



# Release Notes for Cisco NCS 520 Series Ethernet Access Device, Cisco IOS XE Dublin 17.12.x

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## Cisco NCS 520 Series Ethernet Access Device Overview

The Cisco NCS 520 Series Ethernet Access Device is a family of low cost, fixed Carrier Ethernet Network Interface Devices (NID) and a switch that is targeted to be the next generation replacement of the Cisco ME 3400 series Access Switches. The Cisco NCS 520 Series Ethernet Access Device adds 10G NID and low-cost MBH switch to the existing Service Provider Access portfolio, with the following features:

- MEF CE 3.0 compliant
- Premium SKUs with support for extended temperature (from -40C to 65C)
- Conformal coating on the PCBAs (to be able to support installation in ventilated enclosures)

This release note contains information about the Cisco NCS 520 Series Ethernet Access Device, provides features information for these devices, hardware support, limitations and restrictions, and caveats.

This release note provides information for these variants of the Cisco NCS 520 Series Ethernet Access Device:

- N520-4G4Z-A (Base)
- N520-X-4G4Z-A (Premium)
- N520-X-4G4Z-D (Premium)
- N520-20G4Z-A (Base)
- N520-20G4Z-D (Base)
- N520-X-20G4Z-A (Premium)
- N520-X-20G4Z-D (Premium)
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## **Feature Navigator**

Use the Cisco Feature Navigator to find information about feature, platform, and software image support. To access the Cisco Feature Navigator, go to <a href="http://www.cisco.com/go/cfn">http://www.cisco.com/go/cfn</a>. An account on cisco.com is not required.

#### **Feature Matrix**

The feature matrix lists the features supported for each platform. For more information, see the Cisco NCS 520 Ethernet Access Devices Feature Compatibility Matrix.

## **Software Licensing Overview**

The Cisco NCS 520 Series Ethernet Access Device supports the following types of licenses:

- Port Licensing—Port Upgrade license is available as a "Pay as you Grow" model.
  - 10G upgrade license
  - 1G upgrade license
- Metro Access (default)

The following method is used to activate the above licenses:

 Cisco Software Licensing—The Cisco Software License Activation feature is a set of processes and components to activate Cisco software feature sets by obtaining and validating fee-based Cisco software licenses.



Note

Licenses that are generated by the Cisco Software Licensing are tied to the UDI of the chassis and a corresponding watchtower device certificate (WDC) is stored in the system.

The following features are supported for the software licenses:

- QoS, with deep buffers and hierarchical QoS (HQOS)
- Layer 2: 802.1D, 802.1Q
- Ethernet Virtual Circuit (EVC)
- Ethernet OAM (802.11g, 802.3ah)
- IPv4 host connectivity
- IP Access License

#### **Smart Licensing**

If you are using Cisco IOS XE Bengaluru 17.6.1 or an earlier release version, Smart Licensing is not enabled by default. To enable Smart Licensing, see Software Activation Configuration Guide (Cisco NCS 520 Series).

## **Upgrade to Cisco IOS XE Dublin 17.12.x**

This section explains the procedure to upgrade the Cisco NCS 520 Series Ethernet Access Device from Cisco IOS XE Fuji 16.9.x to Cisco IOS XE Gibraltar 16.12.x or later versions.

ROMMON version 1.5 is backward compatible. The backward compatibility of different ROMMON versions with IOS XE versions is in the following table:

| Supported Cisco IOS XE release           | Supported ROMMON Version   |
|--|--|
| Cisco IOS XE Fuji 16.8.x                 | 1.2  |
| Cisco IOS XE Fuji 16.9.x                 |  |
| Cisco IOS XE Gibraltar 16.11.x           |  |
| Cisco IOS XE Fuji 16.9.4 and later       | 1.5  |
| Cisco IOS XE Gibraltar 16.11.2 and later |  |
| Cisco IOS XE Gibraltar 16.12.1 and later |  |
| Cisco IOS XE Amsterdam 17.1.1 and later  |  |
| Cisco IOS XE Amsterdam 17.3.1 and later  | 1.6  |
| Cisco IOS XE Bengaluru 17.4.1 and later  | Note   |
| Cisco IOS XE Bengaluru 17.5.1 and later  | The Cisco IOS XE versions that support ROMMON version 1.5, are also supported for 1.6. |
| Cisco IOS XE Bengaluru 17.6.x and later  |  |
| Cisco IOS XE Cupertino 17.7.x and later  |  |
| Cisco IOS XE Cupertino 17.8.x and later  |  |
| Cisco IOS XE Cupertino 17.9.x and later  |  |
| Cisco IOS XE Dublin 17.10.x and later    |  |
| Cisco IOS XE Dublin 17.12.x and later    |  |
| Cisco IOS XE Dublin 17.12.4 and later    |  |
| Cisco IOS XE Dublin 17.12.5 and later    |  |

Perform the following steps to migrate to Cisco IOS XE Dublin 17.12.x:

#### **SUMMARY STEPS**

- 1. At the command prompt, run the following command to check the current ROMMON version.
- **2.** Copy the running configuration to the bootflash for backup.
- **3.** Copy the migration image to a bootflash location.
- **4.** Copy the Cisco IOS XE Dublin 17.12.x software image to bootflash.

- **5.** Set the boot variable to migration image and reload the router.
- **6.** Verify the ROMMON image version.
- **7.** Set the boot variable to the Cisco IOS XE Dublin 17.12.x software image and delete the migration image from the bootflash. Reload the router to activate the Cisco IOS XE Dublin 17.12.x software image.
- **8.** After booting the Cisco IOS XE Dublin 17.12.x image, ROMMON and FPGA will automatically upgrade and the node is reloaded. Once the node is up, the output is displayed:

#### **DETAILED STEPS**

#### **Procedure**

**Step 1** At the command prompt, run the following command to check the current ROMMON version.

```
Device# show platform
Chassis type: N520-X-4G4Z-A
Slot.
      Type
                          State
                                              Insert time (ago)
0/0
        4xGE-4x10GE-FIXED ok
                                             8w5d
RΩ
        N520-X-4G4Z-A ok, active
                                              8w5d
F0
                          ok, active
PO
        NCS520-PSU0
                          ok
                                              never
Р1
        NA
                          ok
                                              never
        NCS520-FAN
P2
      CPLD Version Firmware Version
Slot
                     1.2(20180810:133528) [ncs520-dev] --> the ROMMON version is 1.2
        0003001E
RΛ
F0
        0003001E
                         1.2(20180810:133528) [ncs520-dev]
```

#### Note

Do not migrate if the ROMMON version is 1.5 or above.

**Step 2** Copy the running configuration to the bootflash for backup.

```
Device# copy running-config bootflash:backup_config Destination filename [backup_config]?
15549 bytes copied in 0.404 secs (38488 bytes/sec)
```

**Step 3** Copy the migration image to a bootflash location.

You can download the migration image from the location:

https://software.cisco.com/download/home/286320761/type/286317642/release/1.5.

```
Device# copy tftp: bootflash:
Address or name of remote host []? 10.64.99.152
Source filename []? ncs520-1.5rommon-auto-upgrade-xe.bin
Destination filename [ncs520-1.5rommon-auto-upgrade-xe.bin]?
Accessing tftp://10.64.99.152/ ncs520-1.5rommon-auto-upgrade-xe.bin...
Loading ncs520-1.5rommon-auto-upgrade-xe.bin from 10.64.99.152 (via GigabitEthernet0):!!!
```

- **Step 4** Copy the Cisco IOS XE Dublin 17.12.x software image to bootflash.
- **Step 5** Set the boot variable to migration image and reload the router.

```
boot system bootflash:ncs520-1.5rommon-auto-upgrade-xe.bin
```

#### Caution

Do not perform any power cycle or remove the power cable during the ROMMON upgrade. If there is a power loss during the upgrade, it may result in corruption of the boot image and it may require RMA of the equipment.

#### **Step 6** Verify the ROMMON image version.

For the RJ-45 console: Check for the following logs during bootup. These logs indicate successful ROMMON upgrade. After a successful ROMMON upgrade, the node auto reloads. This action takes at least 5 minutes to complete successfully.

```
Full Package address: 0xC79BF018 Max-Address for IOS-Pkg Allocation:0xC79BEC18
%IOSXEBOOT-4-BOOTLOADER UPGRADE: (rp/0): ### Wed Jul 31 11:51:41 Universal 2019 PLEASE DO NOT POWER
CYCLE ### BOOT LOADER UPGRADING
%IOSXEBOOT-4-BOOTLOADER UPGRADE: (rp/0): Boot loader golden upgrade succesful
%IOSXEBOOT-4-BOOTLOADER UPGRADE: (rp/0): Boot loader upgrade succesful
%IOSXEBOOT-4-BOOTLOADER UPGRADE: (rp/0): To activate the new Rommon ,system will reload now!!!!
%IOSXEBOOT-4-BOOTLOADER UPGRADE: (rp/0): ### After reload, PLEASE LOAD CCO IMAGE ###
N520-54-S1#show platform
Chassis type: N520-X-4G4Z-A
                                         Insert time (ago)
Slot.
       Type
                       State
-----
       4xGE-4x10GE-FIXED ok
0/0
                                         00:00:51
       N520-X-4G4Z-A ok, active
RΩ
                                         00:03:07
                                 ok, active
                                                     00:03:07
F0
      NCS520-PSU0 ok
P0
                                    never
      NA
P1
                                ok
                                                  never
      NCS520-FAN ok
P2
                                         never
Slot.
       CPLD Version
                       Firmware Version
______
       0003001E
                       1.5(20190415:181241) [ncs520-dev] --> the ROMMON version is 1.5
R0
```

For VTY Session: Wait for 30 minutes for auto upgrade to complete, and the router to boot up. Reestablish the VTY session.

1.5(20190415:181241) [ncs520-dev]

Device#show platform Chassis type: N520-X-4G4Z-A

| Slot                 | Туре                               | State  | Insert time (a       | ago)                          |
|----------------------|------------------------------------|--|----------------------|-------------------------------|
| 0/0<br>R0            | 4xGE-4x10GE-FIXED<br>N520-X-4G47-A | ok<br>ok, active                             | 00:00:51<br>00:03:07 |                               |
| F0<br>P0<br>P1<br>P2 | NCS520-PSU0<br>NA<br>NCS520-FAN    | ok, ac ok ok ok                              |                      | 00:03:07                      |
| Slot                 | CPLD Version                       | Firmware Version                             |                      |                               |
| R0<br>F0             | 0003001E<br>0003001E               | 1.5(20190415:181241)<br>1.5(20190415:181241) |                      | ->- the ROMMON version is 1.5 |

Step 7 Set the boot variable to the Cisco IOS XE Dublin 17.12.x software image and delete the migration image from the bootflash. Reload the router to activate the Cisco IOS XE Dublin 17.12.x software image.

```
Device#configure terminal
Device(config)#no boot system bootflash:ncs520-1.5rommon-auto-upgrade-xe.bin
Device(config)#boot system bootflash:<CCO Image>
Device(config)#end
```

Device#write memory Device#del bootflash:ncs520-1.5rommon-auto-upgrade-xe.bin

**Step 8** After booting the Cisco IOS XE Dublin 17.12.x image, ROMMON and FPGA will automatically upgrade and the node is reloaded. Once the node is up, the output is displayed:

## **Supported Packages and System Requirements**

### **Supported FPGA Version**

The table below lists the FPGA version of the software releases.

Table 1: FPGA Versions for this release

| Release                         | FPGA<br>Version |
|---------------------------------|-----------------|
| Cisco IOS XE Dublin 17.12.5     | 0x00030025      |
| Cisco IOS XE Dublin 17.12.4     | 0x00030025      |
| Cisco IOS XE Dublin 17.12.3     | 0x00030025      |
| Cisco IOS XE Dublin<br>17.12.2a | 0x00030025      |
| Cisco IOS XE Dublin 17.12.1     | 0x00030025      |



Note

The FPGA automatically upgrades to **0x00030025** from Cisco IOS XE Cupertino 17.7.1 onwards.

The Cisco NCS 520 Series Ethernet Access Device will take around 210 seconds to reboot after a successful FPGA upgrade. Do not power-cycle the Ethernet Access Device during FPGA upgrade.

### **Supported ROMMON Version**

**Table 2: Supported ROMMON Version** 

| Supported Cisco IOS XE Release | ROMMON Version |
|--------------------------------|----------------|
| Cisco IOS XE Dublin 17.12.5    | 1.6            |
| Cisco IOS XE Dublin 17.12.4    | 1.6            |
| Cisco IOS XE Dublin 17.12.3    | 1.6            |
| Cisco IOS XE Dublin 17.12.2a   | 1.6            |
| Cisco IOS XE Dublin 17.12.1    | 1.6            |



Note

ROMMON automatically upgrades to **1.6** from Cisco IOS XE Cupertino 17.7.1 onwards.

## Limitations and Restrictions on the Cisco NCS 520 Series Ethernet Access Device



Note

The error message "PLATFORM-1-NOSPACE: SD bootflash: no space alarm assert" may occur in the following scenarios:

- Any sector of SD Card gets corrupted
- Improper shut down of router
- · power outage.

This issue is observed on platforms which use EXT2 file systems.

We recommend performing a reload of the router. As a result, above alarm will not be seen during the next reload due to FSCK(file systems check) execution.

However, If the error persists after a router reload, we recommend to format the bootflash or FSCK manually from IOS.

• 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

- Adding or deleting the Trunk Ethernet flow points (TEFPs) with scaled bridge-domain, without delay causes the Cisco NCS 520 Series Ethernet Access Device to crash.
- Virtual services should be deactivated and uninstalled before performing replace operations.

- The controller and nid-controller commands are not supported.
- Cisco NCS 520 Series Ethernet Access Device displays an error in Hierarchical QoS policy while trying to remove the **bandwidth** and **bandwidth percent** commands from the default parent class dynamically. To remove the commands, you must first remove the bandwidth from child class and then from the parent class.
- When port is in OPER-DOWN state, applying Hierarchical QoS followed by speed change sets wrong bandwidth values on standard queues. To work around the mismatch, you must reattach the policy to the port level again.



## What's New for Cisco IOS XE Dublin 17.12.x

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### What's New in Hardware for Cisco IOS XE Dublin 17.12.5

There are no new Hardware features introduced for this release.

#### What's New in Software for Cisco IOS XE Dublin 17.12.5

There are no new Software features introduced for this release.

### What's New in Hardware for Cisco IOS XE Dublin 17.12.4

There are no new Hardware features introduced for this release.

#### What's New in Software for Cisco IOS XE Dublin 17.12.4

There are no new Software features introduced for this release.

### What's New in Hardware for Cisco IOS XE Dublin 17.12.3

There are no new Hardware features introduced for this release.

#### What's New in Software for Cisco IOS XE Dublin 17.12.3

There are no new Software features introduced for this release.

### What's New in Software for Cisco IOS XE Dublin 17.12.2a

There are no new Software features introduced for this release.

#### What's New in Hardware for Cisco IOS XE Dublin 17.12.2a

There are no new Hardware features introduced for this release.

### What's New in Software for Cisco IOS XE Dublin 17.12.1

| Feature                        | Description   |
|--------------------------------|---|
| Software Activation            |   |
| No License Snapshot<br>Support | License snapshot won't be generated starting from this release and the software relies only on the existing snapshot for any PAK license information. |

### What's New in Hardware for Cisco IOS XE Dublin 17.12.1

There are no new Hardware features introduced for this release.



### **Caveats**

This chapter describes open and resolved severity 1 and 2 caveats and select severity 3 caveats:

- The "Open Caveats" sections list open caveats that apply to the current release and may apply to previous releases. A caveat that is open for a prior release and is still unresolved applies to all future releases until it is resolved.
- The "Resolved Caveats" sections list caveats resolved in a specific release, but open in previous releases.

The bug IDs are sorted alphanumerically.



Note

The Caveats section includes the bug ID and a short description of the bug. For details on the symptoms, conditions, and workaround for a specific caveat you must use the Bug Search Tool.

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- Resolved Caveats Cisco IOS XE Dublin 17.12.4, on page 12
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### **Resolved Caveats – Cisco IOS XE Dublin 17.12.5**

| Identifier | Headline  |
|------------|---|
| CSCwm47277 | NETCONF storm-control level configuration is not working. |

## **Open Caveats – Cisco IOS XE Dublin 17.12.5**

| Identifier | Headline                            |
|------------|-------------------------------------|
| CSCwn62733 | Netconf is not accesible on NCS520. |

### **Resolved Caveats – Cisco IOS XE Dublin 17.12.4**

| Identifier | Headline   |
|------------|--|
| CSCwj65571 | Memory Leak on 'Chunk Manager' process.                |
| CSCwj83811 | AAA server marked as Down after multiple no commands.  |
| CSCwj10767 | Y.1731 PDUs with higher MD level are forwarded by MEP. |

## Open Caveats — Cisco IOS XE Dublin 17.12.4

There are no open caveats for the Cisco IOS XE Dublin 17.12.4 release.

### Resolved Caveats – Cisco IOS XE Dublin 17.12.3

| Identifier | Headline  |
|------------|---|
| CSCwh66880 | Netconf packet punted to CPU when service policy attached to port-channel interface |

## **Open Caveats – Cisco IOS XE Dublin 17.12.3**

| Identifier | Headline   |
|------------|--|
| CSCwj10767 | Y.1731 AIS PDUs with higher MD level are forwarded by UP MEP in UP->DOWN direction |

## Resolved Caveats - Cisco IOS XE Dublin 17.12.2a

| Identifier | Headline   |
|------------|--|
| CSCwh51947 | Unwanted messages pops up on router with BDI interface configuration |
| CSCwh87343 | Cisco IOS XE Software Web UI Privilege Escalation Vulnerability      |

| Identifier | Headline  |
|------------|---|
| CSCwf79476 | ASR920:when certificate issue "show platform sudi certificate sign nonce xxxx", Flaps L3 interfaces |
| CSCwh75169 | ISIS: Redistribution prefix threshold has been reached seen with lesser prefixes                    |
| CSCwf16577 | BFD session down alarm not clearing after fault is recovered.                                       |

## **Open Caveats – Cisco IOS XE Dublin 17.12.2a**

| Identifier | Headline  |
|------------|---|
| CSCuv05226 | VRF is not deleted after replacing default configuration. |
| CSCwh84408 | Process pubd is not running on RSP2.                      |
| CSCwh68394 | Unable to remove the service instance under interface.    |
| CSCwh89032 | Remove vulnerability in open port.                        |

## **Resolved Caveats – Cisco IOS XE Dublin 17.12.1**

| Identifier | Headline   |
|------------|--|
| CSCwf67274 | IPv6 support under global routing table in version 17.11.1.a       |
| CSCwe53050 | Misreporting Output Drops as Errors in Interface counters          |
| CSCwe36071 | 17.12.1 NCS520: Parser failure in CLI "show crypto entropy status" |

## Open Caveats – Cisco IOS XE Dublin 17.12.1

| Identifier | Headline   |
|------------|--|
| CSCwf18420 | LLDP does not announce dynamically assigned VLAN   |
| CSCwf68400 | RSP3: <group>0</group> additional value gets added during fetch, applying the same config fails. |

## **Cisco Bug Search Tool**

Cisco Bug Search Tool (BST), the online successor to Bug Toolkit, is designed to improve effectiveness in network risk management and device troubleshooting. You can search for bugs based on product, release,

and keyword, and aggregates key data such as bug details, product, and version. For more details on the tool, see the help page located at http://www.cisco.com/web/applicat/cbsshelp/help.html