



Release Notes for Network Convergence System 1000 Series, IOS XR Release 25.4.1



Cisco NCS 1000 series, IOS XR release 25.4.1 3

New software features 3

New hardware features..... 9

Open issues..... 10

Known issues..... 10

Supported software packages 11

Related resources..... 18

Legal information 19

Cisco NCS 1000 series, IOS XR release 25.4.1

Cisco IOS XR release 25.4.1 is a new feature release for Cisco NCS 1000 Series.

For more details on the Cisco IOS XR release model and associated support, see [Software Lifecycle Support Statement – IOS XR](#).

New software features

This section provides a brief description of the new software features introduced in this release.

Table 1. New software features for Network Convergence System 1000 Series, Release 25.4.1

Product impact	Feature	Description
NCS 1014 Configuration		
Ease of Use	400ZR Coherent Probe support	<p>The DP04QSDD-E26-A1 pluggable supports 400G ZR coherent probe functionality on the NCS1K14-EDFA2 card. The Pluggable is tunable across C band frequency range and serves as a transponder performing probe functionality. The coherent probe provides link tests before provisioning an active service on the Optical fiber.</p> <p>Additionally, this pluggable allows PRBS monitoring on trunk ports without the need to enable maintenance mode.</p>
Software Reliability	Remote reset of client optics	<p>You can now remotely reset a client optics using a new CLI command and Yang model. This capability does not apply to CIM 8. This feature allows you to perform cold reboots remotely for optics to resolve issues caused due to Hot or optics Struck cases. Remote power cycling enables more flexible and programmable management of optics.</p> <p>Supported optics are:</p> <ul style="list-style-type: none">• 400GE• 4x100GE• All QSFP optics• ZR optics, including QDD-ZR, QDD-ZR+, 400G-ZR, and 400G Bright ZR+ <p>CLI:</p> <p>The command reload transceiver Optics R/S/I/P cold is introduced</p> <p>Yang model:</p> <p>The new yang model Cisco-IOS-XR-reset-optics-act.yang is introduced</p>
Software Reliability	1G Speed support on OSC Gigabit Ethernet	<p>The Gigabit Ethernet interface on the OSC now supports data rates up to 1 Gbps, in addition to the existing 100 Mbps.</p> <p>This enhancement allows you to configure the interface speed to 1 Gbps, enabling the use of UDC ports to extend your Data Communication Network (DCN) for monitoring remote NCS 1010 and NCS 1020 sites.</p> <p>To enable 1 Gbps throughput for the Gigabit Ethernet interface,</p>

		<p>use the command interface gigabitEthernet R/S/I/P and set the speed to 1000.</p> <p>IP based Packet forwarding Throughput on OSC Gigabit is maximum 200Mbps and UDC Traffic Over OSC Gigabit is maximum upto 880Mbps.</p> <p>For speed configuration options:</p> <ul style="list-style-type: none"> • The 100 Mbps speed can be configured using the command speed 100. • If the speed configuration is removed using the command no speed, the default speed will revert to 100 Mbps. • Configuring a 10 Mbps speed is not supported and will result in failure.
Software Reliability	OTDR enhancements	<p>These functionality enhancements have been implemented on the ONS-QSFP-OTDR pluggable of the NCS1K14-EDFA2 card:</p> <ul style="list-style-type: none"> • OTDR results now include total measured loss and total measured length alongside existing measurements. • Unique names can be assigned to SOR files for easier identification. • SOR files from automatic and manual OTDR scans are organized into separate folders to differentiate between file types. <p>CLI:</p> <p>The keyword label string is added to the command otdr-start controller ots R/S/I/P direction.</p>
Software reliability	MOLS2.0 Signal Span Loss Enhancement	<p>The enhanced signal span loss enables you to set the expected and threshold values for managing RX signal span loss.</p> <p>The enhancement enables the line system to:</p> <ul style="list-style-type: none"> • monitor the change in RX signal span loss value, • compare the current and expected RX signal span loss values, • check if the span loss difference is within the set threshold values, and • raise the relevant alarms, if the span loss difference is more than the threshold values. <p>New CLI parameters added for span-loss attribute on the LINE OTS controller are:</p> <ul style="list-style-type: none"> • rx-expected-span-loss • rx-exp-rel-thr-deg <10...420> • rx-exp-rel-thr-fail <10...420> <p>To enable the expected RX signal span loss:</p> <p>rx-expected-span-loss</p>

		<p>To disable the expected RX signal span loss:</p> <pre>no span-loss rx-expected-span-loss</pre> <p>Modified YANG models are:</p> <ul style="list-style-type: none"> • Native YANG Model - Cisco-IOS-XR-olc-cfg.yang • Open Config model - openconfig-transport-line-common.yang <p>New alarms are introduced:</p> <ul style="list-style-type: none"> • OLC_SPAN_LOSS_FM_RX_SIGNAL_DEGRADE - Rx signal span loss degraded • OLC_SPAN_LOSS_FM_RX_SIGNAL_FAIL - Rx signal span loss failed
Software Reliability	7-day 15-minute optics PM history	<p>This enhancement enables the collection and storage of 15-minute performance monitoring samples, collecting up to 672 samples. Previously, the CLI bucket range was 1-32; now, it is increased to 1-672. The feature is supported on NCS 1010 and NCS 1014 platforms.</p> <p>Updated CLI command parameter:</p> <pre>show controllers <i>Controller-type R/S/I/P</i> pm history 15-min optics 1 bucket <1-672></pre> <p>New CLI command introduced:</p> <pre>performance-mgmt controller 15-min extend days <0-7></pre> <p>where 0 stands for 8 hours.</p> <p>This enhancement provides comprehensive visibility into interface performance by recording 15-minute counters over a 7-day period. This allows users to effectively monitor and assess network interface health status.</p>
Software Reliability	Enhanced temperature monitoring parameters for optics	<p>Monitoring parameters for optical pluggable modules are enhanced with new CLI attributes and Open Config leaves.</p> <p>The CLI attribute TEMP MODULE indicates the temperature of the pluggable modules in these CLI command output:</p> <ul style="list-style-type: none"> • show environment all • show environment temperature • show environment temperature location <lc location> <p>These temperature parameters are supported through the openconfig-platform-transceiver.yang model:</p> <ul style="list-style-type: none"> • alarm-status • instant • interval • avg • max • min • min-time

		<ul style="list-style-type: none"> • max-time • alarm-severity [present only when alarm-status is true] • alarm-threshold [present only when alarm-status is true]
Software Reliability	SUDI Support for CIM8 Pluggable	SUDI (Secure Unique Device Identifier) enables customers to confirm that a module is a genuine Cisco product. This feature helps protect against the use of counterfeit modules.
NCS 1014 Factory Reset		
Software Reliability	Factory Reset	This feature allows customers to remove all data from the device before initiating a Product Return and Replace (PRR). This process ensures that all sensitive customer information is permanently deleted and cannot be recovered.
NCS 1014 System Setup and Software Installation		
Software Reliability	GCC0 interface support on NCS1K4-QXP-K9 card	<p>This feature introduces GCC0 interface support in Trunk OpenROADM mode for the DP04QSDD-HK9 pluggable on the NCS1K4-QXP-K9 card. The feature is supported on NCS 1004 and NCS 1014 platforms.</p> <p>The Coherent DSP controller supports the GCC0 interface, enabling you to remotely manage, monitor, and operate the chassis and line cards, especially in environments without direct Data Communication Network (DCN) accesss.</p>
Software Reliability	Enhanced Channel Automatic Power Control (APC) support on EDFA2 Card	<p>This feature introduces enhanced channel control and management on the EDFA2 card, enhancing configuration and management capabilities. It allows users to configure the expected input power at full channel load as a single, unified parameter, streamlining previous legacy BST1 configurations with new CLI commands. These commands automatically configure BST1 gain and facilitate the raising or clearing of two new alarms per channel for improved monitoring.</p> <p>Additionally, this feature enables users to control the initial setup of channels, amplifiers, and thresholds required for Metro Open Line System (MOLS) deployment.</p> <p>New Alarms introduced:</p> <ul style="list-style-type: none"> • OLC_APC_FM_CHANNEL_LOW_INPUT_POWER • OLC_APC_FM_CHANNEL_HIGH_INPUT_POWER <p>New CLI commands introduced:</p> <ul style="list-style-type: none"> • channel-minimum-input-psd • expected-total-input-power • channel-rx-power-low-rel-thr • channel-rx-power-high-rel-thr <p>You can configure these commands using the OpenConfig model. The transport line common model is augmented to support channel configuration on the EDFA2 card.</p>
NCS 1014 Data Models		

Software Reliability	Enhanced OpenConfig Transceiver Threshold monitoring	<p>You can now monitor read-only power threshold values for all Grey (client) optics (including 400G, 4x100G, and 100G) and Coherent Optics using the openconfig-platform-transceiver.yang model. This support extends across all form factors, such as ZR, CFP, and CIM8.</p> <p>Monitoring these thresholds is crucial for ensuring stable and reliable operation, especially for high-power 400G optics.</p>
Software Reliability	OpenConfig OSPF augmentation to support distribute link-state	<p>This enhancement introduces support for the OSPF distribute link-state capability within the openconfig-network-instance.yang model through a new extended YANG model.</p> <p>New Extended YANG model introduced: Cisco-IOS-XR-openconfig-ospfv2-ext.yang</p> <p>This feature allows OpenConfig to deliver Operations, Administration, and Maintenance (OAM) functionality for distributed link-state capability.</p>
Software Reliability	gNOI otdr.proto enhancements	<p>The gNOI otdr.proto has these enhancements:</p> <ul style="list-style-type: none"> • Displays total measured loss and total measured length in OTDR results, in addition to existing measurements. • Allows assignment of unique names to SOR files for easier identification. • Organizes SOR files from auto and manual OTDR scans into separate folders to distinguish between file types. • Provides an option to disable Auto Negotiation, which is set to false by default, directly from the gNOI proto.
Software Reliability	OC UDC support in EDFA2 card	<p>This feature introduces UDC capability, allowing UDC traffic on the EDFA2 card using OpenConfig models. The NCS 1014 supports PTP ports, which can be converted to UDC ports for carrying UDC traffic.</p> <p>These pluggables are supported:</p> <ul style="list-style-type: none"> • ONS-SI-GE-LX • GLC-TE
NCS 1010 Optical Applications		
Software Reliability	OTDR Enhancements	<p>These enhancements have been made to OTDR functionality:</p> <ul style="list-style-type: none"> • OTDR results now include total measured loss and total measured length alongside existing measurements. • Unique names can be assigned to SOR files for easier identification. • SOR files from automatic and manual OTDR scans are organized into separate folders to differentiate between file types.

		<p>CLI:</p> <p>The keyword label string is added to the command otdr-start controller ots R/S/I/P direction.</p>
NCS 1001 System Setup and Software Installation		
Ease of Setup	Zero Touch Provisioning of Remote NCS 1001 Devices via DHCP Frame Relay over OSC	<p>This feature enables you to configure the NCS 1001 device, connected to the DCN, to function as a DHCP Frame Relay over the OSC channel. This supports zero touch provisioning for remote NCS 1001 devices. With this capability, you can provision NCS 1000 devices remotely, removing the need for onsite personnel or manual configuration. This saves time and effort, especially in locations that are difficult to access. It is particularly beneficial in RON architecture where all links are point to point.</p>
Cisco Optical Site Manager		
Ease of setup	Install Cisco Optical Site Manager on NCS 1001 or NCS 1004	<p>You can now install Cisco Optical Site Manager on NCS 1001 and NCS 1004 platforms, enhancing optical network management across more devices. NCS 1001 supports one software package in its repository, while NCS 1004 can store two.</p> <p>NCS 1014 already supports this feature, and this release extends the capability to NCS 1001 and NCS 1004.</p>
Upgrade	Additional Trunk Rates for the NCS1K14-2.4T-X-K9 Card	<p>The Select Card Mode page of the Card Configuration Wizard has been updated to configure these trunk rates in the muxponder mode for 2x100-GE client traffic:</p> <ul style="list-style-type: none"> • 400G • 500G • 600G
Ease of use	Amplifier Working Mode Support for NCS 1001	<p>You can now choose between Channel Power and Fixed Gain modes when configuring the working mode for Cisco NCS 1001 cards in the Amplifier section of the Provisioning tab.</p> <p>In Channel Power mode, the amplifier keeps each channel at a set power. In Fixed Gain mode, it adjusts gain based on spectral density for flexible and wider channel deployments.</p>
Ease of use	Submarine Mode for OLT Card on NCS 1010	<p>You can now enable submarine mode for the OLT card of an NCS 1010 device from the Submarine Mode column of the Optical Degrees section. Submarine mode helps you maintain constant output power at SLTE with a configurable attenuation profile, supporting the requirements of subsea systems through RX and TX ports.</p>
Ease of use	Real-Time CPU and Memory Monitoring	<p>You can now monitor real-time CPU usage and memory data in the CPU Utilization and Memory sections of the Maintenance tab. This helps you quickly assess device performance and take action as needed. The feature is supported on all NCS 1000 platforms.</p>
Software Reliability	Support for NCS1K14-EDFA2 card in Cisco Optical Site Manager	<p>Cisco Optical Site Manager now supports the NCS1K14-EDFA2 card. To use the EDFA2 card, set the optical type to ROADM.</p> <p>The EDFA2 card supports these pluggables and passive modules:</p> <ul style="list-style-type: none"> • ONS-SC-PTP-1510: Optical Supervisory Channel (OSC) pluggable • ONS-QSFP-OTDR: Optical Time-Domain Reflectometer

		<p>(OTDR) pluggable</p> <ul style="list-style-type: none"> • DP01QSDD-ZT5-A1: Coherent probe pluggable • NCS1K-MD-32O-CE: 32-channel Odd Mux/Demux Patch Panel, C-band Enhanced • NCS1K-MD-32E-CE: 32-channel Even Mux/Demux Patch Panel, C-band Enhanced <p>This integration enables comprehensive Operations, Administration, and Maintenance (OAM) capabilities for the card within Cisco Optical Site Manager.</p> <p>The Cisco Optical Site Manager supports only these capabilities:</p> <ul style="list-style-type: none"> • Inventory • Alarms and alarm history • Provisioning (Amplifier, ZRPlus Interfaces, Interface, Ethernet Interfaces, and Optical Channel) • Performance monitoring and TCA (Threshold crossing alerts) • Maintenance (Live Data, Environmental Monitoring, and Power Monitoring) • Optical Degrees, Internal patchcord (IPCs), Network Function Virtualization (NFV)
--	--	---

New hardware features

This section provides a brief description of the new hardware features introduced in this release.

Table 2. New hardware feature for NCS 1001, Release 25.4.1

Product impact	Feature	Product impact
Hardware Reliability	USB inventory support	<p>NCS 1001 can now retrieve information from additional passive devices connected to its USB ports. The feature extends support beyond previously supported passive devices, allowing you to access data from a wider range of connected equipment. The passive devices include:</p> <ul style="list-style-type: none"> • NCS 1000 32 chs Even Mux/Demux Patch Panel (NCS1K-MD-32E-CE) • NCS 1000 32 chs Odd Mux/Demux Patch Panel (NCS1K-MD-32O-CE) • Cisco ONS 15216 4 Channel OADMs <p>CLI:</p> <p>The keyword usb-port port number passive-eprom {il manuf all } is added to the command show hw-module.</p>
Hardware Reliability	Pluggable Support	<p>The NCS1K14-EDFA2 line card now supports these pluggables:</p> <ul style="list-style-type: none"> • DP04QSDD-E26-A1 • GLC-TE

Product impact	Feature	Product impact

Open issues

This table lists the open issues in this specific software release.

Note: This software release may contain open bugs first identified in other releases. To see additional information, click the bug ID to access the [Cisco Bug Search Tool \(BST\)](#).

NCS 1014

Table 3. Open issues for Cisco NCS 1014

Bug ID	Description
CSCwr67622	CIM-8 trunk experiences high switching time during PSM switching

Cisco Optical Site Manager

Table 4. Open issues for Cisco Optical Site Manager

Bug ID	Description
CSCws26448	Enabling 2x100GE support on NCS1K14-2.4T-X-K9 line card slice mode with 400/500/600G trunk rates
CSCwr96071	Disk space alarm differentiation mismatch between Cisco Optical Site Manager and XR
CSCwr99969	Cisco Optical Site Manager displays incorrect Status and Results after STOP action

Known issues

NCS 1000 series

During a software upgrade, the system may not complete the Auto-FPD upgrade as expected. After the upgrade, the FPD status shows 'RLOAD REQ', indicating that you must perform an additional reload to activate the updated FPD.

NCS 1004

Autonomous FPD upgrade feature upgrades the FPD firmware version of LC components to the current version along with software activation without manual steps irrespective of “**fpd auto-upgrade enable/disable**” CLI configuration.

On NCS1004, LCs supporting Autonomous FPD upgrade: 1.2T, 1.2TL, QDD, QXP.

Not Supported on: OTN-XP

Supported software packages

This section provides information about the release packages associated with NCS 1000 series

NCS 1014

Note: The NCS 1014 packages include Cisco Optical Site Manager Software.

Table 5. Software packages for NCS 1014, Release 25.4.1

Feature Set	Filename	Description
Composite package		
Cisco IOS XR Core Bundle + Manageability Package	ncs1010-x64-25.4.1.iso	IOS Contains required core packages, including operating system, Admin, Base, Forwarding, SNMP Agent, FPD, and Alarm Correlation and Netconf-yang, Telemetry, Extensible Markup Language (XML) Parser, HTTP server packages. XR Base Image
Individually installable packages		
Cisco IOS XR Telnet Packages	xr-telnet-25.4.1v1.0.0-1.x86_64.rpm xr-telnet-ncs1014-25.4.1.v1.0.0-1.x86_64.rpm	Install these packages to support Telnet.
Cisco IOS XR Security Package	xr-k9sec-pid-eb216ea0977bb9c7-25.4.1.v1.0.0-1.x86_64.rpm xr-k9sec-25.4.1.v1.0.0-1.x86_64.rpm xr-k9sec-pid-ncs1014-25.4.1.v1.0.0-1.x86_64.rpm xr-k9sec-f544c7c7d37890ec-25.4.1.v1.0.0-1.x86_64.rpm	Support for Encryption, Decryption, IP Security (IPsec), Secure Socket Layer (SSL), and Public-key infrastructure (PKI).
Cisco IOS XR Cisco Discovery Protocol (CDP) Packages	xr-cdp-25.4.1v1.0.0-1.x86_64.rpm xr-cdp-ncs1014-25.4.1v1.0.0-1.x86_64.rpm xr-cdp-f544c7c7d37890ec-25.4.1v1.0.0-1.x86_64.rpm xr-telnet-f544c7c7d37890ec-25.4.1v1.0.0-1.x86_64.rpm	Install these packages to support CDP.

NCS 1004

Table 6. Software packages for NCS 1004, Release 25.4.1

Feature Set	Filename	Description
Composite package		
Cisco IOS XR Core Bundle + Manageability Package	NCS1004-iosxr-px-k9-25.4.1.tar	Contains required core packages, including operating system, Admin, Base, Forwarding, SNMP Agent, FPD, and Alarm Correlation and Netconf-yang, Telemetry, Extensible Markup Language (XML) Parser, HTTP server packages
Individually installable packages		
Cisco IOS XR Security Package	ncs1004-k9sec-1.0.0.0-r2541.x86_64.rpm	Support for Encryption, Decryption, IP Security (IPsec), Secure Socket Layer (SSL), and Public-key infrastructure (PKI).
Cisco IOS XR OTN-XP DP Package	ncs1004-sysadmin-otn-xp-dp-24.5.1-r2411.x86_64.rpm (part of ncs1004-iosxr-px-k9-24.5.1.tar)	Install this data path FPD packages on the OTN-XP card. This package is mandatory for datapath bring up.

Determine software version

NCS 1001

Log into the node and enter the show version command.

```
RP/0/RP0/CPU0:ios#sh version

Tue Dec 16 11:44:39.681 UTC

Cisco IOS XR Software, Version 25.4.1

Copyright (c) 2013-2025 by Cisco Systems, Inc.
```

```
Build Information:

Built By      : swtools

Built On      : Mon Dec 15 14:07:42 PST 2025

Built Host    : iox-lnx-048

Workspace     : /auto/srcarchive12/prod/25.4.1/ncs1001/ws

Version       : 25.4.1

Location      : /opt/cisco/XR/packages/

Label         : 25.4.1
```

cisco NCS-1001 () processor

System uptime is 49 minutes

NCS 1004

RP/RP/0/RP0/CPU0:BH_SIT11#sh version

Cisco IOS XR Software, Version 25.4.1

Copyright (c) 2013-2025 by Cisco Systems, Inc.

Build Information:

Built By : swtools
Built On : Mon Dec 15 14:08:05 PST 2025
Built Host : iox-lnx-114
Workspace : /auto/srcarchive12/prod/25.4.1/ncs1004/ws
Version : 25.4.1
Location : /opt/cisco/XR/packages/
Label : 25.4.1

cisco NCS-1004 () processor

System uptime is 12 minutes

NCS 1010

RP/0/RP0/CPU0:ios#show version

Tue Dec 16 12:30:27.212 IST

Cisco IOS XR Software, Version 25.4.1 LNT

Copyright (c) 2013-2025 by Cisco Systems, Inc.

Build Information:

Built By : cisco
Built On : Mon Dec 15 20:55:37 UTC 2025
Build Host : iox-lnx-119
Workspace : /auto/srcarchive12/prod/25.4.1/ncs1010/ws/
Version : 25.4.1
Label : 25.4.1

cisco NCS1010 (C3758 @ 2.20GHz)

cisco NCS1010-SA (C3758 @ 2.20GHz) processor with 32GB of memory

SITE-11 uptime is 1 hour, 24 minutes

NCS 1010 - Chassis

NCS 1014

```
RP/0/RP0/CPU0:cvt-kepler.1#show version
Tue Dec 16 14:30:30.132 IST
Cisco IOS XR Software, Version 25.4.1 LNT
Copyright (c) 2013-2025 by Cisco Systems, Inc.

Build Information:
  Built By      : swtools
  Built On      : Mon Dec 15 21:28:54 UTC 2025
  Build Host    : iox-lnx-119
  Workspace     : /auto/srcarchive12/prod/25.4.1/ncs1010/ws
  Version       : 25.4.1
  Label        : 25.4.1-v1
cisco NCS1010 (C3758R @ 2.40GHz)
cisco NCS1014 (C3758R @ 2.40GHz) processor with 32GB of memory
cvt-kepler.1 uptime is 1 hour, 50 minutes
NCS 1014 - Chassis
```

Determine firmware version

Use the **show hw-module fpd** command in EXEC mode to view the hardware components with their current FPD version and status. The status of the hardware must be CURRENT; The Running and Programd version must be the same.

NCS 1001

Log into the node and enter the **show hw-module fpd** command.

```
RP/0/RP0/CPU0:ios#sh hw-module fpd
Tue Dec 16 11:45:41.914 UTC
```

Auto-upgrade:Disabled

						FPD Versions	
						=====	
Location	Card type	HWver	FPD device	ATR	Status	Running	Programd

0/0	NCS1001-K9	0.1	Control_BKP	B	CURRENT		1.10
0/0	NCS1001-K9	0.1	Control_FPGA		CURRENT	1.10	1.10
0/1	NCS1K-EDFA	0.0	FW_EDFAv2		CURRENT	0.45	0.45
0/2	NCS1K-PSM	0.0	FW_PSMv2		CURRENT	0.16	0.16
0/3	NCS1K-EDFA	0.0	FW_EDFAv1		CURRENT	1.61	1.61
0/RP0	NCS1K-CNTLR2	0.1	BIOS_Backup	BS	CURRENT		15.10
0/RP0	NCS1K-CNTLR2	0.1	BIOS_Primary	S	CURRENT	15.40	15.40
0/RP0	NCS1K-CNTLR2	0.1	Daisy_Duke_BKP	BS	CURRENT		0.20
0/RP0	NCS1K-CNTLR2	0.1	Daisy_Duke_FPGA	S	CURRENT	0.20	0.20

NCS 1004

RP/0/RP0/CPU0:ios#sh hw-module fpd
Auto-upgrade:Enabled

FPD Versions						
=====						
Location	Card type	HWver	FPD device	ATR Status	Running	Programd

0/0	NCS1K4-OTN-XPL	3.0	LC_CFP2_PORT_0	CURRENT	1.46	1.46
0/0	NCS1K4-OTN-XPL	3.0	LC_CFP2_PORT_1	CURRENT	1.46	1.46
0/0	NCS1K4-OTN-XPL	3.0	LC_CPU_MOD_FW	CURRENT	254.100	254.100
0/0	NCS1K4-OTN-XPL	2.0	LC_DP_MOD_FW	CURRENT	14.10	14.10
0/1	NCS1K4-OTN-XP	2.0	LC_CFP2_PORT_0	CURRENT	1.80	1.80
0/1	NCS1K4-OTN-XP	2.0	LC_CFP2_PORT_1	CURRENT	1.80	1.80
0/1	NCS1K4-OTN-XP	3.0	LC_CPU_MOD_FW	CURRENT	254.100	254.100
0/1	NCS1K4-OTN-XP	4.0	LC_DP_MOD_FW	CURRENT	7.10	7.10
0/RP0	NCS1K4-CNTLR-K9	7.0	CSB_IMG	S CURRENT	0.200	0.200
0/RP0	NCS1K4-CNTLR-K9	7.0	TAM_FW	CURRENT	36.08	36.08
0/RP0	NCS1K4-CNTLR-K9	1.14	BIOS	S CURRENT	7.20	7.20
0/RP0	NCS1K4-CNTLR-K9	5.4	BP_SSD	CURRENT	75.00	75.00
0/RP0	NCS1K4-CNTLR-K9	7.0	CPU_FPGA	CURRENT	1.14	1.14
0/RP0	NCS1K4-CNTLR-K9	5.4	CPU_SSD	CURRENT	75.00	75.00
0/RP0	NCS1K4-CNTLR-K9	3.18	POWMAN_CFG	CURRENT	3.40	3.40
0/PM1	NCS1K4-AC-PSU	0.1	PO-PrimCU	CURRENT	2.70	2.70
0/SC0	NCS1004	2.0	BP_FPGA	CURRENT	1.25	1.25
0/SC0	NCS1004	2.0	XGE_FLASH	CURRENT	18.04	18.04

RP/0/RP0/CPU0:BH_SIT11#

NCS 1010

RP/0/RP0/CPU0:ios#show hw-module fpd

Tue Dec 16 12:12:01.828 IST
Auto-upgrade:Enabled,PM excluded
Attribute codes: B golden, P protect, S secure, A Anti Theft aware

=====

Location	Card type		HWver		FPD device	ATR	
Status	Running	Programd	Reload	Loc			

0/RP0/CPU0-K9	NCS1010-1.11	CNTLR-ADMConfig		CURRENT	3.40	3.40	NOT REQ
0/RP0/CPU0-K9	NCS1010-1.11	CNTLR-BIOS	S	CURRENT	5.60	5.60	0/RP0
0/RP0/CPU0-Golden	NCS1010-1.11	CNTLR-K9-BS	1.11	BIOS-4.10		0/RP0	
0/RP0/CPU0-K9	NCS1010-1.11	CNTLR-CpuFpga	S	CURRENT	1.13	1.13	0/RP0
0/RP0/CPU0-K9	NCS1010-1.11	CNTLR-CpuFpgaGolden	BS	CURRENT		1.01	0/RP0
0/RP0/CPU0-K9	NCS1010-1.11	CNTLR-SsdMicron5300	S	CURRENT	0.01	0.01	0/RP0
0/RP0/CPU0-K9	NCS1010-1.11	CNTLR-TamFw	S	CURRENT	6.13	6.13	0/RP0
0/RP0/CPU0-K9	NCS1010-1.11	CNTLR-TamFwGolden	BS	CURRENT		6.11	0/RP0
0/PM0-PrimMCU	NCS1010-1.0	AC-PSU-CURRENT	1.03	AP-1.03		NOT REQ	
0/PM0-SecMCU	NCS1010-1.0	AC-PSU-CURRENT	2.01	AP-2.01		NOT REQ	
0/PM1-PrimMCU	NCS1010-1.0	AC-PSU-CURRENT	1.03	AP-1.03		NOT REQ	
0/PM1-SecMCU	NCS1010-1.0	AC-PSU-CURRENT	2.01	AP-2.01		NOT REQ	
0/0/NXR0-C	NCS1K-1.0	OLT	S	CURRENT	3.44	3.44	NOT REQ
0/Rack-ADMConfig	NCS1010-2.1	SA-CURRENT	2.10	EITU-2.10		NOT REQ	
0/Rack-SA	NCS1010-2.1	IoFpga	S	CURRENT	1.27	1.27	NOT REQ
0/Rack-SA	NCS1010-2.1	IoFpgaGolden	BS	CURRENT		1.01	NOT REQ
0/Rack-SA	NCS1010-2.1	SsdMicron5300	S	CURRENT	0.01	0.01	0/Rack
0/1-24	NCS1K-1.0	BRK-24-S	2.08	BRK-2.08		NOT REQ	
0/3-8	NCS1K-1.0	BRK-8-S	2.08	BRK-2.08		NOT REQ	

NCS 1014

RP/0/RP0/CPU0:ios#show hw-module fpd

Tue Dec 16 14:30:35.145 IST

Auto-upgrade:Enabled,PM included

Attribute codes: B golden, P protect, S secure, A Anti Theft aware

FPD Versions

=====

Location	Card type	HWver	FPD device	ATR		
Status	Running Programd	Reload	Loc			

0/RP0/CPU0	NCS1K14-CNTLR-K9	1.0	ADM-			
DB	CURRENT	2.10	2.10	NOT REQ		
0/RP0/CPU0	NCS1K14-CNTLR-K9	1.0	ADM-			
MB	CURRENT	2.30	2.30	NOT REQ		
0/RP0/CPU0	NCS1K14-CNTLR-K9	1.0	BIOS			
		S	CURRENT	5.60	5.60	0/RP0
0/RP0/CPU0	NCS1K14-CNTLR-K9	1.0	BIOS-			
Golden	BS CURRENT		4.70	0/RP0		
0/RP0/CPU0	NCS1K14-CNTLR-K9	1.0	CpuFpga			
		S	CURRENT	1.17	1.17	0/RP0
0/RP0/CPU0	NCS1K14-CNTLR-K9	1.0	CpuFpgaGolden			
		BS	CURRENT		1.09	0/RP0
0/RP0/CPU0	NCS1K14-CNTLR-K9	1.0	SsdMicron5300			
		S	CURRENT	0.01	0.01	0/RP0
0/RP0/CPU0	NCS1K14-CNTLR-K9	1.0	TamFw			
		S	CURRENT	9.04	9.04	0/RP0
0/RP0/CPU0	NCS1K14-CNTLR-K9	1.0	TamFwGolden			
		BS	CURRENT		9.04	0/RP0
0/PM0	NCS1K4-AC-PSU-2	0.1	PO-			
PrimCU	CURRENT	1.03	1.03	NOT REQ		
0/PM0	NCS1K4-AC-PSU-2	0.1	PO-			
SecMCU	CURRENT	1.05	1.05	NOT REQ		
0/PM1	NCS1K4-AC-PSU-2	0.1	PO-			
PrimCU	CURRENT	1.03	1.03	NOT REQ		
0/PM1	NCS1K4-AC-PSU-2	0.1	PO-			
SecMCU	CURRENT	1.05	1.05	NOT REQ		
0/0/NXR0	NCS1K14-2.4T-X-K9	1.0	CpuModFw			
		S	CURRENT	254.100	254.100	NOT REQ
0/1/NXR0	NCS1K14-2.4T-X-K9	1.0	CpuModFw			
		S	CURRENT	254.100	254.100	NOT REQ
0/2/NXR0	NCS1K14-2.4T-X-K9	1.0	CpuModFw			
		S	CURRENT	254.100	254.100	NOT REQ
0/3/NXR0	NCS1K14-2.4T-X-K9	1.0	CpuModFw			
		S	CURRENT	254.100	254.100	NOT REQ
0/Rack	NCS1014	0.1	ADM-			
CHASSIS	CURRENT	0.21	0.21	NOT REQ		
0/Rack	NCS1014	0.1	IoFpga			
		S	CURRENT	2.26	2.26	
	NOT REQ					

0/Rack	NCS1014	0.1	IoFpgaGolden	BS	CURRENT	1.05
NOT REQ						
0/Rack	NCS1014	0.1	SsdIntelSC2KB	S	CURRENT	1.30
0/Rack						1.30

Related resources

These links provide access to related documents and resources associated with this release:

- For the supported upgrade and downgrade paths, see [Software Upgrade and Downgrade Matrix](#).
- For the complete list of documentation for the release, see [Cisco Network Convergence System 1000 Series](#).

Legal information

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

© 2025 Cisco Systems, Inc. All rights reserved.