



# Optics Commands

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This module describes the command line interface (CLI) commands for configuring Optics on the Cisco 8000 Series Routers.

Not all commands are supported on both coherent and non-coherent optical modules. Also, the supported keywords of a command vary based on the type of the optical module (coherent or non-coherent).

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

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# controller coherentDSP

To configure the coherent DSP controller, use the **controller coherentDSP** command in the Coherent DSP controller configuration mode.

```
controller coherentDSP R/S/I/P [ description description | perf-mon { enable | disable } | pm { 30-sec |15-min |24-hour } { fec } { report | threshold } value | secondary-admin-state { maintenance | normal } loopback { internal | line } ]
```

Syntax Description	
<b>R/S/I/P</b>	Rack/Slot/Instance/Port of the coherent DSP controller.
<b>description description</b>	Description of the coherent DSP controller.
<b>perf-mon {enable disable}</b>	Enables or disables performance monitoring.
<b>pm {30-sec  15-min  24-hour }</b>	Configures performance monitoring parameters for 30-second,15-minute, or 24-hour intervals.
<b>{fec} {report   threshold}</b>	The <b>fec</b> keyword configures FEC PM data in 30-second, 15-minute, or 24-hour intervals.
<b>value</b>	The <b>report</b> keyword configures threshold crossing alerts (TCA) reporting status for the PM parameters.
	The <b>threshold</b> keyword configures threshold values for the PM parameters.
	The PM parameters that can be configured are:
	<ul style="list-style-type: none"> <li>• Inst-Q-margin (Instantaneous Q margin)</li> <li>• Q threshold</li> <li>• Q-margin</li> <li>• ec-bits (error corrected bits)</li> <li>• post-FEC BER</li> <li>• pre-FEC BER</li> <li>• uc-words (uncorrected words)</li> </ul>
<b>secondary-admin-state</b>	Configures the administrative state of the controller. The states are maintenance or normal.
<b>loopback {internal   line}</b>	Configures the internal or line loopback mode on the controller.
<b>Command Default</b>	None.
<b>Command Modes</b>	Coherent DSP controller configuration

Command History	Release	Modification
	Release 7.3.1.5	This command was introduced.
Usage Guidelines	Line loopback mode is supported only on Cisco 8000 series line cards and fixed-port routers based on Q100 and Q200 silicon.	

### Example

The following example shows how to enable line 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 line
Router(config-CoDSP)#commit
```

# controller optics

To configure the optics controller, use the **controller optics** command in the optics controller configuration mode.

```
controller optics R/S/I/P [ DAC-Rate rate | [no] breakout muxponder-mode | cd-max
cd-max | cd-min cd-min | cd-low-threshold cd-low | cd-high-threshold cd-high |
dgd-high-threshold dgd-value | dwdm-carrier channel-grid | lbc-high-threshold lbc-value
| modulation modulation-type | osnr-low-threshold osnr-value description description | |
fec fec-mode | sec-admin-state {maintenance | normal} | shutdown | transmit-power
transmit-power | [no] transceiver disable | perf-mon { enable | disable } | host {
auto-squelch } { disable } | pm { 30-sec | 15-min | 24-hour } { optics } { report |
threshold } pm-parameter value | loopback line | loopback internal | host loopback line | host
loopback internal | host fec-threshold { excess-degrade { raise | clear } threshold-value
| detected-degrade { raise | clear } threshold-value } | media fec-threshold {
excess-degrade { raise | clear } threshold-value | detected-degrade { raise | clear
} threshold-value } | media link-down prefec-degrade ]
```

<b>Syntax Description</b>	
<b>R/S/I/P</b>	Rack/Slot/Instance/Port of the optics controller.
<b>DAC-Rate rate</b>	Sets the DAC (digital to analog conversion) sampling rate for this controller. The sampling rate options available are: <ul style="list-style-type: none"> <li>• 1x1</li> <li>• 1x1.25</li> </ul>
<b>breakout muxponder mode</b>	Configures the muxponder mode for this controller. Muxponder mode options available are: <ul style="list-style-type: none"> <li>• 4x100</li> <li>• 3x100</li> <li>• 2x100</li> <li>• 2x200</li> <li>• 1x100</li> </ul>
	The <b>no</b> form of this command switches the optics controller from the muxponder mode to the transponder mode.
<b>cd-max cd-max</b>	(Only for trunk optics controllers) Maximum chromatic dispersion. For QDD-400G-ZR-S optical module, the range is 0 to +2400. For QDD-400G-ZRP-S optical module: <ul style="list-style-type: none"> <li>(Release 7.3.1) The range is 0 to +80000 ps/nm.</li> <li>(Release 7.3.2 onwards) The range is 0 to +160000 ps/nm.</li> </ul>

<b>cd-min</b> <i>cd-min</i>	(Only for trunk optics controllers) Minimum chromatic dispersion. For QDD-400G-ZR-S optical module, the range is -2400 to 0. For QDD-400G-ZRP-S optical module:  (Release 7.3.1) The range is -80000 to 0 ps/nm.  (Release 7.3.2 onwards) The range is -160000 to 0 ps/nm.
<b>cd-low-threshold</b> <i>cd-low</i>	(Only for trunk optics controllers) Minimum acceptable chromatic dispersion value. The CD alarm is raised if the chromatic dispersion goes below this value. This is an alarm threshold parameter. For QDD-400G-ZR-S optical module, the range is -2400 to 0. For QDD-400G-ZRP-S optical module:  (Release 7.3.1) The range is -80000 to 0 ps/nm.  (Release 7.3.2 onwards) The range is 0 to +160000 ps/nm.
<b>cd-high-threshold</b> <i>cd-high</i>	(Only for trunk optics controllers) Maximum acceptable chromatic dispersion value. The CD alarm is raised if the chromatic dispersion exceeds this value. This is an alarm threshold parameter. For QDD-400G-ZR-S optical module, the range is 0 to +2400. For QDD-400G-ZRP-S optical module:  (Release 7.3.1) The range is 0 to +80000 ps/nm.  (Release 7.3.2 onwards) The range is -160000 to 0 ps/nm.
<b>dgd-high-threshold</b> <i>dgd-value</i>	(Only for trunk optics controllers) Configures the maximum acceptable Differential Group Delay (DGD) value. The DGD alarm is raised if DGD exceeds this value. This is an alarm threshold parameter.  The range is 0 to 18000 (in the units of 0.01 ps).
<b>dwdm-carrier</b> <i>channel-grid</i>	Configures the DWDM carrier channel. Options are: <ul style="list-style-type: none"><li>• 100MHz-grid</li><li>• 50GHz-grid</li></ul>
<b>lbc-high-threshold</b> <i>lbc-value</i>	Configures the high laser bias current threshold. This is an alarm threshold parameter.  The range is 0 to 100%
<b>modulation</b> <i>modulation-type</i>	Configures the modulation type. Options are: <ul style="list-style-type: none"><li>• 16Qam</li><li>• 8Qam</li><li>• Qpsk</li></ul> Release 7.3.15 supports only 16QAM.

<b>osnr-low-threshold</b> <i>osnr-value</i>	(Only for trunk optics controllers) Configures the minimum acceptable Optical Signal-to-Noise ratio (OSNR) value. The OSNR alarm is raised if OSNR goes below this value. This is an alarm threshold parameter. The range is 0 to 4000 (in units of 0.01db).
<b>description</b> <i>description</i>	Description of the optics controller.
<b>[no] transceiver disable</b>	Enables or disables the transceiver module. The transceiver is enabled by default.
<b>fec</b> <i>fec-mode</i>	Configures Forward Error Correction (FEC) modes.
<b>sec-admin-state</b>	Configures the administrative state of the controller. The values are maintenance or normal.
<b>shutdown</b>	Disables the configuration of the controller.
<b>host { auto-squelch } { disable }</b>	Disable squelch for host.
<b>pm { 30-sec  15-min  24-hour } { optics } { report   threshold } <i>pm-parameter value</i></b>	<p>Configures performance monitoring parameters for 30-second, 15-minute, and 24-hour intervals.</p> <p>The <b>report</b> keyword configures threshold crossing alerts (TCA) reporting status for the PM parameters.</p> <p>The <b>threshold</b> keyword configures threshold values for the PM parameters.</p> <p>The PM parameters that can be configured are:</p> <ul style="list-style-type: none"> <li>• cd (chromatic dispersion)</li> <li>• dgd (differential group delay)</li> <li>• low-freq-off (low signal frequency offset)</li> <li>• opr (optical power RX)</li> <li>• osnr (optical signal-to-noise ratio)</li> <li>• pcr (polarization change rate)</li> <li>• pdl (polarization dependent loss)</li> <li>• rx-sig (receiving signal power)</li> <li>• snr (signal-to-noise ratio)</li> <li>• sopmd (second order polarization mode dispersion)</li> </ul>
<b>transmit-power</b> <i>transmit-power</i>	(Only for trunk optics controllers) Configures the transmit power. The range is -190 to 50 dBm (in the units of 0.1 dBm).
<b>perf-mon { enable   disable }</b>	Enables or disables performance monitoring.
<b>loopback line</b>	Configures line loopback on the optical module.

<b>loopback internal</b>	Configures internal loopback on the optical module.
<b>host loopback line</b>	Configures host line loopback on the optical module.
<b>host loopback internal</b>	Configures host internal loopback on the optical module.
<b>host fec-threshold excess-degrade raise threshold-value</b>	Configures the raise threshold value for FEC excessive degrade (FED) alarm on the host-side of the optical module. Range is 1 to 20460000000000000000.
<b>media fec-threshold excess-degrade raise threshold-value</b>	Configures the raise threshold value for FED alarm on the media-side of the optical module. Range is 1 to 20460000000000000000.
<b>host fec-threshold excess-degrade clear threshold-value</b>	Configures the clear threshold value for FED alarm on the host-side of the optical module. Range is 1 to 20460000000000000000.
<b>media fec-threshold excess-degrade clear threshold-value</b>	Configures the clear threshold value for FED alarm on the media-side of the optical module. Range is 1 to 20460000000000000000.
<b>host fec-threshold detected-degrade raise threshold-value</b>	Configures the raise threshold value for FEC detected-degrade (FDD) alarm on the host-side of the optical module. Range is 1 to 20460000000000000000.
<b>media fec-threshold detected-degrade raise threshold-value</b>	Configures the raise threshold value for FDD alarm on the media-side of the optical module. Range is 1 to 20460000000000000000.
<b>host fec-threshold detected-degrade clear threshold-value</b>	Configures the clear threshold value for FDD alarm on the host-side of the optical module. Range is 1 to 20460000000000000000.
<b>media fec-threshold detected-degrade clear threshold-value</b>	Configures the clear threshold value for FDD alarm on the media-side of the optical module. Range is 1 to 20460000000000000000.
<b>media link-down prefec-degrade</b>	Enables link-down and prefec degrade mode when the BER counter crosses the threshold value.
<b>appsel simple code&lt;id&gt;</b>	Enables application selection Code on a module, where <i>id</i> specifies the application id.

**Command Default****Table 1: Default Traffic Configuration Values for supported Optical Modules**

	<b>QDD-400G-ZR-S</b>	<b>QDD-400G-ZRP-S</b>	<b>DP04QSDD-HE0</b>	<b>DP04QSDD-ER1</b>	<b>DP01QSDD-ZF1</b>
Client Speed	400G (400GAUI-8)	400G (400GAUI-8)	400G GAUI8	400G GAUI-8	100G GAUI2
Trunk Speed	400G	400G	400G	400G	100G
Frequency	193.10THz	193.10THz	193.10THz	193.10THz	193.10THz
FEC	cFEC	oFEC	oFEC	oFEC	oFEC
Modulation	16QAM	16QAM	16QAM	16QAM	QPSK
DAC-Rate	1x1	1x1.25	1x1.25	1x1	1x1.25
Chromatic Dispersion (CD)	+/-2400	+/-26000	+/-26000	+/-2400	+/-2400
Transmitted (Tx) Power	-10.00 dBm	-10.00 dBm	+1dBm	-9dBm	-5dBm

For FDD and FED alarms, the default **raise** and **clear threshold value** for both media and host side of the optics controller is as follows:

**Table 2: Default Raise and Clear Threshold Value for FDD and FED Alarms**

<b>Threshold</b>	<b>FDD</b>	<b>FED</b>
<b>Raise</b>	<b>9,00E-05</b>	<b>2,40E-04</b>
<b>Clear</b>	<b>9,00E-06</b>	<b>2,40E-05</b>

**Command History**

<b>Release</b>	<b>Modification</b>
Release 7.3.1.5	This command was introduced.
Release 7.11.1	The <b>loopback line</b> , <b>loopback internal</b> , <b>host loopback line</b> , and <b>host loopback internal</b> keywords were introduced.
Release 7.11.1	The <b>host auto-squelch disable</b> keyword was introduced.

Release	Modification
Release 24.1.1	The following keywords were introduced: <ul style="list-style-type: none"> <li>• <b>host fec-threshold excess-degrade raise</b></li> <li>• <b>media fec-threshold excess-degrade raise</b></li> <li>• <b>host fec-threshold excess-degrade clear</b></li> <li>• <b>media fec-threshold excess-degrade clear</b></li> <li>• <b>host fec-threshold detected-degrade raise</b></li> <li>• <b>media fec-threshold detected-degrade raise</b></li> <li>• <b>host fec-threshold detected-degrade clear</b></li> <li>• <b>media fec-threshold detected-degrade clear</b></li> </ul>
Release 24.1.1	Extended Support for DP04QSDD-HE0 optical module.
Release 25.2.1	A new muxponder mode, <b>2x200</b> , was added as an option to the <b>breakout</b> keyword.
Release 25.2.1	A new keyword, <b>appsel simple code&lt;id&gt;</b> , was added as an option.
Release 24.3.1	<ul style="list-style-type: none"> <li>• The <b>media link-down prefec-degrade</b> keyword was introduced.</li> <li>• Added support for DP04QSDD-ER1 and DP01QSDD-ZF1 optical modules.</li> </ul>

**Command Modes**

Optics controller configuration

**Usage Guidelines**

The configurations for chromatic dispersion , cd-low-threshold, and cd-high-threshold) must be performed only after the **hw-module** configuration. These configurations must be removed before the **no hw-module** configuration. Default values are set to optimize the power consumption by Cisco 400G Digital Coherent QSFP-DD optical modules.

For FDD and FED alarms, the **raise threshold value** must always be greater than the **clear threshold value**. Also, the **raise or clear threshold value** of FED alarm must always be greater than the **raise or clear threshold value** of the FDD alarm. While the router configuration permits a range of 1 to 18446744073709551615, the router only supports a range of 1 to 20460000000000000000.

**Example**

The following example shows how to configure the optics controller and set the ranges for chromatic dispersion:

```
Router#configure
Router(config)#controller optics 0/0/1/1
Router(config-optics)#cd-max 2000
Router(config-optics)#cd-min -2000
Router(config)#commit
```

**controller optics**

The following is a sample in which the performance monitoring parameters of optics controller are configured in 24-hour intervals:

```
Router#configure
Router(config)#controller optics 0/0/1/1
Router(config-optics)#perf-mon enable
Router(config-optics)#pm 24-hour optics threshold osnr max 345
Router(config)#commit
```

The following is a sample in which line loopback is configured on the optical module :

```
Router#configure
Router(config)#controller optics 0/0/0/9
Router(config-Optics)#sec-admin-state maintenance
Router(config-Optics)#loopback line
Loopback is a traffic-affecting operation
Router(config-Optics)#commit
Router(config)#end
```

This example shows how to configure FDD clear and raise alarm threshold on the host side of the optics controller:

```
Router#config
Router(config)#controller optics 0/0/0/10
Router(config-Optics)#host fec-threshold detected-degrade clear 12000
Router(config-Optics)#host fec-threshold detected-degrade raise 22000
Router(config-Optics)#commit
Router(config-Optics)#end
```

This example shows how to enable Media Link-down PreFEC Degrade support on the media side of the optics controller:

This example shows how to enable Media Link-down PreFEC Degrade support on the media side of the optics controller:

```
Router#config
Router(config)#controller optics 0/0/0/10
Router(config-Optics)#media link-down prefec-degrade
Router(config-Optics)#commit
Router(config-Optics)#end
```

This example shows how to configure 2x200G DAC with 2x200G breakout:

```
Router#config
Router(config)#controller optics 0/0/1/1
Router(config-Optics)#breakout 2x200
Router(config-Optics)#commit
```

This example shows how to configure AppSel code on an optical module

```
Router(config)# controller optics 0/0/0/0
appsel simple code 4
!
!
```

# interface CEM (PLE)

To specify or create a CEM interface and enter interface configuration mode, use the **interface CEM** command in XR Config mode.

```
interface CEM interface-path-id { l2transport | service-policy [ input | output ] policy-map-name | cem [ class-attach | clock | dummy pattern pattern-id | endpoint | idle pattern pattern-id | payload bytes [ dejitter microseconds | best-match ] ] }
```

```
no interface CEM interface-path-id { l2transport | service-policy [ input | output ] policy-map-name | cem [ class-attach | clock | dummy pattern pattern-id | endpoint | idle pattern pattern-id | payload bytes [ dejitter microseconds | best-match ] ] }
```

Syntax Description	<b>CEM</b>	Specifies or creates a CEM interface.
	<b>l2transport</b>	Specifies Layer 2 transport for the CEM interface.
	<b>service-policy</b> [ <b>input</b>   <b>output</b> ] <i>policy-map-name</i>	Enables a service policy on the CEM interface
	<i>interface-path-id</i>	Physical interface.  <b>Note</b> Use the <b>show interfaces</b> command to see a list of all interfaces currently configured on the router.
		For more information about the syntax for the router, use the question mark (?) online help function.
	<b>class-attach</b>	Specifies to attach a CEM class to the interface.
	<b>clock</b>	Specifies clocks on this CEM interface
	<b>dummy</b>	Specifies dummy frame parameters.
	<b>endpoint</b>	Specifies endpoint parameters.
	<b>idle</b>	Specifies idle frame parameters.
	<b>pattern</b>	Specifies bit pattern for idle frames.
	<b>payload</b>	Specifies payload size of CEM frames.
	<b>bytes</b>	Specifies payload size in bytes. The value range is from 32 to 1472.
	<b>dejitter</b>	Specifies dejitter buffer length of CEM frames.
	<i>microseconds</i>	Specifies dejitter buffer length. The value is from 1 to 500000 microseconds.
	<b>best-match</b>	Specifies payload to best suitable value for given dejitter buffer length.
	<b>endpoint</b>	Specifies endpoint parameters.

**interface CEM (PLE)**

<b>Command Default</b>	None				
<b>Command Modes</b>	XR Config mode				
<b>Command History</b>	<table border="1"> <thead> <tr> <th><b>Release</b></th> <th><b>Modification</b></th> </tr> </thead> <tbody> <tr> <td>Release 7.11.1</td> <td>This command was introduced.</td> </tr> </tbody> </table>	<b>Release</b>	<b>Modification</b>	Release 7.11.1	This command was introduced.
<b>Release</b>	<b>Modification</b>				
Release 7.11.1	This command was introduced.				

<b>Usage Guidelines</b>	To specify a physical interface, the notation for the <i>interface-path-id</i> is <i>rack/slot/instance/port</i> . The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
-------------------------	---

- *rack*: Chassis number of the rack.
- *slot*: Physical slot number of the line card.
- *instance*: Instance number. Always 0.
- *port*: Physical port number of the CEM interface. The supported port is 0 or 1.

The *interface-path-id* is *rack/slot/instance/port*. The slash between values is required as part of the notation.

This example shows how to enter interface configuration mode for a CEM interface:

```
RP/0/RP0/CPU0:ios(config)#interface CEM0/0/0/0
RP/0/RP0/CPU0:ios(config-if)#12transport
RP/0/RP0/CPU0:ios(config-if-12)#service-policy input pm-ingress-cem
RP/0/RP0/CPU0:ios(config-if-12)#commit
```

# show controllers coherentdsp

To display the status and configuration information about the interfaces configured as coherent DSP controllers on a specific node, use the **show controllers coherentDSP** command in XR EXEC mode.

**show controller coherentDSP R/S/I/P [ pm { current | history } { 30-sec | 15-min | 24-hour } { fec } ]**

## Syntax Description

**R/S/I/P** Rack/Slot/Instance/Port of the coherent DSP controller.

**pm** Displays performance monitoring parameters for the controller.

**current** Displays the current performance monitoring data in 30-second, 15- minute, and 24-hour intervals.

**history** Displays the historical performance monitoring data in 30-second, 15-minute, and 24-hour intervals.

**fec** The **fec** keyword displays FEC PM data in 30-second, 15-minute, or 24-hour intervals.

## Command Default

No default behavior or values

## Command Modes

XR EXEC mode

## Command History

### Release      Modification

Release 7.3.1.5 This command was introduced.

## Usage Guidelines

The following table lists the details of the following host PM parameters:

- **Host-Intf-{n}-FEC-BER**
- **Host-Intf-{n}-FEC-FERC**

The following table lists the details of the host PM parameters:

PM Parameter	Mode Type	Number of Host Interfaces	Description
<b>Host-Intf-{n}-FEC-BER</b>	Transponder	1	$n=0$ For example, Host-Intf-0-FEC-BER
	Muxponder	4	$n = 0, 1, 2, \text{ and } 3$ . For example: • Host-Intf-0-FEC-BER • Host-Intf-1-FEC-BER • Host-Intf-2-FEC-BER • Host-Intf-3-FEC-BER

show controllers coherentdsp

PM Parameter	Mode Type	Number of Host Interfaces	Description
<b>Host-Intf-{n}-FEC-FERC</b>	Transponder	1	<p><math>n=0</math> For example, Host-Intf-0-FEC-FERC</p>
	Muxponder	4	<p><math>n = 0, 1, 2,</math> and <math>3</math> For example:</p> <ul style="list-style-type: none"> <li>• Host-Intf-0-FEC-FERC</li> <li>• Host-Intf-1-FEC-FERC</li> <li>• Host-Intf-2-FEC-FERC</li> <li>• Host-Intf-3-FEC-FERC</li> </ul>

### Example

The following is a sample to view the status and configuration information about the coherent DSP controller.

```
Router#show controllers coherentDSP 0/0/0/13
Thu May 27 06:56:37.505 UTC

Port : CoherentDSP 0/0/0/13
Controller State : Up
Inherited Secondary State : Normal
Configured Secondary State : Normal
Derived State : In Service
Loopback mode : None
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 400.0Gb/s

Alarm Information:
LOS = 32      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 = 43
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 8.5E-04
POSTFEC BER : 0.0E+00
Q-Factor : 9.90 dB

Q-Margin : 2.70dB

OTU TTI Received
```

The following is a sample to view the current performance monitoring parameters of the coherent DSP controller in 30 second intervals.

```
Router#show controllers coherentDSP 0/0/0/13 pm current 30-sec fec
g709 FEC in the current interval [07:03:00 - 07:03:29 Thu May 27 2021]

FEC current bucket type : Valid
    EC-BITS      : 11885430510          Threshold : 83203400000          TCA(enable)  :
YES
    UC-WORDS     : 0                  Threshold : 5                  TCA(enable)  :
YES

Threshold      TCA          MIN        AVG        MAX        Threshold      TCA
                           (min)      (enable)
(max)      (enable)      :      8.4E-04   8.6E-04   8.7E-04   0E-15      NO
PreFEC BER    NO
0E-15
PostFEC BER   NO
0E-15
Q[dB]         NO
0.00
Q_Margin[dB]  NO
0.00

Last clearing of "show controllers OTU" counters never
```

**show controllers optics**

# show controllers optics

To display status and configuration information about the interfaces configured as optics controller on a specific node, use the **show controllers optics** command in XR EXEC mode.

```
show controllers optics R/S/I/P [ pm { current | history } { 30-sec | 15-in | 24-hour }
optics lane-number | observable-info | information [loopback| all| counters] | fec-thresholds ]
appsel { advertised | detailed | active }
```

Syntax Description	
<b>R/S/I/P</b>	Rack/Slot/Instance/Port of the optics controller.
<b>pm</b>	Displays performance monitoring parameters for the controller.
<b>current</b>	Displays the current performance monitoring data in 30 second, 15 minute, and 24 hour intervals.
<b>history</b>	Displays the historical performance monitoring data in 30 second, 15 minute, and 24 hour intervals.
<b>options</b>	Displays the PM data for optics controller.
<b>lane-number</b>	Displays the performance monitoring data for the applicable lanes in the optical module. The lane number is always 1.
<b>observable-info</b>	<p>Displays the following details for an optical transceiver (gray optics or non-coherent optics):</p> <ul style="list-style-type: none"> <li>• Effective Signal to Noise Ratio (eSNR)</li> <li>• Pulse Amplitude Modulation with Four Levels (PAM4) Level Transition Parameter (LTP)</li> <li>• Pre-Forward Error Correction (FEC) and Post-FEC Bit Error Rate (BER)</li> <li>• Frame Error Count (FERC)</li> <li>• Laser age</li> <li>• Thermoelectric Cooler (TEC) current</li> <li>• Laser frequency</li> <li>• Laser temperature</li> </ul>
<b>Note</b>	
Not all optical modules support the <b>observable-info</b> keyword. Also, the parameters that are displayed depend on what the optical module supports, that is, not all optical modules display the same parameters. For additional information on VDM (Versatile Diagnostics Monitoring), see the <a href="#">Common Management Interface Specification</a> .	
<b>information loopback</b>	Displays the loopback types that the optical transceiver supports.
<b>information all</b>	Displays all the details related to the optical transceiver.

<b>information counters</b>	Displays counter details related to the optical transceiver.
<b>fec-thresholds</b>	Displays the FEC detected degrade (FDD) and FEC excessive degrade (FED) threshold values of the host and media side of the optical transceiver.
<b>appsel advertised</b>	Displays application advertised or supported by the module in a tabular format. It also displays if the host supports the <b>host-id</b> advertised by the module in each application.
<b>appsel detailed</b>	Displays full details of an application including <b>host-id</b> , <b>media-id</b> , <b>host-lane</b> and <b>media-lane counts</b> , <b>host-lane</b> and <b>media-lane</b> assignment options.
<b>appsel active</b>	Displays the details of currently the active applications on the module.

**Command Default** No default behavior or values

**Command Modes** XR EXEC mode

Command History	Release	Modification
	Release 7.3.1.5	This command was introduced.
	Release 7.5.5/Release 7.11.1	The <b>observable-info</b> and <b>information loopback</b> keywords were introduced.
	Release 24.1.1	The <b>fec-thresholds</b> keyword was introduced. The display of <b>information counters</b> and <b>information counters</b> keywords was enhanced.
	Release 25.2.1	The <b>appsel { advertised   detailed   active }</b> options were introduced.

**Usage Guidelines** The supported keywords in the show controllers optics command vary based on the type of the optical module (coherent or non-coherent). Not all keywords are supported on coherent and non-coherent optical modules.

### Example

```
Router#show controllers optics 0/0/0/7
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 = 55
    WVL-OOL = 0               MEA = 0
```

show controllers optics

```

IMPROPER-REM = 0
TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0
Actual TX Power = -8.16 dBm
RX Power = -7.85 dBm
RX Signal Power = -7.55 dBm
Frequency Offset = 5 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 2 ps/nm
Configured CD-MIN -2400 ps/nm CD-MAX 2400 ps/nm
Second Order Polarization Mode Dispersion = 87.00 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 = 2.00 ps
Temperature = 51.00 Celsius
Voltage = 3.36 V
Transceiver Vendor Details
Form Factor : QSFP-DD
Optics type : QSFPDD 400G ZR
Name : CISCO-ACACIA
OUI Number : 7c.b2.5c
Part Number : DPO4QSDD-E20-19E
Rev Number : 10
Serial Number : ACA2449003P
PID : QDD-400G-ZR-S
VID : ES03
Firmware Version : 61.12
Date Code(yy/mm/dd) : 20/12/03

```

The following is a sample to view the current performance monitoring parameters of the optics controller in 30 second intervals.

```

Router#show controllers optics 0/0/0/7 pm current 30-sec optics 1
Thu May 27 07:11:33.466 UTC
Optics in the current interval [07:11:30 - 07:11:33 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] : 52      52      52      0.0          NA          NO   100.0
          NA          NO
OPT[dBm] : -8.17   -8.17   -8.17   -15.09        NA          NO   0.00
          NA          NO
OPR[dBm] : -7.80   -7.80   -7.80   -30.00        NA          NO   8.00
          NA          NO

```

CD[ps/nm]	: 1 2400	1 YES	1	-2400	-2400	YES	2400
DGD[ps ]	: 2.00 NA	2.00 NO	2.00	0.00	NA	NO	80.00
SOPMD[ps^2]	: 53.00 NA	53.00 NO	53.00	0.00	NA	NO	2000.00
OSNR[dB]	: 36.30 NA	36.30 NO	36.30	9.00	55.00	NO	40.00
PDL[dB]	: 0.40 NA	0.40 NO	0.40	0.00	NA	NO	7.00
PCR[rad/s]	: 0.00 3000000.00	0.00 YES	0.00	3.00	3.00	NO	2500000.00
RX_SIG[dBm]	: -7.54 NA	-7.54 NO	-7.54	-30.00	NA	NO	1.00
FREQ_OFF[Mhz]	: 33 NA	33 NO	33	-3600	NA	NO	3600
SNR[dB]	: 17.90 NA	17.90 NO	17.90	7.00	NA	NO	100.00

Last clearing of "show controllers OPTICS" counters never

The following is an example to view the monitoring parameters using the **observable-info** keyword. Based on the requirement, the network administrators can use the displayed values of this command for monitoring and troubleshooting.

Router#**show controllers optics 0/0/0/9 observable-info**

#### Observable Information

[eSNR Media Input]							
Unit: dB							
Id	Value	LowThreshWarn		HighThresWarn		LowThreshAlarm	
HighThreshAlarm		TCAWarn	TCAAlarm				
Lane0	21.30	Low	High	Low	High	0.00	0.00
0.00		n	n	n	n		
Lane1	22.05			0.00		0.00	0.00
0.00		n	n	n	n		
Lane2	22.62			0.00		0.00	0.00
0.00		n	n	n	n		
Lane3	22.05			0.00		0.00	0.00
0.00		n	n	n	n		
[PAM4 Level Transition Parameter Media Input]							
Unit: dB							
Id	Value	LowThreshWarn		HighThresWarn		LowThreshAlarm	
HighThreshAlarm		TCAWarn	TCAAlarm				
Lane0	47.79	Low	High	Low	High	0.00	0.00
0.00		n	n	n	n		
Lane1	54.70			0.00		0.00	0.00
0.00		n	n	n	n		
Lane2	64.34			0.00		0.00	0.00
0.00		n	n	n	n		
Lane3	59.64			0.00		0.00	0.00
0.00		n	n	n	n		
[Pre-FEC BER Minimum Media Input]							
Unit: n/a							
Id	Value	LowThreshWarn		HighThresWarn		LowThreshAlarm	
HighThreshAlarm		TCAWarn	TCAAlarm				

show controllers optics

	Low	High	Low	High		
Module	0.000E+00		0.000E+00		0.000E+00	0.000E+00
	0.000E+00	n	n	n	n	
<b>[Pre-FEC BER Minimum Host Input]</b>						
Unit:	n/a					
Id	Value		LowThreshWarn		HighThresWarn	LowThreshAlarm
HighThreshAlarm		TCAWarn	TCAAlarm			
	Low	High	Low	High		
Module	0.000E+00		0.000E+00		0.000E+00	0.000E+00
	0.000E+00	n	n	n	n	
<b>[Pre-FEC BER Maximum Media Input]</b>						
Unit:	n/a					
Id	Value		LowThreshWarn		HighThresWarn	LowThreshAlarm
HighThreshAlarm		TCAWarn	TCAAlarm			
	Low	High	Low	High		
Module	0.000E+00		0.000E+00		0.000E+00	0.000E+00
	0.000E+00	n	n	n	n	
<b>[Pre-FEC BER Maximum Host Input]</b>						
Unit:	n/a					
Id	Value		LowThreshWarn		HighThresWarn	LowThreshAlarm
HighThreshAlarm		TCAWarn	TCAAlarm			
	Low	High	Low	High		
Module	0.000E+00		0.000E+00		0.000E+00	0.000E+00
	0.000E+00	n	n	n	n	
<b>[Pre-FEC BER Average Media Input]</b>						
Unit:	n/a					
Id	Value		LowThreshWarn		HighThresWarn	LowThreshAlarm
HighThreshAlarm		TCAWarn	TCAAlarm			
	Low	High	Low	High		
Module	0.000E+00		0.000E+00		0.000E+00	0.000E+00
	0.000E+00	n	n	n	n	
<b>[Pre-FEC BER Average Host Input]</b>						
Unit:	n/a					
Id	Value		LowThreshWarn		HighThresWarn	LowThreshAlarm
HighThreshAlarm		TCAWarn	TCAAlarm			
	Low	High	Low	High		
Module	0.000E+00		0.000E+00		0.000E+00	0.000E+00
	0.000E+00	n	n	n	n	
<b>[Pre-FEC BER Current Media Input]</b>						
Unit:	n/a					
Id	Value		LowThreshWarn		HighThresWarn	LowThreshAlarm
HighThreshAlarm		TCAWarn	TCAAlarm			
	Low	High	Low	High		
Module	0.000E+00		0.000E+00		0.000E+00	0.000E+00
	0.000E+00	n	n	n	n	
<b>[Pre-FEC BER Current Host Input]</b>						
Unit:	n/a					
Id	Value		LowThreshWarn		HighThresWarn	LowThreshAlarm
HighThreshAlarm		TCAWarn	TCAAlarm			

<table border="0"> <thead> <tr> <th style="width: 10%;">Module</th> <th style="width: 10%;">0.000E+00</th> <th style="width: 10%;">Low</th> <th style="width: 10%;">High</th> <th style="width: 10%;">Low</th> <th style="width: 10%;">High</th> <th style="width: 10%;"></th> <th style="width: 10%;"></th> </tr> </thead> <tbody> <tr> <td>0.000E+00</td> <td></td> <td>n</td> <td>n</td> <td>n</td> <td>n</td> <td>0.000E+00</td> <td>0.000E+00</td> </tr> </tbody> </table> <p>[FERC Minimum Media Input] Unit: n/a Id Value LowThreshWarn HighThresWarn LowThreshAlarm HighThreshAlarm TCAWarn TCAAlarm</p> <table border="0"> <thead> <tr> <th style="width: 10%;">Module</th> <th style="width: 10%;">0.000E+00</th> <th style="width: 10%;">Low</th> <th style="width: 10%;">High</th> <th style="width: 10%;">Low</th> <th style="width: 10%;">High</th> <th style="width: 10%;"></th> <th style="width: 10%;"></th> </tr> </thead> <tbody> <tr> <td>0.000E+00</td> <td></td> <td>n</td> <td>n</td> <td>n</td> <td>n</td> 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**show controllers optics**

```

Module    0.000E+00      0.000E+00      0.000E+00      0.000E+00
0.000E+00      n   n      n   n

[FERC Current Host Input]
Unit: n/a
Id      Value      LowThreshWarn      HighThresWarn      LowThreshAlarm
HighThreshAlarm      TCAWarn      TCAAAlarm

Low   High      Low   High
Module    0.000E+00      0.000E+00      0.000E+00      0.000E+00
0.000E+00      n   n      n   n

```

The following is an example to view the loopback types supported by the optical transceiver using the **information loopback** keyword.

```
Router#show controllers optics 0/0/0/0 information loopback
```

```
Supported Loopback Types :
```

```
=====
[1.] Media Internal
[2.] Media Line
[3.] Host Line
[4.] Host Internal
[5.] Host Per Lane
[6.] Media Per Lane
[7.] Simultaneous Media Host
```

```
Unsupported Loopback Types :
```

```
=====
Media Configured Loopback : Media Loopback None
Media Applied Loopback    : Media Loopback None
```

```
=====
Host Configured Loopback : Host Loopback None
Host Applied Loopback    : Host Loopback None
```

The following is an example to view the FDD and FED threshold values of the host and media side of the optical transceiver using the **fec-thresholds** keyword.

```
Router#show controllers optics 0/0/0/10 fec-thresholds
```

```
FEC Threshold Information
```

	Raise	Clear
Media FEC excess degrade	2.2222E-02	1.1111E-03
Media FEC detected degrade	4.4444E-02	3.3333E-03
Host FEC excess degrade	6.6667E-02	5.5556E-03
Host FEC detected degrade	8.8889E-02	7.7778E-03

The following is an example to view the module state and datapath state of the optical transceivers: using the **information counters** keyword:

```
Router#show controllers optics 0/0/0/8 information counters
```

```
Fri Feb 16 11:06:31.415 UTC
```

```
Module State : Ready
```

```
Datapath State [Client-0]: TX Turn On
```

```
Acquisition Counter: INVALID
```

```
HOST SIDE ALARM COUNTERS
```

```

Host-Intf-0-FDD-Alarm-Counter[          0]           Host-Intf-0-FED-Alarm-Counter[          0]
                                                =====
                                                HOST SIDE FEC-BER FEC-FERC CURRENT VALUES
                                                =====
                                                Host-Intf-0-FEC-BER[0.00E+00]           Host-Intf-0-FEC-FERC[0.00E+00]

Supported Loopback Types :
=====
[1.] Media Internal
[2.] Media Line
[3.] Host Line
[4.] Host Internal
[5.] Host Per Lane
[6.] Media Per Lane
[7.] Simultaneous Media Host

Unsupported Loopback Types :
=====
Media Configured Loopback : Media Loopback None
Media Applied Loopback   : Media Loopback None

Host Configured Loopback : Host Loopback None
Host Applied Loopback   : Host Loopback None

FW Upgrade Capability Mode:
=====
Supports Both Warm & Cold boot
Supports Cold boot only

```

This is an example that displays the applications advertised by the module.

```
Router# #show controllers optics 0/0/0/10 appsel advertised
```

```
Sun Feb  2 20:00:04.884 UTC
```

---

App-ID	Host-ID		Media-ID	Standard
	Host	Power		
	Supported	Consumption (W)		
1	17	ETH 400GAUI-8 C2M (Annex	62	OIF 400ZR, DWDM, amplifi   OIF
	Yes	n/a		
2	13	ETH 100GAUI-2 C2M (Annex	62	OIF 400ZR, DWDM, amplifi   OIF
	Yes	n/a		
3	17	ETH 400GAUI-8 C2M (Annex	70	OpenZR+ ZR400-OFEC-16QAM   OpenZR+
	Yes	n/a		
4	13	ETH 100GAUI-2 C2M (Annex	70	OpenZR+ ZR400-OFEC-16QAM   OpenZR+
	Yes	n/a		
5	17	ETH 400GAUI-8 C2M (Annex	199	0xC0-0xFE Vendor Specif   0xC0-0xFE
	Yes	n/a		
6	15	ETH 200GAUI-4 C2M (Annex	199	0xC0-0xFE Vendor Specif   0xC0-0xFE
	Yes	n/a		
7	13	ETH 100GAUI-2 C2M (Annex	199	0xC0-0xFE Vendor Specif   0xC0-0xFE

show controllers optics

8	Yes	n/a							
	17	ETH 400GAUI-8 C2M	(Annex	196	0xC0-0xFE	Vendor Specif	0xC0-0xFE		
9	Yes	n/a							
	15	ETH 200GAUI-4 C2M	(Annex	196	0xC0-0xFE	Vendor Specif	0xC0-0xFE		
10	Yes	n/a							
	13	ETH 100GAUI-2 C2M	(Annex	196	0xC0-0xFE	Vendor Specif	0xC0-0xFE		
11	Yes	n/a							
	17	ETH 400GAUI-8 C2M	(Annex	200	0xC0-0xFE	Vendor Specif	0xC0-0xFE		
12	Yes	n/a							
	15	ETH 200GAUI-4 C2M	(Annex	200	0xC0-0xFE	Vendor Specif	0xC0-0xFE		
13	Yes	n/a							
	13	ETH 100GAUI-2 C2M	(Annex	200	0xC0-0xFE	Vendor Specif	0xC0-0xFE		
14	Yes	n/a							
	17	ETH 400GAUI-8 C2M	(Annex	83	OTN-ITU-T FOIC4.8-DO (G.	OTN-ITU-T			
15	Yes	n/a							
	254	0xC0-0xFE	Vendor Specif	254	0xC0-0xFE	Vendor Specif	0xC0-0xFE		
	Yes	n/a							

This is an example that displays the applications detailed by the module.

```
Router# show controllers optics 0/0/0/10 appsel detailed
```

Sun Feb 2 20:00:29.702 UTC

App-ID Lane	Host-ID Host	Media-ID	Host Lane	Media Lane	Host Lane	Media
			Count	Count	Assign	Assign
	Supported					
1	17	62	8	1	1	1
	Yes					
2	13	62	2	1	85	1
	Yes					
3	17	70	8	1	1	1
	Yes					
4	13	70	2	1	85	1
	Yes					
5	17	199	8	1	1	1
	Yes					
6	15	199	4	1	17	1
	Yes					
7	13	199	2	1	85	1
	Yes					
8	17	196	8	1	1	1
	Yes					
9	15	196	4	1	17	1
	Yes					
10	13	196	2	1	85	1
	Yes					
11	17	200	8	1	1	1
	Yes					
12	15	200	4	1	17	1
	Yes					
13	13	200	2	1	85	1
	Yes					
14	17	83	8	1	1	1
	Yes					
15	254	254	8	1	255	1

| Yes |

---

This is an example that displays the active applications on a module.

```
Router# show controllers optics 0/0/0/10 appsel active
```

```
Sun Feb 2 20:00:47.776 UTC
Instance : 1
App-ID : 3
Host-ID : 17      ETH 400GAUI-8 C2M (Annex
Media-ID : 70      OpenZR+ ZR400-OFEC-16QAM
Host Lane Count : 8
Media Lane Count : 1
Host Lane Assign : 0x1
Media Lane Assign : 0x1
```

# ampli-control-mode

To configure the mode of operation of the OLS pluggable to either gain control or power control mode, use the **ampli-control-mode** command in the controller ots configuration mode.

**ampli-control-mode { powermode | manual }**

<b>Syntax Description</b>	<b>powermode</b> Configures the OLS pluggable to power control mode. <b>manual</b> Configures the OLS pluggable to gain control mode.				
<b>Command Default</b>	None.				
<b>Command Modes</b>	controller ots				
<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>Release 24.1.1</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	Release 24.1.1	This command was introduced.
Release	Modification				
Release 24.1.1	This command was introduced.				
<b>Usage Guidelines</b>	None.				
<b>Task ID</b>	<table border="1"> <thead> <tr> <th>Task ID</th> <th>Operation</th> </tr> </thead> <tbody> <tr> <td>dwdm</td> <td>read, write</td> </tr> </tbody> </table>	Task ID	Operation	dwdm	read, write
Task ID	Operation				
dwdm	read, write				

## Example

The following example shows how to configure the gain control operational mode and the amplifier gain of the OLS pluggable :

```
Router#config
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#ampli-control-mode manual
Router(config-Ots)#egress-ampli-gain +30
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```

# controller ots (QDD OLS)

To configure the QDD OLS pluggable (ots controller), use the **controller ots** command in the global configuration mode.

**controller ots R/S/I/P/SuP**

<b>Syntax Description</b>	<i>R/S/I/P/SuP</i> Rack/Slot/Instance/Port/Sub-Port of the QDD OLS pluggable.  <i>SuP</i> is the QDD pluggable subport which can be 0 or 1. Com port is represented as 0 and line port is represented as 1.								
<b>Command Default</b>	None.								
<b>Command Modes</b>	Global Configuration								
<b>Command History</b>	<table> <thead> <tr> <th><b>Release</b></th> <th><b>Modification</b></th> </tr> </thead> <tbody> <tr> <td>Release 24.1.1</td> <td>This command was introduced.</td> </tr> </tbody> </table>	<b>Release</b>	<b>Modification</b>	Release 24.1.1	This command was introduced.				
<b>Release</b>	<b>Modification</b>								
Release 24.1.1	This command was introduced.								
<b>Usage Guidelines</b>	None.								
<b>Task ID</b>	<table> <thead> <tr> <th><b>Task ID</b></th> <th><b>Operation</b></th> </tr> </thead> <tbody> <tr> <td>dwdm</td> <td>read, write</td> </tr> <tr> <td>sonet-sdh</td> <td>read, write</td> </tr> <tr> <td>interface</td> <td>read, write</td> </tr> </tbody> </table>	<b>Task ID</b>	<b>Operation</b>	dwdm	read, write	sonet-sdh	read, write	interface	read, write
<b>Task ID</b>	<b>Operation</b>								
dwdm	read, write								
sonet-sdh	read, write								
interface	read, write								

## Example

This example shows how to configure the ots controller and set the low- power threshold at the transmit and receive side.

```
Router#config
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#rx-low-threshold -200
Router(config-Ots)#tx-low-threshold -200
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```

# egress-ampli-force-apr

To enable or disable Force Automatic Power Reduction (APR) on the OLS pluggable, use the **egress-ampli-force-apr** command in the controller ots configuration mode.

**egress-ampli-force-apr {on | off}**

<b>Syntax Description</b>	<b>on</b> Enables Force APR on the OLS pluggable. <b>off</b> Disables Force APR on the OLS pluggable.				
<b>Command Default</b>	None.				
<b>Command Modes</b>	controller ots				
<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>Release 24.1.1</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	Release 24.1.1	This command was introduced.
Release	Modification				
Release 24.1.1	This command was introduced.				
<b>Usage Guidelines</b>	<p>Automatic Power Reduction (APR) is an eye-safe output power level of the OLS pluggable when you restart the pluggable (amplifier).</p> <p>If the OLS pluggable is in the APR state, then the default value for APR power is 8 dBm and APR timer is 9 seconds. When <b>Force APR</b> is configured or enabled, the OLS pluggable continues to remain in the APR state. If force APR is not configured or disabled, then the OLS pluggable remains in the Gain mode or Power mode, based on the <b>ampli-control-mode</b> user configuration.</p>				

## Example

The following example shows how to enable Force APR on the OLS pluggable :

```
Router#config
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#egress-ampli-force-apr on
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```

# egress-ampli-gain

To configure the amplifier gain of the OLS pluggable, use the **egress-ampli-gain** command in the controller ots configuration mode.

**egress-ampli-gain** *gain-value*

<b>Syntax Description</b>	<i>gain-value</i> Sets the amplifier gain value. The range is <+30, +400> in units of 0.1dB. <ul style="list-style-type: none"> <li>• For subport 0, the range is from +30 db to + 250 db</li> <li>• For subport 1, the range is from +70 db to +250 db</li> </ul>				
<b>Command Default</b>	None.				
<b>Command Modes</b>	controller ots				
<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>Release 24.1.1</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	Release 24.1.1	This command was introduced.
Release	Modification				
Release 24.1.1	This command was introduced.				
<b>Usage Guidelines</b>	None.				
<b>Task ID</b>	<table border="1"> <thead> <tr> <th>Task ID</th> <th>Operation</th> </tr> </thead> <tbody> <tr> <td>dwdm</td> <td>read, write</td> </tr> </tbody> </table>	Task ID	Operation	dwdm	read, write
Task ID	Operation				
dwdm	read, write				

## Example

The following example shows how to configure the gain control operational mode and the amplifier gain of the OLS pluggable :

```
Router#config
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#ampli-control-mode manual
Router(config-Ots)#egress-ampli-gain +30
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```

# egress-ampli-osri

To shutdown the amplifier (QDD OLS pluggable), use the **egress-ampli-osri** command in the controller ots configuration mode.

**egress-ampli-osri { off | on }**

<b>Syntax Description</b>	<b>off</b> Disables the Optical Safety Remote Interlock (OSRI) configuration. <b>on</b> Enables the Optical Safety Remote Interlock (OSRI) configuration.
---------------------------	--

<b>Command Default</b>	None
------------------------	------

<b>Command Modes</b>	controller ots
----------------------	----------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	Release 24.1.1	This command was introduced.

<b>Usage Guidelines</b>	The OSRI configuration is used during the maintenance of the pluggable, debugging scenarios, and when the OLS pluggable is not in use.
-------------------------	--

<b>Task ID</b>	<b>Task ID</b>	<b>Operation</b>
	dwdm	read, write

## Example

The following example shows how to configure the Optical Safety Remote Interlock (OSRI) on the OLS pluggable:

```
Router#config
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#egress-ampli-osri on
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```

# egress-ampli-power

To configure the amplifier output power of the OLS pluggable, use the **egress-ampli-power** command in the controller ots configuration mode.

**egress-ampli-power** *power-value*

<b>Syntax Description</b>	<i>power-value</i> Sets the amplifier power value. The range is <-30, +250> in units of 0.1dB. <ul style="list-style-type: none"> <li>• For subport 0, the range is from 10 dB to 170 dB</li> <li>• For subport 1, the range is from 0 dB to 170 dB</li> </ul>				
<b>Command Default</b>	None.				
<b>Command Modes</b>	controller ots				
<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>Release 24.1.1</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	Release 24.1.1	This command was introduced.
Release	Modification				
Release 24.1.1	This command was introduced.				
<b>Usage Guidelines</b>	None.				
<b>Task ID</b>	<table border="1"> <thead> <tr> <th>Task ID</th> <th>Operation</th> </tr> </thead> <tbody> <tr> <td>dwdm</td> <td>read, write</td> </tr> </tbody> </table>	Task ID	Operation	dwdm	read, write
Task ID	Operation				
dwdm	read, write				

## Example

The following example shows how to configure the power control operational mode and the amplifier output power of the OLS pluggable :

```
Router#config
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#ampli-control-mode powermode
Router(config-Ots)#egress-ampli-power 30
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```

# egress-ampli-safety-control-mode

To enable the safety control mode in the OLS pluggable, use the **egress-ampli-safety-control-mode** command in the controller ots configuration mode.

**egress-ampli-safety-control-mode { auto | disabled }**

<b>Syntax Description</b>	<b>auto</b> Enables the safety control mode (automatic laser shutdown (ALS)) only on sub-port 1 of the OLS pluggable. <b>disabled</b> Disables the safety control mode (automatic laser shutdown (ALS)) on sub-port 1 of the OLS pluggable.				
<b>Command Default</b>	None				
<b>Command Modes</b>	controller ots				
<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>Release 24.1.1</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	Release 24.1.1	This command was introduced.
Release	Modification				
Release 24.1.1	This command was introduced.				
<b>Usage Guidelines</b>	You can enable safety control mode only on subport 1. With safety-control-mode set as <b>auto</b> and if LOS is detected on the line RX, the line TX normalizes the signal output power to 8 dBm and the ALS alarm is raised.				
<b>Task ID</b>	<table border="1"> <thead> <tr> <th>Task ID</th><th>Operation</th></tr> </thead> <tbody> <tr> <td>dwdm</td><td>read, write</td></tr> </tbody> </table>	Task ID	Operation	dwdm	read, write
Task ID	Operation				
dwdm	read, write				

## Example

The following example shows how to enable the safety control mode on the OLS pluggable (on sub-port 1):

```
Router#config
Router(config)#controller ots 0/0/2/1/1
Router(config-Ots) #egress-ampli-safety-control-mode auto
Router(config-Ots) #commit
Router(config-Ots) #exit
Router(config)#exit
```

# rx-low-threshold

To configure the low receive (RX) power threshold on the QDD OLS pluggable, use the **rx-low-threshold** command in the controller ots configuration mode.

**rx-low-threshold** *rx-low*

<b>Syntax Description</b>	<i>rx-low</i> Configures the low receive power threshold. The range is -400 to 400 (in the units of 0.1 dBm). <ul style="list-style-type: none"> <li>• For subport 0, the range is from -300 dBm to 170 dBm</li> <li>• For subport 1, the range is from -300 dBm to 170 dBm</li> </ul>				
<b>Command Default</b>	None.				
<b>Command Modes</b>	controller ots				
<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>Release 24.1.1</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	Release 24.1.1	This command was introduced.
Release	Modification				
Release 24.1.1	This command was introduced.				
<b>Usage Guidelines</b>	None.				
<b>Task ID</b>	<table border="1"> <thead> <tr> <th>Task ID</th> <th>Operation</th> </tr> </thead> <tbody> <tr> <td>dwdm</td> <td>read, write</td> </tr> </tbody> </table>	Task ID	Operation	dwdm	read, write
Task ID	Operation				
dwdm	read, write				

## Example

This example shows how to configure the ots controller and set the low power threshold at the receiving side.

```
Router#config
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#rx-low-threshold -200
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```

show controllers ots (QDD OLS)

# show controllers ots (QDD OLS)

To display the configuration details of the OLS pluggable, use the **show controllers ots** command in XR EXEC mode.

**show controllers ots R/S/I/P/SuP**

<b>Syntax Description</b>	<i>R/S/I/P/SuP</i> Rack/Slot/Instance/Port/Sub-Port of the QDD OLS pluggable. <i>SuP</i> is the QDD pluggable sub-port which can be 0 or 1. Com port is represented as 0 and line port is represented as 1.				
<b>Command Default</b>	None.				
<b>Command Modes</b>	XR EXEC				
<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>Release 24.1.1</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	Release 24.1.1	This command was introduced.
Release	Modification				
Release 24.1.1	This command was introduced.				
<b>Usage Guidelines</b>	None				
<b>Task ID</b>	<table border="1"> <thead> <tr> <th>Task ID</th><th>Operation</th></tr> </thead> <tbody> <tr> <td>interface</td><td>read</td></tr> </tbody> </table>	Task ID	Operation	interface	read
Task ID	Operation				
interface	read				

## Example

The following example displays the configuration details of the OLS pluggable:

```
Router#show controllers ots 0/0/1/1/1
Wed Mar 29 06:59:00.016 UTC

Controller State: Up
Transport Admin State: In Service
LED State: Yellow

Alarm Status:
-----
Detected Alarms: None

Alarm Statistics:
-----
RX-LOS-P = 1
RX-LOC = 0
TX-POWER-FAIL-LOW = 0
INGRESS-AUTO-LASER-SHUT = 0
INGRESS-AUTO-POW-RED = 0
INGRESS-AMPLI-GAIN-LOW = 0
INGRESS-AMPLI-GAIN-HIGH = 0
```

```
EGRESS-AUTO-LASER-SHUT = 1
EGRESS-AUTO-POW-RED = 1
EGRESS-AMPLI-GAIN-LOW = 0
EGRESS-AMPLI-GAIN-HIGH = 0
HIGH-TX-BR-PWR = 0
HIGH-RX-BR-PWR = 0
SPAN-TOO-SHORT-TX = 0
SPAN-TOO-SHORT-RX = 0

Parameter Statistics:
-----
Total Tx Power = 7.52 dBm
Rx Signal Power = -26.77 dBm
Tx Signal Power = 7.23 dBm
Egress Ampli Gain = 20.8 dB
Egress Ampli Safety Control mode = auto
Egress Ampli OSRI = OFF

Configured Parameters:
-----
Egress Ampli Gain = 15.0 dB
Egress Ampli Power = 8.0 dBm
Egress Ampli Safety Control mode = auto
Egress Ampli OSRI = OFF
Ampli Control mode = Manual
Rx Low Threshold = -30.0 dBm
Tx Low Threshold = -5.0 dBm

Temperature = 35.09 Celsius
Voltage = 3.37 V

Optical Module Details
-----
Optics type : QDD DUAL EDFA
Name : CISCO-ACCELINK
OUI Number : 00.00.00
Part Number : EDFA-211917-QDD
Rev Number : 21
Serial Number : ACW2651Z003
PID : ONS-QDD-OLS
VID : VES1
Firmware Version : 2.01
Date Code(yy/mm/dd) : 22/12/28
Fiber Connector Type : CS
```

**tx-low-threshold**

# tx-low-threshold

To configure the low transmit (TX) power threshold on the QDD OLS pluggable, use the **tx-low-threshold** command in the controller ots configuration mode.

**tx-low-threshold tx-low**

<b>Syntax Description</b>	<i>tx-low</i> Configures the low transmit power threshold. The range is -400 to 400 (in the units of 0.1 dBm). <ul style="list-style-type: none"> <li>• For subport 0, the range is from -50 dBm to 190 dBm</li> <li>• For subport 1, the range is from -50 dBm to 190 dBm</li> </ul>				
<b>Command Default</b>	None.				
<b>Command Modes</b>	controller ots				
<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>Release 24.1.1</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	Release 24.1.1	This command was introduced.
Release	Modification				
Release 24.1.1	This command was introduced.				
<b>Usage Guidelines</b>	None.				
<b>Task ID</b>	<table border="1"> <thead> <tr> <th>Task ID</th><th>Operation</th></tr> </thead> <tbody> <tr> <td>dwdm</td><td>read, write</td></tr> </tbody> </table>	Task ID	Operation	dwdm	read, write
Task ID	Operation				
dwdm	read, write				

## Example

This example shows how to configure the ots controller and set the low power threshold at the transmit side.

```
Router#config
Router(config)#controller ots 0/0/2/1/0
Router(config-Ots)#tx-low-threshold -200
Router(config-Ots)#commit
Router(config-Ots)#exit
Router(config)#exit
```