

Determinar o Número de Série dos Componentes do Switch Catalyst

Contents

[Introdução](#)

[Pré-requisitos](#)

[Requisitos](#)

[Componentes Utilizados](#)

[Conventions](#)

[Informações de Apoio](#)

[Catalyst 6500](#)

[Catalyst 4500](#)

[Catalyst 4500 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 9000](#)

[Informações Relacionadas](#)

Introdução

Este documento descreve como determinar os números de série de vários componentes substituíveis nos switches Cisco Catalyst.

Pré-requisitos

Requisitos

Não existem requisitos específicos para este documento.

Componentes Utilizados

As informações neste documento são baseadas nestas versões de software e hardware:

- Vários switches Catalyst
- Várias versões de software

As informações neste documento foram criadas a partir de dispositivos em um ambiente de laboratório específico. Todos os dispositivos utilizados neste documento foram iniciados com uma configuração (padrão) inicial. Se a rede estiver ativa, certifique-se de que você entenda o impacto potencial de qualquer comando.

Conventions

Consulte as [Convenções de Dicas Técnicas da Cisco para obter mais informações sobre convenções de documentos](#).

Informações de Apoio

Os números de série são necessários para criar um banco de dados dos componentes na rede. Ao criar uma solicitação de serviço ao Suporte Técnico da Cisco, você deverá ter em mãos os números de série dos dispositivos afetados. Esse requisito, em especial, é o caso de quando se necessita de uma peça de reposição ou de uma autorização de devolução de materiais (RMA).

O número de série dos switches Cisco Catalyst não pode ser modificado. Para fins de gerenciamento, você pode configurar os Cisco Catalyst Switches que executam o Cisco IOS® software para retornar uma string personalizada. Para criar uma string personalizada, execute o comando `snmp-server chassis-id` no modo de configuração global.



Observação: para obter informações específicas sobre comandos show, consulte [Comandos Show](#).

Catalyst 6500

Para determinar o número de série do chassi e de outros componentes, emita o `show idprom` comando:

```
<#root>
```

```
6506#
```

```
show idprom ?
```

<code>all</code>	selects all FRU-types
<code>backplane</code>	specify backplane
<code>clock</code>	specify clock <number>
<code>earl</code>	specify earl <slot>
<code>fan-tray</code>	specify fan-tray <number>
<code>interface</code>	interface name
<code>module</code>	specify module <slot>
<code>power-supply</code>	specify power-supply <number>
<code>rp</code>	specify RP (MSFC) <slot>
<code>supervisor</code>	specify supervisor <slot>
<code>vtt</code>	specify VTT <number>

Para obter o número de série do chassi, execute o comando show idprom backplane:

```
<#root>
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
```

Para obter o número de série do módulo, execute o comando show idprom module slot <slot number>. Como alternativa, você pode executar o comando show module:

```
<#root>
6506#
show module

Mod Ports 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


Mod 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

Mod Sub-Module                               Model          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
```

Mod Online Diag Status

```
-----  
1 Pass  
3 Not Supported  
4 Pass
```

 Observação: use o comando `show diagbus` para determinar o número de série dos adaptadores de porta no módulo Flex WAN.

Catalyst 4500

Catalyst 4500 Supervisor Engine II+/III/IV

Para determinar o número de série do chassi e de outros componentes, use o comando `show idprom`:

```
<#root>
```

```
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
```

Para obter o número de série do chassi, use o `show idprom chassis` comando:

```
<#root>
```

```
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
RMA Failure Code = 0 0 0 0
Chassis Block Signature = 0x4001
Chassis Block Version = 1
Chassis Block Length = 22
Chassis Block Checksum = 628
Feature Bits = 0x0000000000000000
MAC Base = 000a.4172.df40
MAC Count = 64

Para obter o número de série da fonte de alimentação, use show idprom power-supply {1 | 2} comando:

<#root>

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
```

Para obter o número de série do módulo, use o comando `show idprom module slot <número do slot>`. Como alternativa, você pode usar o comando `show module`:

```
<#root>
```

```
Switch#
```

```
show module
```

Mod	Ports	Card Type	Model	Serial No.
1	2	1000BaseX (GBIC) Supervisor(active)	WS-X4014	JAB054109H1
3	48	10/100BaseTX (RJ45)	WS-X4148	JAB025202M6
4	6	1000BaseX (GBIC)	WS-X4306	JAB023403BG

M	MAC addresses	Hw	Fw	Sw	Status
1	000a.4172.df40 to 000a.4172.df41	0.5	12.1(12r)EW	12.1(13)EW(0.34)	Ok
3	0050.730b.2340 to 0050.730b.236f	1.0			Ok
4	0010.7bfa.7ca4 to 0010.7bfa.7ca9	2.0			Ok

Catalyst 3750

Use o comando `show version` para determinar o número de série do chassi e o tipo do modelo, como mostrado neste exemplo. Você encontrará todos os membros da pilha de switches, chassi e informações de número de série na saída:

```
<#root>
```

```
3750#
```

```
show version
```

```
Cisco Internetwork Operating System Software
Cisco 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-HB00T-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
Motherboard assembly number : 73-8307-06
Power supply part number : 341-0048-01
Motherboard serial number : CAT073205S2
Power supply serial number : DTH0731055Z
Model revision number : A0
Motherboard revision number : A0

Model number : WS-C3750G-12S-E

System serial number : CAT0732R0M4

Top assembly part number : 800-23419-01
Top assembly revision number : A0

Configuration register is 0xF

3750#

Catalyst 3560

Para determinar o número de série do chassi e o tipo de modelo do switch, use o comando show version:

```
<#root>
```

```
3560#
```

```
show version
```

```
Cisco Internetwork Operating System Software  
Cisco IOS (tm) C3560 Software (C3560-I5-M), Version 12.1(19)EA1c, RELEASE SOFTWARE (fc2)  
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-HB00T-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

Para determinar o número de série do chassi e o tipo de modelo do switch, use o comando show version:

```
<#root>
```

```
Cat3550#
```

```
show version
```

```
Cisco Internetwork Operating System Software  
Cisco 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

Para determinar o número de série do chassi e o tipo de modelo do switch, use o `show version` comando:

```
<#root>
```

```
Cat2950#
```

```
show version
```

```
Cisco Internetwork Operating System Software  
Cisco 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-i6q4l2-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

Para determinar o número de série do chassi e o tipo de modelo do switch, use o `show version` comando:

```
<#root>
```

```
Switch#
```

```
show version
```

```
Cisco Internetwork Operating System Software  
Cisco 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: FOC06160L07  
Power supply serial number: APQ061200VZ  
Model revision number: M0  
Motherboard revision number: A0
```

```
Model number: WS-C3548-XL-EN
```

```
System serial number: FOC0616X0RG
```

```
Configuration register is 0xF
```

Catalyst 2948GL3/4908G-L3/4980G-L3

Para determinar o número de série do chassi, use o `show hardware` comando:

<#root>

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
Port21:DONE	Port22:DONE	Port23:DONE	Port24: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 Adrs. : 1024

Catalyst 9000

Para determinar o número de série do chassi, use o comando show version. Como alternativa, você pode usar o comando show module para exibir uma saída menor:

```
<#root>
```

```
C9300#
```

```
show version
```

```
Cisco IOS XE Software, Version 17.06.04  
Cisco IOS Software [Bengaluru], Catalyst L3 Switch Software (CAT9K_IOSXE), Version 17.6.4, RELEASE SOFTWARE  
Technical Support: http://www.cisco.com/techsupport  
Copyright (c) 1986-2022 by Cisco Systems, Inc.  
Compiled Sun 14-Aug-22 08:58 by mcpre
```

```
Cisco IOS-XE software, Copyright (c) 2005-2022 by cisco Systems, Inc.  
All rights reserved. Certain components of Cisco IOS-XE software are  
licensed under the GNU General Public License ("GPL") Version 2.0. The  
software code licensed under GPL Version 2.0 is free software that comes  
with ABSOLUTELY NO WARRANTY. You can redistribute and/or modify such  
GPL code under the terms of GPL Version 2.0. For more details, see the  
documentation or "License Notice" file accompanying the IOS-XE software,  
or the applicable URL provided on the flyer accompanying the IOS-XE  
software.
```

```
ROM: IOS-XE ROMMON
```

```
BOOTLDR: System Bootstrap, Version 17.8.1r[FC2], RELEASE SOFTWARE (P)
```

```
C9300 uptime is 1 week, 2 days, 17 hours, 51 minutes  
Uptime for this control processor is 1 week, 2 days, 17 hours, 54 minutes  
System returned to ROM by Reload Command at 07:14:20 jst Wed Aug 2 2023  
System restarted at 07:29:56 jst Wed Aug 2 2023  
System image file is "flash:packages.conf"  
Last reload reason: Reload Command
```

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

A summary of U.S. laws governing Cisco cryptographic products may be found at:
<http://www.cisco.com/ww1/export/crypto/tool/stqrg.html>

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

Technology Package License Information:

```

-----
Technology-package           Technology-package
Current                       Type                       Next reboot
-----
network-advantage           Smart License             network-advantage
dna-advantage                Subscription Smart License dna-advantage
AIR License Level: AIR DNA Advantage
Next reload AIR license Level: AIR DNA Advantage
  
```

Smart Licensing Status: Registration Not Applicable/Not Applicable

cisco C9300-24UX (X86) processor with 1317097K/6147K bytes of memory.
 Processor board ID FJC2325E0HB
 5 Virtual Ethernet interfaces
 8 Gigabit Ethernet interfaces
 64 Ten Gigabit Ethernet interfaces
 4 TwentyFive Gigabit Ethernet interfaces
 4 Forty Gigabit Ethernet interfaces
 2048K bytes of non-volatile configuration memory.
 8388608K bytes of physical memory.
 1638400K bytes of Crash Files at crashinfo:.
 11264000K bytes of Flash at flash:.

```

Base Ethernet MAC Address      : c4:c6:03:9a:bd:80
Motherboard Assembly Number   : 73-18276-03
Motherboard Serial Number     : FJZ23210BTF
Model Revision Number         : D0
Motherboard Revision Number   : B0
  
```

Model Number : C9300-24UX

System Serial Number : FJC2325E0HB

CLEI Code Number :

Switch	Ports	Model	SW Version	SW Image	Mode
*	1 41	C9300-24UX	17.06.04	CAT9K_IOSXE	INSTALL

C9300#

show module

Switch	Ports	Model	Serial No.	MAC address	Hw Ver.	Sw Ver.
1	41					

C9300-24UX

FJC2325E0HB

```

c4c6.039a.bd80 V02          17.06.04
  
```

Informações Relacionadas

- [comandos show](#)
- [Suporte técnico e downloads da Cisco](#)

Sobre esta tradução

A Cisco traduziu este documento com a ajuda de tecnologias de tradução automática e humana para oferecer conteúdo de suporte aos seus usuários no seu próprio idioma, independentemente da localização.

Observe que mesmo a melhor tradução automática não será tão precisa quanto as realizadas por um tradutor profissional.

A Cisco Systems, Inc. não se responsabiliza pela precisão destas traduções e recomenda que o documento original em inglês ([link fornecido](#)) seja sempre consultado.