-RX-PWR = 0           LOW-RX-PWR = 0
```

```

HIGH-TX-PWR = 0           LOW-TX-PWR = 0
HIGH-LBC = 0              HIGH-DGD = 0
OOR-CD = 0                OSNR = 35
WVL-OOL = 0               MEA = 0
IMPROPER-REM = 0
TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0 %
Actual TX Power = -7.87 dBm
RX Power = -8.27 dBm
RX Signal Power = -8.43 dBm
Frequency Offset = 130 MHz
Performance Monitoring: Enable
THRESHOLD VALUES
-----
Parameter          High Alarm   Low Alarm   High Warning   Low Warning
-----
Rx Power Threshold(dBm)    1.9        -28.2       0.0          -25.0
Tx Power Threshold(dBm)    0.0        -15.0      -2.0          -16.0
LBC Threshold(mA)         0.00       0.00       0.00          0.00
Temp. Threshold(celsius)  80.00      -5.00      75.00         15.00
Voltage Threshold(volt)   3.46       3.13      3.43          3.16
LBC High Threshold = 98 %
Configured Tx Power = -6.00 dBm
Configured CD High Threshold = 80000 ps/nm
Configured CD lower Threshold = -80000 ps/nm
Configured OSNR lower Threshold = 9.00 dB
Configured DGD Higher Threshold = 80.00 ps
Baud Rate = 59.843750000 GBd
Modulation Type: 16QAM
Chromatic Dispersion 0 ps/nm
Configured CD-MIN -4000 ps/nm CD-MAX 4000 ps/nm
Second Order Polarization Mode Dispersion = 5.00 ps^2
Optical Signal to Noise Ratio = 36.30 dB
Polarization Dependent Loss = 0.40 dB
Polarization Change Rate = 0.00 rad/s
Differential Group Delay = 4.00 ps
Temperature = 54.00 Celsius
Voltage = 3.37 V
Transceiver Vendor Details
Form Factor          : QSFP-DD
Optics type          : QSFPDD 400G ZR
Name                 : CISCO-ACACIA
OUI Number          : 7c.b2.5c
Part Number          : DP04QSDD-E20-19E
Rev Number          : 10
Serial Number        : ACA2447003L
PID                 : QDD-400G-ZR-S
VID                 : ES03
Firmware Version     : 61.12
Date Code(yy/mm/dd)  : 20/12/02

```

Configuring DAC Rate

You can set the DAC (digital to analog conversion) sampling rate on optics controllers. You can modify the DAC sampling rate only on the QDD-400G-ZRP-S and DP04QSDD-HE0 optical modules.



Note QDD-400G-ZR-S supports 1x1 dac-rate in cFEC mode. QDD-400G-ZRP-S optical modules support 1x1 dac-rate in cFEC mode and 1x1.25 dac-rate in oFEC mode. DP04QSDD-HE0 optical modules support 1x1.5 dac-rate in cFEC mode and 1x1.25 dac-rate in oFEC mode

DAC Rate Configuration Example

The following example shows how to set the DAC rate on the optics controller:

```
Router#config
Router(config)#controller optics 0/0/0/1
Router(config-Optics)#dac-rate 1x1
```

Verification

This example shows the running configuration:

```
Router#show run controller optics 0/0/0/1
Thu May 13 12:52:35.020 UTC
controller Optics0/0/0/1
cd-min -4000
cd-max 4000
transmit-power -100
modulation 16Qam
DAC-Rate 1x1
!
!
```

Verification

This example shows how to verify the configured DAC rate for the optics controller:

```
Router#show controller optics 0/0/0/1
Controller State: Up
Transport Admin State: In Service
Laser State: On
LED State: Green
FEC State: FEC ENABLED
Optics Status
    Optics Type: QSFPDD 400G ZR
    DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
    Wavelength=1552.524nm
    Alarm Status:
    -----
    Detected Alarms: None
    LOS/LOL/Fault Status:
    Alarm Statistics:
    -----
    HIGH-RX-PWR = 0           LOW-RX-PWR = 0
    HIGH-TX-PWR = 0           LOW-TX-PWR = 0
    HIGH-LBC = 0              HIGH-DGD = 0
    OOR-CD = 0                OSNR = 35
    WVL-OOL = 0               MEA = 0
    IMPROPER-REM = 0
    TX-POWER-PROV-MISMATCH = 0
    Laser Bias Current = 0.0 %
    Actual TX Power = -7.87 dBm
    RX Power = -8.27 dBm
    RX Signal Power = -8.43 dBm
    Frequency Offset = 130 MHz
DAC Rate = 1x1
    Performance Monitoring: Enable
    THRESHOLD VALUES
```

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	1.9	-28.2	0.0	-25.0
Tx Power Threshold(dBm)	0.0	-15.0	-2.0	-16.0
LBC Threshold(mA)	0.00	0.00	0.00	0.00
Temp. Threshold(celsius)	80.00	-5.00	75.00	15.00
Voltage Threshold(volts)	3.46	3.13	3.43	3.16
LBC High Threshold = 98 %				
Configured Tx Power = -6.00 dBm				
Configured CD High Threshold = 80000 ps/nm				
Configured CD lower Threshold = -80000 ps/nm				
Configured OSNR lower Threshold = 9.00 dB				
Configured DGD Higher Threshold = 80.00 ps				
Baud Rate = 59.8437500000 Gb/s				
Modulation Type: 16QAM				
Chromatic Dispersion 0 ps/nm				
Configured CD-MIN -4000 ps/nm CD-MAX 4000 ps/nm				
Second Order Polarization Mode Dispersion = 5.00 ps^2				
Optical Signal to Noise Ratio = 36.30 dB				
Polarization Dependent Loss = 0.40 dB				
Polarization Change Rate = 0.00 rad/s				
Differential Group Delay = 4.00 ps				
Temperature = 54.00 Celsius				
Voltage = 3.37 V				
Transceiver Vendor Details				
Form Factor	:	QSFP-DD		
Optics type	:	QSFPDD 400G ZR		
Name	:	CISCO-ACACIA		
OUI Number	:	7c.b2.5c		
Part Number	:	DP04QSDD-E20-19E		
Rev Number	:	10		
Serial Number	:	ACA2447003L		
PID	:	QDD-400G-ZR-S		
VID	:	ES03		
Firmware Version	:	61.12		
Date Code (yy/mm/dd)	:	20/12/02		

Configuring FEC

You can configure forward error correction (FEC) only on optics controllers. You can modify FEC only on the QDD-400G-ZRP-S and DP04QSDD-HE0 optical modules. FEC is a feature that is used for controlling errors during data transmission. This feature works by adding data redundancy to the transmitted message using an algorithm. This redundancy allows the receiver to detect and correct a limited number of errors occurring anywhere in the message, instead of having to ask the transmitter to resend the message.



Note QDD-400G-ZR-S supports cFEC (concatenated forward error correction). QDD-400G-ZRP-S and DP04QSDD-HE0 support cFEC and oFEC (open forward error correction).

FEC Configuration Example

The following sample shows how to configure FEC on the optics controller:

```
Router#configure
Router(config)#controller optics 0/0/0/13
Router(config-Optics)#fec CFEC
Router(config-Optics)#commit
```

Configuring Loopback

```
Router(config-Optics)#exit
Router(config)#exit
```

Running Configuration

This example shows the running configuration:

```
Router#show controllers optics 0/0/0/13
controller Optics0/0/0/1
  cd-min -4000
  cd-max 4000
  transmit-power -100
  fec CFEC
  modulation 16Qam
  DAC-Rate 1x1.25
!
```

Verification

This example shows how to verify the FEC configuration for the optics controller:

```
Router#show controller coherentdsp 0/0/0/13
Thu May 27 17:28:51.960 UTC
Port : CoherentDSP 0/0/0/13
Controller State : Down
Inherited Secondary State : Normal
Configured Secondary State : Maintenance
Derived State : Maintenance
Loopback mode : Internal
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 400.0Gb/s

Alarm Information:
LOS = 6 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 0
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 0
FLEXO-LOF = 5
Detected Alarms : LOS
Bit Error Rate Information
PREFEC BER : 5.0E-01
POSTFEC BER : 0.0E+00
Q-Factor : 0.00 dB
Q-Margin : -7.20dB
OTU TTI Received

FEC mode : C_FEC
```

Configuring Loopback

You can configure internal or line loopback on coherent DSP controllers. Loopback can be performed only in the maintenance mode.

Loopback Configuration Example

This example shows how to enable internal loopback configuration on coherent DSP controllers:

```
Router#config
Router(config)#controller coherentDSP 0/0/0/4
Router(config-CoDSP)#secondary-admin-state maintenance
```

```
Router(config-CoDSP) #loopback internal
Router(config-CoDSP) #commit
```

Running Configuration

This example shows the running configuration on coherent DSP controllers:

```
Router#show run controller coherentdsp 0/0/0/4
Thu May 13 19:51:08.175 UTC
controller CoherentDSP0/0/0/4
secondary-admin-state maintenance
loopback internal
!
```

Verification

This example shows how to verify the loopback configuration on coherent DSP controllers:

```
Router#show controller coherentdsp 0/0/0/4
Thu May 27 17:28:51.960 UTC
Port : CoherentDSP 0/0/0/4
Controller State : Down
Inherited Secondary State : Normal
Configured Secondary State : Maintenance
Derived State : Maintenance
Loopback mode : Internal
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 400.0Gb/s
Alarm Information:
LOS = 6 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 0
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 0
FLEXO-LOF = 5
Detected Alarms : LOS
Bit Error Rate Information
PREFEC BER : 5.0E-01
POSTFEC BER : 0.0E+00
Q-Factor : 0.00 dB
Q-Margin : -7.20dB
OTU TTI Received
FEC mode : C_FEC
```

Disable Auto-Squelching

Table 14: Feature History Table

Feature Name	Release Information	Description
Disable Auto-Squelching	Release 7.11.1	<p>Introduced in this release on: NCS 5500 modular routers; NCS 5700 fixed port routers</p> <p>This release introduces support to disable Auto squelching. This helps to detect weak signals that are hidden within the laser source noise. By disabling Auto squelch, you can reduce the processing overhead in systems that have stable laser sources and minimal noise, helping you optimize the performance of your system. When the Auto squelch function is enabled, the optical module will generate a local fault signal on the host side if it detects a fault on the media side. By default, Auto squelch is enabled.</p> <p>The feature introduces these changes:</p> <p>CLI: The following keyword has been introduced.</p> <ul style="list-style-type: none"> • host auto-squelch disable <p>YANG DATA models:</p> <ul style="list-style-type: none"> • New XPaths for Cisco-IOS-XR-controller-optics-cfg (see Github, YANG Data Models Navigator)

This release introduces the support to disable auto-squelch functionality on the module on the host side. When enabled, the squelch function is activated on the module when no suitable media-side input signal from the remote end is available to be forwarded to the host-side output (example: Rx LOS is asserted). Auto squelching is commonly used to suppress unwanted noise from laser sources in communication systems. When disabled and no valid signal is detected on the module from the remote end, the module will generate a local fault towards the NPU. However, disabling auto-squelching provides you with expanded signal detection. This enables you to detect extremely weak signals that are embedded within the laser source noise. Also, by eliminating the need to continuously monitor and suppress unwanted noise, system resources can be allocated more efficiently, leading to improved performance.

In this feature, we introduced the **host auto-squelch disable** command to disable the auto-squelch functionality when there is an invalid input signal from the remote end. This feature provides you with the flexibility to customize the system's behavior according to your requirements.

Disabling Laser Squelching Configuration Example

This example shows how to disable laser squelching for a host on controller optics:

```
router#config
router(config)#controller 0/0/0/0
router(config-Optics)#host auto-squelch disable
router(config-Optics)#commit
```

Verification

This example shows how to verify the laser squelching disabled configuration:

```
router#show controllers optics 0/0/0/0
      Host Squelch Status: disable
```

Configuring Performance Monitoring

Performance monitoring (PM) parameters are used by service providers to gather, store, set thresholds for, and report performance data for early detection of problems. The user can retrieve both current and historical PM counters for the various controllers in 30-second, 15-minute, and 24-hour intervals.

Performance monitoring can be configured on optics controllers and coherent DSP controllers.

To stop performance monitoring on optics or coherent DSP controllers, use the **perf-mon disable** keyword.

Configuring PM Parameters

The performance monitoring (PM) threshold and the threshold crossing alert (TCA) reporting status can be configured for optics controllers and coherent DSP controllers:

Table 15: PM Thresholds and TCA Report Status for Optics Controllers

PM Parameters	Description
CD	Sets the CD (chromatic dispersion) threshold or TCA reporting status.
DGD	Sets the DGD (differential group delay) threshold or TCA reporting status.
LBC	Sets the LBC (laser bias current) threshold or TCA reporting status in mA.
FREQ-OFF	Sets the FREQ-OFF (low signal frequency offset) threshold or TCA reporting status in Mhz.
OPR	Sets the OPR (optical power RX) threshold or TCA reporting status in uW or dbm.

PM Parameters	Description
OPT	Sets the OPT (optical power TX) threshold or TCA reporting status in uW or dbm.
OSNR	Sets the OSNR (optical signal-to-noise ratio) threshold or TCA reporting status.
PCR	Sets the PCR (polarization change rate) threshold or TCA reporting status.
PDL	Sets the PDL (polarization dependent loss) threshold or TCA reporting status.
RX-SIG	Sets the RX-SIG (receiving signal power) threshold or TCA reporting status in uW or dbm.
SNR	Sets the SNR (signal-to-noise ratio) threshold or TCA reporting status.
SOPMD	Sets the SOPMD (second order polarization mode dispersion) threshold or TCA reporting status.

Table 16: PM Thresholds TCA Report Status for Coherent DSP Controllers

PM Parameters	Description
Q	Sets the Q threshold or TCA reporting status.
Q-margin	Sets the Q margin threshold or TCA reporting status.
EC-BITS	Sets the EC-BITS (error corrected bits) threshold or TCA reporting status.
PostFEC BER	Sets the post-FEC BER threshold or TCA reporting status.
PreFEC BER	Sets the pre-FEC BER threshold or TCA reporting status.
UC-WORDS	Sets the UC-WORDS (uncorrected words) threshold or TCA reporting status.

Performance Monitoring Configuration Example

This example shows how to enable performance monitoring and set PM thresholds on the optics controller:

```
Router#config
Router(config)#controller optics 0/2/0/16
Router(config-Optics)#perf-mon enable
Router(config-Optics)#pm 30-sec optics threshold cd max 100
Router(config-Optics)#pm 30-sec optics threshold cd min -100
Router(config-Optics)#commit
```

Running Configuration

This example shows the running configuration on optics controllers:

```
Router#show run controller optics 0/2/0/16
Thu May 13 20:18:55.957 UTC
controller Optics0/2/0/16
pm 30-sec optics threshold cd max 100
pm 30-sec optics threshold cd min -100
perf-mon enable
!
```

Verification

This example shows how to verify the PM parameters on optics controllers. Verify the configuration changes in the Configured Threshold fields:

```
Router#show controller optics 0/2/0/16 pm current 30-sec optics 1
Thu May 27 17:58:49.889 UTC
Optics in the current interval [17:58:30 - 17:58:49 Thu May 27 2021]
Optics current bucket type : Valid
      MIN      AVG      MAX      Operational      Configured      TCA      Operational
      Configured      TCA
      Threshold(min)      Threshold(min)      (min)      Threshold(max)
      Threshold(max)      (max)
LBC [mA]      : 0.0      0.0      0.0      0.0      NA      NO      100.0
      NA      NO
OPT [dBm]      : -9.98      -9.98      -9.98      -15.09      NA      NO      0.00
      NA      NO
OPR [dBm]      : -40.00      -40.00      -40.00      -30.00      NA      NO      8.00
      NA      NO
CD [ps/nm]      : 0      0      0      -80000      -100      NO      100
      100      NO
DGD [ps]      : 0.00      0.00      0.00      0.00      NA      NO      80.00
      NA      NO
SOPMD [ps^2]      : 0.00      0.00      0.00      0.00      NA      NO      2000.00
      NA      NO
OSNR [dB]      : 0.00      0.00      0.00      0.00      NA      NO      40.00
      NA      NO
PDL [dB]      : 0.00      0.00      0.00      0.00      NA      NO      7.00
      NA      NO
PCR [rad/s]      : 0.00      0.00      0.00      0.00      NA      NO      2500000.00
      NA      NO
RX_SIG [dBm]      : -40.00      -40.00      -40.00      -30.00      NA      NO      1.00
      NA      NO
FREQ_OFFSET [Mhz]      : 0      0      0      -3600      NA      NO      3600
      NA      NO
SNR [dB]      : 0.00      0.00      0.00      7.00      NA      NO      100.00
      NA      NO

Last clearing of "show controllers OPTICS" counters never
!
```

Performance Monitoring Configuration Example

This example shows how to enable performance monitoring and set PM thresholds and TCA reporting status on the coherent DSP controller:

```
Router#config
Router(config)#controller CoherentDSP0/2/0/16
Router(config-CoDSP)#perf-mon enable
Router(config-CoDSP)#pm 30-sec fec report Q max-tca enable
Router(config-CoDSP)#pm 30-sec fec report Q-margin max-tca enable
Router(config-CoDSP)#pm 30-sec fec report Q min-tca enable
Router(config-CoDSP)#pm 30-sec fec report Q-margin min-tca enable
Router(config-CoDSP)#pm 30-sec fec threshold Q max 1200
Router(config-CoDSP)#pm 30-sec fec threshold Q-margin max 500
Router(config-CoDSP)#pm 30-sec fec threshold Q min 900
```

Configuring Alarms Threshold

```
Router(config-CoDSP) #pm 30-sec fec threshold Q-margin min 280
Router(config-CoDSP) #commit
```

Running Configuration

This example shows the running configuration on coherent DSP controllers:

```
Router#show run controller coherentdsp 0/2/0/16
Thu May 13 19:56:09.136 UTC
controller CoherentDSP0/2/0/16
  pm 30-sec fec report Q max-tca enable
  pm 30-sec fec report Q-margin max-tca enable
  pm 30-sec fec report Q min-tca enable
  pm 30-sec fec report Q-margin min-tca enable
  pm 30-sec fec threshold Q max 1200
  pm 30-sec fec threshold Q-margin max 500
  pm 30-sec fec threshold Q min 900
  pm 30-sec fec threshold Q-margin min 280
  perf-mon enable
!
```

Verification

This example shows how to verify the PM parameters on coherent DSP controllers. Verify the configuration changes in the highlighted fields:

```
Router#show controllers coherentdsp 0/2/0/16 pm current 30-sec fec
Thu May 27 23:04:54.167 UTC
g709 FEC in the current interval [23:04:30 - 23:04:54 Thu May 27 2021]
FEC current bucket type : Valid
  EC-BITS      : 0                                Threshold : 111484000000          TCA(enable) :
YES
  UC-WORDS     : 0                                Threshold : 5                                TCA(enable) :
YES
  Threshold    TCA                               MIN      AVG      MAX      Threshold    TCA
                                         (min)    (enable)
  (max)      (enable)
PreFEC BER           : 0E-15        0E-15        0E-15        0E-15        NO
PostFEC BER          : 0E-15        0E-15        0E-15        0E-15        NO
Q[dB]                : 0.00         0.00         0.00        9.00       YES 120.00  YES
Q_Margin[dB]          : 0.00         0.00         0.00        2.80       YES 5.00   YES
!
```

Configuring Alarms Threshold

The alarms threshold can be configured for monitoring alarms on optics controllers:

Table 17: Alarms Threshold Parameters for Optics Controllers

Alarm Threshold Parameters	Description
CD	Sets the CD (chromatic dispersion) alarm threshold (cd-low-threshold and cd-high-threshold).
DGD	Sets the DGD (differential group delay) alarm threshold.

Alarm Threshold Parameters	Description
LBC	Sets the LBC (laser bias current) threshold in mA.
OSNR	Sets the OSNR (optical signal-to-noise ratio) alarm threshold.

Alarm Threshold Configuration Example

This example shows how to configure alarm threshold on the optics controller:

```
Router#config
Router(config)#controller optics 0/2/0/16
Router(config-Optics)#cd-low-threshold -2000
Router(config-Optics)#cd-high-threshold 2000
Router(config-Optics)#commit
```

Running Configuration

This example shows the running configuration on the optics controller:

```
Router#show run controller optics 0/2/0/16
Thu May 13 20:18:55.957 UTC
controller Optics0/2/0/16
  cd-low-threshold 2000
  cd-high-threshold 2000
!
```

Verification

This example shows how to verify the alarm threshold on optics controllers:

```
Router#show controller optics 0/2/0/16
Fri May 28 01:04:33.604 UTC
  Controller State: Up
  Transport Admin State: In Service
  Laser State: Off
  LED State: Off
  FEC State: FEC ENABLED
  Optics Status
    Optics Type: QSFPDD 400G ZRP
    DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
    Wavelength=1552.524nm
    Alarm Status:
    -----
    Detected Alarms: None
    LOS/LOL/Fault Status:
    Alarm Statistics:
    -----
    HIGH-RX-PWR = 0          LOW-RX-PWR = 0
    HIGH-TX-PWR = 0          LOW-TX-PWR = 0
    HIGH-LBC = 0             HIGH-DGD = 0
    OOR-CD = 0               OSNR = 0
    WVL-OOL = 0              MEA = 0
    IMPROPER-REM = 0
    TX-POWER-PROV-MISMATCH = 0
    Laser Bias Current = 0.0 mA
    Actual TX Power = -40.00 dBm
    RX Power = -40.00 dBm
    RX Signal Power = -40.00 dBm
    Frequency Offset = 0 MHz
    Laser Temperature = 0.00 Celsius
    Laser Age = 0 %
    DAC Rate = 1x1.25
```

Configuring Alarms Threshold

```

Performance Monitoring: Enable
THRESHOLD VALUES
-----
Parameter          High Alarm  Low Alarm  High Warning  Low Warning
-----
Rx Power Threshold(dBm)    13.0     -24.0      10.0       -22.0
Tx Power Threshold(dBm)    0.0      -16.0      -2.0       -14.0
LBC Threshold(mA)         0.00     0.00      0.00       0.00
Temp. Threshold(celsius)  80.00    -5.00     75.00      0.00
Voltage Threshold(volt)   3.46     3.13      3.43       3.16
LBC High Threshold = 98 %
Configured Tx Power = -10.00 dBm
Configured CD High Threshold = -5000 ps/nm
Configured CD lower Threshold = -5000 ps/nm
Configured OSNR lower Threshold = 9.00 dB
Configured DGD Higher Threshold = 80.00 ps
Baud Rate = 60.1385459900 GBd
Modulation Type: 16QAM
Chromatic Dispersion 0 ps/nm
Configured CD-MIN -26000 ps/nm  CD-MAX 26000 ps/nm
Second Order Polarization Mode Dispersion = 0.00 ps^2
Optical Signal to Noise Ratio = 0.00 dB
Polarization Dependent Loss = 0.00 dB
Polarization Change Rate = 0.00 rad/s
Differential Group Delay = 0.00 ps
Temperature = 21.00 Celsius
Voltage = 3.42 V
Transceiver Vendor Details
  Form Factor : QSFP-DD
  Optics type : QSFPDD 400G ZRP
  Name        : CISCO-ACACIA
  OUI Number : 7c.b2.5c
  Part Number : DP04QSDD-E30-19E
  Rev Number : 10
  Serial Number : ACA244900GN
  PID         : QDD-400G-ZRP-S
  VID         : ES03
  Firmware Version : 161.06
  Date Code(yyyy/mm/dd) : 20/12/08
!
```

Alarms Troubleshooting

Table 18: Feature History Table

Feature Name	Release	Description
Enhanced Alarm Prioritization, Monitoring, and Management	Release 7.10.1	<p>Introduced in this release on: NCS 5500 fixed port routers NCS 5500 modular routers (NCS 5500 line cards)</p> <p>In this release, we introduce enhanced alarm management that offers improved alarm prioritization, monitoring and management, as listed below:</p> <ul style="list-style-type: none"> • Suppression of LOL (Loss of Line) alarm when the LOS-P (Loss of Signal-Payload) alarm is generated. This prioritizes the detection and handling of the LOS-P alarm. • Ability to clear alarm static counters using the command clear counters controller coherentDSP location. Clearing static counters enables you to monitor alarms generated for a definitive time period. • Suppression of warnings when the respective alarm is triggered. This prevents redundant or repetitive alerts.

This section contains the procedures for troubleshooting alarms.

CD Alarm

Default Severity: Minor (MN), Non-Service-Affecting (NSA)

Logical Object: Controller

The Chromatic Dispersion (CD) alarm is raised when the detected chromatic dispersion value is above or below the configured threshold values.

Clear the CD Alarm

Procedure

Configure threshold value within range if CD value is not within the threshold range.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

DGD Alarm

Default Severity: Minor (MN), Non-Service-Affecting (NSA)

Logical Object: Controller

The Differential Group Delay (DGD) alarm is raised when the value of the differential group delay read by the pluggable port module exceeds the configured threshold value.

Clear the DGD Alarm

Procedure

Configure the threshold value within range if DGD value is not within the threshold range.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

FLEXO_LOF

Default Severity: Critical

Logical Object: OTN

Flexo LOF alarm is raised when loss of alignment is detected on the Flexo frame for more than 3ms.

Clear the FLEXO_LOF Alarm

Procedure

Identify and correct the underlying cause of mis-alignment. The Flexo LOF (Loss of Frame) alarm is cleared when good alignment is detected on the Flexo frame for more than 3ms.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

FLEXO_LOM

Default Severity: Critical

Logical Object: OTN

Flexo LOM (Loss of Multi-Frame) is raised when loss of multi-frame alignment is detected on the Flexo multi-frame for more than 10ms

Clear the FLEXO_LOM Alarm

Procedure

Identify and correct the underlying cause of mis-alignment. The Flexo LOM alarm is cleared when good multi-frame alignment is detected on the Flexo multi-frame.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

HI-LASERBIAS Alarm

Default Severity: Minor (MN), Non-Service-Affecting (NSA)

Logical Object: Controller

The HI-LASERBIAS alarm is raised when the physical pluggable port laser detects a laser bias value beyond the configured high threshold.

Clear the HI-LASERBIAS Alarm

Procedure

Configure the threshold value within range if high laser bias threshold value is not within the threshold range.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

HI-RXPOWER Alarm

Default Severity: Minor (MN), Non-Service-Affecting (NSA)

Logical Object: Controller

The HI-RXPOWER alarm occurs on the client optics controller when the measured individual lane optical signal power of the received signal exceeds the default threshold. The HI-RXPOWER alarm occurs on the trunk optics controller when the total optical signal power of the received signal exceeds the default threshold.

Clear the HI-RXPOWER Alarm

Procedure

Physically verify by using a standard power meter that the optical input power is overcoming the expected power threshold. Connect an attenuator accordingly.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

HI-RXPOWER Warn

Default Severity: Minor (MN), Non-Service-Affecting (NSA)

Logical Object: Software

The HI-RXPOWER warning occurs on the client optics controller when the measured individual lane optical signal power of the received signal exceeds the default threshold. The HI-RXPOWER warning occurs on the trunk optics controller when the total optical signal power of the received signal exceeds the default threshold.

Clear the HI-RXPOWER Warn Alarm

Procedure

Physically verify by using a standard power meter that the optical input power is overcoming the expected power threshold. Connect an attenuator accordingly.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

HI-TEMP Alarm

Default Severity: Critical

Logical Object: Software

The HI-TEMP alarm occurs when the optical module temperature exceeds the default threshold.

Clear the HI-TEMP Alarm

Procedure

Verify the fan is intact and empty slots are blocked for cooling.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

HI-TEMP Warn

Default Severity: Minor (MN), Non-Service-Affecting (NSA)

Logical Object: Software

The HI-TEMP warning occurs when the optical module temperature exceeds the default threshold.

Clear the HI-TEMP Warn Alarm

Procedure

Verify the fan is intact and empty slots are blocked for cooling

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

HI-TXPOWER Alarm

Default Severity: Minor (MN), Non-Service-Affecting (NSA)

Logical Object: Controller

The HI-TXPOWER alarm occurs on the client optics controller when the measured individual lane optical signal power of the transmitted signal exceeds the default threshold. The HI-TXPOWER alarm occurs on the trunk optics controller when the total optical signal power of the transmitted signal exceeds the default threshold.

Procedure

Physically verify by using a standard power meter that the optical output power is overcoming the expected power threshold.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

HI-TXPOWER Warn

Default Severity: Minor (MN), Non-Service-Affecting (NSA)

Logical Object: Software

The HI-TXPOWER warning occurs on the client optics controller when the measured individual lane optical signal power of the transmitted signal exceeds the default threshold. The HI-TXPOWER warning occurs on the trunk optics controller when the total optical signal power of the transmitted signal exceeds the default threshold.

Clear the HI-TXPOWER Warn Alarm

Procedure

Physically verify by using a standard power meter that the optical output power is overcoming the expected power threshold.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

IMPROPER-REM

Default Severity: Critical

Logical Object: Software

The Improper Removal alarm is raised when a physical pluggable is not present on a service-provisioned port.

Clear the IMPROPER-REM Alarm

Procedure

Insert the appropriate QSFP.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

LOF

Default Severity: Critical

Logical Object: OTN

Flexo LOF alarm is raised when loss of alignment is detected on the Flexo frame for more than 3ms.

Clear the LOF Alarm

Procedure

Identify and correct the underlying cause of mis-alignment. The Flexo LOF (Loss of Frame) alarm is cleared when good alignment is detected on the Flexo frame for more than 3ms.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

LOL

Default Severity: Major

Logical Object: Software

LOL alarm is raised when loss of lock is detected on the receive side of the CDR (Clock and Data Recovery)

Clear the LOL Alarm

Procedure

Verify the fiber and power levels.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

LOM

Default Severity: Critical

Logical Object: OTN

Flexo LOM (Loss of Multi-Frame) is raised when loss of multi-frame alignment is detected on the Flexo multi-frame for more than 10ms

Clear the LOM Alarm

Procedure

Identify and correct the underlying cause of mis-alignment. The Flexo LOM alarm is cleared when good multi-frame alignment is detected on the Flexo multi-frame.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

LO-RXPOWER Alarm

Default Severity: Minor (MN), Non-Service-Affecting (NSA)

Logical Object: Controller

The LO-RXPOWER alarm is raised on the client or trunk optics controller when the measured individual lane optical signal power of the received signal falls below the default threshold.

Clear the LO-RXPOWER Alarm

Procedure

Verify that the trunk-rx port is cabled correctly and clean the fiber connecting the faulty TXP/MXP card to the drop port of the DWDM card.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

LO-RXPOWER Warn

Default Severity: Minor (MN), Non-Service-Affecting (NSA)

Logical Object: Software

The LO-RXPOWER warning is raised on the client or trunk optics controller when the measured individual lane optical signal power of the received signal falls below the default threshold.

Clear the LO-RXPOWER Warn Alarm

Procedure

Verify that the trunk-rx port is cabled correctly and clean the fiber connecting the faulty TXP/MXP card to the drop port of the DWDM card.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

LOS

Default Severity: Major

Logical Object: Software

This alarm occurs when there is a loss of signal

Clear the LOS Alarm

Procedure

Identify and correct the underlying cause of signal LOS. The alarm is cleared when signal is improved.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

LOS-P

Default Severity: Minor

Logical Object: OTN

This alarm occurs when there is a loss of signal.

Clear the LOS-P Alarm

Procedure

Identify and correct the underlying cause of signal LOS. The alarm is cleared when signal is improved.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

LO-TXPOWER Alarm

Default Severity: Minor (MN), Non-Service-Affecting (NSA)

Logical Object: Controller

The LO-TXPOWER alarm is raised on the client or trunk optics controller when the measured individual lane optical signal power of the transmitted signal falls below the default threshold.

Clear the LO-TXPOWER Alarm

Procedure

Verify the optics detection and any failures.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

LO-TXPOWER Warn

Default Severity: Minor (MN), Non-Service-Affecting (NSA)

Logical Object: Software

The LO-TXPOWER warning is raised on the client or trunk optics controller when the measured individual lane optical signal power of the transmitted signal falls below the default threshold.

Clear the LO-TXPOWER Warn Alarm

Procedure

Verify the optics detection and any failures.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

OOR_CD

Default Severity: Minor

Logical Object: Controller

This alarm occurs when the Chromatic Dispersion is out of range

Clear the OOR_CD Alarm

Procedure

Configure threshold value within range if CD value is not within the threshold range.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

OSNR Alarm

Default Severity: Minor (MN), Non-Service-Affecting (NSA)

Logical Object: Controller

The Optical Signal Noise Ratio (OSNR) alarm occurs when the measured OSNR falls below the threshold.

Clear the OSNR Alarm

Procedure

Step 1 Verify the value of the minimum acceptable OSNR value of NCS 5500 using the show controller optics R/S/I/P command.

Step 2 If the value is not within the OSNR threshold range, configure the minimum acceptable OSNR value using the controller optics R/S/I/P osnr-low-threshold command in the config mode. The range is 0–4000 (in units of 01db).

Step 3 If the value is within the range of the minimum acceptable OSNR, contact TAC.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

UNC-WORD Alarm

Default Severity: Not Reported (NR), Not-Alarmed, Non-Service-Affecting (NSA)

Logical Object: OTN

The Uncorrected FEC Word (UNC-WORD) condition is raised when the FEC is unable to correct the frame.

Clear the UNC-WORD Alarm

Procedure

Step 1 Ensure that the fiber connector for the card is completely plugged in.

Step 2 Ensure that the ports on the far end and near end nodes have the same port rates and FEC settings.

Step 3 If the BER threshold is correct and at the expected level, use an optical test set to measure the power level of the line to ensure it is within guidelines. For specific procedures to use the test set equipment, consult the manufacturer.

Step 4 If the optical power level is good, verify that the optical receive levels are within the acceptable range.

Step 5 If receive levels are good, clean the fibers at both ends.

Step 6 If the condition does not clear, verify that a single-mode fiber is used.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).

WVL-00L

Default Severity: Major

Logical Object: Controller

The Wavelength Out of Lock alarm is raised when the port detects the optical input frequency to be out of range.

Clear the WVL-00L Alarm

Procedure

Step 1 Verify the wavelength configuration.

Step 2 Verify whether the pluggable is inserted properly.

If the alarm does not clear, log into the Technical Support Website at <http://www.cisco.com/c/en/us/support/index.html> for more information or call Cisco TAC (1 800 553-2447).
