



## Performance Monitoring

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## Performance Monitoring

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## Configuring PM Parameters

You can configure and view the performance monitoring parameters for the Optics, Ethernet, odu-flex, and coherent DSP controllers.

To configure PM parameters, use the following commands.

**configure**

```
show controller controller-type R/S/I/P { pm { current | history } { 30-sec 15-min || 24-hour } { optics | ether | fec | otn | prbs } linenumbers }
```

**commit**

```
show controller controller-type R/S/I/P { pm { current | history } { 30-sec 15-min || 24-hour } { flex-bin } { optics } linenumbers }
```

## Examples

The following is a sample in which the performance monitoring parameters of Optics controller are configured for 24-hour intervals.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller optics 0/0/1/5 pm 24-hour optics threshold osnr max
345
RP/0/RP0/CPU0:ios(config)#commit

RP/0/RP0/CPU0:RINode1#configure
Tue Feb 25 17:52:54.320 IST
RP/0/RP0/CPU0:RINode1(config)#controller och 0/5/0/8 pm 24-hour optics threshold opr min
-30
RP/0/RP0/CPU0:RINode1(config)#commit
```

The following is a sample in which the performance monitoring parameters of the Ethernet controller are configured for 15-minute intervals.

```
RP/0/RP0/CPU0:chassisA164(config)#controller fourHundredGigECtrlr 0/1/0/4 pm 15-min ether
threshold rx-pkt 1

RP/0/RP0/CPU0:RINode1#configure
Tue Feb 25 17:51:18.353 IST
RP/0/RP0/CPU0:RINode1(config)#controller och 0/5/0/8 pm 15-min optics threshold opr min -30

RP/0/RP0/CPU0:RINode1(config)#commit
Tue Feb 25 17:52:02.504 IST
```

The following is a sample in which performance monitoring parameters of Coherent DSP controller are configured for 30-second intervals.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/7 pm 30-sec fec threshold post-fec-ber
max OE-15
RP/0/RP0/CPU0:ios(config)#commit

RP/0/RP0/CPU0:RINode1#configur
Tue Feb 25 17:48:00.789 IST
RP/0/RP0/CPU0:RINode1(config)#controller och 0/5/0/8 ?
apply-group          Apply configuration from a group
exclude-group        Exclude apply-group configuration from a group
pm                  Configure pm parameters
rx-low-threshold    Configure transponder low receive power threshold
sec-admin-state     Configure the secondary admin state of och controller
shutdown            Disable och controller processing
tone-detect-oob     Configure tone detect oob
tone-pattern-expected Configure Tone Pattern Expected
tone-rate            Configure bit rate
tx-low-threshold    Configure transponder low transmit power threshold
<cr>
RP/0/RP0/CPU0:RINode1(config)#controller och 0/5/0/8 pm ?
15-min   Configure pm parameters of 15 minute interval
24-hour  Configure pm parameters of 24 hour interval
30-sec   Configure pm parameters of 30 second interval
RP/0/RP0/CPU0:RINode1(config)#controller och 0/5/0/8 pm 30-sec ?
optics   Configure och optics layer performance monitoring
RP/0/RP0/CPU0:RINode1(config)#controller och 0/5/0/8 pm 30-sec optics ?
report    set och optics layer TCA reporting status
threshold  Configure threshold on och optics layer parameters
RP/0/RP0/CPU0:RINode1(config)#controller och 0/5/0/8 pm 30-sec optics threshold ?
opr      set opr threshold in dBm
opt      set opt threshold in dBm
```

```

RP/0/RP0/CPU0:RINode1(config)#controller och 0/5/0/8 pm 30-sec optics threshold opr ?
  max  set opr max threshold in dBm
  min  set opr min threshold in dBm
RP/0/RP0/CPU0:RINode1(config)#controller och 0/5/0/8 pm 30-sec optics threshold opr min ?
  <-5000,+6633>  Enter 4 digit value ;Input value 3000 for 30.00dbm
RP/0/RP0/CPU0:RINode1(config)#controller och 0/5/0/8 pm 30-sec optics threshold opr min -30

RP/0/RP0/CPU0:RINode1(config)#commit
Tue Feb 25 17:50:01.632 IST

```

### Viewing PM Parameters

To view the performance monitoring parameters for Optics, Ethernet, and Coherent DSP controllers, use the following command:

```
show controllers controller-type R/S/I/P { pm { current | history } { 30 sec | 15-min | 24-hour } { optics | ether | fec | otn | prbs} linenumbers }
```

```
show controllers controller-type R/S/I/P { pm { current | history } { 30 sec | 15-min | 24-hour } { optics} linenumbers }
```

**Example 1:** The following command displays the current performance monitoring parameters of the Optics controller with 15-minute intervals:

```
RP/0/RP0/CPU0:ios#show controller optics 0/1/0/3 pm current 15-min optics 3
Fri Sep 22 13:53:37.120 IST
```

```
Optics in the current interval [13:45:00 - 13:53:37 Fri Sep 22 2023]
```

		MIN Configured	AVG TCA	MAX TCA	Operational	Configured	TCA	Operational
				Threshold(min)		Threshold(min)	(min)	Threshold(max)
		Threshold(max)	(max)					
LBC[%]	:	56.8	56.8	56.8	0.0	NA	NO	100.0
OPT[dBm]	NA		NO					
OPT[dBm]	:	-40.00	-40.00	-40.00	-30.00	NA	NO	63.32
OPR[dBm]	NA		NO					
OPR[dBm]	:	-40.00	-40.00	-40.00	-30.00	NA	NO	63.32

```
RP/0/RP0/CPU0:RINode1#show controllers och 0/5/0/8 pm current 15-min optics 1
Tue Feb 25 17:55:28.915 IST
```

```
Optics in the current interval [17:45:00 - 17:55:28 Tue Feb 25 2025]
```

		MIN Configured	AVG TCA	MAX TCA	Operational	Configured	TCA	Operational
				Threshold(min)		Threshold(min)	(min)	Threshold(max)
		Threshold(max)	(max)					
OPT[dBm]	:	-50.00	-50.00	-50.00	-30.00	NA	NO	15.00
OPR[dBm]	NA		NO					
OPR[dBm]	:	-2.59	-2.59	-2.59	-28.00	NA	NO	8.00
OPR[dBm]	NA		NO					

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

**Example 2:** The following command displays the current performance monitoring parameters of the client Optics controller with 15-minute intervals:

```
RP/0/RP0/CPU0:ios#show controller optics 0/2/0/1 pm current 15-min optics 1
Fri Sep 22 13:56:52.123 IST
```

## Configuring PM Parameters

Optics in the current interval [13:45:00 - 13:56:52 Fri Sep 22 2023]

Optics current bucket type : Valid									
Configured	TCA	MIN	Avg	MAX	Operational	Configured	TCA	Operational	
						Threshold(min)		Threshold(max)	
LBC[%]		Threshold(max)	(max)			Threshold(min)	Threshold(max)		
		: 24.8	25.7	26.7	0.0	NA	NO	100.0	
		NA	NO						
OPT[dBm]		: -0.12	-0.00	0.11	-30.00	NA	NO	63.32	
		NA	NO						
OPR[dBm]		: -0.67	-0.46	-0.24	-30.00	NA	NO	63.32	
		NA	NO						

**Example 3:** The following command displays the current performance monitoring parameters of the client Ethernet controller with 15-minute intervals:

```
RP/0/RP0/CPU0:ios#show controllers fourHundredGigEctrllr 0/0/0/4 pm current 15-min ether
ETHER in the current interval [16:15:00 - 16:18:44 Fri Nov 17 2023]
ETHER current bucket type : Valid
    RX-UTIL[%] : 0.00 Threshold : 0.00 TCA(enable) :
    NO
    TX-UTIL[%] : 0.00 Threshold : 0.00 TCA(enable) :
    NO
    RX-PKT : 0 Threshold : 0 TCA(enable) :
    NO
    STAT-PKT : 0 Threshold : 0 TCA(enable) :
    NO
    OCTET-STAT : 0 Threshold : 0 TCA(enable) :
    NO
    OVERSIZE-PKT : 0 Threshold : 0 TCA(enable) :
    NO
    FCS-ERR : 0 Threshold : 0 TCA(enable) :
    NO
    LONG-FRAME : 0 Threshold : 0 TCA(enable) :
    NO
    JABBER-STATS : 0 Threshold : 0 TCA(enable) :
    NO
    64-OCTET : 0 Threshold : 0 TCA(enable) :
    NO
    65-127-OCTET : 0 Threshold : 0 TCA(enable) :
    NO
    128-255-OCTET : 0 Threshold : 0 TCA(enable) :
    NO
    256-511-OCTET : 0 Threshold : 0 TCA(enable) :
    NO
    512-1023-OCTET : 0 Threshold : 0 TCA(enable) :
    NO
    1024-1518-OCTET : 0 Threshold : 0 TCA(enable) :
    NO
    IN-UCAST : 0 Threshold : 0 TCA(enable) :
    NO
    IN-MCAST : 0 Threshold : 0 TCA(enable) :
    NO
    IN-BCAST : 0 Threshold : 0 TCA(enable) :
    NO
    OUT-UCAST : 0 Threshold : 0 TCA(enable) :
    NO
    OUT-BCAST : 0 Threshold : 0 TCA(enable) :
    NO
    OUT-MCAST : 0 Threshold : 0 TCA(enable) :
    NO
    TX-PKT : 0 Threshold : 0 TCA(enable) :
    NO
    OUT-OCTET : 0 Threshold : 0 TCA(enable) :
```

```

NO
    IFIN-ERRORS          : 0           Threshold : 0           TCA(enable) :
NO
    IFIN-OCTETS          : 0           Threshold : 0           TCA(enable) :
NO
    STAT-MULTICAST-PKT   : 0           Threshold : 0           TCA(enable) :
NO
    STAT-BROADCAST-PKT   : 0           Threshold : 0           TCA(enable) :
NO
    STAT-UNDERSIZED-PKT  : 0           Threshold : 0           TCA(enable) :
NO
    IN_GOOD_BYTES         : 0           Threshold : 0           TCA(enable) :
NO
    IN_GOOD_PKTS          : 0           Threshold : 0           TCA(enable) :
NO
    IN_DROP_OTHER         : 0           Threshold : 0           TCA(enable) :
NO
    OUT_GOOD_BYTES        : 0           Threshold : 0           TCA(enable) :
NO
    OUT_GOOD_PKTS         : 0           Threshold : 0           TCA(enable) :
NO
    IN_PKT_64_OCTET       : 0           Threshold : 0           TCA(enable) :
NO
    IN_PKTS_65_127_OCTETS : 0           Threshold : 0           TCA(enable) :
NO
    IN_PKTS_128_255_OCTETS: 0           Threshold : 0           TCA(enable) :
NO
    IN_PKTS_256_511_OCTETS: 0           Threshold : 0           TCA(enable) :
NO
    IN_PKTS_512_1023_OCTETS: 0           Threshold : 0           TCA(enable) :
NO
    IN_PKTS_1024_1518_OCTETS: 0           Threshold : 0           TCA(enable) :
NO
    OUT_PKT_64_OCTET      : 0           Threshold : 0           TCA(enable) :
NO
    OUT_PKTS_65_127_OCTETS: 0           Threshold : 0           TCA(enable) :
NO
    OUT_PKTS_128_255_OCTETS: 0           Threshold : 0           TCA(enable) :
NO
    OUT_PKTS_256_511_OCTETS: 0           Threshold : 0           TCA(enable) :
NO
    OUT_PKTS_512_1023_OCTETS: 0           Threshold : 0           TCA(enable) :
NO
    OUT_PKTS_1024_1518_OCTETS: 0           Threshold : 0           TCA(enable) :
NO
    TX_UNDERSIZED_PKT     : 0           Threshold : 0           TCA(enable) :
NO
    TX_OVERSIZED_PKT      : 0           Threshold : 0           TCA(enable) :
NO
    TX_JABBER              : 0           Threshold : 0           TCA(enable) :
NO
    TX_BAD_FCS             : 0           Threshold : 0           TCA(enable) :
NO

```

**Example 4:** The following command displays the current performance monitoring for FEC for the Coherent DSP controller for FEC 15-minute intervals:

```

RP/0/RP0/CPU0:ios#show controller coherentDSP 0/2/0/0 pm current 15-min fec
Fri Sep 22 14:02:19.236 IST

g709 FEC in the current interval [14:00:00 - 14:02:19 Fri Sep 22 2023]

FEC current bucket type : Valid
    EC-BITS    : 545156378205           Threshold : 5400000000000000           TCA(enable)  :
YES

```

## Configuring PM Parameters

```

UC-WORDS : 0
Threshold : 5
TCA(enable) :

YES

Threshold TCA MIN AVG MAX Threshold TCA
(max) (enable) : 5.19E-03 5.36E-03 6.09E-03 0E-15 NO
PreFEC BER 0E-15 NO
PostFEC BER 0E-15 NO
Q[dB] 0.00 NO
Q_Margin[dB] 0.00 NO
Instantaneous Q_Margin [dB] 0.00 NO

RP/0/RP0/CPU0:RINode1#show controllers oms 0/5/0/33 pm current 30-sec optics 1
Tue Feb 25 17:56:39.462 IST

Optics in the current interval [17:56:30 - 17:56:39 Tue Feb 25 2025]

Optics current bucket type : Valid
MIN AVG MAX Operational Configured TCA Operational
Configured TCA Threshold(min) Threshold(min) (min) Threshold(max)
Threshold(max) (max)
OPT[dBm] : -7.90 -7.90 -7.90 -30.00 NA NO 15.00
NA NO
OPR[dBm] : -0.60 -0.60 -0.60 -28.00 NA NO 8.00
NA NO

```

Last clearing of "show controllers OPTICS" counters never

**Example 5:** The following command displays the current performance monitoring parameters for PRBS of the Coherent DSP controller with 15-minute intervals:

```

RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/7 pm current 15-min prbs
Mon Feb 13 00:58:48.327 UTC
PRBS in the current interval [00:45:00 - 00:58:48 Mon Feb 13 2019]
PRBS current bucket type : Valid
EBC : 40437528165
FOUND-COUNT : 1 FOUND-AT-TS : 00:51:22 Mon Feb 13 2019
LOST-COUNT : 1 LOST-AT-TS : 00:52:52 Mon Feb 13 2019
CONFIG-PTRN : PRBS_PATTERN_PN31
Last clearing of "show controllers OTU" counters never

```

**Example 6:** The following command displays the current performance monitoring of PCS of the Ethernet controller with 30-second intervals:

```

RP/0/RP0/CPU0:ios#show controllers hundredGigECtrlr 0/1/0/2/1 pm current 30-sec pcs
Fri Sep 22 14:04:33.676 IST

Ethernet PCS in the current interval [14:04:30 - 14:04:33 Fri Sep 22 2023]

Ethernet PCS current bucket type : Valid
BIP[00] : 0 Threshold : 0
TCA(enable) : NO
BIP[01] : 0 Threshold : 0
TCA(enable) : NO
BIP[02] : 0 Threshold : 0
TCA(enable) : NO
BIP[03] : 0 Threshold : 0
TCA(enable) : NO

```

BIP[04]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[05]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[06]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[07]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[08]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[09]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[10]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[11]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[12]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[13]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[14]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[15]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[16]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[17]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[18]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[19]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[00]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[01]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[02]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[03]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[04]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[05]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[06]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[07]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[08]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[09]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[10]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[11]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[12]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[13]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[14]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[15]	:	0	Threshold : 0
TCA(enable) :	NO		

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FRM-ERR[16]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[17]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[18]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[19]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[00]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[01]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[02]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[03]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[04]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[05]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[06]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[07]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[08]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[09]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[10]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[11]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[12]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[13]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[14]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[15]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[16]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[17]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[18]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[19]	:	0	Threshold : 0
TCA(enable) :	NO		
ES	:	0	Threshold : 0
TCA(enable) :	NO		
SES	:	0	Threshold : 0
TCA(enable) :	NO		
UAS	:	0	Threshold : 0
TCA(enable) :	NO		
ES-FE	:	0	Threshold : 0
TCA(enable) :	NO		
SES-FE	:	0	Threshold : 0
TCA(enable) :	NO		
UAS-FE	:	0	Threshold : 0
TCA(enable) :	NO		

**Example 7:** The following command displays the history performance monitoring of PCS of the Ethernet controller with 30-second intervals:

```
RP/0/RP0/CPU0:ios#show controllers hundredGigEController 0/1/0/2/1 pm history 30-sec pcs 1
Fri Sep 22 14:06:14.193 IST
```

```
Ethernet PCS in the current interval [14:05:30 - 14:06:00 Fri Sep 22 2023]
```

```
Ethernet PCS current bucket type : Valid
BIP[00] : 0
BIP[01] : 0
BIP[02] : 0
BIP[03] : 0
BIP[04] : 0
BIP[05] : 0
BIP[06] : 0
BIP[07] : 0
BIP[08] : 0
BIP[09] : 0
BIP[10] : 0
BIP[11] : 0
BIP[12] : 0
BIP[13] : 0
BIP[14] : 0
BIP[15] : 0
BIP[16] : 0
BIP[17] : 0
BIP[18] : 0
BIP[19] : 0
FRM-ERR[00] : 0
FRM-ERR[01] : 0
FRM-ERR[02] : 0
FRM-ERR[03] : 0
FRM-ERR[04] : 0
FRM-ERR[05] : 0
FRM-ERR[06] : 0
FRM-ERR[07] : 0
FRM-ERR[08] : 0
FRM-ERR[09] : 0
FRM-ERR[10] : 0
FRM-ERR[11] : 0
FRM-ERR[12] : 0
FRM-ERR[13] : 0
FRM-ERR[14] : 0
FRM-ERR[15] : 0
FRM-ERR[16] : 0
FRM-ERR[17] : 0
FRM-ERR[18] : 0
FRM-ERR[19] : 0
BAD-SH[00] : 0
BAD-SH[01] : 0
BAD-SH[02] : 0
BAD-SH[03] : 0
BAD-SH[04] : 0
BAD-SH[05] : 0
BAD-SH[06] : 0
BAD-SH[07] : 0
BAD-SH[08] : 0
BAD-SH[09] : 0
BAD-SH[10] : 0
BAD-SH[11] : 0
BAD-SH[12] : 0
BAD-SH[13] : 0
BAD-SH[14] : 0
BAD-SH[15] : 0
BAD-SH[16] : 0
BAD-SH[17] : 0
```

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```

BAD-SH[18]          : 0
BAD-SH[19]          : 0
ES                  : 0
SES                : 0
UAS                : 0
ES-FE              : 0
SES-FE              : 0
UAS-FE              : 0

```

**Example 8:** The following command displays the current performance monitoring parameters of the trunk optics controller with 10-second intervals as flexi-bin:

```

RP/0/RP0/CPU0:ios#show controllers optics 0/1/0/0 pm current flex-bin optics 1
Fri Sep 22 14:08:37.001 IST

Optics in the current interval [14:08:30 - 14:08:36 Fri Sep 22 2023]

Flexible bin interval size: 10 seconds

Optics current bucket type : Valid
      MIN      AVG      MAX     Operational     Configured     TCA     Operational
      Configured    TCA
      Threshold(min)   Threshold(min)   Threshold(min) (min)   Threshold(max)
      Threshold(max) (max)

LBC[%]      : 0.0      0.0      0.0      0.0      NA      NO      0.0
      NA      NO
OPT[dBm]     : -1.53   -1.49   -1.45   0.00      NA      NO      0.00
      NA      NO
OPR[dBm]     : -1.62   -1.61   -1.57   0.00      NA      NO      0.00
      NA      NO
CD[ps/nm]    : 2       2       3       0       NA      NO      0
      NA      NO
DGD[ps ]     : 3.00    3.00    3.00    0.00      NA      NO      0.00
      NA      NO
SOPMD[ps^2]   : 9.00    21.57   40.00   0.00      NA      NO      0.00
      NA      NO
OSNR[dB]     : 37.90   37.90   37.90   0.00      NA      NO      0.00
      NA      NO
PDL[dB]      : 1.10    1.10    1.10    0.00      NA      NO      0.00
      NA      NO
PCR[rad/s]   : 0.00    26.29   93.00   0.00      NA      NO      0.00
      NA      NO
RX_SIG[dBm]   : -2.14   -2.09   -2.05   0.00      NA      NO      0.00
      NA      NO
FREQ_OFF[Mhz]: 873     902     938     0       NA      NO      0
      NA      NO
SNR[dB]      : 20.90   20.97   21.10   0.00      NA      NO      0.00
      NA      NO
SNR-AX[dB]   : 20.90   21.00   21.10   0.00      NA      NO      0.00
      NA      NO
SNR-AY[dB]   : 20.90   20.99   21.00   0.00      NA      NO      0.00
      NA      NO
SNR-BX[dB]   : 19.20   19.40   19.60   0.00      NA      NO      0.00
      NA      NO
SNR-BY[dB]   : 19.30   19.40   19.50   0.00      NA      NO      0.00
      NA      NO
SOP-S1       : 0.00    1.09    2.55    0.00      NA      NO      0.00
      NA      NO
SOP-S2       : 0.31    0.32    0.33    0.00      NA      NO      0.00
      NA      NO
SOP-S3       : 0.94    0.94    0.94    0.00      NA      NO      0.00
      NA      NO

```

**Example 9:** The following command displays the history performance monitoring parameters of the trunk optics controller with 10-second intervals as flexi-bin.

```
RP/0/RP0/CPU0:ios#show controllers optics 0/1/0/0 pm history flex-bin optics 1 bucket 1
Fri Sep 22 14:09:54.425 IST
```

Optics in interval 1 [14:09:40 - 14:09:50 Fri Sep 22 2023]

Flexible bin interval size: 10 seconds

Optics history bucket type : Valid		
	MIN	AVG
LBC[%]	: 0.0	0.0
OPT[dBm]	: -1.52	-1.49
OPR[dBm]	: -1.63	-1.59
CD[ps/nm]	: 1	1
DGD[ps ]	: 2.00	2.70
SOPMD[ps^2]	: 4.00	14.00
OSNR[dB]	: 37.90	37.90
PDL[dB]	: 1.10	1.10
PCR[rad/s]	: 0.00	16.00
RX_SIG[dBm]	: -2.13	-2.08
FREQ_OFF[Mhz]	: 833	870
SNR[dB]	: 20.80	20.94
SNR-AX[dB]	: 20.80	20.97
SNR-AY[dB]	: 20.90	20.93
SNR-BX[dB]	: 19.30	19.42
SNR-BY[dB]	: 19.20	19.42
SOP-S1	: 0.00	1.53
SOP-S2	: 0.30	0.32
SOP-S3	: 0.94	0.94
		MAX
		0.0
		-1.47
		-1.55
		2
		3.00
		27.00
		37.90
		1.10
		96.00
		-2.02
		916
		21.10
		21.10
		21.10
		19.50
		19.50
		2.55
		0.33
		0.95

**Example 10:** The following command displays the current performance monitoring parameters of the coherentDSP controller as flexi-bin:

```
RP/0/0/CPU0:ios#show controllers coherentDSP 0/1/0/0 pm current flex-bin fec
Fri Sep 22 14:11:11.213 IST
```

g709 FEC in the current interval [14:11:10 - 14:11:10 Fri Sep 22 2023]

Flexible bin interval size: 10 seconds

FEC current bucket type : Valid							
EC-BITS	: 2532544513	Threshold	: 0	TCA(enable)	:		
NO							
UC-WORDS	: 0	Threshold	: 0	TCA(enable)	:		
NO							
Threshold	TCA	MIN	Avg	MAX	Threshold	TCA	
(max)	(enable)				(min)	(enable)	
PreFEC BER 0E-15	NO	: 3.39E-03	3.44E-03	3.59E-03	0E-15	NO	
PostFEC BER 0E-15	NO	: 0E-15	0E-15	0E-15	0E-15	NO	
Q[dB] 0.00	NO	: 8.60	8.60	8.60	0.00	NO	
Q_Margin[dB] 0.00	NO	: 2.60	2.60	2.60	0.00	NO	
Instantaneous Q_Margin [dB] 0.00	NO	: 2.30	2.30	2.30	0.00	NO	

**Example 11:** The following command displays the current performance monitoring FEC parameters of the coherentDSP OTN with 15-minute intervals:

```

show controllers coherentDSP 0/0/0/7 pm current 15-min otn
Fri Nov 17 16:33:50.820 UTC
g709 OTN in the current interval [16:30:00 - 16:33:50 Fri Nov 17 2023]
OTN current bucket type : Valid

      ES-NE   : 0           Threshold : 500          TCA(enable)  : YES
      ESR-NE  : 0.00000    Threshold : 0.00000    TCA(enable)  : NO
      SES-NE   : 0           Threshold : 500          TCA(enable)  : YES
      SESR-NE  : 0.00000    Threshold : 0.00000    TCA(enable)  : NO
      UAS-NE   : 0           Threshold : 500          TCA(enable)  : YES
      BBE-NE   : 0           Threshold : 10000        TCA(enable)  : YES
      BBER-NE  : 0.00000    Threshold : 0.00000    TCA(enable)  : NO
      FC-NE    : 0           Threshold : 10           TCA(enable)  : YES

      ES-FE   : 0           Threshold : 500          TCA(enable)  : YES
      ESR-FE  : 0.00000    Threshold : 0.00000    TCA(enable)  : NO
      SES-FE   : 0           Threshold : 500          TCA(enable)  : YES
      SESR-FE  : 0.00000    Threshold : 0.00000    TCA(enable)  : NO
      UAS-FE   : 0           Threshold : 500          TCA(enable)  : YES
      BBE-FE   : 0           Threshold : 10000        TCA(enable)  : YES
      BBER-FE  : 0.00000    Threshold : 0.00000    TCA(enable)  : NO
      FC-FE    : 0           Threshold : 10           TCA(enable)  : YES

```

**Example 12:** The following command displays the current performance monitoring for OTN parameters of the ODU-Flex with 15-minute intervals:

```

RP/0/RP0/CPU0:ios#show controllers odu-fLEX 0/0/0/7/4 pm current 15-min otn pathmonitor
Fri Nov 17 16:44:34.849 UTC
g709 OTN in the current interval [16:30:00 - 16:44:34 Fri Nov 17 2023]
OTN current bucket type : Valid
    ES-NE   : 0          Threshold : 87          TCA(enable)  : YES
    ESR-NE  : 0.00000   Threshold : 0.00000   TCA(enable)  : NO
    SES-NE   : 0          Threshold : 1          TCA(enable)  : YES
    SESR-NE  : 0.00000   Threshold : 0.00000   TCA(enable)  : NO
    UAS-NE   : 0          Threshold : 3          TCA(enable)  : YES
    BBE-NE   : 0          Threshold : 85040      TCA(enable)  : YES
    BBER-NE  : 0.00000   Threshold : 0.00000   TCA(enable)  : NO
    FC-NE    : 0          Threshold : 10         TCA(enable)  : YES

    ES-FE   : 0          Threshold : 87          TCA(enable)  : YES
    ESR-FE  : 0.00000   Threshold : 0.00000   TCA(enable)  : NO
    SES-FE   : 0          Threshold : 1          TCA(enable)  : YES
    SESR-FE  : 0.00000   Threshold : 0.00000   TCA(enable)  : NO
    UAS-FE   : 0          Threshold : 3          TCA(enable)  : YES
    BBE-FE   : 0          Threshold : 85040      TCA(enable)  : YES
    BBER-FE  : 0.00000   Threshold : 0.00000   TCA(enable)  : NO
    FC-FE    : 0          Threshold : 10         TCA(enable)  : YES

```

**Example 13:** Displays the current performance monitoring parameters of the coherentDSP with 15-minute intervals FEC;

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/7 pm current 15-min fec  
Fri Nov 17 16:16:05.276 UTC
```

g709 FEC in the current interval [16:15:00 - 16:16:05 Fri Nov 17 2023]

```
FEC current bucket type : Valid
    EC-BITS      : 19795040790                      Threshold : 5400000000000000          TCA(enable) :
YES
    UC-WORDS     : 0                                Threshold : 5                      TCA(enable) :
YES
```

MIN	AVG	MAX	Threshold	TCA
-----	-----	-----	-----------	-----

Threshold	TCA				(min)	(enable)
(max)	(enable)					
PreFEC BER 0E-15	NO	:	2.70E-04	2.79E-04	2.88E-04	0E-15 NO
PostFEC BER 0E-15	NO	:	0E-15	0E-15	0E-15	0E-15 NO
Q[dB] 0.00	NO	:	10.70	10.70	10.70	0.00 NO
Q_Margin[dB] 0.00	NO	:	4.40	4.45	4.50	0.00 NO
Instantaneous Q_Margin [dB] 0.00	NO	:	4.40	4.45	4.50	0.00 NO

**Example 14:** The following command displays the current performance monitoring parameters of the Ethernet controller with 15-minute intervals for FEC.

```
RP/0/RP0/CPU0:ios#show controllers fourHundredGigEctrblr 0/0/0/1 pm current 15-min fec
Ethernet FEC in the current interval [11:30:00 - 11:31:00 Mon Oct 30 2023]
FEC current bucket type : Valid
    EC-WORDS : 8406                         Threshold : 0                         TCA(enable) :
NO
    UC-WORDS : 0                             Threshold : 0                         TCA(enable) :
NO
```

**Example 15:** The following command displays the current performance monitoring parameters of the trunk optics with 15-minute intervals.

```
RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/7 pm current 15-min optics 1
Optics in the current interval [16:00:00 - 16:11:43 Fri Nov 17 2023]
Optics current bucket type : Valid
      MIN          AVG          MAX          Operational          Configured          TCA          Operational
      Configured      TCA
      Threshold(min)  Threshold(max)  Threshold(min)  Threshold(max)  (min)  Threshold(max)
      Threshold(max)  (max)
LBC[%] : 0.0      0.0      0.0      5.0      NA      NO      85.0
      NA      NO
OPT[dBm] : 1.96    2.01    2.04   -12.01      NA      NO      4.00
      NA      NO
OPR[dBm] : -0.55   -0.46   -0.35  -14.09      NA      NO      11.00
      NA      NO
CD[ps/nm] : -1      0      0     -9700      NA      NO      46560
      NA      NO
DGD[ps ] : 0.00    1.00    1.00     0.00      NA      NO      81.00
      NA      NO
SOPMD[ps^2] : 2.00  24.45   93.00     0.00      NA      NO      60000.00
      NA      NO
OSNR[dB] : 37.90   39.11   40.70    21.50      NA      NO      99.00
      NA      NO
PDL[dB] : 1.70    1.91    2.10     0.00      NA      NO      3.00
      NA      NO
PCR[rad/s] : 0.00    0.00    0.00     0.00      NA      NO      2500000.00
      NA      NO
RX_SIG[dBm] : -1.07 -0.78  -0.64  -15.09      NA      NO      3.00
      NA      NO
FREQ_OFF[Mhz] : -112  -51    14    -3200      NA      NO      3200
      NA      NO
SNR[dB] : 17.20    17.48   17.70     0.00      NA      NO      100.00
      NA      NO
SNR-X[dB] : 17.40    17.67   18.00     0.00      NA      NO      300.00
      NA      NO
SNR-Y[dB] : 17.00    17.31   17.60     0.00      NA      NO      300.00
      NA      NO
```

## Configuring PM Parameters

SOP-S1	: 0.00	0.00	0.00	-1.00	NA	NO	1.00
	NA	NO					
SOP-S2	: 0.00	0.00	0.00	-1.00	NA	NO	1.00
	NA	NO					
SOP-S3	: 0.00	0.00	0.00	-1.00	NA	NO	1.00
	NA	NO					

**Example 16:** Displays the current performance monitoring parameters of the client optics with 15-minute intervals.

```
RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/4 pm current 15-min optics 1
Fri Nov 17 16:13:38.671 UTC
```

Optics in the current interval [16:00:00 - 16:13:38 Fri Nov 17 2023]

Optics current bucket type : Valid		Configured	TCA	Operational	Configured	TCA	Operational	
		MIN	Avg	MAX	Operational	Configured	TCA	Operational
		Configured	TCA		Threshold(min)	Threshold(min)	(min)	Threshold(max)
		Threshold(max)	(max)					
LBC[%]		: 83.3	83.3	83.3	0.0	NA	NO	100.0
		NA	NO					
OPT[dBm]		: 1.23	1.23	1.23	-2.01	NA	NO	4.00
		NA	NO					
OPR[dBm]		: 1.19	1.21	1.24	-5.00	NA	NO	4.00
		NA	NO					

**Example 17:** Displays the current performance monitoring parameters of the client with 15-minute intervals PCS.

```
RP/0/RP0/CPU0:ios#show controllers fourHundredGigEctrllr 0/0/0/4 pm current 15-min pcs
Ethernet PCS in the current interval [16:15:00 - 16:26:15 Fri Nov 17 2023]
```

Ethernet PCS current bucket type : Valid								
BIP[00]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[01]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[02]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[03]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[04]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[05]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[06]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[07]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[08]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[09]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[10]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[11]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[12]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[13]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[14]	: 0				Threshold :	0		
	TCA(enable) : NO							
BIP[15]	: 0				Threshold :	0		
	TCA(enable) : NO							

BIP[16]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[17]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[18]	:	0	Threshold : 0
TCA(enable) :	NO		
BIP[19]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[00]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[01]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[02]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[03]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[04]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[05]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[06]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[07]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[08]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[09]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[10]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[11]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[12]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[13]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[14]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[15]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[16]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[17]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[18]	:	0	Threshold : 0
TCA(enable) :	NO		
FRM-ERR[19]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[00]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[01]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[02]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[03]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[04]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[05]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[06]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[07]	:	0	Threshold : 0
TCA(enable) :	NO		

BAD-SH[08]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[09]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[10]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[11]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[12]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[13]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[14]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[15]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[16]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[17]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[18]	:	0	Threshold : 0
TCA(enable) :	NO		
BAD-SH[19]	:	0	Threshold : 0
TCA(enable) :	NO		
ES	:	0	Threshold : 0
TCA(enable) :	NO		
SES	:	0	Threshold : 0
TCA(enable) :	NO		
UAS	:	0	Threshold : 0
TCA(enable) :	NO		
ES-FE	:	0	Threshold : 0
TCA(enable) :	NO		
SES-FE	:	0	Threshold : 0
TCA(enable) :	NO		
UAS-FE	:	0	Threshold : 0
TCA(enable) :	NO		

## Instantaneous Q-Margin

### Scenarios on Instantaneous Q-margin

In the following scenarios, the initial few PM buckets are displayed as valid although the instantaneous Q-margin values are displayed as invalid in those buckets. The PM is performed for 30 sec, 15 mins, and 24 hours, respectively.

- Shutdown or no shutdown on optics
- Trunk rate change
- Fiber cut

To overcome such situations, avoid the initial PM bucket readings while monitoring the instantaneous Q-margin values for these scenarios.

The following sample illustrates that the initial PM bucket readings for specified scenarios are invalid and at a later point the PM buckets readings are valid although the instantaneous Q-margin value is invalid.

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/2/0/0 pm history flex-bin fec 1
Fri Sep 22 14:17:01.008 IST

g709 FEC in interval 1 [14:16:50 - 14:17:00 Fri Sep 22 2023]
```

Flexible bin interval size: 10 seconds

```
FEC history bucket type : Valid
  EC-BITS   : 25615718133          UC-WORDS   : 0
```

	MIN	AVG	MAX
PreFEC BER	3.37E-03	3.49E-03	3.90E-03
PostFEC BER	0E-15	0E-15	0E-15
Q	8.60	8.60	8.60
Q_margin	2.50	2.56	2.60
Instantaneous Q_margin	2.20	2.20	2.20

Now, the PM buckets are valid although the instantaneous Q-margin value is invalid.

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/2/0/0 pm history 30-sec fec 1
Sep 22 08:52:03.750 UTC
```

```
g709 FEC in interval 1 [08:51:50 - 08:52:00 Fri Sep 22 2023]
```

```
FEC history bucket type : Invalid
  EC-BITS   : 35072302421          UC-WORDS   : 0
```

	MIN	AVG	MAX
PreFEC BER	5.20E-03	5.30E-03	5.64E-03
PostFEC BER	0E-15	0E-15	0E-15
Q	8.10	8.10	8.10
Q_margin	2.10	2.10	2.10
Instantaneous Q_margin	1.80	1.80	1.80

### Clearing PM Parameters

To clear the performance monitoring parameters for Ethernet and Coherent DSP controllers, use this command:

**clear controller controller-type R/S/I/P pm**

**Example 1:** Clears the PM parameters on the Coherent DSP controller.

```
RP/0/RP0/CPU0:ios#show controller coherentDSP 0/0/0/0 pm current 15-min fec
Fri Sep 22 14:28:12.100 IST
```

```
g709 FEC in the current interval [14:15:00 - 14:28:12 Fri Sep 22 2023]
```

```
FEC current bucket type : Valid
  EC-BITS   : 1159814176244          Threshold : 540000000000000          TCA(enable)   :
YES
  UC-WORDS   : 0                      Threshold : 5                      TCA(enable)   :
YES
```

Threshold	TCA	MIN	Avg	MAX	Threshold	TCA
(max)	(enable)				(min)	(enable)
PreFEC BER	NO	: 0E-15	2.14E-03	2.28E-02	0E-15	NO
PostFEC BER	NO	: 0E-15	1.37E-10	6.59E-08	0E-15	NO
Q[dB]	NO	: 0.00	4.14	8.60	0.00	NO
Q_Margin[dB]	NO	: -6.00	-1.89	2.60	0.00	NO
Instantaneous Q_Margin [dB]	NO	: -21474836.48	-28144.25	2.30	0.00	
	0.00					

**Configuring PM Parameters**

```
Last clearing of "show controllers OTU" counters never
RP/0/RP0/CPU0:ios#clear controller coherentDSP 0/0/0/0 pm
Mon Jun 10 11:44:31.650 UTC
RP/0/RP0/CPU0:ios#show controller coherentDSP 0/0/0/0 pm current 15-min fec
Fri Sep 22 14:30:06.833 IST
```

g709 FEC in the current interval [14:30:00 - 14:30:06 Fri Sep 22 2023]

FEC current bucket type : Valid	EC-BITS : 17889249955	Threshold : 540000000000000	TCA(enable) :
YES	UC-WORDS : 0	Threshold : 5	TCA(enable) :
YES			

Threshold	TCA	MIN	AVG	MAX	Threshold	TCA	
(max)	(enable)				(min)	(enable)	
PreFEC BER 0E-15	NO	:	3.38E-03	3.49E-03	3.85E-03	0E-15	NO
PostFEC BER 0E-15	NO	:	0E-15	0E-15	0E-15	0E-15	NO
Q[dB] 0.00	NO	:	8.60	8.60	8.60	0.00	NO
Q_Margin[dB] 0.00	NO	:	2.50	2.50	2.60	0.00	NO
Instantaneous Q_Margin [dB] 0.00	NO	:	2.20	2.20	2.20	0.00	NO

Last clearing of "show controllers OTU" counters 00:00:07

**Example 2:** To clear the PM parameters on the Ethernet controller, use the following command:

```
RP/0/RP0/CPU0:ios#clear controller HundredGigECtrlr 0/0/0/2/1 pm
```

**Viewing Ethernet Statistics**

To view the PM statistics for the Ethernet controllers, use the following command:

```
RP/0/RP0/CPU0:ios#show controllers fourHundredGigEctrller 0/0/0/4 stats
Fri Nov 17 16:28:34.138 UTC
Statistics for interface FourHundredGigEctrller0/0/0/4 (cached values):
Ingress:
    Input total bytes      = 0          Valid = False        Start time =
13:12:29 Fri Nov 17 2023
    Input good bytes       = 0          Valid = False        Start time =
13:12:29 Fri Nov 17 2023
    Input total packets    = 0          Valid = False        Start time =
13:12:29 Fri Nov 17 2023
    Input 802.1Q frames    = 0          Valid = False        Start time =
13:12:29 Fri Nov 17 2023
    Input pause frames     = 0          Valid = False        Start time =
13:12:29 Fri Nov 17 2023
    Input pkts 64 bytes    = 0          Valid = False        Start time =
13:12:29 Fri Nov 17 2023
    Input pkts 65-127 bytes = 0          Valid = False        Start time =
13:12:29 Fri Nov 17 2023
    Input pkts 128-255 bytes = 0          Valid = False        Start time =
13:12:29 Fri Nov 17 2023
    Input pkts 256-511 bytes = 0          Valid = False        Start time =
13:12:29 Fri Nov 17 2023
    Input pkts 512-1023 bytes = 0          Valid = False        Start time =
```

13:12:29 Fri Nov 17 2023		
Input pkts 1024-1518 bytes	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input pkts 1519-Max bytes	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input good pkts	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input unicast pkts	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input multicast pkts	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input broadcast pkts	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input drop overrun	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input drop abort	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input drop invalid VLAN	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input drop invalid DMAC	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input drop invalid encapsulation	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input drop other	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input error giant	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input error runt	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input error jabbers	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input error fragments	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input error CRC	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input error collisions	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input error symbol	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input error other	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input MIB giant	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input MIB jabber	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Input MIB CRC	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Egress:		
Output total bytes	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Output good bytes	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Output total packets	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Output 802.1Q frames	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Output pause frames	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Output pkts 64 bytes	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Output pkts 65-127 bytes	= 0	Valid = False
13:12:29 Fri Nov 17 2023		
Output pkts 128-255 bytes	= 0	Valid = False
13:12:29 Fri Nov 17 2023		

Output pkts 256-511 bytes = 0 13:12:29 Fri Nov 17 2023	Valid = False	Start time =
Output pkts 512-1023 bytes = 0 13:12:29 Fri Nov 17 2023	Valid = False	Start time =
Output pkts 1024-1518 bytes = 0 13:12:29 Fri Nov 17 2023	Valid = False	Start time =
Output pkts 1519-Max bytes = 0 13:12:29 Fri Nov 17 2023	Valid = False	Start time =
Output good pkts = 0 13:12:29 Fri Nov 17 2023	Valid = False	Start time =
Output unicast pkts = 0 13:12:29 Fri Nov 17 2023	Valid = False	Start time =
Output multicast pkts = 0 13:12:29 Fri Nov 17 2023	Valid = False	Start time =
Output broadcast pkts = 0 13:12:29 Fri Nov 17 2023	Valid = False	Start time =
Output drop underrun = 0 13:12:29 Fri Nov 17 2023	Valid = False	Start time =
Output drop abort = 0 13:12:29 Fri Nov 17 2023	Valid = False	Start time =
Output drop other = 0 13:12:29 Fri Nov 17 2023	Valid = False	Start time =
Output error other = 0 13:12:29 Fri Nov 17 2023	Valid = False	Start time =



**Note** Performance monitoring statistics are not supported for the input unicast packets, output unicast packets, and input error fragments counters for Ethernet clients.

### PM History Persistence

PM history parameters for Optics, Ethernet, and coherent DSP controllers are retained even after a line card cold reload, line card warm reload, XR reload, Calvados reload, RP reload, Hw-module all reload, power cycle, or upgrade of the NCS 1014 chassis.

After a software upgrade to the latest release, you can view the history performance monitoring parameters from the previous release. The PM history persistence is supported for 30-second, 15-minute, and 24-hour bucket types.

However, the following list describes the time that is required to fill all historical buckets of each bucket type, later while fetching PM historical data, no error appears.

- For 30-second bucket type, 15 minutes is required to fill 30 historical buckets.
- For 15-minute bucket type, 8 hours is required to fill 32 historical buckets.
- For 24-hour bucket type, 24 hours is required to fill 7 historical bucket.

PM counters are updated continuously in current bucket for all bucket types (flex, 30-second, 15-minute, and 24-hour). After the timer expires for the respective bucket type, the current PM data is moved to the historical PM bucket. This process of moving PM data to the historical bucket is called Rollover. After rollover, you can access the current PM data as historical PM data.

In case of deletion or removal of the controller, the PM data is persistent for 3 hours. Unless the controller is brought up within 3 hours, the PM data is cleared because the controller is considered to be not in use.

### Limitations

If NCS 1014 reload happens during the rollover time, one of the following scenarios occurs:

- Complete PM bucket is missing and the next PM bucket is marked as *Invalid*.

- PM bucket expiry message appears as follows:

```
RP/0/RP0/CPU0:ios#show controllers hundredGigECtrlr 0/3/0/2/2 pm history 30-sec ether
29
Fri Apr 1 01:32:20.646 UTC
History data is empty, Verify at least one collection period is expired
```

- PM bucket interval is marked as *Invalid* and counters are updated as zero.
- PM bucket interval is marked as *Invalid* and counters are updated as nonzero.

## Performance Monitoring for NCS1K14-2.4T-X-K9 Card

Performance monitoring (PM) parameters are used by service providers to gather, store, set thresholds for, and report performance data for early detection of network issues. You can configure and retrieve PM counters for 30-second, 15-minute, or 24-hour intervals. These parameters simplify troubleshooting operations and enhance data that can be collected directly from the equipment.

### Limitations

On the 2.4TX card in the muxponder mode, PM parameters do not show the Runt and invalid Start Frame Delimiter (SFD) values for the split ports 2 and 3 for 600G and 1000G trunk rates respectively.

## Performance Monitoring for NCS1K14-CCMD-16-C and NCS1K14-CCMD-16-L Cards

**Table 1: Feature History**

Feature Name	Release Information	Feature Description
Supported Functionalities of CCMD-16-C and CCMD-16-L Line Cards	Cisco IOS XR Release 7.11.1	Supported Functionalities of CCMD-16-C and CCMD-16-L Line Cards: The software supports Variable Optical Attenuator (VoA), power monitoring and reporting of parameters to the controllers at the OCH and OMS level. It helps in configuring the amplifier parameters for optimizing signal transmissions.  The software also supports in-band and out-of-band tone detection and monitoring and reporting of alarms.

Performance monitoring (PM) parameters are used by service providers to gather, store, set thresholds for, and report performance data for early detection of network issues. You can configure and retrieve PM counters for the OCH and OMS controllers in 30-second, 15-minute, 24-hour intervals or in 10-second flexible bin

interval. These parameters simplify troubleshooting operations and enhance data that can be collected directly from the equipment.

### PM Parameters Supported on OMS Controller

The PM parameters that are supported on OMS controller are given below.

**Table 2: PM Parameters Supported on OMS Controller**

Controller	Supported PM Parameters	Description
OMS	OPT (dBm)	Transmitted power
	OPR (dBm)	Received Power
	OPBR (dBm)	Back Reflection Power
	OPBRR (dB)	Back Reflection Ratio
	EAGN (dB)	Egress Ampli Gain
	EATL (dB)	Egress Ampli Tilt
	IAGN (dB)	Ingress Ampli Gain
	IATL (dB)	Ingress Ampli Tilt

### PM Parameters Supported on OCH Controller

The PM parameters that are supported on OCH controller are given below.

Controller	Supported PM Parameters	Description
OCH	OPT (dBm)	Transmitted Power
	OPR (dBm)	Received Power

## Configuring PM Parameters for NCS1K14-CCMD-16-C and NCS1K14-CCMD-16-L Cards

You can configure and view the performance monitoring parameters for the OMS and OCH controllers.

To configure minimum and maximum threshold for individual parameters, use the following commands.

**configure**

```
controller controller-type R/S/I/P pm {30-sec | 15-min | 24-hour} optics threshold { parameter-name } {max|min} {value}
```

**commit**

To enable reporting of threshold crossing alarms for individual parameters, use the following commands.

**configure**

```
controller controller-type R/S/I/P pm {30-sec | 15-min | 24-hour} optics report { parameter-name } {min-tca|max-tca}
```

**commit**

### Examples

The following is a sample with the performance monitoring parameters of OMS controller.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:(config)#controller oms 0/1/0/0 pm 30-sec optics threshold opt min < value >
RP/0/RP0/CPU0:ios(config)#commit
```

The following is a sample with the performance monitoring parameters of OCH controller

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:(config)#controller och 0/1/0/1 pm 30-sec optics threshold opt min < value >
RP/0/RP0/CPU0:ios(config)#commit
```

### Viewing PM Parameters

To view the performance monitoring parameters for OMS and OCH controllers, use this command:

```
show controllers controller-type R/S/I/P pm { current | history } { 30 sec | 15-min | 24-hour | flex-bin }
optics { linenumber }
```

This example shows how to view PM parameters for OMS controller.

### Example

```
RP/0/RP0/CPU0:Tethys_P2A_DT_03#show controllers oms 0/1/0/0 pm current 30-sec optics 1

Optics in the current interval [15:02:30 - 15:02:36 Mon Nov 20 2023]

Optics current bucket type : Valid
      MIN      AVG      MAX      Operational      Configured      TCA      Operational
      Configured      TCA
      Threshold(max)  (max)
      Threshold(min)  (min)  Threshold(max)

OPT[dBm]   : -8.30    -8.24    -8.20    -50.00      NA      NO     30.00
              NA        NO
OPR[dBm]   : -1.80    -1.76    -1.60    -50.00      NA      NO     30.00
              NA        NO
OPBR[dBm]  : -11.61   -11.61   -11.61   -50.00      NA      NO    -10.00
              NA        NO
OPBRR[dB]  : -3.30    -3.30    -3.30    -50.00      NA      NO     0.00
              NA        NO
EAGN[dB]   : 2.00     2.00     2.00     -3.00      NA      NO    22.00
              NA        NO
EATL[dB]   : 0.00     0.00     0.00    -6.50      NA      NO     6.50
              NA        NO
IAGN[dB]   : 5.00     5.00     5.00     0.00      NA      NO    10.00
              NA        NO
IATL[dB]   : 0.00     0.00     0.00    -6.50      NA      NO     6.50
              NA        NO
```

Last clearing of "show controllers OPTICS" counters never

### View PM Parameters for OCH Controller

Examples for viewing PM parameters for OCH controller are given below:

### Example 1

## Configuring PM Parameters for NCS1K14-CCMD-16-C and NCS1K14-CCMD-16-L Cards

```
RP/0/RP0/CPU0:Tethys_P2A_DT_03#show controllers och 0/1/0/2 pm current 30-sec optics 1
Optics in the current interval [15:04:30 - 15:04:39 Mon Nov 20 2023]
Optics current bucket type : Valid
MIN AVG MAX Operational Configured TCA Operational Configured TCA
Threshold(min) Threshold(min) (min) Threshold(max) Threshold(max) (max)
OPT[dBm] : -1.40 -1.36 -1.30 -50.00 NA NO 30.00 NA NO
OPR[dBm] : -5.80 -5.71 -5.70 -50.00 NA NO 30.00 NA NO
```

### Example 2

```
RP/0/RP0/CPU0:Tethys_P2A_DT_03#show controllers och 0/1/0/2 pm current 15-min optics 1
Optics in the current interval [15:00:00 - 15:05:03 Mon Nov 20 2023]
Optics current bucket type : Valid
MIN AVG MAX Operational Configured TCA Operational Configured TCA
Threshold(min) Threshold(min) (min) Threshold(max) Threshold(max) (max)
OPT[dBm] : -1.80 -1.50 -1.30 -50.00 NA NO 30.00 NA NO
OPR[dBm] : -5.80 -5.75 -5.70 -50.00 NA NO 30.00 NA NO
Last clearing of "show controllers OPTICS" counters never
```

## Viewing PM History Parameters

To view the performance monitoring parameters for OMS and OCH controllers, use this command:

```
show controllers controllertype R/S/I/P pm history { 30 sec | 15-min | 24-hour }[ optics { lanenumber } ]
```

### Example 2

The following example shows how you can view the historical PM parameters on a OMS controller for the 30 seconds interval.

```
RP/0/RP0/CPU0:Tethys_P2A_DT_02#show controllers oms 0/3/0/0 pm history 30-sec optics 1
bucket 1
Wed Dec 6 11:04:50.821 UTC
Optics in interval 1 [11:04:00 - 11:04:30 Wed Dec 6 2023]
Optics history bucket type : Valid
MIN AVG MAX
OPT[dBm] : -8.30 -8.27 -8.20
OPR[dBm] : -3.00 -1.62 -0.20
OPBR[dBm] : -11.61 -11.61 -11.51
OPBRR[dB] : -3.40 -3.31 -3.30
EAGN[dB] : 2.00 2.00 2.00
EATL[dB] : 0.00 0.00 0.10
IAGN[dB] : 5.00 5.00 5.00
IATL[dB] : 0.00 0.00 0.00
```