



Performance Monitoring

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

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Configuring PM Parameters

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

To configure PM parameters, use the following commands.

configure

controller *controllertype R/S/I/P* { **pm** { **15-min** | **30-sec** | **24-hour** } { **optics** | **ether** | **pcs** | **fec** | **otn** } { **report** | **threshold** } *value* }

commit

Examples

The following is a sample in which the performance monitoring parameters of the Optics controller are configured at 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
```

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

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigEctrlr 0/3/0/0 pm 15-min pcs report bip enable
RP/0/RP0/CPU0:ios(config)#commit
```

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

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/1/1 pm 30-sec fec threshold post-fec-ber
max OE-15
RP/0/RP0/CPU0:ios(config)#commit
```

Viewing PM Parameters

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

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

Example 1: Displays the current performance monitoring parameters of the Optics controller at 15-minute intervals. Client optics have four lanes.

```
RP/0/RP0/CPU0:ios#show controller optics 0/1/0/3 pm current 15-min optics 3
Sat Feb 9 19:33:42.480 UTC

Optics in the current interval [19:30:00 - 19:33:42 Sat Feb 9 2019]

Optics current bucket type : Valid
      MIN      AVG      MAX      Operational      Configured      TCA      Operational
      Configured      TCA
      Threshold(max) (max)
      Threshold(min) Threshold(min) (min) Threshold(max)
LBC[% ]      : 0.0      0.0      0.0      0.0      NA      NO      100.0
      NA      NO
OPT[dBm]      : -40.00      -40.00      -40.00      -30.00      NA      NO      63.32
      NA      NO
OPR[dBm]      : -40.00      -40.00      -40.00      -30.00      NA      NO      63.32
      NA      NO
FREQ_OFF[Mhz]: 0      0      0      0      NA      NO      0
      NA      NO
```

Example 2: Displays the current performance monitoring parameters of the Optics controller 15-minute intervals. Trunk optics have one lane.

```
RP/0/RP0/CPU0:ios#show controller optics 0/2/0/1 pm current 15-min optics 1
Sat Feb 9 11:19:15.234 UTC

Optics in the current interval [11:15:00 - 11:19:15 Sat Feb 9 2019]

Optics current bucket type : Valid
      MIN      AVG      MAX      Operational      Configured      TCA      Operational
      Configured      TCA
      Threshold(max) (max)
      Threshold(min) Threshold(min) (min) Threshold(max)
LBC[% ]      : 0.0      0.0      0.0      0.0      NA      NO      100.0
      NA      NO
OPT[dBm]      : -1.51      -1.49      -1.48      -30.00      NA      NO      63.32
      NA      NO
OPR[dBm]      : -9.11      -9.07      -9.03      -30.00      NA      NO      63.32
      NA      NO
CD[ps/nm]      : 13      15      18      -180000      NA      NO      180000
      NA      NO
```

DGD[ps]	: 2.00	2.33	3.00	0.01	NA	NO	21474836.46
NA		NO					
SOPMD[ps^2]	: 5.00	33.02	79.00	0.01	NA	NO	21474836.46
NA		NO					
OSNR[dB]	: 31.50	31.97	32.50	0.01	NA	NO	21474836.46
NA		NO					
PDL[dB]	: 0.20	0.34	0.50	0.01	NA	NO	21474836.46
NA		NO					
PCR[rad/s]	: 0.00	19.92	93.00	0.01	NA	NO	21474836.46
NA		NO					
RX_SIG[dBm]	: -9.05	-9.02	-8.99	-30.00	NA	NO	63.32
NA		NO					
FREQ_OFF[Mhz]	: -302	-178	-74	-1500	NA	NO	1500
NA		NO					

Example 3: Displays the current performance monitoring parameters of the Ethernet controller 15-minute intervals.

```
RP/0/RP0/CPU0:ios#show controller HundredGigEctr1r 0/1/0/2 pm current 15-min ether
Fri Aug 30 00:37:53.527 UTC
```

ETHER in the current interval [00:30:00 - 00:37:53 Fri Aug 30 2019]

```
ETHER current bucket type : Valid
RX-UTIL[%]                : 100.00                Threshold : 0.00                TCA(enable) : NO
TX-UTIL[%]                : 10.00                 Threshold : 0.00                TCA(enable) : NO
RX-PKT                    : 3852414442             Threshold : 0                 TCA(enable) : NO
STAT-PKT                  : 0                     Threshold : 0                 TCA(enable) : NO
OCTET-STAT                : 5847965122956           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                    : 7053588067             Threshold : 0                 TCA(enable) : NO
OUT-OCTET                 : 451429636288             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             : 5847965122956           Threshold : 0                 TCA(enable) : NO
IN_GOOD_PKTS              : 3852414442             Threshold : 0                 TCA(enable) : NO
IN_DROP_OTHER             : 0                     Threshold : 0                 TCA(enable) : NO
```

```

OUT_GOOD_BYTES      : 451429636288      Threshold : 0      TCA(enable) : NO
OUT_GOOD_PKTS       : 7053588067        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 : 3852414442   Threshold : 0      TCA(enable) : NO
OUT_PKT_64_OCTET     : 7053588067        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

```



Note Performance monitoring statistics are not supported for IN-UCAST and OUT-UCAST counters for Ethernet clients.



Note If you set the LC mode on the OTN-XP card to 4x100G-MXP-400G-TXP-LC, the performance monitoring parameters for the 400GE controllers (fourHundredGigEctrlr) are unsupported in the card.

Example 4: Displays the current *FEC* performance monitoring parameters of the Coherent DSP controller at 15-minute intervals.

```
RP/0/RP0/CPU0:ios#show controller coherentDSP 0/2/0/1 pm current 15-min fec
```

```
Sat Feb 9 11:23:42.196 UTC
```

```
g709 FEC in the current interval [11:15:00 - 11:23:42 Sat Feb 9 2019]
```

```
FEC current bucket type : Valid
```

```

EC-BITS      : 291612035786      Threshold : 903330      TCA(enable) :
YES
UC-WORDS     : 0                  Threshold : 5          TCA(enable) :
YES

```

	MIN	AVG	MAX	Threshold (min)	TCA (enable)	Threshold (max)	TCA (enable)
PreFEC BER :	7.1E-03	7.2E-03	8.1E-03	0E-15	NO	0E-15	NO
PostFEC BER :	0E-15	0E-15	0E-15	0E-15	NO	0E-15	NO

Example 5: Displays the current *PRBS* performance monitoring parameters of the Coherent DSP controller 15-minute intervals.

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/1 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: Displays the current PCS performance monitoring parameters of the Coherent DSP controller 30-second intervals.

```
RP/0/RP0/CPU0:ios#show controllers hundredGigEctrlr 0/0/0/2 pm current 30-sec pcs
Tue Nov 19 09:17:26.684 UTC
```

```
Ethernet PCS in the current interval [09:17:00 - 09:17:26 Tue Nov 19 2019]
```

```
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

```

Last clearing of "show controllers ETHERNET " counters never
 RP/0/RP0/CPU0:BH1_P2A4#

Example 7: Displays the history PCS performance monitoring parameters of the 100GE controller at 30-second intervals.

```

RP/0/RP0/CPU0:ios#show controllers hundredGigEctrlr 0/0/0/2 pm history 30-sec pcs 1
Tue Nov 19 09:27:49.169 UTC

```

Ethernet PCS in the current interval [09:27:00 - 09:27:30 Tue Nov 19 2019]

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

```

Last clearing of "show controllers ETHERNET " counters never
RP/0/RP0/CPU0:BH1_P2A4#

Example 8: Displays the current performance monitoring parameters of the optics controller at 10-second intervals as flexi-bin.

```

RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/0 pm current flex-bin optics 1
Thu May 21 07:43:38.964 UTC

```

Optics in the current interval [07:43:30 - 07:43:38 Thu May 21 2020]

Flexible bin interval size: 10 seconds

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[%]	: 0.0	0.0	0.0	0.0	NA	NO	0.0
	NA	NO					
OPT[dBm]	: -0.13	-0.10	-0.06	0.00	NA	NO	0.00
	NA	NO					
OPR[dBm]	: -3.01	-2.96	-2.92	0.00	NA	NO	0.00
	NA	NO					
CD[ps/nm]	: -3	-2	-1	0	NA	NO	0
	NA	NO					
DGD[ps]	: 1.00	1.67	2.00	0.00	NA	NO	0.00
	NA	NO					
SOPMD[ps^2]	: 17.00	37.00	81.00	0.00	NA	NO	0.00
	NA	NO					
OSNR[dB]	: 37.60	37.60	37.60	0.00	NA	NO	0.00
	NA	NO					

```

PDL[dB]      : 0.60      0.66      0.70      0.00      NA      NO      0.00
               NA      NO
PCR[rad/s]   : 0.00      29.11     80.00     0.00      NA      NO      0.00
               NA      NO
RX_SIG[dBm]  : -3.49     -3.41     -3.36     0.00      NA      NO      0.00
               NA      NO
FREQ_OFF[Mhz]: 191      241        301        0      NA      NO      0
               NA      NO
SNR[dB]      : 14.50     14.62     14.70     0.00      NA      NO      0.00
               NA      NO
SNR-AX[dB]   : 17.10     17.19     17.30     0.00      NA      NO      0.00
               NA      NO
SNR-AY[dB]   : 11.90     12.06     12.10     0.00      NA      NO      0.00
               NA      NO
SNR-BX[dB]   : 0.00      0.00      0.00      0.00      NA      NO      0.00
               NA      NO
SNR-BY[dB]   : 0.00      0.00      0.00      0.00      NA      NO      0.00
               NA      NO
SOP-S1       : 0.50      0.55      0.59      0.00      NA      NO      0.00
               NA      NO
SOP-S2       : -0.59     -0.52     -0.48     0.00      NA      NO      0.00
               NA      NO
SOP-S3       : -0.67     -0.64     -0.60     0.00      NA      NO      0.00
               NA      NO

```

Last clearing of "show controllers OPTICS" counters never

Example 9: Displays the history performance monitoring parameters of the optics controller at 10-second intervals as flexi-bin.

```
RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/0 pm history flex-bin optics 1 bucket 1
Thu May 21 07:45:44.358 UTC
```

Optics in interval 1 [07:45:30 - 07:45:40 Thu May 21 2020]

Flexible bin interval size: 10 seconds

Optics history bucket type : Valid

```

               MIN      AVG      MAX
LBC[% ]      : 0.0      0.0      0.0
OPT[dBm]     : -0.12     -0.10     -0.04
OPR[dBm]     : -3.01     -2.97     -2.91
CD[ps/nm]    : -5        -4        -3
DGD[ps ]     : 1.00      1.50      2.00
SOPMD[ps^2]  : 28.00     43.10     66.00
OSNR[dB]     : 37.60     37.60     37.60
PDL[dB]      : 0.60      0.65      0.70
PCR[rad/s]   : 0.00      25.70     75.00
RX_SIG[dBm]  : -3.49     -3.44     -3.37
FREQ_OFF[Mhz]: 235      272        330
SNR[dB]      : 14.60     14.64     14.80
SNR-AX[dB]   : 17.20     17.25     17.30
SNR-AY[dB]   : 11.90     12.02     12.20
SNR-BX[dB]   : 0.00      0.00      0.00
SNR-BY[dB]   : 0.00      0.00      0.00
SOP-S1       : 0.50      0.53      0.57
SOP-S2       : -0.58     -0.53     -0.49
SOP-S3       : -0.69     -0.65     -0.61

```

Example 10: Displays the current FEC performance monitoring parameters of the coherentDSP controller as flexi-bin.

```
RP/0/0/CPU0:ios#show controllers coherentDSP 0/2/0/0 pm current flex-bin fec
```

Thu Apr 9 11:46:55.659 IST

g709 FEC in the current interval [11:46:50 - 11:46:55 Thu Apr 9 2020]

Flexible bin interval size: 10 seconds

FEC current bucket type : Valid

EC-BITS : 327	Threshold : 0	TCA(enable) :
NO		
UC-WORDS : 327	Threshold : 0	TCA(enable) :
NO		

		MIN	AVG	MAX	Threshold	TCA	Threshold
					(min)	(enable)	(max)
TCA							
(enable)							
PreFEC BER	:	5.20E-14	5.40E-14	5.70E-14	0E-15		NO
0E-15	NO						
PostFEC BER	:	5.20E-14	5.40E-14	5.70E-14	0E-15		NO
0E-15	NO						
Q[dB]	:	0.52	0.54	0.57	0.00	NO	0.00
NO							
Q_Margin[dB]	:	2.52	1.54	4.57	0.00	NO	0.00
NO							
Q_Margin Instantaneous [dB]	:	2.52	1.54	4.57	0.00	NO	0.00
NO							

Last clearing of "show controllers OTU" counters never

Example 11: Displays the current OTN path monitor performance monitoring parameters of the ODU4 controller 1-second intervals.

P/0/RP0/CPU0:ios#**show controllers odu4 0/2/0/13/8 pm current flex-bin otn pathmonitor**
Wed Sep 22 12:47:09.497 UTC

g709 OTN in the current interval [12:47:08 - 12:47:08 Wed Sep 22 2021]

Flexible bin interval size: 1 seconds

OTN current bucket type : Valid

ES-NE : 0	Threshold : 0	TCA(enable) : NO
ESR-NE : 0.00000	Threshold : 0.00000	TCA(enable) : NO
SES-NE : 0	Threshold : 0	TCA(enable) : NO
SESR-NE : 0.00000	Threshold : 0.00000	TCA(enable) : NO
UAS-NE : 0	Threshold : 0	TCA(enable) : NO
BBE-NE : 0	Threshold : 0	TCA(enable) : NO
BBER-NE : 0.00000	Threshold : 0.00000	TCA(enable) : NO
FC-NE : 0	Threshold : 0	TCA(enable) : NO
ES-FE : 0	Threshold : 0	TCA(enable) : NO
ESR-FE : 0.00000	Threshold : 0.00000	TCA(enable) : NO
SES-FE : 0	Threshold : 0	TCA(enable) : NO
SESR-FE : 0.00000	Threshold : 0.00000	TCA(enable) : NO
UAS-FE : 0	Threshold : 0	TCA(enable) : NO
BBE-FE : 0	Threshold : 0	TCA(enable) : NO
BBER-FE : 0.00000	Threshold : 0.00000	TCA(enable) : NO
FC-FE : 0	Threshold : 0	TCA(enable) : NO

Last clearing of "show controllers ODU" counters never
RP/0/RP0/CPU0:ios#

Example 12: Displays the current performance monitoring parameters of the 16G FC controller for 24 hours.

```
RP/0/RP0/CPU0:ios#show controllers sixteenGigFibreChanCtrlr 0/2/0/1/1 pm current 24-hour
fc
Thu Jan 6 19:13:07.222 UTC
```

```
FC in the current interval [00:00:00 - 19:13:07 Thu Jan 6 2022]
```

```
FC current bucket type : Valid
IFIN-OCTETS : 8691662359380 Threshold : 0 TCA(enable) : NO
RX-PKT : 4061524467 Threshold : 0 TCA(enable) : NO
IFIN-ERRORS : 0 Threshold : 0 TCA(enable) : NO
RX-BAD-FCS : 0 Threshold : 0 TCA(enable) : NO
IFOUT-OCTETS : 8691662359380 Threshold : 0 TCA(enable) : NO
TX-PKT : 4061524467 Threshold : 0 TCA(enable) : NO
TX-BAD-FCS : 0 Threshold : 0 TCA(enable) : NO
RX-FRAMES-TOO-LONG : 0 Threshold : 0 TCA(enable) : NO
RX-FRAMES-TRUNC : 0 Threshold : 0 TCA(enable) : NO
TX-FRAMES-TOO-LONG : 0 Threshold : 0 TCA(enable) : NO
TX-FRAMES-TRUNC : 0 Threshold : 0 TCA(enable) : NO
```

```
Last clearing of "show controllers FC" counters never
RP/0/RP0/CPU0:ios#
```

Example 13: Displays the current performance monitoring parameters of the 32G FC controller for 24 hours.

```
RP/0/RP0/CPU0:ios#show controllers ThirtyTwoGigFibreChanCtrlr 0/2/0/6/4 pm current 24-hour
fc
Thu Jan 6 19:13:07.222 UTC
```

```
FC in the current interval [00:00:00 - 16:18:09 Thu Jan 7 2022]
```

```
FC current bucket type : Valid
IFIN-OCTETS : 8568932467310 Threshold : 0 TCA(enable) : NO
RX-PKT : 5061585469 Threshold : 0 TCA(enable) : NO
IFIN-ERRORS : 0 Threshold : 0 TCA(enable) : NO
RX-BAD-FCS : 0 Threshold : 0 TCA(enable) : NO
IFOUT-OCTETS : 8568932467310 Threshold : 0 TCA(enable) : NO
TX-PKT : 5061585469 Threshold : 0 TCA(enable) : NO
TX-BAD-FCS : 0 Threshold : 0 TCA(enable) : NO
RX-FRAMES-TOO-LONG : 0 Threshold : 0 TCA(enable) : NO
RX-FRAMES-TRUNC : 0 Threshold : 0 TCA(enable) : NO
TX-FRAMES-TOO-LONG : 0 Threshold : 0 TCA(enable) : NO
TX-FRAMES-TRUNC : 0 Threshold : 0 TCA(enable) : NO
```

```
Last clearing of "show controllers FC" counters never
RP/0/RP0/CPU0:ios#
```

Instantaneous Q-Margin

From Release 7.3.1 onwards, instantaneous Q-margin is supported for PM parameters on coherentDSP controller for 1.2T and 1.2TL cards. For more information, see [Q-Margin Support](#).

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
- BPS change 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
Mon Sep 14 06:16:03.249 UTC

g709 FEC in interval 1 [06:15:50 - 06:16:00 Mon Sep 14 2020]

Flexible bin interval size: 10 seconds
FEC history bucket type : Invalid. ----- > Instantaneous Q_margin is invalid in this
bucket
  EC-BITS      : 38054                      UC-WORDS   : 0

                                MIN                      AVG                      MAX
PreFEC BER      : 0E-15                      3.26E-08                      1.43E-07
PostFEC BER     : 0E-15                      0E-15                        0E-15
Q               : 0.00                      5.73                         14.40
Q_margin        : -5.00                      -0.69                        9.40
Instantaneous Q_margin : -21474836.48          -8589934.59                   0.00
```

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
Mon Sep 14 06:16:53.490 UTC

g709 FEC in interval 1 [06:16:00 - 06:16:30 Mon Sep 14 2020]

FEC history bucket type : Valid ----- > (Instantaneous Q_margin is invalid but the PM
bucket is valid. So these initial bins can be ignored)
  EC-BITS      : 431887                      UC-WORDS   : 0

                                MIN                      AVG                      MAX
PreFEC BER      : 3.97E-09                    4.83E-08                      1.51E-07
PostFEC BER     : 0E-15                      0E-15                        0E-15
Q               : 14.40                      14.48                        14.60
Q_margin        : 9.30                      9.46                         9.60
Instantaneous Q_margin : -21474836.48          -5010784.19                   14.42
```

Clearing PM Parameters

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

clear controller controllertype R/S/I/P pm

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

```
RP/0/RP0/CPU0:ios#show controller CD 0/0/0/0 pm current 15-min fec
Mon Jun 10 11:43:39.981 UTC

g709 FEC in the current interval [11:30:00 - 11:43:40 Mon Jun 10 2019]

FEC current bucket type : Invalid
  EC-BITS      : 308360273                    Threshold : 903330                TCA(enable) :
YES
  UC-WORDS     : 131108352                    Threshold : 5                    TCA(enable) :
YES
```

	MIN	AVG	MAX	Threshold (min)	TCA (enable)	Threshold (max)	TCA (enable)
PreFEC BER :	3.44E-02	3.45E-02	3.45E-02	0E-15	NO	0E-15	NO
PostFEC BER :	0E-15	0E-15	0E-15	0E-15	NO	0E-15	NO
Q :	0.51	0.51	0.51	0.00	NO	0.00	NO
Q_Margin :	0.00	0.00	0.00	0.00	NO	0.00	NO

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 CD 0/0/0/0 pm current 15-min fec

Mon Jun 10 11:44:38.804 UTC

g709 FEC in the current interval [11:30:00 - 11:44:38 Mon Jun 10 2019]

FEC current bucket type : Invalid

EC-BITS : 0 Threshold : 903330 TCA(enable) :

YES

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

YES

	MIN	AVG	MAX	Threshold (min)	TCA (enable)	Threshold (max)	TCA (enable)
PreFEC BER :	3.44E-02	3.44E-02	3.45E-02	0E-15	NO	0E-15	NO
PostFEC BER :	0E-15	0E-15	0E-15	0E-15	NO	0E-15	NO
Q :	0.51	0.51	0.51	0.00	NO	0.00	NO
Q_Margin :	0.00	0.00	0.00	0.00	NO	0.00	NO

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

Example 2: Clears the PM parameters on the Ethernet controller.

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

Viewing PM Statistics

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

RP/0/RP0/CPU0:ios#show controllers HundredGigECtrlr 0/0/0/2 stats

Fri Aug 30 13:10:33.123 IST

Statistics for interface HundredGigECtrlr0/0/0/2 (cached values):

Ingress:

Input total bytes = 1702197139760640
Input good bytes = 1702197139760640

Input total packets = 13298415154380
Input 802.1Q frames = 0
Input pause frames = 0
Input pkts 64 bytes = 0
Input pkts 65-127 bytes = 0
Input pkts 128-255 bytes = 13298415154380
Input pkts 256-511 bytes = 0
Input pkts 512-1023 bytes = 0
Input pkts 1024-1518 bytes = 0
Input pkts 1519-Max bytes = 0

Input good pkts = 13298415154380
Input unicast pkts = 0
Input multicast pkts = 0
Input broadcast pkts = 0

```

Input drop overrun          = 0
Input drop abort           = 0
Input drop invalid VLAN    = 0
Input drop invalid DMAC    = 0
Input drop invalid encap   = 0
Input drop other           = 0

Input error giant          = 0
Input error runt           = 0
Input error jabbers        = 0
Input error fragments      = 0
Input error CRC            = 0
Input error collisions     = 0
Input error symbol         = 0
Input error other          = 0

Input MIB giant            = 0
Input MIB jabber           = 0
Input MIB CRC              = 0

Egress:
Output total bytes         = 1702197139760640
Output good bytes          = 1702197139760640

Output total packets       = 13298415154380
Output 802.1Q frames       = 0
Output pause frames        = 0
Output pkts 64 bytes       = 0
Output pkts 65-127 bytes   = 0
Output pkts 128-255 bytes  = 13298415154380
Output pkts 256-511 bytes  = 0
Output pkts 512-1023 bytes = 0
Output pkts 1024-1518 bytes = 0
Output pkts 1519-Max bytes = 0

Output good pkts           = 13298415154380
Output unicast pkts       = 0
Output multicast pkts      = 0
Output broadcast pkts      = 0

Output drop underrun       = 0
Output drop abort          = 0
Output drop other          = 0

Output error other         = 0

RP/0/RP0/CPU0:ios#

```



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

Configuring PM with Flexible Bin Interval as 1 Second

To configure PM with flexible bin interval as 1 second, use the following commands:

```

RP/0/RP0/CPU0:ios#configure terminal
Thu Sep 30 10:38:39.729 UTC
RP/0/RP0/CPU0:ios(config)#performance-monitor-engine flex-bin interval 1
RP/0/RP0/CPU0:ios(config)#commit

```

```
Thu Sep 30 10:38:57.987 UTC
RP/0/RP0/CPU0:ios(config)#
```

To view PM statistics for *OTN path monitor* with flexible bin interval as 1 second, use this command:

```
P/0/RP0/CPU0:ios#show controllers odu4 0/2/0/13/8 pm current flex-bin otn pathmonitor
Wed Sep 22 12:47:09.497 UTC
```

```
g709 OTN in the current interval [12:47:08 - 12:47:08 Wed Sep 22 2021]
```

Flexible bin interval size: 1 seconds

```
OTN current bucket type : Valid
  ES-NE   : 0           Threshold : 0           TCA(enable) : NO
  ESR-NE  : 0.00000     Threshold : 0.00000     TCA(enable) : NO
  SES-NE  : 0           Threshold : 0           TCA(enable) : NO
  SESR-NE : 0.00000     Threshold : 0.00000     TCA(enable) : NO
  UAS-NE  : 0           Threshold : 0           TCA(enable) : NO
  BBE-NE  : 0           Threshold : 0           TCA(enable) : NO
  BBER-NE : 0.00000     Threshold : 0.00000     TCA(enable) : NO
  FC-NE   : 0           Threshold : 0           TCA(enable) : NO

  ES-FE   : 0           Threshold : 0           TCA(enable) : NO
  ESR-FE  : 0.00000     Threshold : 0.00000     TCA(enable) : NO
  SES-FE  : 0           Threshold : 0           TCA(enable) : NO
  SESR-FE : 0.00000     Threshold : 0.00000     TCA(enable) : NO
  UAS-FE  : 0           Threshold : 0           TCA(enable) : NO
  BBE-FE  : 0           Threshold : 0           TCA(enable) : NO
  BBER-FE : 0.00000     Threshold : 0.00000     TCA(enable) : NO
  FC-FE   : 0           Threshold : 0           TCA(enable) : NO
```

Last clearing of "show controllers ODU" counters never