

Release Notes for Cisco NCS 1000 Series, IOS XR Release 24.2.11

First Published: 2024-05-17

Network Convergence System 1000 Series



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.

What's New in Cisco NCS 1000, IOS XR Release 24.2.11

Cisco is continuously enhancing the product with every release and this section covers a brief description of key features and enhancements. You can also access the links to the detailed documented features.

Cisco NCS 1014

The following table lists the features added in the NCS 1014 guides:

Feature Description				
Hardware Installati	on			
Pluggables Support	The following pluggables are supported on the NCS1K14-2.4-T-X-K9 card: • QDD-400G-LR4-S • QDD-4X100G-FR-S			
Configuration				
Additional Trunk Rate Support on NCS1K14-2.4T-X-K9 Card	Now the NCS1K14-2.4T-X-K9 line card supports additional trunk rates of 700G, 900G, and 1100G. This feature adds more flexibility in handling combinations of 100GE and 400GE client traffic over these additional trunk rates on each slice.			

Cisco Optical Site Manager

The following table lists the features added in the Cisco Optical Site Manager guide:

Feature	Description
Configuration	
Detailed View in NFV for Transponder and Muxponder Cards on Third-party OLS Networks	The Node Functional View (NFV) has been enhanced to provide a detailed view of transponder and muxponder cards on NCS1014 deployed within networks utilizing third-party Optical Line Systems (OLS). This detailed view provides a graphical representation of the connections between the trunk and client ports on the transponder and muxponder cards, thereby simplifying the visualization of the network's connection layout.

Cisco NCS 1010

There are no new software or hardware features introduced in this release.

Release Packages

Packages for CISCO NCS 1014 and 1010



Note

The NCS 1014 packages include Cisco Optical Site Manager Software.

Table 1: Packages for Cisco NCS 1014 and 1010

Feature Set	Filename	Description				
Composite Package						
Cisco IOS XR Core Bundle + Manageability Packages		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 Insta	allable Packages					
Cisco IOS XR Telnet Packages	xr-telnet-24.2.11.x86_64.rpm xr-telnet-ncs1010-24.2.11.x86_64.rpm	Install the xr-telnet-24.2.11.x86_64.rpm and xr-telnet-ncs1010-24.2.11.x86_64.rpm packages to support Telnet.				
Cisco IOS XR Cisco Discovery Protocol (CDP) Packages	xr-cdp-24.2.11.x86_64.rpm xr-cdp-ncs1010-24.2.11.x86_64.rpm	Install the xr-cdp-24.2.11.x86_64.rpm and xr-cdp-ncs1010-24.2.11.x86_64.rpm to support CDP.				

COSM Packages		
Cisco Optical Site	xr-cosm-ncs1010-24.2.11v1.0.0-1.x86_64.rpm	Install the
Manager Packages	xr-cosm-ncs1014-24.2.11v1.0.0-1.x86_64.rpm	xr-cosm-ncs1010-24.2.11v1.0.0-1.x86_64.rpm, xr-cosm-ncs1014-24.2.11v1.0.0-1.x86_64.rpm,
	xr-cosm-82eb6a4d2fa15d0e-242.11v1.0.0-1x86_64.rpm	xr-cosm-82eb6a4d2fa15d0e-24.2.11v1.0.0-1.x86_64.rpm,
	xr-cosm-24.2.11v1.0.0-1.x86_64.rpm	and xr-cosm-24.2.11v1.0.0-1.x86_64.rpm packages to enable Cisco Optical Site
		Manager.

Caveats

Open Caveats

NCS 1014

The following table lists the open caveats for NCS 1014:

Identifier	Headline
CSCwk14996	Commit-replace failed with Non-supported trunk rate.
CSCwj56155	Difference in OSRI command between OTS and OMS controllers
CSCwj44503	NCS1014- showtech taking more then 15min in scaled setup with telemetry running.

NCS 1010

The following table lists the open caveats for NCS 1010:

Identifier	Headline
CSCwj83812	Power Module LED status is OFF after removal of power feed
CSCwj92793	'RP_TEMP_PCB: temperature alarm' declared and cleared
CSCwj99629	MSFT Soln: Entry is not present in history alarms for 'IDPROM read or CRC check failure' log
CSCwj56155	Difference in OSRI command between OTS and OMS controllers

Cisco Optical Site Manager

The following table lists the open caveats for Cisco Optical Site Manager.

Identifier	Headline
CSCwj07777	In 1004 chassis, Unable to get env-mon values for module

Identifier	Headline
CSCwk03741	[cosm] FEC alerts are not raising for Trunk and Client TCA except UNC-WORDS
CSCwk31858	[COSM]:Transceiver temperature wrongly reported in COSM
CSCwk40499	[COSM]:1010 device is not getting sync when card-type "Unknown" is present
CSCwk35444	[COSM] After card/pluggable plugout in 1004 device, PPMs manufacturing data is still present in COSM

Bug Search Tool

Cisco Bug Search Tool (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.

Using Bug Search Tool

You can use the Cisco Bug Search Tool to search for a specific bug or to search for all bugs in a release.

Procedure

- **Step 1** Go to the http://tools.cisco.com/bugsearch.
- **Step 2** Log in using your registered Cisco.com username and password.

The Bug Search page opens.

- **Step 3** Use any of these options to search for bugs, and then press Enter (Return) to initiate the search:
 - To search for a specific bug, enter the bug ID in the Search For field.
 - To search for bugs based on specific criteria, enter search criteria, such as a problem description, a feature, or a product name, in the Search For field.
 - To search for bugs based on products, enter or select a product from the Product list. For example, if you enter "WAE," you get several options from which to choose.
 - To search for bugs based on releases, in the Releases list select whether to search for bugs affecting a specific release, bugs that were fixed in a specific release, or both. Then enter one or more release numbers in the Releases field.
- **Step 4** When the search results are displayed, use the filter tools to narrow the results. You can filter the bugs by status, severity, and so on.

To export the results to a spreadsheet, click **Export Results to Excel**.

Determine Software Version

NCS1014

Log into NCS 1014 and enter the **show version** command.

```
RP/0/RP0/CPU0:ios#show version
Fri Jul 5 08:44:13.681 IST
Cisco IOS XR Software, Version 24.2.11 LNT
Copyright (c) 2013-2024 by Cisco Systems, Inc.
Build Information:
Built By : cisco
             : Tue Jul 02 14:32:37 UTC 2024
Built On
Build Host : iox-ucs-033
Workspace : /auto/srcarchivel1/prod/24.2.11/ncs1010/ws/
Version : 24.2.11
Label
            : 24.2.11
cisco NCS1010 (C3758R @ 2.40GHz)
cisco NCS1014 (C3758R @ 2.40GHz) processor with 32GB of memory
kepler 2 uptime is 12 hours, 47 minutes
NCS 1014 - Chassis
```

NCS 1010

Log into NCS 1010 and enter the **show version** command.

```
RP/0/RP0/CPU0:ios#show version
Fri Jul 5 17:17:41.965 IST
Cisco IOS XR Software, Version 24.2.11 LNT
Copyright (c) 2013-2024 by Cisco Systems, Inc.
Build Information:
Built By : cisco
Built On
             : Tue Jul 02 14:32:37 UTC 2024
Build Host : iox-ucs-033
Workspace : /auto/srcarchivel1/prod/24.2.11/ncs1010/ws/
Version : 24.2.11
Version
Label
             : 24.2.11
cisco NCS1010 (C3758 @ 2.20GHz)
cisco NCS1010-SA (C3758 @ 2.20GHz) processor with 32GB of memory
R1 uptime is 23 hours, 29 minutes
NCS 1010 - Chassis
RP/0/RP0/CPU0:R1#
```

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 Programed version must be the same.

NCS 1014

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

 $\label{eq:RP-0-RP0-CPU0:ios} $$\operatorname{hw-module}$ fpd \\ Thu Jun 13 20:20:48.220 IST$

Auto-upgrade: Enabled

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

Accirbate (codes. B golden, r plo	cecc,	secure, A Anti	Iner	aware		Versions
Reload Loc	Card type					Running	Programd
	NCS1K14-CTLR-B-K9				CURRENT		
~	NCS1K14-CTLR-B-K9	0.2	ADM-MB		CURRENT	2.30	2.30
0/RP0/CPU0 0/RP0	NCS1K14-CTLR-B-K9	0.2	BIOS	S	CURRENT	4.80	4.80
0/RP0/CPU0 0/RP0	NCS1K14-CTLR-B-K9	0.2	BIOS-Golden	BS	CURRENT		1.72
0/RP0/CPU0 0/RP0	NCS1K14-CTLR-B-K9	0.2	CpuFpga	S	CURRENT	1.09	1.09
0/RP0/CPU0 0/RP0	NCS1K14-CTLR-B-K9	0.2	CpuFpgaGolden	BS	NEED UPGI	D	0.27
0/RP0/CPU0 0/RP0	NCS1K14-CTLR-B-K9	0.2	SsdMicron5300	S	CURRENT	0.01	0.01
0/RP0/CPU0 0/RP0	NCS1K14-CTLR-B-K9	0.2	TamFw	S	CURRENT	9.04	9.04
0/RP0/CPU0 0/RP0	NCS1K14-CTLR-B-K9	0.2	TamFwGolden	BS	CURRENT		9.04
0/PM0 NOT REQ	NCS1K4-AC-PSU-2	0.1	PO-PriMCU		CURRENT	1.03	1.03
0/PM0 NOT REO	NCS1K4-AC-PSU-2	0.1	PO-SecMCU		CURRENT	1.05	1.05
0/0/NXR0 NOT REO	NCS1K14-2.4T-K9	0.1	CpuModFw	S	CURRENT	242.10	242.10
0/1/NXR0 NOT REO	NCS1K14-2.4T-X-K9	0.1	CpuModFw	S	CURRENT	242.10	242.10
0/2/NXR0 NOT REQ	NCS1K14-2.4T-K9	0.1	CpuModFw	S	CURRENT	242.10	242.10
0/Rack NOT REO	NCS1014	0.1	ADM-CHASSIS		CURRENT	0.21	0.21
0/Rack NOT REO	NCS1014	0.1	IoFpga	S	CURRENT	1.10	1.10
~	NCS1014	0.1	IoFpgaGolden	BS	CURRENT		1.05
0/Rack 0/Rack	NCS1014	0.1	SsdIntelSC2KB	S	CURRENT	1.20	1.20

NCS 1010

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

RP/0/RP0/CPU0:ios#show hw-module fpd Wed Jun 12 14:42:45.428 IST

Auto-upgrade:Enabled

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

						FPD V	/ersions	
						=====		
Location	Card type	HWver	FPD device	ATR	Status	Running 1	Programd	
Reload Loc								
0/RP0/CPU0	NCS1010-CNTLR-K9	1.11	ADMConfig		CURRENT	3.40	3.40	
NOT REQ			, and the second					
0/RP0/CPU0	NCS1010-CNTLR-K9	1.11	BIOS	S	CURRENT	4.80	4.80	

0/RP0							
0/RP0/CPU0	NCS1010-CNTLR-K9	1.11	BIOS-Golden	BS	CURRENT		4.10
0/RP0							
0/RP0/CPU0 0/RP0	NCS1010-CNTLR-K9	1.11	CpuFpga	S	CURRENT	1.11	1.11
- /	NCS1010-CNTLR-K9	1.11	CpuFpgaGolden	BS	CURRENT		1.01
- /	NCS1010-CNTLR-K9	1.11	SsdMicron5300	S	CURRENT	0.01	0.01
- /	NCS1010-CNTLR-K9	1.11	TamFw	S	CURRENT	6.13	6.13
- /	NCS1010-CNTLR-K9	1.11	TamFwGolden	BS	CURRENT		6.11
0/PM0	NCS1010-AC-PSU	1.0	AP-PriMCU		CURRENT	1.03	1.03
NOT REQ 0/PM0	NCS1010-AC-PSU	1.0	AP-SecMCU		CURRENT	2.01	2.01
NOT REQ							
0/PM1	NCS1010-AC-PSU	1.0	AP-PriMCU		CURRENT	1.03	1.03
NOT REQ							
0/PM1	NCS1010-AC-PSU	1.0	AP-SecMCU		CURRENT	2.01	2.01
NOT REQ							
0/0/NXR0	NCS1K-ILA-C	1.0	ILA	S	CURRENT	3.14	3.14
NOT REQ	V201010 03	0 1			O	0 10	0 10
0/Rack	NCS1010-SA	2.1	EITU-ADMConfig		CURRENT	2.10	2.10
NOT REQ 0/Rack	NCS1010-SA	2.1	T a Dia ara	S	CURRENT	1.18	1.18
NOT REO	NCS1010-SA	∠.⊥	IoFpga	۵	CURRENT	1.10	1.10
0/Rack	NCS1010-SA	2.1	IoFpgaGolden	BS	CURRENT		1.01
NOT REO	NC31010-3A	∠.⊥	TorpyaGolden	БЭ	COVVENI		1.01
0/Rack	NCS1010-SA	2.1	SsdMicron5300	S	CURRENT	0.01	0.01
0/Rack	1,001010 011	L • 1	55411010115500	J	COLUMNI	0.01	0.01
0 / 1 (4 C) (

Supported MIBs

The MIB Locator tool on Cisco Feature Navigator (CFN) provides access to NCS 1014 MIBs.

