

Managing System Hardware

This chapter provides details on how to manage system hardware other than services and switching modules and how to monitor the health of the switch.

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Displaying Switch Hardware Inventory

Use the **show inventory** command to view information on the field replaceable units (FRUs) in the switch, including product IDs, serial numbers, and version IDs. The following example shows the **show inventory** command output:

```
switch# show inventory
NAME: "Chassis", DESCR: "MDS 9710 (10 Slot) Chassis "
               , VID: V00 , SN: JAF1647AQTL
PID: DS-C9710
NAME: "Slot 2", DESCR: "2/4/8/10/16 Gbps Advanced FC Module"
PID: DS-X9448-768K9 , VID: V02 , SN: JAE192008U7
NAME: "Slot 3", DESCR: "4/8/16/32 Gbps Advanced FC Module"
PID: DS-X9648-1536K9 , VID: V01 , SN: JAE203901Z0
NAME: "Slot 5", DESCR: "Supervisor Module-3"
PID: DS-X97-SF1-K9 , VID: V02 , SN: JAE17360E6B
NAME: "Slot 6", DESCR: "Supervisor Module-3"
PID: DS-X97-SF1-K9 , VID: , SN: JAE164300E8
NAME: "Slot 7", DESCR: "1/10/40G IPS,2/4/8/10/16G FC Module"
PID: DS-X9334-K9 , VID: V00 , SN: JAE195001TJ
NAME: "Slot 8", DESCR: "4/8/16/32 Gbps Advanced FC Module"
PID: DS-X9648-1536K9 , VID: V01 , SN: JAE203901ZJ
```

NAME: "Slot 10", DESCR: "1/10 Gbps Ethernet Module" PID: DS-X9848-480K9 , VID: V01 , SN: JAE172603Q9 NAME: "Slot 11", DESCR: "Fabric card module" PID: DS-X9710-FAB1 , VID: V01 , SN: JAE18040A1N NAME: "Slot 12", DESCR: "Fabric card module" , VID: V01 , SN: JAE164705RF PID: DS-X9710-FAB NAME: "Slot 13", DESCR: "Fabric card module" , VID: V01 , SN: JAE18040A22 PID: DS-X9710-FAB1 NAME: "Slot 14", DESCR: "Fabric card module" PID: DS-X9710-FAB1 , VID: V01 , SN: JAE1640085T NAME: "Slot 15", DESCR: "Fabric card module" , VID: V01 , SN: JAE16410AR4 PID: DS-X9710-FAB NAME: "Slot 16", DESCR: "Fabric card module" PID: DS-X9710-FAB1 , VID: V00 , SN: JAE19500864 NAME: "Slot 33", DESCR: "MDS 9710 (10 Slot) Chassis Power Supply" , VID: V01 , SN: DTM1649022W PID: DS-CAC97-3KW NAME: "Slot 34", DESCR: "MDS 9710 (10 Slot) Chassis Power Supply" , VID: V01 , SN: DTM16490239 PID: DS-CAC97-3KW NAME: "Slot 35", DESCR: "MDS 9710 (10 Slot) Chassis Power Supply" PID: DS-CAC97-3KW , VID: V01 , SN: DTM164602ZP NAME: "Slot 40", DESCR: "MDS 9710 (10 Slot) Chassis Power Supply" , VID: V01 , SN: DTM164602XH PID: DS-CAC97-3KW NAME: "Slot 41", DESCR: "MDS 9710 (10 Slot) Chassis Fan Module" PID: DS-C9710-FAN , VID: VOO , SN: JAF1647ADCN NAME: "Slot 42", DESCR: "MDS 9710 (10 Slot) Chassis Fan Module" PID: DS-C9710-FAN , VID: VOO , SN: JAF1647ACHH NAME: "Slot 43", DESCR: "MDS 9710 (10 Slot) Chassis Fan Module" PID: DS-C9710-FAN , VID: VOO , SN: JAF1647ADCE

Use the **show hardware** command to display switch hardware inventory details. The following example shows the **show hardware** command output:

switch# show hardware

```
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Documents: http://www.cisco.com/en/US/products/ps9372/tsd_products_support_series_home.html
Copyright (c) 2002-2017, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained in this software are
owned by other third parties and used and distributed under
license. Certain components of this software are licensed under
the GNU General Public License (GPL) version 2.0 or the GNU
Lesser General Public License (LGPL) Version 2.1. A copy of each
such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php
Software
```

BIOS: version 3.1.0

```
kickstart: version 8.2(1)
  system: version 8.2(1)
 BIOS compile time:
                      02/27/2013
 kickstart image file is: bootflash:///m9700-sf3ek9-kickstart-mz.8.2.1.bin.S46
 kickstart compile time: 8/30/2017 23:00:00 [09/27/2017 12:00:46]
 system image file is:bootflash:///m9700-sf3ek9-mz.8.2.1.bin.S46system compile time:8/30/2017 23:00:00 [09/27/2017 14:57:51]
Hardware
 cisco MDS 9710 (10 Slot) Chassis ("Supervisor Module-3")
 Intel(R) Xeon(R) CPU with 8167860 kB of memory.
 Processor Board ID JAE17360E6B
 Device name: sw-9710-101
 bootflash: 3915776 kB
 slot0:
                    0 kB (expansion flash)
Kernel uptime is 0 day(s), 2 hour(s), 25 minute(s), 2 second(s)
Last reset at 969755 usecs after Wed Nov 8 06:28:35 2017
 Reason: Reset Requested by CLI command reload
 System version: 8.2(1)
 Service:
plugin
 Core Plugin, Ethernet Plugin
 _____
Switch hardware ID information
_____
Switch is booted up
 Switch type is : MDS 9710 (10 Slot) Chassis
 Model number is DS-C9710
 H/W version is 0.2
 Part Number is 73-14586-02
 Part Revision is 02
 Manufacture Date is Year 16 Week 47
 Serial number is JAF1647AQTL
 CLEI code is 0
------
Chassis has 10 Module slots and 6 Fabric slots
_____
Module1 empty
Module2 powered-dn
 Module type is : 2/4/8/10/16 Gbps Advanced FC Module
 0 submodules are present
 Model number is DS-X9448-768K9
 \rm H/W version is 1.3
 Part Number is 73-15110-04
 Part Revision is A0
 Manufacture Date is Year 19 Week 20
 Serial number is JAE192008U7
 CLEI code is CMUIAHUCAC
Module10 ok
 Module type is : 1/10 Gbps Ethernet Module
  0 submodules are present
```

```
Model number is DS-X9848-480K9
 H/W version is 1.0
 Part Number is 73-15258-05
 Part Revision is A0
 Manufacture Date is Year 17 Week 26
  Serial number is JAE172603Q9
 CLEI code is CMUCAD5BAA
Xbarl ok
 Module type is : Fabric card module
 0 submodules are present
 Model number is DS-X9710-FAB1
 H/W version is 1.2
 Part Number is 73-15234-02
 Part Revision is CO
 Manufacture Date is Year 18 Week 4
 Serial number is JAE18040A1N
 CLEI code is CMUCAD1BA
Xbar6 powered-dn
 Module type is : Fabric card module
 0 submodules are present
 Model number is DS-X9710-FAB1
 H/W version is 1.0
 Part Number is 73-100994-01
 Part Revision is 03
 Manufacture Date is Year 19 Week 50
 Serial number is JAE19500864
 CLEI code is CLEI987656
Chassis has 8 PowerSupply Slots
-----
PS1 ok
 Power supply type is: 3000.00W 220v AC
 Model number is DS-CAC97-3KW
 H/W version is 1.0
 Part Number is 341-0428-01
 Part Revision is A0
 Manufacture Date is Year 16 Week 49
 Serial number is DTM1649022W
 CLEI code is CMUPABRCAA
PS8 ok
 Power supply type is: 3000.00W 220v AC
 Model number is DS-CAC97-3KW
 H/W version is 1.0
 Part Number is 341-0428-01
 Part Revision is A0
 Manufacture Date is Year 16 Week 46
 Serial number is DTM164602XH
 CLEI code is CMUPABRCAA
------
Chassis has 3 Fan slots
_____
Fan1(sys fan1) ok
 Model number is DS-C9710-FAN
```

H/W version is 0.2 Part Number is 73-15236-02 Part Revision is 02 Manufacture Date is Year 16 Week 47 Serial number is JAF1647ADCN CLEI code is Fan2(sys fan2) ok Model number is DS-C9710-FAN H/W version is 0.2 Part Number is 73-15236-02 Part Revision is 02 Manufacture Date is Year 16 Week 47 Serial number is JAF1647ACHH CLEI code is Fan3(sys fan3) ok Model number is DS-C9710-FAN H/W version is 0.2 Part Number is 73-15236-02 Part Revision is 02 Manufacture Date is Year 16 Week 47 Serial number is JAF1647ADCE CLEI code is

Running CompactFlash Tests

Displaying the Switch Serial Number

You can display the serial number of your Cisco MDS 9000 Series switch by looking at the serial number label on the back of the chassis (next to the power supply), or by using the **show sprom backplane 1** command.

```
switch# show sprom backplane 1
DISPLAY backplane sprom contents:
Common block :
Block Signature : 0xabab
Block Version : 3
Block Length : 160
Block Checksum : 0x134f
EEPROM Size : 65535
Block Count
              : 5
FRU Major Type : 0x6001
FRU Minor Type : 0x0
OEM String : Cisco Systems, Inc.
Product Number : DS-C9710
Serial Number : JAF1647AQTL
Part Number
              : 73-14586-02
Part Revision : 02
Mfg Deviation : 0
H/W Version : 0.2
RMA Code : 0-0-0-0
             : 0
CLEI Code
              : V00
VID
Chassis specific block:
```



If you are installing a new license, use the **show license host-id** command to obtain the switch serial number. For more information, see the *Cisco MDS 9000 Series NX-OS Software Licensing Guide*.

Displaying Power Usage Information

Use the **show environment power** command to display the actual power usage information for the entire switch. In response to this command, power supply capacity and consumption information is displayed for each module.



Note

In a Cisco MDS 9700 Series switch, power usage is reserved for both supervisors regardless of whether one or both supervisor modules are present.

switch# show environment power

Power Su Voltage:	pply: 50 Volts					
Power		Actua	al	Tota	al	
Supply	Model	Outpu	ut	Capaci	ty	Status
1	DS-CAC97-3KW	549	W	3000	W	Ok
2	DS-CAC97-3KW	535	W	3000	W	Ok
3	DS-CAC97-3KW	539	W	3000	W	Ok
4	DS-CAC97-3KW	535	W	3000	W	Ok
5		0	W	0	W	Absent
6		0	W	0	W	Absent
7		0	W	0	W	Absent
8		0	W	0	W	Absent

Module	Model	Actual Draw	Power Allocated	Status
2	DS-X9448-768K9	N/A	0 W	Powered-Dn
3	DS-X9648-1536K9	265 W	750 W	Powered-Up
5	DS-X97-SF1-K9	113 W	190 W	Powered-Up
6	DS-X97-SF1-K9	106 W	190 W	Powered-Up
7	DS-X9334-K9	441 W	480 W	Powered-Up
8	DS-X9648-1536K9	252 W	750 W	Powered-Up
10	DS-X9848-480K9	363 W	500 W	Powered-Up
Xb1	DS-X9710-FAB1	95 W	150 W	Powered-Up
Xb2	DS-X9710-FAB	91 W	150 W	Powered-Up
Xb3	DS-X9710-FAB1	94 W	150 W	Powered-Up
Xb4	DS-X9710-FAB1	90 W	150 W	Powered-Up
Xb5	DS-X9710-FAB	98 W	150 W	Powered-Up
Xb6	DS-X9710-FAB1	N/A	150 W	Powered-Dn
fanl	DS-C9710-FAN	50 W	600 W	Powered-Up
fan2	DS-C9710-FAN	40 W	600 W	Powered-Up
fan3	DS-C9710-FAN	45 W	600 W	Powered-Up

N/A - Per module power not available

Power Usage Summary:	
Power Supply redundancy mode (configured)	Redundant
Power Supply redundancy mode (operational)	Redundant
Total Power Capacity (based on configured mode)	6000 W
Total Power of all Inputs (cumulative)	12000 W
Total Power Output (actual draw)	2158 W
Total Power Allocated (budget)	5560 W
Total Power Available for additional modules	440 W

Power Supply Modes

Cisco MDS 9000 Series Multilayer Switches support different number and capabilities of power supplies. This section describes the power modes that are available on Cisco MDS 9000 Series Multilayer Switches.

You can configure one of the following power modes to use the combined power provided by the installed power supply units (no power redundancy) or to provide power redundancy when there is power loss. We recommend that you configure the full redundancy power mode on your switch for optimal performance.

- Combined mode—This mode uses the combined capacity of all the power supplies. In case of power supply failure, the entire switch can be shut down (depending on the power used) causing traffic disruption. This mode is seldom used, except in cases when the switch requires more power.
- Input Source (grid) redundancy mode—This mode allocates half of the power supplies to the available category and the other half to the reserve category. You must use different power supplies for the available and reserve categories so that if the power supplies used for the active power fails, the power supplies used for the reserve power can provide power to the switch. If the grid-redundancy mode is lost, the power mode reverts to combined mode.
- Power-supply (N+1) redundancy mode—This mode allocates one power supply as reserve to provide power to the switch in case an active power supply fails. The remaining power supplies are allocated for the available category. The reserve power supply must be at least as powerful as each of the power supplies used for the active power.
- Full-redundancy mode—This mode is a combination of input-source (grid) and power-supply (N+1) redundancy modes. Similar to the input-source redundancy mode, this mode allocates half of the power supplies to the available category and the remaining power supplies to reserve category. One of the reserve power supplies can alternatively be used to provide power if a power supply used for the active power fails.

For more information on the power supply modes supported on your switch, see the *Hardware Installation Guide* corresponding to your switch.

Configuration Guidelines for Power Supplies

For information that is specific to the power supplies supported on your switch, see the *Hardware Installation Guide* corresponding to your switch.

Note

- Some Cisco MDS switches support DC and high-voltage DC (HVDC) power supplies. HVDC power supplies support 440 V (higher voltage), whereas DC power supplies support up to 110 or 220 V. Also, HVDC power supplies are efficient in transmitting power over a long distance.
- The Cisco MDS 9250i switch has three power supplies whose power supply mode is configured to N+1 mode. Cisco MDS 9250i switch can also be operated with only two power supplies when 1+1 grid redundancy is required. All the other Cisco MDS 9000 switches (excluding Directors) have a nonconfigurable power supply mode set to 1+1 grid redundancy.

A Cisco MDS 9700 Series switch ships with enough power supplies to power a fully populated chassis in the grid-redundant (N+N) mode. For example, depending on your switch's configuration, Cisco MDS 9710 switch may ship with six power supplies, by default, and can power a fully populated chassis in the grid-redundant power-configuration (N+N) mode. All the power supplies are always powering the chassis. However, for managing, reporting, and budgeting the power supplies, Cisco MDS NX-OS supports various configurable power supply modes. One of the features of the power supply modes is to make assumptions, especially in grid configuration, to identify power supplies that are connected to grid A and grid B power whips. For information on connecting power supplies, see the "Product Overview" section in the *Cisco MDS 9700 Series Hardware Installation Guide*.

The following table provides information about the power supply bays with respect to grid configurations:

Cisco MDS Switch	Grid A	Grid B
Cisco MDS 9718	PSU1, PSU2, PSU5, PSU6, PSU9, PSU10, PSU13, PSU14	PSU3, PSU4, PSU7, PSU8, PSU11, PSU12, PSU15, PSU16
Cisco MDS 9710	PSU1, PSU2, PSU5, PSU6	PSU3, PSU4, PSU7, PSU8
Cisco MDS 9706	PSU1, PSU2	PSU3, PSU4

Table 1: Cisco MDS 9700 Grid-Slot Location

The following is a list of power supply modes supported on Cisco MDS switches:



Note

Changing between power modes is non disruptive and is possible only if there is enough power available in the target mode. If enough power is not available, MDS NX-OS rejects the command with "Insufficient capacity" message.

 Ps-redundant mode—The default power supply mode is the ps-redundant mode, which is equivalent to the N+1 redundant mode because this mode is flexible enough to cover the deployments in the most diverse environments. In this mode, N functioning power supplies are used for budgeting, alerting, reporting, and monitoring, and one power supply is used as reserve. The total available power is the sum of capacities of the N power supplies.

In the ps-redundant mode, there is no restriction for the placement of power supplies in the chassis slots. The power supplies need not be placed in grid A or grid B as recommended. Even if the power supplies are placed as recommended in grid A or grid B, MDS NX-OS will not support budgeting, alerting, reporting, and monitoring as per a grid configuration because of the N+1 redundancy mode.

Scenario	Grid A			Grid B		Available Capacity (Watts)	Power Supply Operational Mode	
	Power Supply 1 (Watts)	Power Supply 2 (Watts)	Power Supply 5 (Watts)	Power Supply 3 (Watts)	Power Supply 4 (Watts)	Power Supply 7 (Watts)		
1	3000	3000	3000	3000	3000	3000	15000	N+1
2	3000	3000	3000	3000	3000	Off	12000	redundant mode.
3	3000	3000	3000	3000	Off	Off	9000	Available power
4	3000	3000	3000	Off	Off	Off	6000	capacity is the sum of power capacities of all the operational power supply units (PSUs), except one, which is used as reserve.

Table 2: ps-redundant Mode

• insrc-redundant mode—If a grid (N+N) mode is required in a chassis for proper budgeting, alerting, reporting, and monitoring purposes, power supplies must be configured, as shown in Table 2: ps-redundant Mode, on page 9 and then the ps-redundant mode should be changed to the insrc-redundant mode.

After the insrc-redundant mode is configured, and if a power supply fails, the power supply mode is changed to combined (nonredundant) mode in relation to the least-populated grid.

When the insrc-redundant mode is configured and a grid fails, the insrc-redundant mode is disabled until the grid is back online. In the meantime, the operational power supply mode is changed to combined (nonredundant) mode and power is used from all the power supplies for budgeting, alerting, reporting, and monitoring.

Scenario	Grid A			Grid B		Available Capacity (Watts)	Power Supply Operational Mode
	Power Supply 1 (Watts)	Power Supply 2 (Watts)	Power Supply 5 (Watts)	Power Supply 3 (Watts)	 Power Supply 7 (Watts)		

Table 3: insrc-redundant Mode

Scenario	Grid A			Grid B			Available Capacity (Watts)	Power Supply Operational Mode
1	3000	3000	3000	3000	3000	3000	9000	3+3 redundant mode. Available capacity is the sum of power capacities of three PSUs, which are used as reserve.
2	3000	3000	3000	3000	3000	Off	6000	Combined (nonredundant) mode because of uneven distribution of PSUs in grids. Available capacity is the sum of power capacities of PSUs of the least populated grid.
3	3000	3000	3000	3000	Off	Off	3000	Combined (nonredundant) mode because of uneven distribution of PSUs in grids. Available capacity is the sum of power capacities of PSUs of the least populated grid.
4	3000	3000	3000	Off	Off	Off	9000	Combined (nonredundant) mode because of the grid B failure.

• Redundant mode—Redundant mode is a combination of grid (N+N) and ps-redundant (N+1) modes. If the MDS NX-OS power supply mode is set to redundant mode and if there are an equal number of functioning power supplies in each grid location (grid A and grid B), the operational power supply mode

is set to the grid (insrc-redundant) mode. If a grid fails, the operational power supply mode is changed to ps-redundant (N+1) mode. The ps-redundant mode is different from the insrc-redundant mode because a grid failure in insrc-redundant mode defaults to combined (nonredundant) mode.

When configured in redundant mode and if a power supply fails, the power supply mode is changed to combined (nonredundant) mode in relation to the least-populated grid.

Table 4: Redundant Mode

Scenario	Grid A			Grid B		Available Capacity (Watts)	Power Supply Operational Mode	
	Power Supply 1 (Watts)	Power Supply 2 (Watts)	Power Supply 5 (Watts)	Power Supply 3 (Watts)	Power Supply 4 (Watts)	Power Supply 7 (Watts)		
1	3000	3000	3000	3000	3000	3000	9000	3+3 redundant mode with three PSUs in each grid.
2	3000	3000	3000	3000	3000	Off	6000	Combined (non redundant) mode because of uneven distribution of PSUs in grids. Available capacity is the sum of PSUs of the kastpopulated grid.

Scenario	Grid A			Grid B		Available Capacity (Watts)	Power Supply Operational Mode	
3	3000	3000	3000	3000	Off	Off	3000	Combined (non
								redundant) mode because of uneven distribution of PSUs in grids. Available capacity is the sum of PSUs of the least populated grid.
4	3000	3000	3000	Off	Off	Off	6000	Power supply mode switched to ps-redundant (N+1) mode because of grid B failure.



When the insrc-redundant or redundant mode is configured, the grid power supply with an unbalanced configuration (that is, 2+4, and so on) results in the power supply mode to change to combined (nonredundant) operational mode and insufficient power may be budgeted. We recommend that you do not use a grid power supply with an unbalanced configuration when the insrc-redundant or redundant mode is configured.

• Combined (nonredundant) mode—This has no restrictions on how external power sources are connected to a Cisco MDS 9710 switch. The power that is available to the switch is the sum of all the working power supplies in the chassis. You can change from other power modes to the combined mode without disrupting the traffic.

Scenario	Grid A			Grid B			Available Capacity (Watts)	Power Supply Operational Mode	
	Power Supply 1 (Watts)	Power Supply 2 (Watts)	Power Supply 5 (Watts)	Power Supply 3 (Watts)	Power Supply 4 (Watts)	Power Supply 7 (Watts)			
1	3000	3000	3000	3000	3000	3000	18000	In the	
2	3000	3000	3000	3000	3000	Off	15000	combined (non	
3	3000	3000	3000	3000	Off	Off	12000	redundant) mode, the	
4	3000	3000	3000	Off	Off	Off	9000	position of PSUs do not matter. All PSUs are available for budgeting.	

Table 5: Combined (Nonredundant) Mode

The following table provides information about moving from combined (nonredundant) mode to other power supply modes:

Table 6: Moving from Combined (Nonredundant) Mode to Other Power Supply Modes

Scenario	Grid A			Grid B			Current Usage (Watts)	Current Mode	New Mode	Capacity (Watts)	Power Supply Operational Mode
	Power Supply 1 (Watts)	Power Supply 2 (Watts)	Power Supply 5 (Watts)	Power Supply 3 (Watts)	Power Supply 4 (Watts)	Power Supply 7 (Watts)					
1	3000	3000	3000	3000	3000	3000	6500	Combined	NA	18000	Combined mode.
	3000	3000	3000	3000	3000	3000	6500	NA	Redundant or insrc- redundant	9000	The new capacity has changed to redundant mode.

Scenario	Grid A			Grid B			Current Usage (Watts)	Current Mode	New Mode	Capacity (Watts)	Power Supply Operational Mode
2	3000	3000	3000	3000	3000	Off	6500	Combined	NA	15000	Combined mode.
	3000	3000	3000	3000	3000	Off	6500	NA	Redundant or insrc- redundant	NA	Rejected due to insufficient capacity. Power supply mode reverts to the combined (non redundant) mode, because the power availability in one grid is less than the current usage.
3	3000	3000	3000	3000	3000	Off	5500	Combined	NA	15000	Combined mode.
	3000	3000	3000	3000	3000	Off	5500	NA	Redundant or insrc- redundant	6000	The new capacity has changed to redundant mode.
4	3000	3000	3000	3000	3000	Off	6500	Combined	NA	15000	Combined mode.
	3000	3000	3000	3000	3000	Off	6500	NA	Ps- redundant	12000	The new capacity has changed to pstdntht mode.

Configuring the Power Supply Mode

You can configure power supply modes.

SUMMARY STEPS

- 1. configure terminal
- 2. power redundancy-mode {combined | insrc-redundant | ps-redundant | redundant}
- 3. (Optional) show environment power
- 4. (Optional) copy running-config startup-config

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	<pre>power redundancy-mode {combined insrc-redundant ps-redundant redundant}</pre>	Configures the power supply mode. The default is redundant .
	Example:	
	<pre>switch(config)# power redundancy-mode combined</pre>	
Step 3	(Optional) show environment power	Displays the power mode configuration.
	Example:	
	<pre>switch(config)# show environment power</pre>	
Step 4	(Optional) copy running-config startup-config	Copies the running configuration to the startup
	Example:	configuration.
	switch(config)# copy running-config startup-config	

About Module Temperature Monitoring

Built-in automatic sensors are provided in all switches in the Cisco MDS 9000 Family to monitor your switch at all times.

Each module (switching and supervisor) has four sensors: 1 (outlet sensor), 2 (intake sensor), and 3 (onboard sensor). Each sensor has two thresholds (in degrees Celsius): minor and major.



Note

A threshold value of -127 indicates that no thresholds are configured or applicable.

• Minor threshold—When a minor threshold is exceeded, a minor alarm occurs and the following action is taken for all four sensors:

- System messages are displayed.
- Call Home alerts are sent (if configured).
- SNMP notifications are sent (if configured).
- Major threshold—When a major threshold is exceeded, a major alarm occurs and the following action is taken:
 - For sensors 1 and 3 (outlet and onboard sensors):

System messages are displayed.

Call Home alerts are sent (if configured).

SNMP notifications are sent (if configured).

• For sensor 2 (intake sensor):

If the threshold is exceeded in a switching module, only that module is shut down.

If the threshold is exceeded in an active supervisor module with HA-standby or standby present, only that supervisor module is shut down and the standby supervisor module takes over.

If you do not have a standby supervisor module in your switch, you have an interval of 2 minutes to decrease the temperature. During this interval the software monitors the temperature every five (5) seconds and continuously sends system messages as configured.



Tip To realize the benefits of these built-in automatic sensors on any switch in the Cisco MDS 9700 Series, we highly recommend that you install dual supervisor modules. If you are using a Cisco MDS 9000 Series switch without dual supervisor modules, we recommend that you immediately replace the fan module if even one fan is not working.

Displaying Module Temperatures

Use the **show environment temperature** command to display temperature sensors for each module.

This example shows the temperature information.

switch# show environment temperature Temperature:					
Module		MajorThresh (Celsius)	MinorThres (Celsius)	CurTemp (Celsius)	Status
3	Crossbar0 (s1)	125	115	46	Ok
3	Crossbarl (s2)	125	115	54	Ok
3	Arb-mux (s3)	125	105	48	Ok
3	CPU (s4)	125	105	48	Ok
3	PCISW (s5)	125	105	66	Ok
3	IOSlice0 (s6)	125	115	38	Ok
3	IOSlicel (s7)	125	115	39	Ok
3	IOSlice2 (s8)	125	115	40	Ok
5	Inlet (s1)	60	42	23	Ok

5	Crossbar(s2)	125	115	71	Ok
5	Arbiter (s3)	125	105	51	Ok
5	L2L3Dev1(s4)	125	110	41	Ok
5	CPU1CORE1(s5)	85	75	35	Ok
5	CPU1CORE2(s6)	85	75	28	Ok
5	CPU1CORE3(s7)	85	75	35	Ok
5	CPU1CORE4 (s8)	85	75	31	Ok
5	DDR3DIMM1(s9)	95	85	31	Ok
6	Inlet (s1)	60	42	25	Ok
6	Crossbar(s2)	125	115	70	Ok
6	Arbiter (s3)	125	105	52	Ok
6	L2L3Dev1(s4)	125	110	41	Ok
6	CPU1CORE1(s5)	85	70	36	Ok
6	CPU1CORE2(s6)	85	70	34	Ok
6	CPU1CORE3(s7)	85	70	36	Ok
6	CPU1CORE4(s8)	85	70	33	Ok
			85	31	
6	DDR3DIMM1(s9)	95			Ok
7	Crossbar0 (s1)	125	115	83	Ok
7	Crossbarl (s2)	125	115	82	Ok
7	Arb-mux (s3)	125	115	52	Ok
7	CPU (s4)	125	115	53	Ok
7	L2L3Dev0 (s5)	125	115	66	Ok
7	IOSlice0 (s6)	125	115	56	Ok
7	IOSlice1 (s7)	125	115	56	Ok
7	IOSlice2 (s8)	125	115	57	Ok
7	FC-IP 0 (s9)	95	85	55	Ok
7	FC-IP 1 (s10)	95	85	56	Ok
	, ,				
8	Crossbar0 (s1)	125	115	52	Ok
8	Crossbar1 (s2)	125	115	52	Ok
8	Arb-mux (s3)	125	105	50	Ok
8	CPU (s4)	125	105	47	Ok
8	PCISW (s5)	125	105	56	Ok
8	IOSlice0 (s6)	125	115	40	Ok
8	IOSlice1 (s7)	125	115	41	Ok
8	IOSlice2 (s8)	125	115	42	Ok
10	Crossbar1(s1)	125	115	79	Ok
10	Crossbar2(s2)	125	115	78	Ok
10	Arb-mux (s3)	125	105	56	0k
10	L2L3Dev1(s5)	125	110	61	Ok
10	L2L3Dev2(s6)	125	110	61	Ok
10	L2L3Dev3(s7)	125	110	57	Ok
10	L2L3Dev4(s8)	125	110	56	Ok
10	L2L3Dev5(s9)	125	110	61	Ok
10	L2L3Dev6(s10)	125	110	52	Ok
10	L2L3Dev7(s11)	125	110	58	Ok
10	L2L3Dev8(s12)	125	110	66	Ok
10	L2L3Dev9(s13)	125	110	57	Ok
10	L2L3Dev10(s14)	125	110	58	Ok
10	L2L3Dev11(s15)	125		66	
			110		Ok
10	L2L3Dev12(s16)	125	110	61	Ok
xbar-1	Crossbar1(s1)	125	115	49	Ok
xbar-1	Crossbar2(s2)	125	115	54	Ok
xbar-2	Crossbar1(s1)	125	115	56	Ok
xbar-2	Crossbar2(s2)	125	115	63	Ok
xbar-3	Crossbar1(s1)	125	115	51	Ok
xbar-3	Crossbar2(s2)	125	115	64	Ok
xbar-4	Crossbar1(s1)	125	115	59	Ok
xbar-4	Crossbar2(s2)	125	115	67	Ok
xbar-5	Crossbarl(s1)	125	115	61	Ok
xbar-5	Crossbar2(s2)	125	115	68	Ok
mut J	010000012 (02)	120	±±0	00	0r

About Fan Modules

Hot-swappable fan modules (fan trays) are provided in all switches in the Cisco MDS 9000 Series to manage airflow and cooling for the entire switch. Each fan module contains multiple fans to provide redundancy. The switch can continue functioning in the following situations:

- One or more fans fail within a fan module—Even with multiple fan failures, switches in the Cisco MDS 9000 Series can continue functioning. When a fan fails within a module, the functioning fans in the module increase their speed to compensate for the failed fan(s).
- The fan module is removed for replacement—The fan module is designed to be removed and replaced while the system is operating without presenting an electrical hazard or damage to the system. When replacing a failed fan module in a running switch, be sure to replace the new fan module within five minutes.



Note If one or more fans fail within a fan module, the Fan Status LED turns red. A fan failure could lead to temperature alarms if not corrected immediately.

The fan status is continuously monitored by the Cisco MDS NX-OS software. In case of a fan failure, the following action is taken:

- System messages are displayed.
- Call Home alerts are sent (if configured).
- SNMP notifications are sent (if configured).

Use the **show environment fan** command to display the fan module status.

This example shows the chassis fan information.

switch# show environment fan Fan:				
Fan	Model	Hw	Status	
Fanl(sys fanl)	DS-C9710-FAN	0.2	Ok	
Fan2(sys fan2)	DS-C9710-FAN	0.2	Ok	
Fan3(sys fan3)	DS-C9710-FAN	0.2	Ok	
Fan in PS1			Ok	
Fan in PS2			Ok	
Fan in PS3			Ok	
Fan in PS4			Absent	
Fan in PS5			Absent	
Fan_in_PS6			Absent	
Fan_in_PS7			Absent	
Fan_in_PS8			Ok	
Fan Zone Speed	%(Hex): Zone 1: 40.78	(0x68)		

The possible Status field values for a fan module on the Cisco MDS 9700 Series switches are as follows:

- If the fan module is operating properly, the status is ok.
- If the fan is physically absent, the status is absent.

• If the fan is physically present but not working properly, the status is failure.

Displaying Environment Information

Use the show environment command to display all environment-related switch information.

switch#	show environment			
Power Su	upply:			
Voltage:	50 Volts			
Power		Actual	Total	
Supply	Model	Output	Capacity	Status
1	DS-CAC97-3KW	548 W	3000 W	Ok
2	DS-CAC97-3KW	535 W	3000 W	Ok
3	DS-CAC97-3KW	535 W	3000 W	Ok
4		0 W	W O	Absent
5		0 W	0 W	Absent
6		0 W	0 W	Absent
7		0 W	W O	Absent
8	DS-CAC97-3KW	535 W	3000 W	Ok

		Actual	Power	
Module	Model	Draw	Allocated	Status
2	DS-X9448-768K9	N/A	0 W	Powered-Dn
3	DS-X9648-1536K9	265 W	350 W	Powered-Up
5	DS-X97-SF1-K9	107 W	190 W	Powered-Up
6	DS-X97-SF1-K9	106 W	190 W	Powered-Up
7	DS-X9334-K9	441 W	480 W	Powered-Up
8	DS-X9648-1536K9	252 W	750 W	Powered-Up
10	DS-X9848-480K9	363 W	500 W	Powered-Up
Xb1	DS-X9710-FAB1	95 W	150 W	Powered-Up
Xb2	DS-X9710-FAB1	94 W	150 W	Powered-Up
Xb3	DS-X9710-FAB1	91 W	150 W	Powered-Up
Xb	DS-X9710-FAB1	N/A	150 W	Powered-Dn
fanl	DS-C9710-FAN	45 W	600 W	Powered-Up
fan2	DS-C9710-FAN	45 W	600 W	Powered-Up
fan3	DS-C9710-FAN	50 W	600 W	Powered-Up

N/A - Per module power not available

```
Power Usage Summary:
_____
Power Supply redundancy mode (configured)
                                         Redundant
Power Supply redundancy mode (operational)
                                         Redundant
Total Power Capacity (based on configured mode)
                                              6000 W
Total Power of all Inputs (cumulative)
                                             12000 W
                                              2153 W
Total Power Output (actual draw)
Total Power Allocated (budget)
                                             5560 W
Total Power Available for additional modules
                                              440 W
Clock:
_____
Clock Model Hw Status
_____
  Clock Module -- NotSupported/None
Clock Module -- NotSupported/None
А
В
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Fan:			
Fan	Model	Hw	Status
Fan1(sys_fan1) Fan2(sys_fan2) Fan3(sys_fan3) Fan_in_PS1 Fan_in_PS2 Fan_in_PS3 Fan_in_PS4 Fan_in_PS5 Fan_in_PS7 Fan_in_PS8	DS-C9710-FAN DS-C9710-FAN 	0.2 0.2 0.2 	Ok Ok Ok Ok Ok Absent Absent Absent Ok
Fan Zone Speed	%(Hex): Zone 1: 40.78	(0x68)	

Temperature:

Module		(Celsius)	MinorThres (Celsius)		Status
3	Crossbar0 (s1)	125	115	46	Ok
3	Crossbar1 (s2)		115	54	Ok
3	Arb-mux (s3)	125	105	49	Ok
3	CPU (s4)	125	105	48	Ok
3	PCISW (s5)	125	105	66	Ok
3	IOSlice0 (s6)	125	115	38	Ok
3	IOSlicel (s7)	125	115	39	Ok
3	IOSlice2 (s8)	125	115	40	Ok
5	Inlet (s1)	60	42	24	Ok
5	Crossbar(s2)	125	115	71	Ok
5	Arbiter (s3)	125	105	51	Ok
5	L2L3Dev1(s4)	125	110	42	Ok
5	CPU1CORE1(s5)	85	75	35	Ok
5	CPU1CORE2(s6)	85	75	29	Ok
5	CPU1CORE3(s7)	85	75	35	Ok
5	CPU1CORE4(s8)	85	75	30	Ok
5	DDR3DIMM1(s9)	95	85	31	Ok
6	Inlet (s1)	60	42	26	Ok
6	Crossbar(s2)	125	115	70	Ok
6	Arbiter (s3)	125	105	52	Ok
6	L2L3Dev1(s4)	125	110	41	Ok
6	CPU1CORE1(s5)	85	70	36	Ok
6	CPU1CORE2(s6)	85	70	34	Ok
6	CPU1CORE3(s7)	85	70	36	Ok
6	CPU1CORE4(s8)	85	70	33	Ok
6	DDR3DIMM1(s9)	95	85	31	Ok
7	Crossbar0 (s1)	125	115	83	Ok
7	Crossbarl (s2)	125	115	82	Ok
7	Arb-mux (s3)	125	115	52	Ok
7	CPU (s4)	125	115	53	Ok
7	L2L3Dev0 (s5)	125	115	66	Ok
7	IOSlice0 (s6)	125	115	56	Ok
7	IOSlice1 (s7)	125	115	57	Ok
7	IOSlice2 (s8)	125	115	57	Ok
7	FC-IP 0 (s9)	95	85	56	Ok
7	FC-IP 1 (s10)	95	85	56	Ok
8	Crossbar0 (s1)	125	115	52	Ok
8	Crossbarl (s2)		115	52	Ok
8	Arb-mux (s3)	125	105	50	Ok

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8	CPU (s4)	125	105	47	Ok
8	PCISW (s5)	125	105	56	Ok
8	IOSlice0 (s6)	125	115	40	Ok
8	IOSlicel (s7)	125	115	41	Ok
8	IOSlice2 (s8)	125	115	42	Ok
10	Crossbarl(sl)	125	115	79	Ok
10	Crossbar2(s2)	125	115	79	Ok
10	Arb-mux (s3)	125	105	56	Ok
10	L2L3Dev1(s5)	125	110	61	Ok
10	L2L3Dev2(s6)	125	110	61	Ok
10	L2L3Dev3(s7)	125	110	57	Ok
10	L2L3Dev4(s8)	125	110	56	Ok
10	L2L3Dev5(s9)	125	110	61	Ok
10	L2L3Dev6(s10)	125	110	52	Ok
10	L2L3Dev7(s11)	125	110	58	Ok
10	L2L3Dev8(s12)	125	110	66	Ok
10	L2L3Dev9(s13)	125	110	57	Ok
10	L2L3Dev10(s14)	125	110	59	Ok
10	L2L3Dev11(s15)	125	110	66	Ok
10	L2L3Dev12(s16)	125	110	62	Ok
xbar-1	Crossbarl(sl)	125	115	49	Ok
xbar-1	Crossbar2(s2)	125	115	54	Ok
xbar-2	Crossbarl(sl)	125	115	56	Ok
xbar-2	Crossbar2(s2)	125	115	63	Ok
xbar-3	Crossbarl(sl)	125	115	51	Ok
xbar-3	Crossbar2(s2)	125	115	64	Ok
xbar-4	Crossbar1(s1)	125	115	59	Ok
xbar-4	Crossbar2(s2)	125	115	67	Ok
xbar-5	Crossbar1(s1)	125	115	61	Ok
xbar-5	Crossbar2(s2)	125	115	68	Ok

Default Settings

This table lists the default hardware settings

Table 7: Default Hardware Parameter Settings

Parameter	Default Setting
Power supply mode	PS redundant mode.

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