

Introduction



Note

Explore the Content Hub, the all new portal that offers an enhanced product documentation experience.

- Use faceted search to locate content that is most relevant to you.
- Create customized PDFs for ready reference.
- Benefit from context-based recommendations.

Get started with the Content Hub at content.cisco.com to craft a personalized documentation experience.

Do provide feedback about your experience with the Content Hub.

This document provides information about the IOS XE software release for the Cisco NCS 4201 and Cisco NCS 4202 beginning with Cisco IOS XE Release 3.18SP.

- Cisco NCS 4201 and Cisco NCS 4202 Overview, on page 1
- Feature Navigator, on page 2
- Hardware Supported, on page 2
- Determining the Software Version, on page 2
- Bundled FPGA Versions, on page 2
- Limitations and Restrictions on the Cisco NCS 4201 and Cisco NCS 4202 Series, on page 3
- Field Notices and Bulletins, on page 4
- MIB Support, on page 4
- Accessibility Features in the Cisco NCS 4201 and Cisco NCS 4202 Series, on page 4

Cisco NCS 4201 and Cisco NCS 4202 Overview

The Cisco NCS 4201 and NCS 4202 Network Convergence Systems are full-featured, compact one-RU high converged access platforms designed for the cost-effective delivery of TDM to IP or MPLS migration services. These temperature-hardened, high-throughput, small-form-factor, low-power-consumption systems are optimized for circuit emulation (CEM) and business applications. NCS 4201 and NCS 4202 chassis allow service providers to deliver dense scale in a compact form factor and unmatched CEM and Carrier Ethernet (CE) capabilities. They also provide a comprehensive and scalable feature set, supporting both Layer 2 VPN (L2VPN) and Layer 3 VPN (L3VPN) services in a compact package .

For more information on the Cisco NCS 4201 Chassis, see the Cisco NCS 4201 Hardware Installation Guide.

For more information on the Cisco NCS 4202 Chassis, see the Cisco NCS 4202 Hardware Installation Guide.

Feature Navigator

You can use Cisco Feature Navigator to find information about feature, platform, and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on cisco.com is not required.

Hardware Supported

NCS4201 is a fixed router and does not have any field replaceable units.

The following table lists the hardware supported for Cisco NCS 4202 chassis.

Chassis	Supported Interface Modules	Part Numbers
NCS 4202	8 port T1/E1 CEM Interface Module	NCS4200-8E1T1-CE
	1 port OC-48/STM-16 or 4 port OC-12/OC-3 / STM-1/STM-4 + 12 ports T1/E1 + 4 ports T3/E3	NCS4200-3GMS
	8-Port 1GE RJ45 and 1-Port 10GE SFP+ module	NCS4200-1T8LR-PS

Determining the Software Version

You can use the following commands to verify your software version:

- Consolidated Package—show version
- Individual sub-packages—show version installed (lists all installed packages)

ROMMON Version

- NCS4201—15.6(31r)S
- NCS4202—15.6(24r)S

Bundled FPGA Versions

The following are HoFPGA versions bundled in the IOS:

- NCS4201-0X00030015
- NCS4202
 - BFD-0X0003001c

Netflow—0X00020008

The following is the CEM FPGA version:

• NCS4202-0x10050071

The following are HoFPGA versions bundled in IOS for 16.12.7 and 16.12.6 releases:

- NCS 4201—0X00040019
- NCS 4202—
 - BFD-0X0003001b
 - Netflow—0X00020008

The following is the CEM FPGA version:

• NCS4202-NA

Limitations and Restrictions on the Cisco NCS 4201 and Cisco NCS 4202 Series

• The default interface command is used to default the parameters under that interface. However, when speed is configured on the interface, the following error is displayed:

Speed is configured. Remove speed configuration before enabling auto-negotiation

- · SSFPs are not supported.
- To downgrade from Cisco IOS XE Fuji 16.9.x release, always use a lower version of the ROMMON. If you downgrade with ROMMON version 15.6.(24r)S, it may result in a continuous boot loop and might crash. This is applicable to the Cisco NCS 4201 and NCS 4202 Series variants.
- Virtual services should be deactivated and uninstalled before performing replace operations.
- For Cisco NCS 4202 Series:
 - Interface naming is from right to left. For more information, see the Cisco NCS 4200 Series Software Configuration Guide.
 - Packet size greater than 1460 is not supported over IPsec Tunnel.
 - Minimal traffic drop might be seen for a moment when higher rate traffic is sent through the IPsec tunnels for the first time.
 - IPsec is only supported for TCP and UDP and is not supported for SCTP.

Important Notes



Note

Port channel 61-64 is not supported in the 16.9.3 release. The range of configurable port channel interfaces has been limited to 60.

Field Notices and Bulletins

- Field Notices—We recommend that you view the field notices for this release to determine whether your software or hardware platforms are affected. You can find field notices at http://www.cisco.com/en/US/support/tsd products field notice summary.html.
- Bulletins—You can find bulletins at http://www.cisco.com/en/US/products/sw/iosswrel/ps5012/prod_literature.html.

MIB Support

To view supported MIB, go to http://tools.cisco.com/ITDIT/MIBS/MainServlet.

Accessibility Features in the Cisco NCS 4201 and Cisco NCS 4202 Series

For a list of accessibility features in Cisco NCS 4201 and Cisco NCS 4202 Series, see the Voluntary Product Accessibility Template (VPAT) on the Cisco website, or contact accessibility@cisco.com.

All product documents are accessible except for images, graphics, and some charts. If you would like to receive the product documentation in audio format, braille, or large print, contact accessibility@cisco.com.