



Environmental Monitoring and PoE Management

The Cisco 8300 Series Secure Routers have hardware and software features that periodically monitor the router's environment. This chapter provides information on the environmental monitoring features on your router that allow you to monitor critical events and generate statistical reports on the status of various router components. This chapter includes these sections:

- [Environmental monitoring, on page 1](#)
- [Environmental monitor and report functions, on page 1](#)
- [Configure power supply mode, on page 18](#)

Environmental monitoring

The router provides a robust environment-monitoring system with several sensors that monitor the system temperatures. Microprocessors generate interrupts to the HOST CPU for critical events and generate a periodic status and statistics report. Some of the key functions of the environmental monitoring system:

- Monitoring temperature of CPUs, motherboard, and midplane
- Monitoring fan speed
- Recording abnormal events and generating notifications
- Monitoring Simple Network Management Protocol (SNMP) traps
- Generating and collecting Onboard Failure Logging (OBFL) data
- Sending call home event notifications
- Logging system error messages
- Displaying present settings and status

Environmental monitor and report functions

Monitoring and reporting functions allow you to maintain normal system operation by identifying and resolving adverse conditions prior to loss of operation.

- [Environmental monitoring functions, on page 2](#)
- [Environmental reporting functions, on page 4](#)

Environmental monitoring functions

Environmental monitoring functions use sensors to monitor the temperature of the cooling air as it moves through the chassis.

The local power supplies provide the ability to monitor:

- Input and output current
- Output voltage
- Input and output power
- Temperature
- Fan speed

The device is expected to meet the following environmental operating conditions:

- Operating Temperature Nominal—32°F to 104°F (0°C to 40°C)
- Operating Humidity Nominal—10% to 85% RH noncondensing
- Operating Humidity Short Term—10% to 85% RH noncondensing
- Operating Altitude—Sea level 0 ft to 10,000 ft (0 to 3000 m)
- AC Input Range—85 to 264 VAC

In addition, each power supply monitors its internal temperature and voltage. A power supply is either within tolerance (normal) or out of tolerance (critical). If an internal power supply's temperature or voltage reaches a critical level, the power supply shuts down without any interaction with the system processor.

The following table displays the levels of status conditions used by the environmental monitoring system.

Table 1: Levels of Status Conditions Used by the Environmental Monitoring System

Status Level	Description
Normal	All monitored parameters are within normal tolerance.
Warning	The system has exceeded a specified threshold. The system continues to operate, but operator action is recommended to bring the system back to a normal state.
Critical	An out-of-tolerance temperature or voltage condition exists. Although the system continues to operate, it is approaching shutdown. Immediate operator action is required.

The environmental monitoring system sends system messages to the console, for example, when the conditions described here are met:

Fan Failure

When the system power is on, all the fans should be operational. Although the system continues to operate if a fan fails, the system displays this message:

```
%IOSXE_PEM-3-FANFAIL: The fan in slot 2/0 is encountering a failure condition
```

Sensors Out of Range

When sensors are out of range, the system displays this message:

```
%ENVIRONMENTAL-1-ALERT: V: 1.0v PCH, Location: R0, State: Warning, Reading: 1102 mV
```

```
%ENVIRONMENTAL-1-ALERT: V: PEM Out, Location: P1, State: Warning, Reading: 0 mV
```

```
%ENVIRONMENTAL-1-ALERT: Temp: Temp 3, Location R0, State : Warning, Reading : 90C
```

Fan Tray (Slot P2) Removed

When the fan tray for slot P2 is removed, the system displays this message:

```
%IOSXE_PEM-6-REMPMEM_FM: PEM/FM slot P2 removed
```

Fan Tray (Slot P2) Reinserted

When the fan tray for slot P2 is reinserted, the system displays this message:

```
%IOSXE_PEM-6-INSPEM_FM: PEM/FM slot P2 inserted
```

Fan Tray (Slot 2) is Working Properly

When the fan tray for slot 2 is functioning properly, the system displays this message:

```
%IOSXE_PEM-6-PEMOK: The PEM in slot P2 is functioning properly
```

Fan 0 in Slot 2 (Fan Tray) is Not Working

When Fan 0 in the fan tray of slot 2 is not functioning properly, the system displays this message:

```
%IOSXE_PEM-3-FANFAIL: The fan in slot 2/0 is encountering a failure condition
```

Fan 0 in Slot 2 (Fan Tray) is Working Properly

When Fan 0 in the fan tray of slot 2 is functioning properly, the system displays this message:

```
%IOSXE_PEM-6-FANOK: The fan in slot 2/0 is functioning properly
```

Main Power Supply in Slot 1 is Powered Off

When the main power supply in slot 1 is powered off, the system displays this message:

```
%IOSXE_PEM-3-PEMFAIL: The PEM in slot 1 is switched off or encountering a failure condition.
```

Main Power Supply is Inserted in Slot 1

When the main power supply is inserted in slot 1, the system displays these messages:

```
%IOSXE_PEM-6-INSPEM_FM: PEM/FM slot P1 inserted
```

```
%IOSXE_PEM-6-PEMOK: The PEM in slot 1 is functioning properly
```

Temperature and Voltage Exceed Max/Min Thresholds

The example shows the warning messages indicating the maximum and minimum thresholds of the temperature or voltage:

Warnings :

For all the temperature sensors (name starting with "Temp:") above,

Environmental reporting functions

the critical warning threshold is 100C (100C and higher)
 the warning threshold is 80C (range from 80C to 99C)
 the low warning threshold is 1C (range from -inf to 1C).

For all voltage sensors (names starting with "V:"),
 the high warning threshold starts at that voltage +10%. (voltage + 10% is warning)
 the low warning threshold starts at the voltage -10%. (voltage - 10% is warning)

Environmental reporting functions

You can retrieve and display environmental status reports using these commands:

- **debug environment**
- **debug platform software cman env monitor polling**
- **debug ilpower**
- **debug power [inline | main]**
- **show diag all eeprom**
- **show diag slot R0 eeprom detail**
- **show environment**
- **show environment all**
- **show inventory**
- **show platform all**
- **show platform diag**
- **show platform software status control-processor**
- **show version**
- **show power**
- **show power inline**

These commands show the current values of parameters such as temperature and voltage.

The environmental monitoring system updates the values of these parameters every 60 seconds. Brief examples of these commands are:

debug environment: Example

```
Router# debug environment location p0
Environmental sensor Temp: Temp 1 P0 debugging is on
Environmental sensor Temp: Temp 2 P0 debugging is on
Environmental sensor Temp: Temp 3 P0 debugging is on
Environmental sensor V: PEM Out P0 debugging is on
Environmental sensor I: PEM In P0 debugging is on
Environmental sensor I: PEM Out P0 debugging is on
Environmental sensor W: In pwr P0 debugging is on
Environmental sensor W: Out pwr P0 debugging is on
Environmental sensor RPM: fan0 P0 debugging is on
```

```

*Jul 8 21:49:23.292 PDT: Sensor: Temp: Temp 1 P0, In queue 1
*Jul 8 21:49:23.292 PDT: State=Normal Reading=35
*Jul 8 21:49:23.292 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:49:23.292 PDT: Sensor: Temp: Temp 1 P0 State=Normal Reading=35
*Jul 8 21:49:23.292 PDT: Inserting into queue 1 on spoke 189.
*Jul 8 21:49:23.292 PDT: Rotation count=20 Displacement=0
*Jul 8 21:49:23.292 PDT: Sensor: Temp: Temp 2 P0, In queue 1
*Jul 8 21:49:23.292 PDT: State=Normal Reading=40
*Jul 8 21:49:23.292 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:49:23.292 PDT: Sensor: Temp: Temp 2 P0 State=Normal Reading=40
*Jul 8 21:49:23.292 PDT: Inserting into queue 1 on spoke 189.
*Jul 8 21:49:23.292 PDT: Rotation count=20 Displacement=0
*Jul 8 21:49:23.292 PDT: Sensor: Temp: Temp 3 P0, In queue 1
*Jul 8 21:49:23.292 PDT: State=Normal Reading=44
*Jul 8 21:49:23.292 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:49:23.292 PDT: Sensor: Temp: Temp 3 P0 State=Normal Reading=44
*Jul 8 21:49:23.292 PDT: Inserting into queue 1 on spoke 189.
*Jul 8 21:49:23.292 PDT: Rotation count=20 Displacement=0
*Jul 8 21:49:23.292 PDT: Sensor: V: PEM In P0, In queue 1
*Jul 8 21:49:23.292 PDT: State=Normal Reading=118501
*Jul 8 21:49:23.292 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:49:23.293 PDT: Sensor: V: PEM In P0 State=Normal Reading=118501
*Jul 8 21:49:23.293 PDT: Inserting into queue 1 on spoke 189.
*Jul 8 21:49:23.293 PDT: Rotation count=20 Displacement=0
*Jul 8 21:49:23.293 PDT: Sensor: V: PEM Out P0, In queue 1
*Jul 8 21:49:23.293 PDT: State=Normal Reading=12000
*Jul 8 21:49:23.293 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:49:23.293 PDT: Sensor: V: PEM Out P0 State=Normal Reading=12000
*Jul 8 21:49:23.293 PDT: Inserting into queue 1 on spoke 189.
*Jul 8 21:49:23.293 PDT: Rotation count=20 Displacement=0
*Jul 8 21:49:23.293 PDT: Sensor: I: PEM In P0, In queue 1
*Jul 8 21:49:23.293 PDT: State=Normal Reading=820
*Jul 8 21:49:23.293 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:49:23.293 PDT: Sensor: I: PEM In P0 State=Normal Reading=828
*Jul 8 21:49:23.293 PDT: Inserting into queue 1 on spoke 189.
*Jul 8 21:49:23.293 PDT: Rotation count=20 Displacement=0
*Jul 8 21:49:23.293 PDT: Sensor: I: PEM Out P0, In queue 1
*Jul 8 21:49:23.293 PDT: State=Normal Reading=7200
*Jul 8 21:49:23.293 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:49:23.293 PDT: Sensor: I: PEM Out P0 State=Normal Reading=7100
*Jul 8 21:49:23.293 PDT: Inserting into queue 1 on spoke 189.
*Jul 8 21:49:23.293 PDT: Rotation count=20 Displacement=0
*Jul 8 21:49:23.293 PDT: Sensor: P: In pwr P0, In queue 1
*Jul 8 21:49:23.293 PDT: State=Normal Reading=97
*Jul 8 21:49:23.293 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:49:23.293 PDT: Sensor: P: In pwr P0 State=Normal Reading=98
*Jul 8 21:49:23.293 PDT: Inserting into queue 1 on spoke 189.
*Jul 8 21:49:23.293 PDT: Rotation count=20 Displacement=0
*Jul 8 21:49:23.293 PDT: Sensor: P: Out pwr P0, In queue 1
*Jul 8 21:49:23.293 PDT: State=Normal Reading=87
*Jul 8 21:49:23.293 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:49:23.293 PDT: Sensor: P: Out pwr P0 State=Normal Reading=89
*Jul 8 21:49:23.293 PDT: Inserting into queue 1 on spoke 189.
*Jul 8 21:49:23.293 PDT: Rotation count=20 Displacement=0
*Jul 8 21:49:23.293 PDT: Sensor: RPM: fan0 P0, In queue 1
*Jul 8 21:49:23.293 PDT: State=Normal Reading=5824
*Jul 8 21:49:23.293 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:49:23.293 PDT: Sensor: RPM: fan0 P0 State=Normal Reading=5824
*Jul 8 21:49:23.293 PDT: Inserting into queue 1 on spoke 189.
*Jul 8 21:49:23.293 PDT: Rotation count=20 Displacement=0
*Jul 8 21:49:23.293 PDT: Sensor: Temp: Temp 1 P0, In queue 1
*Jul 8 21:49:23.293 PDT: State=Normal Reading=35
*Jul 8 21:49:43.296 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:49:43.296 PDT: Sensor: Temp: Temp 1 P0 State=Normal Reading=35

```

Environmental reporting functions

```

*Jul 8 21:49:43.296 PDT: Inserting into queue 1 on spoke 209.
*Jul 8 21:49:43.296 PDT: Rotation count=20 Displacement=0
*Jul 8 21:49:43.296 PDT: Sensor: Temp: Temp 2 P0, In queue 1
*Jul 8 21:49:43.296 PDT: State=Normal Reading=40
*Jul 8 21:49:43.296 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:49:43.296 PDT: Sensor: Temp: Temp 2 P0 State=Normal Reading=40
*Jul 8 21:49:43.296 PDT: Inserting into queue 1 on spoke 209.
*Jul 8 21:49:43.296 PDT: Rotation count=20 Displacement=0
*Jul 8 21:49:43.296 PDT: Sensor: Temp: Temp 3 P0, In queue 1
*Jul 8 21:49:43.296 PDT: State=Normal Reading=44
*Jul 8 21:49:43.296 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:53:43.329 PDT: State=Normal Reading=5824
*Jul 8 21:53:43.329 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:53:43.329 PDT: Sensor: RPM: fan0 P0 State=Normal Reading=5824
*Jul 8 21:53:43.329 PDT: Inserting into queue 1 on spoke 149.
*Jul 8 21:53:43.329 PDT: Rotation count=20 Displacement=0

```

debug platform software cman env monitor polling: Example

```

Router# debug platform software cman env monitor polling
platform software cman env monitor polling debugging is on
Router#
*Jul 8 21:56:23.351 PDT: Sensor: Temp: Temp 1 P0, In queue 1
*Jul 8 21:56:23.351 PDT: State=Normal Reading=35
*Jul 8 21:56:23.351 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:56:23.351 PDT: IOS-RP-ENVMON: sensor READ callback Temp: Temp 1, P0, 35
*Jul 8 21:56:23.351 PDT: Sensor: Temp: Temp 1 P0 State=Normal Reading=35
*Jul 8 21:56:23.351 PDT: Inserting into queue 1 on spoke 9.
*Jul 8 21:56:23.351 PDT: Rotation count=20 Displacement=0
*Jul 8 21:56:23.351 PDT: Sensor: Temp: Temp 2 P0, In queue 1
*Jul 8 21:56:23.351 PDT: State=Normal Reading=40
*Jul 8 21:56:23.351 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:56:23.351 PDT: IOS-RP-ENVMON: sensor READ callback Temp: Temp 2, P0, 40
*Jul 8 21:56:23.351 PDT: Sensor: Temp: Temp 2 P0 State=Normal Reading=40
*Jul 8 21:56:23.351 PDT: Inserting into queue 1 on spoke 9.
*Jul 8 21:56:23.351 PDT: Rotation count=20 Displacement=0
*Jul 8 21:56:23.351 PDT: Sensor: Temp: Temp 3 P0, In queue 1
*Jul 8 21:56:23.351 PDT: State=Normal Reading=44
*Jul 8 21:56:23.351 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:56:23.351 PDT: IOS-RP-ENVMON: sensor READ callback Temp: Temp 3, P0, 44
*Jul 8 21:56:23.351 PDT: Sensor: Temp: Temp 3 P0 State=Normal Reading=44
*Jul 8 21:56:23.351 PDT: Inserting into queue 1 on spoke 9.
*Jul 8 21:56:23.351 PDT: Rotation count=20 Displacement=0
*Jul 8 21:56:23.351 PDT: Sensor: V: PEM In P0, In queue 1
*Jul 8 21:56:23.351 PDT: State=Normal Reading=118501
*Jul 8 21:56:23.351 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:56:23.351 PDT: IOS-RP-ENVMON: sensor READ callback V: PEM In, P0, 118501
*Jul 8 21:56:23.351 PDT: Sensor: V: PEM In P0 State=Normal Reading=118501
*Jul 8 21:56:23.351 PDT: Inserting into queue 1 on spoke 9.
*Jul 8 21:56:23.351 PDT: Rotation count=20 Displacement=0
*Jul 8 21:56:23.351 PDT: Sensor: V: PEM Out P0, In queue 1
*Jul 8 21:56:23.351 PDT: State=Normal Reading=12100
*Jul 8 21:56:23.351 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:56:23.351 PDT: IOS-RP-ENVMON: sensor READ callback V: PEM Out, P0, 12000
*Jul 8 21:56:23.351 PDT: Sensor: V: PEM Out P0 State=Normal Reading=12000
*Jul 8 21:56:23.351 PDT: Inserting into queue 1 on spoke 9.
*Jul 8 21:56:23.351 PDT: Rotation count=20 Displacement=0
*Jul 8 21:56:23.351 PDT: Sensor: I: PEM In P0, In queue 1
*Jul 8 21:56:23.351 PDT: State=Normal Reading=820
*Jul 8 21:56:23.351 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:56:23.351 PDT: IOS-RP-ENVMON: sensor READ callback I: PEM In, P0, 828
*Jul 8 21:56:23.351 PDT: Sensor: I: PEM In P0 State=Normal Reading=828

```

```

*Jul 8 21:56:23.351 PDT: Inserting into queue 1 on spoke 9.
*Jul 8 21:56:23.351 PDT: Rotation count=20 Displacement=0
*Jul 8 21:56:23.351 PDT: Sensor: I: PEM Out P0, In queue 1
*Jul 8 21:56:23.351 PDT: State=Normal Reading=7200
*Jul 8 21:56:23.351 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:56:23.351 PDT: IOS-RP-ENVMON: sensor READ callback I: PEM Out, P0, 7100
*Jul 8 21:56:23.352 PDT: Sensor: I: PEM Out P0 State=Normal Reading=7100
*Jul 8 21:56:23.352 PDT: Inserting into queue 1 on spoke 9.
*Jul 8 21:56:23.352 PDT: Rotation count=20 Displacement=0
*Jul 8 21:56:23.352 PDT: Sensor: P: In pwr P0, In queue 1
*Jul 8 21:56:23.352 PDT: State=Normal Reading=97
*Jul 8 21:56:23.352 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback P: In pwr, P0, 98
*Jul 8 21:56:23.352 PDT: Sensor: P: In pwr P0 State=Normal Reading=98
*Jul 8 21:56:23.352 PDT: Inserting into queue 1 on spoke 9.
*Jul 8 21:56:23.352 PDT: Rotation count=20 Displacement=0
*Jul 8 21:56:23.352 PDT: Sensor: P: Out pwr P0, In queue 1
*Jul 8 21:56:23.352 PDT: State=Normal Reading=88
*Jul 8 21:56:23.352 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback P: Out pwr, P0, 88
*Jul 8 21:56:23.352 PDT: Sensor: P: Out pwr P0 State=Normal Reading=88
*Jul 8 21:56:23.352 PDT: Inserting into queue 1 on spoke 9.
*Jul 8 21:56:23.352 PDT: Rotation count=20 Displacement=0
*Jul 8 21:56:23.352 PDT: Sensor: RPM: fan0 P0, In queue 1
*Jul 8 21:56:23.352 PDT: State=Normal Reading=5888
*Jul 8 21:56:23.352 PDT: Rotation count=0 Poll period=20000
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback RPM: fan0, P0, 5888
*Jul 8 21:56:23.352 PDT: Sensor: RPM: fan0 P0 State=Normal Reading=5888
*Jul 8 21:56:23.352 PDT: Inserting into queue 1 on spoke 9.
*Jul 8 21:56:23.352 PDT: Rotation count=20 Displacement=0
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback RPM: fan0, P2, 12600
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback RPM: fan1, P2, 12840
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback RPM: fan2, P2, 12900
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback P: pwr, P2, 8
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback Temp: Inlet 1, R0, 29
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback Temp: Inlet 2, R0, 30
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback Temp: Outlet 1, R0, 35
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback Temp: Outlet 2, R0, 36
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback Temp: CP-CPU, R0, 42
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback V: 12v, R0, 12127
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback V: 5v, R0, 5022
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback V: 3.3v, R0, 3308
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback V: 3.0v, R0, 3023
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback V: 2.5v, R0, 2490
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback V: 1.8v, R0, 1798
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback V: 1.2v, R0, 1203
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback V: 1.2v_CPU, R0, 1201
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback V: 1.05v_CPU, R0, 1052
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback V: 1.05v, R0, 1062
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback V: 1.0v, R0, 1002
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback V: 0.6v, R0, 593
*Jul 8 21:56:23.352 PDT: IOS-RP-ENVMON: sensor READ callback P: pwr, R0, 86
*Jul 8 21:56:25.352 PDT: IOS-RP-ENVMON: sensor READ callback P: pwr: Pwr, 0/1, 5
*Jul 8 21:56:32.354 PDT: IOS-RP-ENVMON: sensor READ callback P: pwr: Pwr, 1/0, 27

```

debug ilpower: Example

```

Router# debug ilpower ?
cdp           ILPOWER CDP messages
controller    ILPOWER controller
event         ILPOWER event
ha            ILPOWER High-Availability

```

Environmental reporting functions

```

port          ILPOWER port management
powerman     ILPOWER powerman
registries   ILPOWER registries
scp          ILPOWER SCP messages
upoe         ILPOWER upoe

```

debug power [inline|main]: Example

In this example, there is one 1000W power supply and one 450W power supply. Inline and main power output is shown.

```

Router# debug power ?
  inline  ILPM inline power related
  main    Main power related
  <cr>   <cr>
Router# debug power
POWER all debug debugging is on

Router# show debugging | include POWER
POWER:
POWER main debugging is on
POWER inline debugging is on
Router#
..

*Jul  8 21:56:23.351: %ENVIRONMENTAL-6-NOTICE: V: PEM Out, Location: P1, State: Warning,
Reading: 0 mV
*Jul  8 21:56:23.351: %IOSXE_PEM-6-PEMOK: The PEM in slot P1 is functioning properly
*Jul  8 21:56:23.351: %PLATFORM_POWER-6-MODEMATCH: Main power is in Boost mode
*Jul  8 21:56:23.351: Power M: Received Msg for 12V/Main, total power 1450, Run same as cfg
Yes
*Jul  8 21:56:23.351: Power M: Received Msg for POE/ILPM, total power 500, Run same as cfg
No
*Jul  8 21:56:23.351: Power I: Updating pool power is 500 watts
*Jul  8 21:56:23.351: Power I: Intimating modules of total power 500 watts
*Jul  8 21:56:23.351: Power M: Received Msg for 12V/Main, total power 1450, Run same as cfg
Yes
*Jul  8 21:56:23.351: Power M: Received Msg for POE/ILPM, total power 500, Run same as cfg
No
*Jul  8 21:56:23.351: Power I: Updating pool power is 500 watts
*Jul  8 21:56:23.351: Power I: Intimating modules of total power 500 watts
Router#

```

show diag all eeprom: Example for C8375-E-G2

```

Router# show diag all eeprom
MIDPLANE EEPROM data:

  Product Identifier (PID) : C8375-E-G2
  Version Identifier (VID) : V01
  PCB Serial Number       : FDO28310870
  Top Assy. Part Number   : 68-7625-01
  Hardware Revision       : 1.0
  CLEI Code               : CMM8K00ARA

Power/Fan Module P0 EEPROM data:

  Product Identifier (PID) : PWR-CC1-760WAC
  Version Identifier (VID) : V01
  PCB Serial Number       : LIT2748A9MU
  CLEI Code               : CMUPAKBCAA

```

Power/Fan Module P1 EEPROM data:

```
Product Identifier (PID) : PWR-CC1-400WAC
Version Identifier (VID) : V01
PCB Serial Number       : LIT2650C53E
CLEI Code               : CMUPAG4CAA
```

External PoE Module POE0 EEPROM data:

```
Product Identifier (PID) : PWR-CC1-760WAC
Version Identifier (VID) : V01
PCB Serial Number       : LIT2748A9MU
CLEI Code               : CMUPAKBCAA
```

External PoE Module POE1 EEPROM data is not initialized

Slot R0 EEPROM data:

```
Product Identifier (PID) : C8375-E-G2
Version Identifier (VID) : V01
PCB Serial Number       : FDO28310870
Top Assy. Part Number   : 68-7625-01
Hardware Revision       : 1.0
CLEI Code               : CMM8K00ARA
```

Slot F0 EEPROM data:

```
Product Identifier (PID) : C8375-E-G2
Version Identifier (VID) : V01
PCB Serial Number       : FDO28310870
Top Assy. Part Number   : 68-7625-01
Hardware Revision       : 1.0
CLEI Code               : CMM8K00ARA
```

Slot 0 EEPROM data:

```
Product Identifier (PID) : C8375-E-G2
Version Identifier (VID) : V01
PCB Serial Number       : FDO28310870
Top Assy. Part Number   : 68-7625-01
Hardware Revision       : 1.0
CLEI Code               : CMM8K00ARA
```

Slot 1 EEPROM data:

```
Product Identifier (PID) : C8375-E-G2
Version Identifier (VID) : V01
PCB Serial Number       : FDO28310870
Top Assy. Part Number   : 68-7625-01
Hardware Revision       : 1.0
CLEI Code               : CMM8K00ARA
```

SPA EEPROM data for subslot 0/0:

```
Product Identifier (PID) : 4M-2xSFP+
Version Identifier (VID) : V01
PCB Serial Number       :
Top Assy. Part Number   : 68-2236-01
Top Assy. Revision       : A0
Hardware Revision        : 2.2
CLEI Code               : CNUIAHAAA
```

SPA EEPROM data for subslot 0/1:

```
Product Identifier (PID) : C-NIM-8M
Version Identifier (VID) : V01
PCB Serial Number       : FDO26500YDL
Hardware Revision       : 1.0
CLEI Code               : CMUIAYSCAA
```

SPA EEPROM data for subslot 0/2 is not available

Environmental reporting functions

SPA EEPROM data for subslot 0/3 is not available
 SPA EEPROM data for subslot 0/4 is not available
 SPA EEPROM data for subslot 0/5 is not available
 SPA EEPROM data for subslot 0/6 is not available
 SPA EEPROM data for subslot 1/0 is not available
 SPA EEPROM data for subslot 1/1 is not available
 SPA EEPROM data for subslot 1/2 is not available
 SPA EEPROM data for subslot 1/3 is not available
 SPA EEPROM data for subslot 1/4 is not available
 SPA EEPROM data for subslot 1/5 is not available
 SPA EEPROM data for subslot 1/6 is not available

show environment: Example for C8375-E-G2

In this example, note the output for the slots POE0 and POE1.

```
Router# show environment
Number of Critical alarms: 0
Number of Major alarms: 0
Number of Minor alarms: 2

Slot      Sensor          Current State   Reading
Threshold(Minor, Major, Critical, Shutdown)
-----  -----  -----  -----  -----
R0        Temp: Inlet 1  Normal           23    Celsius   (40 ,na ,42 ,na )(Celsius)
R0        Temp: Inlet 2  Normal           26    Celsius   (90 ,na ,100,na )(Celsius)
R0        Temp: Outlet 1 Normal           24    Celsius   (70 ,na ,75 ,na )(Celsius)
R0        Temp: Outlet 2 Normal           26    Celsius   (70 ,na ,75 ,na )(Celsius)
R0        Temp: CPU     Normal           34    Celsius   (na ,na ,na ,na )(Celsius)
R0        Temp: Working  Normal           23    Celsius   (na ,na ,na ,na )(Celsius)
R0        V: 12V       Normal           12044 mV    na
R0        V: 5V        Normal           5010  mV     na
R0        V: 3.3V_STBY Normal           3314  mV     na
R0        V: 3.3V       Normal           3315  mV     na
R0        V: 3.3V_USB  Normal           3315  mV     na
R0        V: 2.5V       Normal           2502  mV     na
R0        V: 1.8V       Normal           1799  mV     na
R0        V: 1.2V_CPU  Normal           1197  mV     na
R0        V: 1.2V       Normal           1208  mV     na
R0        V: 1.1V       Normal           1100  mV     na
R0        V: 1.0V       Normal           1001  mV     na
R0        V: 0.8V_SW   Normal           790   mV     na
R0        V: 0.85V_DDR  Normal           850   mV     na
R0        V: 0.8V_SYS  Normal           848   mV     na
R0        V: 0.8V_CORE  Normal           800   mV     na
R0        V: 0.75V      Normal           750   mV     na
R0        P: Power     Normal           41    Watts    na
P0        Temp: Temp 1  Normal           0     Celsius   (na ,na ,na ,na )(Celsius)
P0        Temp: Temp 2  Normal           0     Celsius   (na ,na ,na ,na )(Celsius)
P0        Temp: Temp 3  Normal           0     Celsius   (na ,na ,na ,na )(Celsius)
P0        V: PEM In    Normal           0     mV      na
```

P0	V: PEM Out	Minor_Low	0	mV	na
P0	I: PEM In	Normal	0	mA	na
P0	I: PEM Out	Normal	0	mA	na
P0	P: In power	Normal	0	Watts	na
P0	P: Out power	Normal	0	Watts	na
P0	RPM: fan0	Minor_Low	0	RPM	na
P1	Temp: Temp 1	Normal	28	Celsius	(na ,na ,na ,na)(Celsius)
P1	Temp: Temp 2	Normal	31	Celsius	(na ,na ,na ,na)(Celsius)
P1	Temp: Temp 3	Normal	30	Celsius	(na ,na ,na ,na)(Celsius)
P1	V: PEM In	Normal	226503mV		na
P1	V: PEM Out	Normal	12000 mV		na
P1	I: PEM In	Normal	265 mA		na
P1	I: PEM Out	Normal	3600 mA		na
P1	P: In power	Normal	54 Watts		na
P1	P: Out power	Normal	42 Watts		na
P1	RPM: fan0	Normal	6080 RPM		na
P2	P: Power	Normal	3 Watts		na
P2	RPM: fan0	Normal	9480 RPM		na
P2	RPM: fan1	Normal	9540 RPM		na
P2	RPM: fan2	Normal	9360 RPM		na
0/1	P: pwr: Pwr	Normal	11 Watts		na

show environment all: Example for C8375-E-G2

Router# show environment all

Sensor List: Environmental Monitoring			
Sensor	Location	State	Reading
Temp: Temp 1	P0	Normal	36 Celsius
Temp: Temp 2	P0	Normal	38 Celsius
Temp: Temp 3	P0	Normal	38 Celsius
V: PEM In	P0	Normal	206502 mV
V: PEM Out	P0	Normal	12000 mV
I: PEM In	P0	Normal	281 mA
I: PEM Out	P0	Normal	3500 mA
P: In pwr	P0	Normal	53 Watts
P: Out pwr	P0	Normal	43 Watts
RPM: fan0	P0	Normal	3712 RPM
RPM: fan0	P2	Normal	7260 RPM
RPM: fan1	P2	Normal	7260 RPM
RPM: fan2	P2	Normal	7200 RPM
P: pwr	P2	Normal	3 Watts
Temp: Inlet 1	R0	Normal	19 Celsius
Temp: Inlet 2	R0	Normal	21 Celsius
Temp: Outlet 1	R0	Normal	25 Celsius
Temp: Outlet 2	R0	Normal	23 Celsius
Temp: CP-CPU	R0	Normal	29 Celsius
V: 12v	R0	Normal	11984 mV
V: 5v	R0	Normal	5018 mV
V: 3.3v	R0	Normal	3311 mV
V: 3.0v	R0	Normal	2992 mV
V: 2.5v	R0	Normal	2488 mV
V: 1.8v	R0	Normal	1785 mV
V: 1.2v	R0	Normal	1201 mV
V: 1.2v_CPU	R0	Normal	1200 mV
V: 1.05v_CPU	R0	Normal	1051 mV
V: 1.05v	R0	Normal	1058 mV
V: 1.0v	R0	Normal	1001 mV
V: 0.6v	R0	Normal	595 mV
P: pwr	R0	Normal	45 Watts

Environmental reporting functions**show inventory: Example for C8375-E-G2**

```

Router# show inventory

+++++
INFO: Please use "show license UDI" to get serial number for licensing.
++++

NAME: "Chassis", DESCRIPTOR: "Cisco C8375-E-G2 Chassis"
PID: C8375-E-G2      , VID: V01 , SN: FDO2833M01A

NAME: "Power Supply Module 0", DESCRIPTOR: "760W AC Power Supply for Cisco C8375"
PID: PWR-CC1-760WAC      , VID: V01 , SN: LIT2748A9MU

NAME: "Power Supply Module 1", DESCRIPTOR: "400W AC power supply for Cisco C8300 1RU"
PID: PWR-CC1-400WAC      , VID: V01 , SN: LIT2650C53E

NAME: "Fan Tray", DESCRIPTOR: "Cisco C8300 1RU Fan Assembly"
PID: C8300-FAN-1R      , VID: V02 , SN: LIT2214364L

NAME: "POE Module 0", DESCRIPTOR: "760W AC Power Supply for Cisco C8375"
PID: PWR-CC1-760WAC      , VID: V01 , SN: LIT2748A9MU

NAME: "module 0", DESCRIPTOR: "Cisco C8375-E-G2 Built-In NIM controller"
PID: C8375-E-G2      , VID:      , SN:

NAME: "NIM subslot 0/1", DESCRIPTOR: "C-NIM-8M"
PID: C-NIM-8M      , VID: V01 , SN: FDO26500YDL

NAME: "NIM subslot 0/0", DESCRIPTOR: "4M-2xSFP+"
PID: 4M-2xSFP+      , VID: V01 , SN:
NAME: "subslot 0/0 transceiver 4", DESCRIPTOR: "10G AOC5M"
PID: SFP-10G-AOC5M      , VID: V01 , SN: DPZ2618A261-B

NAME: "subslot 0/0 transceiver 5", DESCRIPTOR: "10G AOC5M"
PID: SFP-10G-AOC5M      , VID: V01 , SN: DPZ2618A261-A

NAME: "module 1", DESCRIPTOR: "Cisco C8375-E-G2 Built-In SM controller"
PID: C8375-E-G2      , VID:      , SN:

```

```
NAME: "module R0", DESCRIPTOR: "Cisco C8375-E-G2 Route Processor"
```

```
PID: C8375-E-G2 , VID: V01 , SN: FDO28310870
```

```
NAME: "module F0", DESCRIPTOR: "Cisco C8375-E-G2 Forwarding Processor"
```

```
PID: C8375-E-G2 , VID: , SN:
```

show platform: Example for C8375-E-G2

```
Router# show platform
```

```
Chassis type: C8375-E-G2
```

Slot	Type	State	Insert time (ago)
<hr/>			
0	C8375-E-G2	ok	3d17h
0/0	4M-2xSFP+	ok	3d17h
0/1	C-NIM-8M	ok	3d17h
1	C8375-E-G2	ok	3d17h
R0	C8375-E-G2	ok, active	3d17h
F0	C8375-E-G2	ok, active	3d17h
P0	PWR-CC1-760WAC	fail, badinput	3d17h
P1	PWR-CC1-400WAC	ok	3d17h
P2	C8300-FAN-1R	ok	3d17h
POE0	PWR-CC1-760WAC	fail, badinput	3d17h

Slot	CPLD Version	Firmware Version
<hr/>		
0	25033132	v17.15(1.17r).s2.cp
1	25033132	v17.15(1.17r).s2.cp
R0	25033132	v17.15(1.17r).s2.cp
F0	25033132	v17.15(1.17r).s2.cp

show platform diag: Example for C8375-E-G2

```
Router# show platform diag
```

```
Chassis type: C8375-E-G2
```

Environmental reporting functions

```

Slot: 0, C8375-E-G2

  Running state          : ok
  Internal state         : online
  Internal operational state : ok
  Physical insert detect time : 00:00:24 (3d17h ago)
  Software declared up time   : 00:01:16 (3d17h ago)
  CPLD version            : 25033132
  Firmware version         : v17.15(1.17r).s2.cp

Sub-slot: 0/0, 4M-2xSFP+
  Operational status       : ok
  Internal state          : inserted
  Physical insert detect time : 00:01:24 (3d17h ago)
  Logical insert detect time : 00:01:24 (3d17h ago)

Sub-slot: 0/1, C-NIM-8M
  Operational status       : ok
  Internal state          : inserted
  Physical insert detect time : 00:01:26 (3d17h ago)
  Logical insert detect time : 00:01:26 (3d17h ago)

Sub-slot: 0/4, VDSP-CC
  Operational status       : ok
  Internal state          : inserted
  Physical insert detect time : 00:01:27 (3d17h ago)
  Logical insert detect time : 00:01:27 (3d17h ago)
Slot: 1, C8375-E-G2

  Running state          : ok
  Internal state         : online
  Internal operational state : ok
  Physical insert detect time : 00:00:24 (3d17h ago)
  Software declared up time   : 00:01:17 (3d17h ago)
  CPLD version            : 25033132
  Firmware version         : v17.15(1.17r).s2.cp

```

```
Slot: R0, C8375-E-G2
  Running state          : ok, active
  Internal state         : online
  Internal operational state : ok
  Physical insert detect time : 00:00:24 (3d17h ago)
  Software declared up time   : 00:00:24 (3d17h ago)
  CPLD version            : 25033132
  Firmware version         : v17.15(1.17r).s2.cp

Slot: F0, C8375-E-G2
  Running state          : ok, active
  Internal state         : online
  Internal operational state : ok
  Physical insert detect time : 00:00:24 (3d17h ago)
  Software declared up time   : 00:01:04 (3d17h ago)
  Hardware ready signal time : 00:01:02 (3d17h ago)
  Packet ready signal time   : 00:01:17 (3d17h ago)
  CPLD version            : 25033132
  Firmware version         : v17.15(1.17r).s2.cp
Slot: P0, PWR-CC1-760WAC
  State                  : fail, badinput
  Physical insert detect time : 00:00:02 (3d17h ago)

Slot: P1, PWR-CC1-400WAC
  State                  : ok
  Physical insert detect time : 00:00:02 (3d17h ago)

Slot: P2, C8300-FAN-1R
  State                  : ok
  Physical insert detect time : 00:00:02 (3d17h ago)

Slot: POE0, PWR-CC1-760WAC
  State                  : fail, badinput
  Physical insert detect time : 00:00:02 (3d17h ago)
```

Environmental reporting functions

```

Slot: POE1, Unknown

State : empty

Physical insert detect time : 00:00:00 (never ago)

```

show platform software status control-processor: Example for C8375-E-G2

```

Router# show platform software status control-processor
RP0: online, statistics updated 10 seconds ago
Load Average: healthy
    1-Min: 0.53, status: healthy, under 5.00
    5-Min: 0.90, status: healthy, under 5.00
    15-Min: 0.87, status: healthy, under 5.00
Memory (kb): healthy
    Total: 3884836
    Used: 1976928 (51%), status: healthy
    Free: 1907908 (49%)
    Committed: 3165956 (81%), under 90%
Per-core Statistics
CPU0: CPU Utilization (percentage of time spent)
    User: 2.10, System: 2.20, Nice: 0.00, Idle: 95.69
    IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00
CPU1: CPU Utilization (percentage of time spent)
    User: 2.80, System: 2.60, Nice: 0.00, Idle: 94.50
    IRQ: 0.00, SIRQ: 0.10, IOwait: 0.00
CPU2: CPU Utilization (percentage of time spent)
    User: 1.90, System: 2.10, Nice: 0.00, Idle: 96.00
    IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00
CPU3: CPU Utilization (percentage of time spent)
    User: 10.12, System: 0.60, Nice: 0.00, Idle: 89.27
    IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00

```

show diag slot R0 eeprom detail: Example for C8375-E-G2

```

Router# show diag slot R0 eeprom detail

Slot R0 EEPROM data:

EEPROM version : 4

Compatible Type : 0xFF
FRU Specific Info : 0100
PCB Serial Number : FDO28310870
Controller Type : 4487
Hardware Revision : 1.0
PCB Part Number : 73-20702-08
Board Revision : 03
Top Assy. Part Number : 68-7625-01
Deviation Number : 0

```

```

Fab Version : 08

Product Identifier (PID) : C8375-E-G2

Version Identifier (VID) : V01

CLEI Code : CMM8K00ARA

Chassis Serial Number : FDO2833M01A

Chassis MAC Address : 481b.a465.9470

MAC Address block size : 144

Manufacturing Test Data : 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

Asset ID :

```

show version: Example for C8375-E-G2

```

Router# show version
Cisco IOS XE Software, Version BLD_V1718_THROTTLE_LATEST_20250513_033132_V17_18_0_38
Cisco IOS Software [IOSXE], c8kg2be Software (ARMV8EL_LINUX_IOSD-UNIVERSALK9-M), Experimental
Version 17.18.20250513:042531
[BLD_V1718_THROTTLE_LATEST_20250513_033132:/nobackup/mcpre/s2c-build-ws 101]
Copyright (c) 1986-2025 by Cisco Systems, Inc.
Compiled Mon 12-May-25 21:26 by mcpre

```

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licensed under the GNU General Public License ("GPL") Version 2.0. The
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GPL code under the terms of GPL Version 2.0. For more details, see the
documentation or "License Notice" file accompanying the IOS-XE software,
or the applicable URL provided on the flyer accompanying the IOS-XE
software.

```

ROM: v17.15(1.19d).s2.cp.RSA2K
Crestone-1 uptime is 4 minutes
Uptime for this control processor is 5 minutes
System returned to ROM by Reload Command
System image file is "bootflash:c8kg2be-universalk9.17.18.01.0.700_V17_18_0_38.SSA.bin"
Last reload reason: Reload Command

```

This product contains cryptographic features and is subject to United States and local country laws governing import, export, transfer and use. Delivery of Cisco cryptographic products does not imply third-party authority to import, export, distribute or use encryption. Importers, exporters, distributors and users are responsible for compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately.

A summary of U.S. laws governing Cisco cryptographic products may be found at:
<http://www.cisco.com/wl/export/crypto/tool/stqrg.html>

Configure power supply mode

If you require further assistance please contact us by sending email to export@cisco.com.

Technology Package License Information:

Technology	Type	Technology-package Current	Technology-package Next Reboot
Smart License	Subscription	advantage	advantage

The current crypto throughput level is 10000 kbps (Aggregate)

Smart Licensing Status: Smart Licensing Using Policy

```
cisco C8375-E-G2 (1RU) processor with 3703488K/6147K bytes of memory.
Processor board ID FDO2721M02R
Router operating mode: Autonomous
1 Virtual Ethernet interface
4 Gigabit Ethernet interfaces
4 2.5 Gigabit Ethernet interfaces
8 Ten Gigabit Ethernet interfaces
32768K bytes of non-volatile configuration memory.
8388608K bytes of physical memory.
20257791K bytes of flash memory at bootflash:.
```

Configuration register is 0x3922

Configure power supply mode

You can configure the power supplies of both the device and a connected Power over Ethernet (PoE) module.

- [Configure the external PoE Service Module power supply mode, on page 18](#)
- [Examples to configure power supply mode, on page 19](#)
- [Available PoE power, on page 20](#)

For more information on the Power Supply Mode, See the Overview of the Power Options section.

- [Hardware Installation Guide for Cisco 8300 Series Secure Routers](#)

Configure the external PoE Service Module power supply mode

Configure the power supply of an external PoE service module using the **power inline redundant** command:

- **power inline redundant**—Sets the external PoE service module power supply in redundant mode.
- **no power inline redundant**—Sets the external PoE service module power supply in boost mode.



Note The default mode for the external PoE service module power supply is redundant mode.

The **show power** command shows whether boost or redundant mode is configured and whether this mode is currently running on the system.

Examples to configure power supply mode

Example—Configured Mode of Redundant for Main PSU and PoE Module

In this example, the **show power** command shows the configured mode is `Redundant` for both the main and inline power. The system has one 400 W and one 360 W power supply.

```
Router# show powerMain PSU :
Router#show power
Main PSU :
    Power Operating Mode : Normal
    Configured Mode : Redundant
    Current runtime state same : Yes
    Total power available : 400 Watts
POE Module :
    Configured Mode : Redundant
    Current runtime state same : Yes
    Total power available : 360 Watts

Router#
```

Example—Configured Mode of Boost for PoE Power

In this example, an attempt is made to configure the inline power in boost mode by using the `no` form of the **power inline redundant** command. The inline power mode is `not` changed to boost mode because that would require a total power available in redundant mode of 1000 W. The inline power mode is redundant and is shown by the following values for the PoE Module:

- Configured Mode : Boost
- Current runtime state same : No

```
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# no power inline redundant
Router(config)#
*Jan 31 03:42:40.947: %PLATFORM_POWER-6-MODEMISMATCH: Inline power not in Boost mode
Router(config)#
Router(config)# exit
Router#
*Jan 31 03:36:13.111: %SYS-5-CONFIG_I: Configured from console by console
Router# show power
Main PSU :
    Power Operating Mode : Normal
    Configured Mode : Redundant
    Current runtime state same : Yes
    Total power available : 400 Watts
POE Module :
    Configured Mode : Boost
```

Available PoE power

```
Current runtime state same : Yes
Total power available : 720 Watts
Router#
```

Available PoE power

For the PoE feature to be available on the external PoE module, the total power from the power supplies must be 760 W or higher.



Note To ensure the PoE feature is functional on the external PoE module, verify the availability of PoE power on your router using the **show platform** and **show power** commands.

To determine there is enough PoE power for use by an external PoE service module, use the **show platform** and **show power** commands to calculate the available PoE power based on the wattage values of the main power supplies and PoE inverters.

Take the values of your main P0 and P1 power supplies to give the Total Power (for main power supplies.) Then take the values of your PoE1 and PoE2 power inverters to calculate the Total PoE Power.

The following table shows example modes of operation, which may be similar to your configuration.

The Total PoE Power value, in the final column of the table needs to be 760 W or higher for the PoE feature to be functional on a connected PoE service module.



Note Add power inverters to the router before inserting an external PoE module. Otherwise, even if the Total PoE Power is sufficient, the PoE power will not be used by the external PoE module and the module will need to be re-booted for the PoE feature to be functional.

Configuring a power mode of boost or redundant on the main power supplies, or PoE inverters, may affect the value for Total PoE Power.

The following table shows all power values in Watts. The wattage ratings of the main power supplies are shown in columns Main P0 and Main P1. The wattage ratings of the PoE inverters are shown in columns PoE0 and PoE1.

Table 2: Modes of operation for C8375-E-G2

Mode Example	Main P0	Main P1	Config Mode	Total Power (Main)	PoE0	PoE1	Config Mode	Total PoE Power
1	400	None	Redundant	400	None	None	Redundant or Boost	0 (None)
2	None	400	Redundant	400	None	None	Redundant or Boost	0 (None)
3	400	None	Redundant	400	360	None	Redundant or Boost	360

Mode Example	Main P0	Main P1	Config Mode	Total Power (Main)	PoE0	PoE1	Config Mode	Total PoE Power
4	None	400	Redundant	400	None	360	Redundant or Boost	360
5	400	400	Redundant	400	None	None	Redundant or Boost	0 (None)
6 Note When installed 760WAC in P0 only	400	None	Redundant	400	360	None	Redundant or Boost	360
7 Note When installed 760WAC in P1 only	None	400	Redundant	400	None	360	Redundant or Boost	360
8	400	400	Redundant	400	360	360	Redundant	360
9	400	400	Redundant	400	360	360	Boost	720
10	500	None	Redundant	500	None	None	Redundant or Boost	0 (None)
11	None	500	Redundant	500	None	None	Redundant or Boost	0 (None)
12	500	500	Redundant	500	None	None	Redundant or Boost	0 (None)



Note In the table above, for 360 W or higher Total PoE Power to be available, the "Total Power" (of the main power supplies) must be 760 W or higher.

For 720 W Total PoE Power (see Mode Example 6), there must be two 760 W main power supplies (in Boost mode) and two PoE inverters (also in Boost mode).

**Caution**

Care should be taken while removing the power supplies and power inverters (especially in Boost mode of operation). If the total power consumption is higher than can be supported by one power supply alone and in this condition a power supply is removed, the hardware can be damaged. This may then result in the system being unstable or unusable.

Similarly, in the case where there is only one PoE inverter providing PoE power to a service module, and in this condition the PoE inverter is removed, the hardware may be damaged, and may result in the system being unstable or unusable.