



Managing the Switch

- [Displaying Information About the Installed Hardware Modules, on page 1](#)
- [Displaying the Hardware Inventory for the Switch, on page 4](#)
- [Displaying the Modules for the Switch, on page 5](#)
- [Displaying the Serial PROM \(SPROM\) for the Switch, on page 6](#)
- [Displaying Environmental Information for the Switch, on page 7](#)
- [Displaying Environment Temperature for the Switch, on page 8](#)

Displaying Information About the Installed Hardware Modules

You can display information about the switch hardware and the hardware modules that are installed in the switch by using the **show hardware** command.

```
ASW4_QP_LEM# show hardwareCisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (C) 2002-2022, Cisco and/or its affiliates.
All rights reserved.
The copyrights to certain works contained in this software are
owned by other third parties and used and distributed under their own
licenses, such as open source. This software is provided "as is," and unless
otherwise stated, there is no warranty, express or implied, including but not
limited to warranties of merchantability and fitness for a particular purpose.
Certain components of this software are licensed under
the GNU General Public License (GPL) version 2.0 or
GNU General Public License (GPL) version 3.0 or the GNU
Lesser General Public License (LGPL) Version 2.1 or
Lesser General Public License (LGPL) Version 2.0.
A copy of each such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://opensource.org/licenses/gpl-3.0.html and
http://www.opensource.org/licenses/lgpl-2.1.php and
http://www.gnu.org/licenses/old-licenses/library.txt.

Software
  BIOS: version 01.09
  NXOS: version 10.3(2) [Feature Release]
  Host NXOS: version 10.3(2)
  BIOS compile time: 09/28/2022
  NXOS image file is: bootflash:///nxos64-cs.10.3.2.F.bin_24
  NXOS compile time: 11/30/2022 12:00:00 [12/16/2022 04:02:06]
  NXOS boot mode: LXC
```

Hardware

```
cisco Nexus9000 C9408 Chassis
Intel(R) Xeon(R) CPU D-1633N @ 2.50GHz with 32801260 kB of memory.
Processor Board ID FDO262208WX
Device name: ASW4_QP_LEM
bootflash: 115343360 kB

Kernel uptime is 2 day(s), 22 hour(s), 9 minute(s), 16 second(s)

Last reset at 282926 usecs after 1671239402
Reason: Reset Requested by CLI command reload
System version: 10.3(2)
Service:

plugin
  Core Plugin, Ethernet Plugin
-----
Switch hardware ID information
-----

Switch is booted up
Switch type is : Nexus9000 C9408 Chassis
Model number is N9K-C9408
H/W version is 0.1
Part Number is 73-102375-03
Part Revision is 03
Manufacture Date is Year 2022 Week 21
Serial number is FDO262100LC
CLEI code is 0

-----
Chassis has 8 Module slots
-----

Module1 ok
Module type is : "Supervisor"
0 submodules are present
Model number is
H/W version is 0.0
Part Number is
Part Revision is
Manufacture Date is Year 1996 Week 0
Serial number is
CLEI code is

LEM-Module1 empty

LEM-Module2 ok
LEM-Module type is : 8x400G Ethernet Module
0 submodules are present
Model number is N9K-X9400-8D
H/W version is 0.3
Part Number is 73-102376-03
Part Revision is 07
Manufacture Date is Year 2022 Week 22
Serial number is FDO26221BA7
CLEI code is 0

LEM-Module3 ok
LEM-Module type is : 16x200G Ethernet Module
0 submodules are present
Model number is N9K-X9400-16W
H/W version is 0.3
Part Number is 73-102377-03
Part Revision is 07
Manufacture Date is Year 2022 Week 22
```

```
Serial number is FDO262213VA  
CLEI code is 0
```

```
LEM-Module4 empty
```

```
LEM-Module5 ok  
LEM-Module type is : 8x400G Ethernet Module  
0 submodules are present  
Model number is N9K-X9400-8D  
H/W version is 0.3  
Part Number is 73-102376-03  
Part Revision is 07  
Manufacture Date is Year 2022 Week 22  
Serial number is FDO26221BAK  
CLEI code is 0
```

```
LEM-Module6 empty
```

```
LEM-Module7 ok  
LEM-Module type is : 16x200G Ethernet Module  
0 submodules are present  
Model number is N9K-X9400-16W  
H/W version is 0.3  
Part Number is 73-102377-03  
Part Revision is 07  
Manufacture Date is Year 2022 Week 22  
Serial number is FDO262213VQ  
CLEI code is 0
```

```
LEM-Module8 empty
```

```
-----  
Chassis has 4 PowerSupply Slots  
-----
```

```
PS1 fail/shutdown  
Power supply type is: 2000.00W 220v AC  
Model number is NXA-PAC-2KW-PI  
H/W version is 0  
Part Number is 341-1888-01  
Part Revision is A0  
Manufacture Date is Year 2021 Week 47  
Serial number is POG2547JACK  
CLEI code is CMUPAFGCAA
```

```
PS2 fail/shutdown  
Power supply type is: 2000.00W 220v AC  
Model number is NXA-PAC-2KW-PI  
H/W version is 0  
Part Number is 341-1888-01  
Part Revision is A0  
Manufacture Date is Year 2021 Week 47  
Serial number is POG2547JA1Q  
CLEI code is CMUPAFGCAA
```

```
PS3 fail/shutdown  
Power supply type is: 2000.00W 220v AC  
Model number is NXA-PAC-2KW-PI  
H/W version is 0  
Part Number is 341-1888-01  
Part Revision is A0  
Manufacture Date is Year 2021 Week 47  
Serial number is POG2547JAH6  
CLEI code is CMUPAFGCAA
```

```

PS4 ok
Power supply type is: 2000.00W 220v AC
Model number is NXA-PAC-2KW-PI
H/W version is 0
Part Number is 341-1888-01
Part Revision is A0
Manufacture Date is Year 2021 Week 47
Serial number is POG2547JA20
CLEI code is CMUPAFGCAA

```

```

-----
Chassis has 5 Fan slots
-----

```

```
Fan1 ok
```

```
Fan2 ok
```

```
Fan3 ok
```

```
Fan4 ok
```

```
Fan5 ok
```

```
ASW4_QP_LEM#
```

Displaying the Hardware Inventory for the Switch

You can display information about the field replaceable units (FRUs), that are installed in the switch by using the **show inventory** command.

```

ASW4_QP_LEM# show inventory
NAME: "Chassis",  DESCR: "Nexus9000 C9408 Chassis"
PID: N9K-C9408      ,  VID: V00 ,  SN: FDO262100LC

NAME: "Switch Card",  DESCR: "Switch Card"
PID: N9K-C9400-SW-GX2A  ,  VID: V00 ,  SN: FDO262200E1

NAME: "Slot 1",  DESCR: "Supervisor"
PID: N9K-C9400-SUP-A    ,  VID: V00 ,  SN: FDO262208WX

NAME: "Slot 27",  DESCR: "Supervisor"
PID: N9K-C9400-SUP-A    ,  VID: V00 ,  SN: FDO262208WX

NAME: "LEM 2",  DESCR: "8x400G Ethernet Module"
PID: N9K-X9400-8D      ,  VID: V00 ,  SN: FDO26221BA7

NAME: "LEM 3",  DESCR: "16x200G Ethernet Module"
PID: N9K-X9400-16W     ,  VID: V00 ,  SN: FDO262213VA

NAME: "LEM 5",  DESCR: "8x400G Ethernet Module"
PID: N9K-X9400-8D      ,  VID: V00 ,  SN: FDO26221BAK

NAME: "LEM 7",  DESCR: "16x200G Ethernet Module"
PID: N9K-X9400-16W     ,  VID: V00 ,  SN: FDO262213VQ

NAME: "Power Supply 1",  DESCR: "Nexus9000 C9408 Chassis Power Supply"
PID: NXA-PAC-2KW-PI    ,  VID: V01 ,  SN: POG2547JACK

NAME: "Power Supply 2",  DESCR: "Nexus9000 C9408 Chassis Power Supply"
PID: NXA-PAC-2KW-PI    ,  VID: V01 ,  SN: POG2547JA1Q

```

```

NAME: "Power Supply 3",  DESCR: "Nexus9000 C9408 Chassis Power Supply"
PID: NXA-PAC-2KW-PI      ,  VID: V01 ,  SN: POG2547JAH6

NAME: "Power Supply 4",  DESCR: "Nexus9000 C9408 Chassis Power Supply"
PID: NXA-PAC-2KW-PI      ,  VID: V01 ,  SN: POG2547JA20

NAME: "Fan 1",  DESCR: "Nexus9000 C9408 Chassis Fan Module"
PID: N9K-C9400-FAN-PI    ,  VID: V01 ,  SN: N/A

NAME: "Fan 2",  DESCR: "Nexus9000 C9408 Chassis Fan Module"
PID: N9K-C9400-FAN-PI    ,  VID: V01 ,  SN: N/A

NAME: "Fan 3",  DESCR: "Nexus9000 C9408 Chassis Fan Module"
PID: N9K-C9400-FAN-PI    ,  VID: V01 ,  SN: N/A

NAME: "Fan 4",  DESCR: "Nexus9000 C9408 Chassis Fan Module"
PID: N9K-C9400-FAN-PI    ,  VID: V01 ,  SN: N/A

NAME: "Fan 5",  DESCR: "Nexus9000 C9408 Chassis Fan Module"
PID: N9K-C9400-FAN-PI    ,  VID: V01 ,  SN: N/A

ASW4_QP_LEM#
    
```

Displaying the Modules for the Switch

You can display information about the modules, that are installed in the switch by using the **show module** command.

```

switch# show module
Mod Ports      Module-Type          Model                Status
-----
1      0      Supervisor          N9K-C9408-SUP-A     active *
27     0      Virtual Supervisor  N9K-C9400-SUP-A     active *

Mod Sw          Hw  Slot
-----
1      10.3(2)      0.4  LC1
27     10.3(2)      0.4  SUP1

Mod  MAC-Address(es)                Serial-Num
-----
1      60-26-aa-48-c8-40 to 60-26-aa-48-c8-7f  FDO262208WX
27     60-26-aa-48-c8-40 to 60-26-aa-48-c8-7f  FDO262208WX

Mod  Online Diag Status
-----
1      Pass
27     Pass

* this terminal session
Lem Ports      Module-Type          Model                Status
-----
1      16      16x200G Ethernet  N9K-X9400-8D        ok
2      8       8x400G Ethernet  N9K-X9400-8D        ok
4      8       8x400G Ethernet  N9K-X9400-16W       ok

Mod Sw          Hw  Slot
-----
    
```

```

1    NA                               0.1010 LC1
2    NA                               0.1010 LC2
4    NA                               0.1010 LC4

Lem  MAC-Address(es)                  Serial-Num
---  -----
1    0c-75-bd-37-2c-fe to 0c-75-bd-37-2d-1d FOC223620GT
2    0c-75-bd-37-2d-1e to 0c-75-bd-37-2d-3d FOC224291Q8
4    0c-75-bd-37-2d-5e to 0c-75-bd-37-2d-7d FOC224291TA

Lem  Online Diag Status
---  -----
1    Pass
2    Pass
4    Pass
switch#
```

Displaying the Serial PROM (SPROM) for the Switch

You can display information about the SPROM, for the switch by using the **show sprom** command.

```

switch# show sprom backplane 1
DISPLAY backplane sprom contents:
Common block:
Block Signature : 0xABAB
Block Version   : 3
Block Length    : 160
Block Checksum  : 0x168E
EEPROM Size     : 65535
Block Count     : 3
FRU Major Type  : 0x6002
FRU Minor Type  : 0x0
OEM String      : Cisco Systems, Inc
Product Number  : N9K-C9408
Serial Number   : FOC23086N6A
Part Number     : 73-19248-01
Part Revision   : 1
Mfg Deviation   : 0
H/W Version     : 0.0
Mfg Bits        : 0
Engineer Use    : 0
snmpOID         : 9.12.3.1.3.1824.0.0
Power Consump   : -6200
RMA Code        : 0-0-0-0
CLEI Code       : 12345678
VID             : V01
Chassis specific block:
Block Signature : 0x6001
Block Version   : 3
Block Length    : 39
Block Checksum  : 0x419
Feature Bits    : 0x0
HW Changes Bits : 0x0
Stackmib OID    : 0
MAC Addresses   : 00-00-ab-cd-dc-ba
Number of MACs  : 128
OEM Enterprise  : 0
OEM MIB Offset  : 0
MAX Connector Power: 0
WWN software-module specific block:
Block Signature : 0x6005
```



```

Fan3(sys_fan3)  N9K-C9400-FAN-PI    --    front-to-back  Ok
Fan4(sys_fan4)  N9K-C9400-FAN-PI    --    front-to-back  Ok
Fan5(sys_fan5)  N9K-C9400-FAN-PI    --    front-to-back  Ok
Fan_in_PS1     --                               --    front-to-back  Ok
Fan_in_PS2     --                               --    front-to-back  Ok
Fan_in_PS3     --                               --    front-to-back  Ok
Fan_in_PS4     --                               --    front-to-back  Ok
Fan Zone Speed: Zone 1: 0x72
Fan Air Filter : NotSupported

```

```

Power Supply:
Voltage: 12 Volts
Power
Supply      Model                Actual      Actual      Total
                Output      Input      Capacity
                (Watts )    (Watts )    (Watts )
-----
1           NXA-PAC-2KW-PI                507 W      552 W      2000 W      Ok
2           NXA-PAC-2KW-PI                555 W      603 W      2000 W      Ok
3           NXA-PAC-2KW-PI                506 W      552 W      2000 W      Ok
4           NXA-PAC-2KW-PI                507 W      552 W      2000 W      Ok

```

Power Usage Summary:

```

-----
Power Supply redundancy mode (configured)           PS-Redundant
Power Supply redundancy mode (operational)         PS-Redundant

Total Power Capacity (based on configured mode)    6000.00 W
Total Grid-A (first half of PS slots) Power Capacity 4000.00 W
Total Grid-B (second half of PS slots) Power Capacity 4000.00 W
Total Power of all Inputs (cumulative)              8000.00 W
Total Power Output (actual draw)                    2075.00 W
Total Power Input (actual draw)                     2259.00 W
Total Power Allocated (budget)                      N/A
Total Power Available for additional modules         N/A

```

Temperature:

```

-----
Module  Sensor      MajorThresh  MinorThres  CurTemp  Status
                (Celsius)    (Celsius)    (Celsius)
-----
1       FRONT      55           35          35       Ok
1       BACK       80           70          36       Ok
1       CPU        90           80          55       Ok
1       Quadpeaks 125          100         81       Ok
ASW4_QP_LEM#

```

Displaying Environment Temperature for the Switch

You can display information about the environment, for the switch by using the **show environment temperature** command.

```

ASW4_QP_LEM# show environment temperature
show environment temperature
Temperature:

```

```

-----
Module  Sensor      MajorThresh  MinorThres  CurTemp  Status
                (Celsius)    (Celsius)    (Celsius)
-----

```


1	FRONT	55	35	35	Ok
1	BACK	80	70	36	Ok
1	CPU	90	80	49	Ok
1	Quadpeaks	125	100	81	Ok

ASW4_QP_LEM#

