How to Determine the Serial Number of Catalyst Switch Components

Document ID: 41361

Contents

Introduction
Prerequisites
    Requirements
    Components Used
    Conventions
Difference Between CatOS and Cisco IOS System Software
Catalyst 6500/6000
    CatOS
    Cisco IOS System Software
Catalyst 5500/5000
Catalyst 4500/4000
    Catalyst 4000 Supervisor Engine I, 4003/2948G/2980G
    Catalyst 4500/4000 with Supervisor Engine 2
Catalyst 4500/4000 Supervisor Engine II+/III/IV
Catalyst 3750
Catalyst 3560
Catalyst 3550
Catalyst 2950/2970/2940
Catalyst 2900XL/3500XL
Catalyst 2948GL3/4908G−L3/4980G−L3
Catalyst 8510/8540
Related Information

Introduction

This document shows how to determine the serial numbers of various replaceable components on various Cisco Catalyst switches. The serial numbers are necessary to create a database of the parts in the network. When you create a service request with Cisco Technical Support, you must have the serial number of the affected devices at hand. This requirement is especially the case when you need a replacement part, or return materials authorization (RMA).

Note: The serial number of Cisco Catalyst switches cannot be modified. For management purposes, you can configure the Cisco Catalyst switches that run Cisco IOS® software to return a custom string. In order to create a custom string, issue the `snmp−server chassis−id` command in global configuration mode.

Prerequisites

Requirements

There are no specific requirements for this document.
Components Used

The information in this document is based on these software and hardware versions:

- Various Catalyst switches
- Various software versions

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

Difference Between CatOS and Cisco IOS System Software

**Catalyst OS (CatOS) on the Supervisor Engine and Cisco IOS® Software on the MSFC (Hybrid):** You can use a CatOS image as the system software to run the Supervisor Engine on Catalyst 6500/6000 switches. If you have installed the optional Multilayer Switch Feature Card (MSFC), use a separate Cisco IOS Software image to run the MSFC.

**Cisco IOS Software on both the Supervisor Engine and MSFC (Native):** You can use a single Cisco IOS Software image as the system software to run both the Supervisor Engine and MSFC on Catalyst 6500/6000 switches.

**Note:** For more information, refer to Comparison of the Cisco Catalyst and Cisco IOS Operating Systems for the Cisco Catalyst 6500 Series Switch.

**Catalyst 6500/6000**

Catalyst 6500/6000 switches can run CatOS system software on the Supervisor Engine and Cisco IOS Software on the MSFC. Or, the switches can run Cisco IOS System Software, with a software bundle for both the Supervisor Engine and MSFC.

**CatOS**

Use the `show version` command to determine the serial number of various hardware components, as this example shows:
Note: If the power supply serial number is not visible in the `show version` command output, issue the `show sprom powersupply {1 | 2}` command.

In order to find the serial number of port adapters that plug into the Flex WAN module, issue the `show diagbus` command from the MSFC command-line interface (CLI), as this example shows:

```
MSFC#show diagbus
Slot 4: Logical_index 8
  FlexWan controller
  Board is analyzed ipc ready
  HW rev 1.5, board revision A0
  Serial Number: SAD061903JE Part number: 73-3869-08

  Slot database information:
  Flags: 0x2004   Insertion time: 0x85E9C (6d08h ago)

  CWAN Controller Memory Size: Unknown

Slot 4: Logical_index 9
  FlexWan controller
  Board is analyzed ipc ready
  HW rev 1.5, board revision A0
  Serial Number: SAD061903JE Part number: 73-3869-08

  Slot database information:
  Flags: 0x2004   Insertion time: 0x85E9C (6d08h ago)

  Controller Memory Size:
  112 MBytes CPU Memory
  16 MBytes Packet Memory
  128 MBytes Total on Board SDRAM

IOS (tm) cwlc Software (cwpa-DW-M), Version 12.1(13)E4, EARLY DEPLOYMENT RELEASE SOFTWARE (fc1)
```
PA Bay 1 Information:
ENHANCED ATM OC3 SML PA, 1 ports
EEPROM format version 1
HW rev 2.00, Board revision A0
Serial number: 27738110 Part number: 73-2428-04

Cisco IOS System Software

In order to determine the serial number for the chassis and other components, issue the `show idprom` command, as this example shows:

```
6506#show idprom ?
   all       selects all FRU-types
   backplane specify backplane
   clock     specify clock <number>
   earl      specify earl <slot>
   fan-tray  specify fan-tray <number>
   interface interface name
   module    specify module <slot>
   power-supply specify power-supply <number>
   rp        specify RP (MSFC) <slot>
   supervisor specify supervisor <slot>
   vtt       specify VTT <number>
```

In order to obtain the chassis serial number, issue the `show idprom backplane` command, as this example shows:

```
6506#show idprom backplane
IDPROM for backplane #0
   (FRU is 'Catalyst 6500 6-slot backplane')
   OEM String = 'Cisco Systems'
   Product Number = 'WS-C6506'
   Serial Number = 'TBA03270652'
   Manufacturing Assembly Number = '73-3436-01'
   Manufacturing Assembly Revision = 'A0'
   Hardware Revision = 1.0
   Current supplied (+) or consumed (-) = -A
```

In order to obtain the module serial number, issue the `show idprom module slot #` command. Alternatively, you can issue the `show module` command, as this example shows:

```
6506#show module
--- Port Card Type Model Serial No. ---
 1  2  Catalyst 6000 supervisor 2 (Active) WS-X6K-S2U-MSFC2 SAD055006NE
 3  0  2 port adapter FlexWAN WS-X6182-2PA SAD04350EEU
 4  48 SFM-capable 48-port 10/100 Mbps RJ45 WS-X6548-RJ-45 SAD055108C2

--- MAC addresses Hw Fw Sw Status ---
 1 0001.6415.a602 to 0001.6415.a603 3.2 6.1(3) 7.5(0.6) HUB6 Ok
 3 0001.6413.c86b to 0001.6413.c8aa 1.5 12.1(13)E1 12.1(13)E1 Ok
 4 0001.63d3.e77a to 0001.63d3.e7a9 4.0 6.3(1) 7.5(0.6) HUB6 Ok

--- Sub-Module Serial Hw Status ---
 1 Policy Feature Card 2 WS-F6K-PFC2 SAD055004VA 3.0 Ok
 1 Cat6k MSFC 2 daughterboard WS-F6K-MSFC2 SAD055006VF 2.0 Ok

--- Online Diag Status ---
 1 Pass
```
Note: Use the `show diagbus` command to determine the serial number of port adapters on the Flex WAN module.

**Catalyst 5500/5000**

Use the `show version` command to determine the serial number of various hardware components, as this example shows:

```
WS-C5500 Software, Version McpSw: 5.5(14) NmpSw: 5.5(14)
Copyright (c) 1995-2002 by Cisco Systems
NMP S/W compiled on Apr 11 2002, 15:44:41
System Bootstrap Version: 5.1(2)
Hardware Version: 1.4 Model: WS-C5500 Serial #: 069074400
```

Note: Use the `show diag` command on the Route Switch Module (RSM) with Versatile Interface Processor (VIP) (WS−X5304=) to find the serial number of port adapters.

**Catalyst 4500/4000**
Catalyst 4000 Supervisor Engine I, 4003/2948G/2980G

The Catalyst 4000 with Supervisor Engine I chassis serial number on the Catalyst 4003, 2948G, and 2980G is not readable through a CLI command. The serial number that appears in the `show version` command output in the example in this section is the serial number of the Supervisor Engine. The actual serial number appears on a sticker on the outside of the chassis. In order to locate the physical serial number labels on your device, refer to the Cisco Product Identification Tool (registered customers only).

```
CAT4003(enable) show version
WS-C4003 Software, Version NmpSW: 7.1(1a)
Copyright (c) 1995−2002 by Cisco Systems, Inc.
NMP S/W compiled on Feb 8 2002, 17:17:54
GSP S/W compiled on Feb 08 2002, 17:30:19

System Bootstrap Version: 5.5(5)

Hardware Version: 2.2  Model: WS-C4003  Serial #: JAE053002JD

<table>
<thead>
<tr>
<th>Mod Port Model</th>
<th>Serial #</th>
<th>Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 0</td>
<td>WS−X4012</td>
<td>JAE053002JD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gsp: 7.1(1.0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nmp: 7.1(1a)</td>
</tr>
<tr>
<td>2 34</td>
<td>WS−X4232−GB−RJ</td>
<td>JAE053101RQ</td>
</tr>
</tbody>
</table>

DRAM  Module Total Used Free  FLASH  Module Total Used Free  NVRAM  Module Total Used Free
---  -------  -------  -------  -------  -------  -------  -------  -------  -------  -------  -------
1    65536K   34119K  31417K  12288K   8832K   3456K  480K  263K  217K

Uptime is 20 days, 6 hours, 5 minutes
```

Catalyst 4500/4000 with Supervisor Engine 2

On the Catalyst 4500/4000 Supervisor 2, the chassis serial number is available via CLI in versions 5.5(10), 6.3(2), and later versions. In earlier versions, the `show version` command shows the Supervisor Engine serial number in the place of the chassis serial number. In order to obtain the serial number of the chassis in these earlier versions, check the external sticker on the chassis. In order to locate the physical serial number labels on your device, refer to the Cisco Product Identification Tool (registered customers only).
Catalyst 4500/4000 Supervisor Engine II+/III/IV

You can determine the serial number of the chassis and other components with use of the `show idprom` command, as this example shows:

```
Switch# show idprom ?
all       show all non-interface IDPROMs
chassis   show IDPROM for chassis
fan−tray  show IDPROM for system fan tray
interface show contents of gbic connected to this interface
module    show IDPROM for module
power−supply show IDPROM for power supply
supervisor show IDPROM for supervisor
```

You can obtain the chassis serial number with the `show idprom chassis` command, as this example shows:

```
Switch# show idprom chassis
Chassis Idprom :
  Common Block Signature = 0xABAB
  Common Block Version = 1
  Common Block Length = 144
  Common Block Checksum = 4081
  Idprom Size = 256
  Block Count = 2
  FRU Major Type = 0x4001
  FRU Minor Type = 37
  OEM String = Cisco Systems, Inc.
  Product Number = WS−C4506
  Serial Number = FOX0627A001
  Part Number = 73−8107−04
  Part Revision = 01
  Manufacturing Deviation String = 0
  Hardware Revision = 0.4
  Manufacturing Bits = 0x0000
  Engineering Bits = 0x0000
  Snmp OID = 0.0.0.0.0.0.0.0
  Power Consumption = 0
```
You can obtain the power supply serial number with the `show idprom power-supply {1 | 2}` command, as this example shows:

```
Switch# show idprom power-supply 1
Power Supply 1 Idprom :
  Common Block Signature = 0xABAB
  Common Block Version = 1
  Common Block Length = 144
  Common Block Checksum = 5857
  Idprom Size = 256
  Block Count = 2
  FRU Major Type = 0x4501
  FRU Minor Type = 1
  OEM String = Cisco Systems, Inc.
  Product Number = PWR-C4K-1400AC
  Serial Number = ABC06260005
  Part Number = 34-1846-01
  Part Revision = 45
  Manufacturing Deviation String =
  Hardware Revision = 1.0
  Manufacturing Bits = 0x0000
  Engineering Bits = 0x0000
  Snmp OID = 22616.22616.22616.22616.22616.22616.22616.22616
  Power Consumption = 1400
  RMA Failure Code = 0 0 0 0
  Power Supply Block Signature = 0x4501
  PowerSupply Block Version = 1
  PowerSupply Block Length = 20
  PowerSupply Block Checksum = 293
  Feature Bits = 0x0000000000000000
  Current @ 110V = 17
  Current @ 220V = 9
  StackMIB OID = 22616
```

You can obtain the module serial number with the `show idprom module slot #` command. Alternatively, you can issue the `show module` command, as this example shows:

```
Switch# show module

+---+---+-----------------------------------+---+---+
<table>
<thead>
<tr>
<th>Mod</th>
<th>Ports</th>
<th>Card Type</th>
<th>Model</th>
<th>Serial No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>1000BaseX (GBIC) Supervisor(active)</td>
<td>WS-X4014</td>
<td>JAB054109H1</td>
</tr>
<tr>
<td>3</td>
<td>48</td>
<td>10/100BaseTX (RJ45)</td>
<td>WS-X4148</td>
<td>JAB025202M6</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>1000BaseX (GBIC)</td>
<td>WS-X4306</td>
<td>JAB023403BG</td>
</tr>
</tbody>
</table>

+---+---+---+---+---+---+---+---+
<table>
<thead>
<tr>
<th>MAC addresses</th>
<th>Hw</th>
<th>Fw</th>
<th>Sw</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 000a.4172.df40 to 000a.4172.df41</td>
<td>0.5</td>
<td>12.1(12r)EW</td>
<td>12.1(13)EW(0.34)</td>
<td>Ok</td>
</tr>
<tr>
<td>3 0050.730b.2340 to 0050.730b.236f</td>
<td>1.0</td>
<td></td>
<td></td>
<td>Ok</td>
</tr>
<tr>
<td>4 0010.7bfa.7ca4 to 0010.7bfa.7ca9</td>
<td>2.0</td>
<td></td>
<td></td>
<td>Ok</td>
</tr>
</tbody>
</table>
```
Catalyst 3750

Use the `show version` command to determine the chassis serial number and switch model type, as the example here shows. You find all switch stack members, chassis, and serial number information in the output:

```
3750#show version
Cisco Internetwork Operating System Software
IOS (tm) C3750 Software (C3750-I5-M), Version 12.1(14)EA1, RELEASE SOFTWARE (fc1)
Copyright (c) 1986-2003 by cisco Systems, Inc.
Compiled Tue 22-Jul-03 13:17 by antonino
Image text-base: 0x00003000, data-base: 0x008F0CF8

ROM: Bootstrap program is C3750 boot loader
BOOTLDR: C3750 Boot Loader (C3750-HBOOT-M) Version 12.1(11r)AX, RELEASE SOFTWARE (fc1)

3750RJ uptime is 1 hour, 29 minutes
System returned to ROM by power-on
System image file is "flash:c3750-i5-mz.121.14-EA1/c3750-i5-mz.121.14-EA1.bin"
cisco WS-C3750-24TS (PowerPC405) processor (revision A0) with 120822K/10240K bytes of memory.
Processor board ID CAT0726R0ZU
Last reset from power-on
Bridging software.
2 Virtual Ethernet/IEEE 802.3 interface(s)
48 FastEthernet/IEEE 802.3 interface(s)
16 Gigabit Ethernet/IEEE 802.3 interface(s)
The password-recovery mechanism is enabled.

512K bytes of flash-simulated non-volatile configuration memory.
Base ethernet MAC Address : 00:0D:29:B4:18:00
Motherboard assembly number : 73-7055-06
Power supply part number : 341-0034-01
Motherboard serial number : CAT0726043V
Power supply serial number : PHI0708009K
Model revision number : A0
Motherboard revision number : A0
```
Model number : WS-C3750-24TS-E
System serial number : CAT0726R0ZU

```
Switch Ports Model SW Version SW Image
--------- ----- ----- -------------- --------------
* 1 26 WS-C3750-24TS 12.1(14)EA1 C3750-I5-M
  2 26 WS-C3750-24TS 12.1(14)EA1 C3750-I5-M
  3 12 WS-C3750G-12S 12.1(14)EA1 C3750-I5-M

Switch 02
---------
Switch Uptime : 1 hour, 29 minutes
Base ethernet MAC Address : 00:0D:29:B4:3F:00
Motherboard assembly number : 73-7055-06
Power supply part number : 341-0034-01
Motherboard serial number : CAT07260438
Power supply serial number : PHI0708008X
Model revision number : A0
Motherboard revision number : A0
```
Model number : WS-C3750-24TS-E
System serial number : CAT0726R10A

Switch 03
---------
Switch Uptime : 1 hour, 29 minutes
Base ethernet MAC Address : 00:0D:BD:6A:3E:00
Catalyst 3560

Use the `show version` command to determine the chassis serial number and switch model type, as this example shows:

```
3560#show version
Cisco Internetwork Operating System Software
IOS (tm) C3560 Software (C3560-15-M), Version 12.1(19)EA1c, RELEASE SOFTWARE (fc 2)
Copyright (c) 1986-2004 by cisco Systems, Inc.
Compiled Tue 03-Feb-04 05:56 by yenanh
Image text-base: 0x00003000, data-base: 0x0091D404

ROM: Bootstrap program is C3560 boot loader
BOOTLDR: C3560 Boot Loader (C3560-HBOOT-M) Version 12.1(19r)EA1b, RELEASE SOFTWARE (fc2)

3-8-03-CATS3560 uptime is 8 weeks, 4 days, 18 hours, 16 minutes
System returned to ROM by power-on
System image file is "flash:c3560-i5-mz.121-19.EA1c.bin"

cisco WS-C3560-24PS (PowerPC405) processor (revision D0) with 118776K/12288K bytes of memory.
Processor board ID CSG0802P0G4
Last reset from power-on
Bridging software.
1 Virtual Ethernet/IEEE 802.3 interface(s)
24 FastEthernet/IEEE 802.3 interface(s)
2 Gigabit Ethernet/IEEE 802.3 interface(s)
The password-recovery mechanism is enabled.

512K bytes of flash-simulated non-volatile configuration memory.
Base ethernet MAC Address : 00:0E:39:E9:32:80
Motherboard assembly number : 73-9299-01
Power supply part number : 341-0029-03
Motherboard serial number : CAT075108EK
Power supply serial number : LIT074900K3
Model revision number : D0
Motherboard revision number : C0
Model number : WS-C3560-24PS-E
System serial number : CSG0802P0G4
Top Assembly Part Number : 800-24814-01
Top Assembly Revision Number : D0
Version ID : N/A
Hardware Board Revision Number : 0x08
```
Catalyst 3550

Use the **show version** command to determine the chassis serial number and switch model type, as this example shows:

```
Cat3550#show version
Cisco Internetwork Operating System Software
IOS (tm) C3550 Software (C3550-I5Q3L2-M), Version 12.1(12c)EA1, RELEASE SOFTWARE (fc1)
Copyright (c) 1986-2002 by cisco Systems, Inc.
Compiled Mon 25-Nov-02 00:07 by antonino
Image text-base: 0x00003000, data-base: 0x0075FE48

ROM: Bootstrap program is C3550 boot loader

Cat3550 uptime is 4 days, 2 hours, 57 minutes
System returned to ROM by power-on
System image file is "flash:c3550-i5q3l2-mz.121-12c.EA1.bin"
cisco WS-C3550-48 (PowerPC) processor (revision G0) with 65526K/8192K bytes of memory.
Processor board ID CHK0642W02B
Last reset from warm-reset
Bridging software.
Running Layer2/3 Switching Image

Ethernet-controller 1 has 12 Fast Ethernet/IEEE 802.3 interfaces
Ethernet-controller 2 has 12 Fast Ethernet/IEEE 802.3 interfaces
Ethernet-controller 3 has 12 Fast Ethernet/IEEE 802.3 interfaces
Ethernet-controller 4 has 12 Fast Ethernet/IEEE 802.3 interfaces
Ethernet-controller 5 has 1 Gigabit Ethernet/IEEE 802.3 interface
Ethernet-controller 6 has 1 Gigabit Ethernet/IEEE 802.3 interface

48 FastEthernet/IEEE 802.3 interface(s)
2 Gigabit Ethernet/IEEE 802.3 interface(s)

The password-recovery mechanism is enabled.
384K bytes of flash-simulated non-volatile configuration memory.
Base ethernet MAC Address: 00:0B:46:8A:2F:80
Motherboard assembly number: 73-5701-07
Power supply part number: 34-0967-01
Motherboard serial number: CAT0641027L
Power supply serial number: DCA06392BU2
Model revision number: G0
Motherboard revision number: A0
Model number: WS-C3550-48-SMI
System serial number: CHK0642W02B
Configuration register is 0x10F
```

Catalyst 2950/2970/2940

Use the **show version** command to determine the chassis serial number and switch model type, as this example shows:

```
Cat2950#show version
Cisco Internetwork Operating System Software
IOS (tm) C2950 Software (C2950-I6Q4L2-M), Version 12.1(12c)EA1, RELEASE SOFTWARE (fc1)
Copyright (c) 1986-2002 by cisco Systems, Inc.
Compiled Sun 24-Nov-02 23:31 by antonino
Image text-base: 0x80010000, data-base: 0x80562000
```
ROM: Bootstrap program is CALHOUN boot loader

Cat2950 uptime is 4 days, 2 hours, 52 minutes
System returned to ROM by power-on
System image file is "flash:c2950-16q412-mz.121-12c.EA1.bin"

cisco WS-C2950G-48-EI (RC32300) processor (revision C0) with 21002K bytes of memory.
Processor board ID FHK0624W0HS
Last reset from system-reset
Running Enhanced Image
48 FastEthernet/IEEE 802.3 interface(s)
2 Gigabit Ethernet/IEEE 802.3 interface(s)

32K bytes of flash-simulated non-volatile configuration memory.
Base ethernet MAC Address: 00:09:E8:89:4A:40
Motherboard assembly number: 73-7409-08
Power supply part number: 34-0965-01
Motherboard serial number: FOC06230ERQ
Power supply serial number: DAB062143BP
Model revision number: C0
Motherboard revision number: B0
Model number: WS-C2950G-48-EI
System serial number: FHK0624W0HS
Configuration register is 0xF

Catalyst 2900XL/3500XL

Use the show version command to determine the chassis serial number and switch model type, as this example shows:

Switch#show version
Cisco Internetwork Operating System Software
IOS (tm) C3500XL Software (C3500XL-C3H2S-M), Version 12.0(5.2)XU, MAINTENANCE INTERIM SOFTWARE
Copyright (c) 1986-2000 by cisco Systems, Inc.
Compiled Mon 17-Jul-00 18:29 by ayounes
Image text-base: 0x00003000, data-base: 0x00301F3C

ROM: Bootstrap program is C3500XL boot loader

Switch uptime is 4 days, 3 hours, 4 minutes
System returned to ROM by power-on
System image file is "flash:c3500XL-c3h2s-mz-120.5.2-XU.bin"

Cisco WS-C3548-XL (PowerPC403) processor (revision 0x01) with 16384K/1024K bytes of memory. Processor board ID FOC0616X0RG, with hardware revision 0x00
Last reset from power-on

Processor is running Enterprise Edition Software
Cluster command switch capable
Cluster member switch capable
48 FastEthernet/IEEE 802.3 interface(s)
2 Gigabit Ethernet/IEEE 802.3 interface(s)

32K bytes of flash-simulated non-volatile configuration memory.
Base ethernet MAC Address: 00:09:7C:8E:78:80
Motherboard assembly number: 73-3903-09
Power supply part number: 34-0971-02
Motherboard serial number: FOC0616X0RG
Power supply serial number: APQ061200VZ
Model revision number: M0
Motherboard revision number: A0
Model number: WS-C3548-XL-EN

Use the `show hardware` command to determine the chassis serial number, as this example shows:

```
2948g-13#show hardware

Model: Cat-2948G-L3 Date: 17:49:42 UTC Tue Mar 18 2003

XPiF FPGA File: xpiF_fpga_0_72b_CClk.rbt
XPiF FPGA Date: Wed Dec  8 17:05:42 1999

Slot 0/0:
  Chip 0 Reset Count: 0       Chip 1 Reset Count: 0
  Chip 2 Reset Count: 0       Chip 3 Reset Count: 0
  Chip 4 Reset Count: 0       Chip 5 Reset Count: 0
  Chip 6 Reset Count: 0       Chip 7 Reset Count: 0
  Chip 8 Reset Count: 0       Chip 9 Reset Count: 0
  Chip 10 Reset Count: 0      Chip 11 Reset Count: 0
  EPIF Version : 0           CAM size: 32 KB
  Ucode Version : 1.0
  Ucode Image : EPIF_UCODE_RUNTIME

Port Phy Setup
  Port1 :DONE      Port2 :DONE      Port3 :DONE      Port4 :DONE
  Port5 :DONE      Port6 :DONE      Port7 :DONE      Port8 :DONE
  Port9 :DONE      Port10:DONE     Port11:DONE     Port12:DONE
  Port13:DONE     Port14:DONE     Port15:DONE     Port16:DONE
  Port17:DONE     Port18:DONE     Port19:DONE     Port20:DONE
  Port25:DONE     Port26:DONE     Port27:DONE     Port28:DONE
  Port29:DONE     Port30:DONE     Port31:DONE     Port32:DONE
  Port33:DONE     Port34:DONE     Port35:DONE     Port36:DONE
  Port37:DONE     Port38:DONE     Port39:DONE     Port40:DONE
  Port41:DONE     Port42:DONE     Port43:DONE     Port44:DONE
  Port45:DONE     Port46:DONE     Port47:DONE     Port48:DONE

Slot 0/1:
  XPIF Version : 0           CAM size: 128 KB
  Ucode Version : 1.0
  Ucode Image : XPIF_UCODE_RUNTIME

Port Phy Setup
  Port49:DONE      Port50:DONE

IDPROM Contents :
  FRU Type : 0x0.0x0
  OEM String : Cisco_Systems
  Product Number : WS-C2948G-L3
  Serial Number : FOX05330ADH
  Mfg. Assembly No. : 73-4083-07
  Mfg. Assembly Ver. : A0
  Hardware Version : 1.7
  FPGA Version : 0
  SNMP IOD : 9.5.1.3.1.1.2.275
  RMA Code : 0
  Feature Bits : 0x00000000
  MAC Address Base : 00:07:85:07:DC:00
  Total MAC Addrs. : 1024
```
Catalyst 8510/8540

Use the `show hardware` command to determine the chassis serial number. Look for the `Backplane serial number`, as in this example:

```
8510#show hardware
C8510 named 8510, Date: 03:56:23 UTC Wed Jan 12 2000

Slot  Ctrlr-Type    Part No. Rev Ser No  Mfg Date   RMA No. Hw Vrs  Tst EEP
----  -----------  ------ ---  ------  ----  ------  ----  ----  ----
  4/* Route Proc  73-3775-04 A0 0322249G Oct 01 99 0          5.7
  5/* Switch Card  73-3327-07 B0 031111F4 Mar 14 99 0          7.2
  7/* Switch Card  73-3327-07 B0 03151G44 May 22 99 0          7.2

Backplane EEPROM:
Model    Ver. Serial   MAC-Address  MAC-Size RMA RMA-Number MFG-Date
----  ----  ------  ---------  ----  ----  ----
C8510  2  68011735 0010073D2600     1024   0          0 Jun 02 1998

Power Supply:
Slot Part No.         Rev  Serial No.  RMA No.     Hw Vrs  Power Consumption
----  ------  ------  -------  -------  ------  ------------------
  0  34-0829-02 A000 APQ0237002Q 00-00-00-00   1.0             2746 cA
```

Related Information

- Cisco Product Identification Tool (registered customers only)
- Switches Product Support
- LAN Switching Technology Support
- Technical Support & Documentation – Cisco Systems