

Environmental Monitoring and Power Management

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About Environmental Monitoring

Environmental monitoring of chassis components provides early warning indications of possible component failure. This warning helps you to ensure the safe and reliable operation of your system and avoid network interruptions.

This section describes how to monitor critical system components so that you can identify and rapidly correct hardware-related problems.

Using CLI Commands to Monitor your Environment

Enter the **show environment** [all | counters | history | location | sensor | status | summary | table] command to display system status information. Keyword descriptions are listed in the following table.

Table 1: Keyword Descriptions

Keyword	Purpose
all	Displays a detailed listing of all the environmental monitor parameters (for example, the power supplies, temperature readings, voltage readings, and so on). This is the default.
counters	Displays operational counters.
history	Displays the sensor state change history.
location	Displays sensors by location.
sensor	Displays the sensor summary.

Keyword	Purpose
status	Displays field-replaceable unit (FRU) operational status and power and power supply fan sensor information.
summary	Displays the summary of all the environment monitoring sensors.
table	Displays a sensor state table.

Displaying Environment Conditions

Supervisor modules and their associated line cards support multiple temperature sensors per card. The environment condition output includes the temperature reading from each sensor and the temperature thresholds for each sensor. These line cards support three thresholds: warning, critical, and shutdown.

The following example illustrates how to display the environment condition on a supervisor module. The thresholds appear within parentheses.

Device# show environment

```
Number of Critical alarms: 0
Number of Major alarms:
Number of Minor alarms:
                                                                                                             Current State Reading
                                                     Sensor
Threshold (Minor, Major, Critical, Shutdown)
                                                        Temp: InltFrnt Normal 27 Celsius (45 ,50 ,55 ,60 ) (Celsius)
Temp: InltRear Normal 28 Celsius (45 ,50 ,55 ,60 ) (Celsius)
Temp: OtltFrnt Normal 35 Celsius (75 ,80 ,85 ,90 ) (Celsius)
Temp: OtltRear Normal 43 Celsius (75 ,80 ,85 ,90 ) (Celsius)
Temp: UADP_0_0 Normal 54 Celsius (105,110,120,124) (Celsius)
Temp: UADP_0_1 Normal 53 Celsius (105,110,120,124) (Celsius)
Temp: UADP_0_2 Normal 53 Celsius (105,110,120,124) (Celsius)
Temp: UADP_0_3 Normal 55 Celsius (105,110,120,124) (Celsius)
Temp: UADP_0_4 Normal 54 Celsius (105,110,120,124) (Celsius)
Temp: UADP_0_5 Normal 55 Celsius (105,110,120,124) (Celsius)
Temp: UADP_0_6 Normal 55 Celsius (105,110,120,124) (Celsius)
Temp: UADP_0_7 Normal 59 Celsius (105,110,120,124) (Celsius)
Temp: UADP_0_8 Normal 55 Celsius (105,110,120,124) (Celsius)
    R0
    R0
     R0
    RΛ
    R0
    R0
    RΩ
```

The following example illustrates how to display the LED status on a supervisor module.

Device# show hardware led

<output truncated>

R0R0

```
SWITCH: 1
SYSTEM: GREEN
Line Card: 1
PORT STATUS: (48) Fo1/0/1:BLACK Fo1/0/2:BLACK Fo1/0/3:BLACK Fo1/0/4:BLACK Fo1/0/5:BLACK
Fo1/0/6:BLACK Fo1/0/7:BLACK Fo1/0/8:BLACK Fo1/0/9:BLACK Fo1/0/10:BLACK Fo1/0/11:BLACK
Fo1/0/12:BLACK Fo1/0/13:BLACK Fo1/0/14:BLACK Fo1/0/15:BLACK Fo1/0/16:BLACK Fo1/0/17:BLACK
Fo1/0/18:BLACK Fo1/0/19:BLACK Fo1/0/20:BLACK Fo1/0/21:GREEN Fo1/0/22:BLACK Fo1/0/23:BLACK
Fo1/0/24:BLACK Hu1/0/25:GREEN Hu1/0/26:BLACK Hu1/0/27:BLACK Hu1/0/28:BLACK Hu1/0/29:BLACK
Hu1/0/30:BLACK Hu1/0/31:BLACK Hu1/0/32:BLACK Hu1/0/33:BLACK Hu1/0/34:BLACK Hu1/0/35:BLACK
Hu1/0/36:BLACK Hu1/0/37:BLACK Hu1/0/38:BLACK Hu1/0/39:BLACK Hu1/0/40:BLACK Hu1/0/41:BLACK
```

```
Hu1/0/42:BLACK Hu1/0/43:BLACK Hu1/0/44:BLACK Hu1/0/45:BLACK Hu1/0/46:BLACK Hu1/0/47:BLACK
H111/0/48:BLACK
BEACON: BLACK
STATUS: GREEN
Line Card: 2
PORT STATUS: (48) Fo2/0/1:BLACK Fo2/0/2:GREEN Fo2/0/3:GREEN Fo2/0/4:GREEN Fo2/0/5:GREEN
Fo2/0/6:GREEN Fo2/0/7:GREEN Fo2/0/8:GREEN Fo2/0/9:GREEN Fo2/0/10:GREEN Fo2/0/11:GREEN
Fo2/0/12:GREEN Fo2/0/13:GREEN Fo2/0/14:GREEN Fo2/0/15:GREEN Fo2/0/16:GREEN Fo2/0/17:GREEN
Fo2/0/18:GREEN Fo2/0/19:GREEN Fo2/0/20:GREEN Fo2/0/21:GREEN Fo2/0/22:GREEN Fo2/0/23:GREEN
Fo2/0/24:BLACK Hu2/0/25:BLACK Hu2/0/26:BLACK Hu2/0/27:BLACK Hu2/0/28:BLACK Hu2/0/29:BLACK
Hu2/0/30:BLACK Hu2/0/31:BLACK Hu2/0/32:BLACK Hu2/0/33:BLACK Hu2/0/34:BLACK Hu2/0/35:BLACK
Hu2/0/36:BLACK Hu2/0/37:BLACK Hu2/0/38:BLACK Hu2/0/39:BLACK Hu2/0/40:BLACK Hu2/0/41:BLACK
Hu2/0/42:BLACK Hu2/0/43:BLACK Hu2/0/44:BLACK Hu2/0/45:BLACK Hu2/0/46:BLACK Hu2/0/47:BLACK
Hu2/0/48:BLACK
BEACON: BLACK
STATUS: GREEN
MODULE: slot 3
SUPERVISOR: ACTIVE
PORT STATUS: (0)
BEACON: BLACK
STATUS: GREEN
SYSTEM: GREEN
ACTIVE: GREEN
MODULE: slot 4
SUPERVISOR: STANDBY
PORT STATUS: (0)
BEACON: BLACK
STATUS: GREEN
SYSTEM: GREEN
ACTIVE: AMBER
Line Card: 5
PORT STATUS: (48) Twe5/0/1:BLACK Twe5/0/2:GREEN Twe5/0/3:GREEN Twe5/0/4:GREEN Twe5/0/5:GREEN
Twe5/0/6:GREEN Twe5/0/7:GREEN Twe5/0/8:GREEN Twe5/0/9:GREEN Twe5/0/10:GREEN Twe5/0/11:GREEN
Twe5/0/12:GREEN Twe5/0/13:GREEN Twe5/0/14:GREEN Twe5/0/15:GREEN Twe5/0/16:GREEN
Twe5/0/17:GREEN Twe5/0/18:GREEN Twe5/0/19:GREEN Twe5/0/20:GREEN Twe5/0/21:GREEN
Twe5/0/22:GREEN Twe5/0/23:GREEN Twe5/0/24:GREEN Twe5/0/25:GREEN Twe5/0/26:GREEN
Twe5/0/27:GREEN Twe5/0/28:GREEN Twe5/0/29:GREEN Twe5/0/30:GREEN Twe5/0/31:GREEN
Twe5/0/32:GREEN Twe5/0/33:GREEN Twe5/0/34:GREEN Twe5/0/35:GREEN Twe5/0/36:GREEN
Twe5/0/37:GREEN Twe5/0/38:GREEN Twe5/0/39:GREEN Twe5/0/40:GREEN Twe5/0/41:GREEN
Twe5/0/42:GREEN Twe5/0/43:GREEN Twe5/0/44:GREEN Twe5/0/45:GREEN Twe5/0/46:GREEN
Twe5/0/47:BLACK Twe5/0/48:BLACK
BEACON: BLACK
STATUS: GREEN
Line Card: 6
PORT STATUS: (48) Twe6/0/1:BLACK Twe6/0/2:GREEN Twe6/0/3:GREEN Twe6/0/4:GREEN Twe6/0/5:GREEN
Twe6/0/6:GREEN Twe6/0/7:GREEN Twe6/0/8:GREEN Twe6/0/9:GREEN Twe6/0/10:GREEN Twe6/0/11:GREEN
 Twe6/0/12:GREEN Twe6/0/13:GREEN Twe6/0/14:GREEN Twe6/0/15:GREEN Twe6/0/16:GREEN
Twe6/0/17:GREEN Twe6/0/18:GREEN Twe6/0/19:GREEN Twe6/0/20:GREEN Twe6/0/21:GREEN
Twe6/0/22:GREEN Twe6/0/23:GREEN Twe6/0/24:GREEN Twe6/0/25:GREEN Twe6/0/26:GREEN
Twe6/0/27:GREEN Twe6/0/28:GREEN Twe6/0/29:GREEN Twe6/0/30:GREEN Twe6/0/31:GREEN
Twe6/0/32:GREEN Twe6/0/33:GREEN Twe6/0/34:GREEN Twe6/0/35:GREEN Twe6/0/36:BLACK
Twe6/0/37:BLACK Twe6/0/38:BLACK Twe6/0/39:BLACK Twe6/0/40:GREEN Twe6/0/41:GREEN
Twe6/0/42:GREEN Twe6/0/43:GREEN Twe6/0/44:GREEN Twe6/0/45:GREEN Twe6/0/46:BLACK
Twe6/0/47:BLACK Twe6/0/48:BLACK
BEACON: BLACK
STATUS: GREEN
RJ45 CONSOLE: GREEN
```

GigabitEthernet0/0 (MGMT): GREEN
TenGigabitEthernet0/1 (SFP MGMT): BLACK
FANTRAY STATUS: GREEN
FANTRAY BEACON: BLACK

Displaying On Board Failure Logging (OBFL) information

The OBFL feature records operating temperatures, hardware uptime, interrupts, and other important events and messages that can assist with diagnosing problems with line cards and supervisor modules installed in a switch. Data is logged to files stored in nonvolatile memory. When the onboard hardware is started up, a first record is made for each area monitored and becomes a base value for subsequent records. The OBFL feature provides a circular updating scheme for collecting continuous records and archiving older (historical) records, ensuring accurate data about the system. Data is recorded in one of two formats: continuous information that displays a snapshot of measurements and samples in a continuous file, and summary information that provides details about the data being collected. The data is displayed using the **show logging onboard** command. The message "No historical data to display" is seen when historical data is not available.

Device# show logging onboard RP active voltage detail

VOLTAGE SUMMARY INFORMATION				
Number of sensors	: 33			
	ID	Normal Range	Maximum Sensor Value	
CPU P5V			5	
CPU P3V3	1	0 - 5	3	
CPU P2V5 VPP	2	0 - 5	2	
CPU PVCCSCFUSESUS	3	0 - 5	1	
CPU_PVCCIN CPU_P1V5_PCH CPU_PVCCKRHV	4	0 - 5	1	
CPU_P1V5_PCH	5	0 - 5	1	
CPU PVCCKRHV	6	0 - 5	1	
CPII P1V2 VDDO	7	0 - 5	1	
CPU P1V05 COMBINED	8	0 - 5	1	
CPU POV6 VTT	9	0 - 5	1	
BB P1V0 BCM82752	10	0 - 5	3	
BB P3V3 A		0 - 5	12	
BB P12V0		0 - 12	12	
BB P7V0	13	0 - 7	7	
BB P5V0	14	0 - 5	5	
BB P1V5	15	0 - 5	3	
BB P3V3	16	0 - 5	3	
BB P2V5	17	0 - 5	2	
BB P1V8	18	0 - 5	1	
BB POV9 DPO PLL	19	0 - 5	0	
BB POV9 DP1 PLL	20	0 - 5	0	
BB POV9 DP2 PLL	21	0 - 5	0	
BB_P0V8_DP0_VDD	22	0 - 5	0	
BB_P0V8_DP1_VDD	23	0 - 5	0	
BB POV8 DP2 VDD		0 - 5	0	
BB POV9 DPO AVDD	25	0 - 5	0	
BB POV9 DP1 AVDD	26	0 - 5	0	
BB POV9 DP2 AVDD	27	0 - 5	1	
BB_P1V1_HATH	28	0 - 5	1	
BB_P1V1_DP0_AVDDH	29	0 - 5	1	
BB_P1V2_HATH		0 - 5	3	
BB_3V3_IRC	31	0 - 5	3	

```
BB P3V3 EUSB
                  32
                          0 - 5
Sensor Value
Total Time of each Sensor
value: 0
0s, 0s, 0s, 0s, 0s, 0s, 0s, 0s, 61d, 94d, 577h, 0s, 0s, 0s, 0s, 0s, 0s, 0s, 61d, 112d, 112d,
112d, 112d, 112d, 112d, 112d, 112d, 50d, 0s, 0s, 0s, 0s, 112d,
value: 1
0s, 0s, 0s, 112d, 112d, 112d, 112d, 112d, 50d, 426h, 645h, 0s, 0s, 0s, 61d, 50d, 0s, 61d,
50d, 0s, 0s, 0s, 0s, 0s, 0s, 0s, 61d, 112d, 112d, 50d, 0s, 0s,
value: 2
0s, 0s, 0s, 0s, 0s, 0s, 0s, 0s, 0s, 0s,
0s, 112d, 0s, 0s, 0s, 0s, 0s, 0s, 0s, 0s, 61d, 50d, 0s, 0s, 61d, 50d, 0s, 0s, 0s, 0s, 0s,
Os, Os, Os, Os, Os, Os, Os, Os, 61d, 112d, Os,
value: 5
<output truncated>
```

Emergency Actions

The chassis can power down a single card, providing a detailed response to over-temperature conditions on line cards. However, the chassis cannot safely operate when the temperature of the supervisor module itself exceeds the critical threshold. The supervisor module turns off the chassis' power supplies to protect itself from overheating. When this happens, you can recover the switch only by cycling the power on and off switches on the power supplies or by cycling the AC or DC inputs to the power supplies.

Shutdown temperature emergencies on a supervisor will trigger chassis shutdown. Shutdown temperature emergencies on a linecard will shut down the linecard but not the chassis. Critical temperature emergencies will trigger a warning message and the fan will be at its highest speed, but the chassis will not shut down. This applies to all slots.

The following table lists temperature emergencies but does not distinguish between critical and shutdown emergencies.

Table 2: Emergency and Action

Case 1. Complete fan failure emergency.	SYSLOG message displays and the chassis shuts down.
Case 2. Temperature emergency on a line card.	Power down the line card.
Case 3. Temperature emergency on a power supply. When the shutdown alarm threshold is exceeded, all the power supplies will shut down.	Power cycle the device to recover from power supply shut down.
Case 4. Temperature emergency on the active supervisor module.	Power down the chassis.

System Alarms

Any system has two types of alarms: major and minor. A major alarm indicates a critical problem that could lead to system shutdown. A minor alarm is informational—it alerts you to a problem that could become critical if corrective action is not taken.

The following table lists the possible environment alarms.

Table 3: Possible Environmental Alarms

A temperat	ure sensor over its warning threshold	minor
A temperature sensor over its critical threshold		major
A temperat	ure sensor over its shutdown threshold	major
A partial fa	n failure	minor
A complete	e fan failure	major
Note	A complete fan failure alarm does not result in system shutdown.	

Fan failure alarms are issued as soon as the fan failure condition is detected and are canceled when the fan failure condition clears. Temperature alarms are issued as soon as the temperature reaches the threshold temperature. An LED on the supervisor module indicates whether an alarm has been issued.

When the system issues a major alarm, it starts a timer whose duration depends on the alarm. If the alarm is not canceled before the timer expires, the system takes emergency action to protect itself from the effects of overheating. The timer values and the emergency actions depend on the type of supervisor module.



Note

Refer to the *Hardware Installation Guide* for information on LEDs, including the startup behavior of the supervisor module system LED.

Table 4: Alarms on Supervisor Module

Event	Alarm Type	Supervisor LED Color	Description and Action
Card temperature exceeds the critical threshold.	Major	Red	Syslog message displays when the alarm is issued.
Card temperature exceeds the shutdown threshold.	Major	Red	Syslog message displays when the alarm is issued.
Chassis temperature exceeds the warning threshold.	Minor	Orange	Syslog message displays when the alarm is issued.
Chassis fan tray experiences partial failure.	Minor	Orange	Syslog message displays when the alarm is issued.

Event	Alarm Type	Supervisor LED Color	Description and Action
Chassis fan tray experiences complete failure.	Major	Red	Syslog message displays when the alarm is issued.

Power Management

This section describes the power management feature in the Cisco Catalyst 9600 Series Switchesand the aspects of power management that you can control and configure. For information about the hardware, including installation, removal and power supply specifications, see the *Cisco Catalyst 9600 Series Switches Hardware Installation Guide*.

Restrictions for Power Management

- When using an AC power source for the power supply modules, you cannot mix 110V and 220V inputs.
- When using a combination of AC and DC power sources for the power supply modules, the input voltage for all the power supply modules needs to be the same. The input voltage can either be 110V or 220V for all the power supply modules. This applies to both the combined mode and n+1 redundant power supply mode.

Power Supply Modes

Cisco Catalyst 9600 Series Switches offer combined and redundant configuration modes for power supplies.

Combined Mode

This is the default power supply mode.

The system operates on one to four power supplies. All available power supplies are active and sharing power and can operate at up to 100 percent capacity.

Available power in the combined mode is the sum of the individual power supplies.

Redundant Mode

In a redundant configuration, a given power supply module can be either active, or in standby mode, and switch to active when required.

You can configure an n+1 redundant mode.

• n+1 redundant Mode—n number of power supply modules are active (n can be one to seven power supply modules). +1 is the power supply module reserved for redundancy.

The default power supply slot is PS4.

Specify a standby slot, by entering the **power redundancy-mode redundant n+1** *standby-PSslot* command.

Enter the **show power detail** command in priviledged EXEC mode, to display detailed information about the currently configured power supply mode.

Operating States

The operating state refers to the system's capacity to respond to a situation where all active power supply modules fail. The system deems the chassis operating state as full protected, normal protected, or combined depending on these factors:

- Total active output power, which is the total output power that is available from all the active power supply modules in the chassis.
- Required budgeted power, which is the power the system requires only for the supervisor modules, switching modules (line cards), and fan tray to operate in the chassis.

In the show command outputs (show power, show power detail), this is displayed as System Power.

• Total standby output power, which is the total output power that is available from all the power supply modules in the chassis that are configured as standby.

Whether in the n+1, the system considers the chassis in a <u>full protected state</u>, when ALL of these conditions are met:

- Total active output power is greater than the required budgeted power
- Total standby output power is greater than or equal to total active output power

Whether in the n+1, the system considers the chassis in a <u>normal protected state</u>, when ALL of these conditions are met:

- Total active output power is greater than the required budgeted power
- Total standby output power is lesser than the total active output power

The system operates in a <u>combined state</u>, when it encounters these conditions (any redundancy configuration is rejected):

- Total active output power is lesser than the required budgeted power
- A standby power supply module is not configured or installed.

Information about the operating state is also displayed in the **show power** and **show power detail** command output.

Power Management Considerations

It is possible to configure a switch that requires more power than the power supplies provide.

The following list the conditions where the power requirements for the installed modules exceed the power provided by the power supplies.

• If the switch has a single power supply module that is unable to meet power requirements, the following error message is displayed:

Insufficient power supplies present for specified configuration

The **show power** command output will also indicate this state of insufficient input power.

• If the switch has more than one power supply module, and requirements for the installed modules still exceed the power provided by the power supplies, the following error message is displayed:

Insufficient number of power supplies (2) are installed for power redundancy mode

The **show power** command output will also indicate this state of insufficient input power.

If you attempt to insert additional modules into your switch and exceed the power supply, the switch immediately places the newly inserted module into reset mode, and the following error message is displayed:

Power doesn't meet minimum system power requirement.

Additionally, if you power down a functioning chassis and insert an additional linecard or change the module configuration so that the power requirements exceed the available power, one or more linecards enter reset mode when you power on the switch again.

Selecting a Power Supply Mode

Your switch hardware configuration dictates which power supply or supplies you should use. For example, if your switch configuration requires more power than a single power supply provides, use the Cisco power calculator on cisco.com to help determine the number of power supplies that is required for either combined or redundant mode.

Configuring the Redundant Mode

By default, the power supplies in the switch are set to operate in combined mode. To effectively use redundant mode, note the following:

- If you have the power supply mode set to redundant mode and only one power supply installed, your switch accepts the configuration but operates without redundancy.
- Choose a power supply module that is powerful enough to support the switch configuration.
- Use the Cisco Power Calculator to help assess the number of power supplies required by the system.
 Ensure that you install a sufficient number of power supply modules, so that the chassis and PoE requirements are less than the maximum available power. Power supplies automatically adjust the power resources at startup to accommodate the chassis and PoE requirements. Modules are brought up first, followed by IP phones.
- For optimal use of system power, choose power supply modules of the same capacity when configuring a redundant mode on the switch.

To configure redundant mode, perform this task:

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters the global configuration mode.
	Example: Device# configure terminal	
Step 2	power redundancy-mode redundant [n+1 standby-PSslot n+1 standby-PSslot]	power redundancy-mode redundant n+1 <i>standby-PSslot</i> —Configures the n+1 redundant

	Command or Action	Purpose
	Example: Device(config)# power redundancy-mode	mode. Enter the standby power supply module slot number.
	redundant n+1 4	In the n+1 example here, the power supply module in slot PS4 is the designated standby module and has been configured accordingly. Operational power supply modules installed in all other slots, are active.
		If you are using power supply modules of different capacities, you must configure the power supply module with the highest wattage or capacity as the standby for the n+1 redundant mode.
Step 3	end	Exits global configuration mode.
	Example:	
	Device(config)# end	
Step 4	show power	Displays the power redundancy mode
	Example:	information.
	Device# show power	

Configuring the Combined Mode

To use the combined mode effectively, follow these guidelines:

- If you have the power supply mode set to combined mode and only one power supply installed, your switch accepts the configuration, but power is available from only one power supply.
- When your switch is configured to combined mode, available power is the sum of the individual power supplies

To configure combined mode on your switch, perform this task:

Before you begin

Note that this mode utilizes the available power from all the power supplies; however, your switch has no power redundancy.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters the global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	power redundancy-mode combined	Sets the power supply mode to combined mode.
	Example:	

	Command or Action	Purpose
	Device(config) # power redundancy-mode combined	
Step 3	end	Exits global configuration mode.
	Example:	
	Device(config)# end	
Step 4	show power	Displays the power redundancy mode
	Example:	information.
	Device# show power	

Power Budgeting for Supervisor Modules

The power budget, or required budgeted power, is the power the system *requires* and *reserves* for supervisor modules, switching modules (line cards), and the fan tray to operate in the chassis. In the **show power**, and **show power detail** command outputs, this is displayed as System Power. The system does not allow any part of this required budgeted power to be automatically redirected for use by other components in the system.

This section describes how power budgeting works with respect to supervisor modules and the configuration options that are available.

By default, the system reserves power for a redundant setup, to ensure high availability. This means that the system reserves the power required by both the supervisor modules in the chassis, as part of the required budgeted power (System Power).

You can also configure the system to reserve power for a single supervisor. This configuration option is suited to situations where a single supervisor is installed and the total available power is not sufficent to enable all line cards and PoE ports. In such a scenario, configuring the switch to reserve power for a single supervisor enables you to free-up power and use it for other components, such as PoE ports, or line cards instead.

Note the following restrictions and guidelines:

- If you have installed both supervisor modules, you cannot configure the power budget mode for a single supervisor. The system rejects the configuration and following message is displayed: cannot enable single sup mode when remote supervisor is present.
- If you have installed both supervisor modules and the default setting is effective, you must install the necessary number of power supply modules to meet overall system requirements (including line cards and fan tray). Do not remove the second supervisor to remedy a situation where there is an insufficient number of power supply modules.
- If you have installed a single supervisor module and configured the power budget mode for a single supervisor, and you install a second supervisor:
 - The system will reject the configuration, and allow the first supervisor to come up.
 - If this action is accompanied by a low power condition where the system does not have sufficient power, linecards maybe denied power.

For information about how to safely move from a single to a dual supervisor setup, see task *Moving from a Single to a Dual Supervisor Setup* below.

The following tasks describe the available configuration options:

Configuring the Power Budget Mode for a Single Supervisor

Beginning in the privileged EXEC mode, perform these steps to configure the power budget mode for a single supervisor setup:

Before you begin

Ensure that these prerequisites are met:

- You have installed only one supervisor module in the chassis.
- You have installed a blank in the second supervisor slot.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters the global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	power budget mode { single-sup}	Reserves power for one supervisor module in
	Example:	the chassis.
	<pre>Device(config)# power budget mode single-sup</pre>	
Step 3	end	Exits the global configuration mode.
	Example:	
	Device(config)# end	

Moving from a Single to a Dual Supervisor Setup

Beginning in the privileged EXEC mode, perform these steps to move from single to a dual supervisor setup:

Before you begin

Calculate the required power for a dual supervisor setup. Cisco Power Calculator (CPC) enables you to calculate the power supply requirements for a specified configuration:

- 1. Go to https://cpc.cloudapps.cisco.com/cpc → Launch Cisco Power Calculator.
- 2. Select applicable values for the Product Family, Chassis, Supervisor Engine (both supervisor slots), Input Voltage, and Line Card fields. Click Next to display results.
- 3. In the results that are displayed, locate the Configuration Details section and note the Output Power for the supervisor module. This is the amount of spare power that must be available in the system to safely install the second supervisor.
- **4.** Enter the **show power** command in privileged EXEC mode.

This command displays power supply configuration information.

In the output, check the difference between the Total Maximum Available and Total Used, this must be greater that what the CPC says in the Output Power column for the supervisor module. If this is the case, proceed with the task, if not, first install the required number of additional power supply modules.

Procedure

	Command or Action	Purpose			
Step 1	configure terminal	Enters the global configuration mode.			
	Example:				
	Device# configure terminal				
Step 2	no power budget mode {single-sup}	Reverts to the default setting where the system			
	Example:	reserves power for both the supervisor module in the chassis.			
	<pre>Device(config) # no power budget mode single-sup</pre>	in the chassis.			
Step 3	end	Exits configuration mode.			
	Example:				
	Device(config)# end				
Step 4	Insert the second supervisor module in the supervisor slot.	For detailed steps, see the Supervisor Module Installation Note → Removal and Replacement Procedures, on cisco.com.			

Powering Down a Line Card

If your system does not have enough power for all modules installed in the switch, you can power down one or more line cards and place them in power-off mode.

To power down a line card, perform this task:

Procedure

	Command or Action	Purpose		
Step 1	configure terminal	Enters the global configuration mode.		
	Example:			
	Device# configure terminal			
Step 2	hw-module slot card slot/slot number shutdown unpowered	Powers down the specified module by placing it in low power mode.		
	Example:			
	Device(config)# hw-module slot 1/0 shutdown unpowered			
Step 3	end	Exits the global configuration mode		
	Example:			

Command or Action	Purpose
Device(config)# end	

Configuration Examples for Operating States

The examples in this section show how to view the operating states of the system.

show power

The following is sample output of the **show power** command.

Device# show Power	•				Fan States	
Supply	Model No		Capacity	Status	1 2	
PS2					good good good good	
PS Current Configuration Mode : Combined PS Current Operating State : none						
Power supplies currently active : 4 Power supplies currently available : 4						
Power Summary Maximum (in Watts) Used Available						
System Power 2860 7820						
Total 2860 7820						

show power detail

The **show power detail** command inleudes the output of **show power** and **show power module** commmand in privileged EXEC mode.

Device#	show power detail							
Power					Fan	States		
Supply	Model No	Туре	Capacity	7 Status	1	2	3	4
D01	COCOO DIAD OMINA	3.0	0000 57					
PS1	C9600-PWR-2KWAC	AC	2000 W	active	good	good	good	good
PS2	C9600-PWR-2KWAC	AC	2000 W	active	good	good	good	good
PS3	C9600-PWR-2KWAC	AC	2000 W	active	good	good	good	good
PS4	C9600-PWR-2KWAC	AC	2100 W	active	good	good	good	good
PS Current Configuration Mode : Combined PS Current Operating State : none								
Power supplies currently active : 4 Power supplies currently available : 4								
	Power Summary Maximum (in Watts) Used Available							

System Power 2860 7820 ----- Total 2860 7820

Power Budget Mode : Dual Sup

			Power				Out	of In
Mod	Model No	Priority	State	Budget	Instantaneous	Peak	Reset	Reset
1	C9600-LC-24C	0	accepted	200	0	0	200	10
2	C9600-LC-48YL	1	accepted	230	0	0	230	10
3	C9600-SUP-1	0	accepted	775	0	0	775	202
4	C9600-SUP-1	0	accepted	775	0	0	775	202
5	C9600-LC-48YL	2	accepted	230	0	0	230	10
6	C9600-LC-24C	3	accepted	200	0	0	200	10
FM1	C9606-FAN		accepted	450			450	

Total allocated power: 2860 Total required power: 2860

Feature History for Environmental Monitoring and Power Management

This table provides release and related information for features explained in this module.

These features are available on all releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Gibraltar 16.11.1	Environmental Monitoring and Power Management	Environmental monitoring of chassis components provides early warning indications of possible component failure. This warning helps you to ensure the safe and reliable operation of your system and avoid network interruptions.

Use Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.

Feature History for Environmental Monitoring and Power Management