



Upgrading the Cisco cBR-8 Router System to Cisco IOS XE Gibraltar 16.12.1

This section contains the upgrade procedures for the Cisco cBR-8 Router System.

If you are using telnet to access the device, make sure the value of line vty transport is correct and save the configuration.

```
Router# show run | begin line vty
line vty 0 4
  exec-timeout 0 0
  privilege level 15
  password 7 104D081B094410055F
  exec prompt timestamp
  transport input all
line vty 5 98
  exec-timeout 0 0
  privilege level 15
  password 7 02050D480809
  transport input all
line vty 99
  transport input all
!
```

The following table encompasses all versions that customers are required to update to support 16.12.1. All other firmware versions are either not upgradable by the customer, or not required to be upgraded for 16.12.1 support. Use the commands in the tables to verify the firmware versions.

Table 1: Firmware Versions

Internal Name	Component Name	Required Minimum Version	Command
Supervisor CPLD	CBR-CCAP-SUP-160G CPLD	16052011	show platform
Supervisor CPLD	CBR-CCAP-SUP-250G CPLD	170724E0	show platform
Supervisor ROMMON	CBR-CCAP-SUP-160G Rommon and CBR-CCAP-SUP-250G Rommon	16.7(4r)S	show platform

Line Card CPLD	CBR-CCAP-LC-40G CPLD	00000026	show platform diag
Docsis 3.1 downstream module Micro	CBR-CCAP-LC-40G Gemin2 Micro	3.1A	show platform diag
Docsis 3.1 downstream module FPGA	CBR-CCAP-LC-40G Gemin2 Apollo	4.484F	show platform diag
DPIC Uboot and FPGA	CBR-DPIC-8X10G Firmware	00010001	show platform diag
DPIC 100G Uboot and FPGA	CBR-DPIC-2X100G Firmware	00020005	show platform diag



Note Cisco recommends that operators upgrade their On-Premise SSM Satellite software versions to v7.x or later releases, to ensure the compatibility with cBR-8.

- [Verify max-carrier value, on page 2](#)
- [Upgrading from Cisco IOS-XE 3.18.1aSP to Cisco IOS XE Gibraltar 16.12.1, on page 3](#)
- [Upgrading from Cisco IOS XE 16.x to Cisco IOS XE Gibraltar 16.12.1, on page 12](#)
- [Installing DPIC 100G Card, on page 21](#)

Verify max-carrier value

Currently, max-carrier value can be configured in the downstream controller profile as well as in RPD configuration for Cisco Remote PHY Shelf 300/600/7200. This may lead to inconsistent max-carrier value configurations.

Starting from Cisco IOS XE Gibraltar 16.10.1f, max-carrier value configured in the **cable rpd** mode is removed and RPD will use the max-carrier value configured in the **controller-profile** mode for the power calculation.

Before upgrading to Cisco IOS XE Gibraltar 16.10.1f or later releases, verify if the max-carrier values configured in the RPD shelf configuration and downstream controller profile(s) associated to RPD downstream port are the same. If they are different, update the cBR-8 configuration prior to upgrade.

Below is an example of correct configuration before upgrade.

```

cable downstream controller-profile 1
  max-carrier 128
  max-ofdm-spectrum 384000000
  rf-chan 0 3
  type DOCSIS
  qam-profile 1
  frequency 381000000
  rf-output NORMAL
  docsis-channel-id 1

cable downstream controller-profile 2
  max-carrier 128
  max-ofdm-spectrum 384000000

```

```
rf-chan 158
 docsis-channel-id 159
 ofdm channel-profile 20 start-frequency 579000000 width 48000000 plc 600000000

cable rpd test
 identifier 0001.0001.0001
 type shelf
 rpd-ds 0 max-carrier 128
 rpd-ds 0 base-power 33
 rpd-ds 1 max-carrier 158
 rpd-ds 1 base-power 25
 core-interface Te9/1/0
  rpd-ds 0 downstream-cable 9/0/3 profile 1
  rpd-ds 0 downstream-cable 9/0/4 profile 2
  rpd-us 0 upstream-cable 9/0/3 profile 1
 r-dti 1
 rpd-event profile 0
 rpd-55d1-us-event profile 0
```



Note It is highly recommended to follow this example to check and update configuration if necessary because max-carrier value is used to compute the base power. Otherwise, after upgrade the expected base power value can be different which may affect cable modem coming online.



Note If you upgrade from a version lower than IOS XE Fuji 16.9.1 to IOS XE Gibraltar 16.12.1, base power range may be changed on the port with OFDM channel configured. So be aware of the potential base power change before and after the upgrade.

Upgrading from Cisco IOS-XE 3.18.1aSP to Cisco IOS XE Gibraltar 16.12.1

Upgrading Manually

Before you begin

Before upgrading the system, make sure the following requirements are met:

- The firmware versions are not lower than the ones listed in [Table 1: Firmware Versions, on page 1](#). Otherwise upgrade the firmware versions, see [Upgrading the Cisco cBR-8 Router Firmware](#).
- Download two files from the following Cisco.com Software Center URL:

<https://software.cisco.com/download/type.html?mdfid=286283913&flowid=73842>

- IOS XE Software Version 16.12.1: **cbrsup-universalk9.16.12.01.SPA.bin**
- IOS XE Hardware Programmable Devices Version 16.12.1:
cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg

- Console access for both SUPs are required.
- Ability to power cycle the chassis. Power cycle chassis is required to upgrade Supervisor CPLD.



Note Do not power cycle the cBR-8 router during the firmware upgrade process. Power cycling the chassis may corrupt the ROMMON/Uboot image.

Step 1 Copy Cisco IOS XE Gibraltar 16.12.1 package to bootflash: and stby-bootflash:

```
copy <location>/cbrsup-universalk9.16.12.01.SPA.bin bootflash:
copy <location>/cbrsup-universalk9.16.12.01.SPA.bin stby-bootflash:
```

Step 2 Verify Cisco IOS XE Gibraltar 16.12.1 package against the md5 hash as provided in the Cisco.com Software center.

```
verify /md5 bootflash:cbrsup-universalk9.16.12.01.SPA.bin
verify /md5 stby-bootflash:cbrsup-universalk9.16.12.01.SPA.bin
```

Step 3 Copy the special firmware programming package to harddisk: and stby-harddisk:

```
copy <location>/cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg
harddisk:
copy <location>/cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg
stby-harddisk:
```

Step 4 Verify the special firmware programming package against the md5 hash as provided in the Cisco.com Software center.

```
verify /md5
harddisk:cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg
verify /md5
stby-harddisk:cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg
```

Step 5 Check system status prior to upgrade. Save the information to compare against the system status after upgrade. For the commands to use to check the status, see the **show** commands at the end of this section.

Step 6 Configure the chassis to boot the system with Cisco IOS XE Gibraltar 16.12.1 image (Consolidated Mode).

```
Configure terminal
no boot system
boot system bootflash:cbrsup-universalk9.16.12.01.SPA.bin
end
write mem
```

Step 7 Configure config-register to manual boot. Dropping to ROMMON later on is a requirement to ensure no IOS processes are running while the Supervisor CPLD is upgraded.

```
Configure terminal
config-register 0x0
end
```

Step 8 Check line card CPLD version via **show platform**. If it is not the latest version 00000026, upgrade line card CPLD following the sub steps below. Otherwise skip this step.

a) Run the following pre-upgrade commands on the SUP IOS:

```
upgrade hw-programmable cable active_SUP daggit pre-upgrade slot LC_slot_#
```

Example:

```
Router# upgrade hw-programmable cable R0 daggit pre-upgrade slot 0
Daggit pre-upgrade successful
```

b) Upgrade the line card CPLD firmware using the SUP IOS command.

Note Do not reboot the line card until the upgrade is complete. Upgrade takes approximately 15 minutes.

```
upgrade hw-programmable cable LC_slot_# daggit pkg_name firmware_pkg_location_path
```

Example:

```
Router# upgrade hw-programmable cable 0 daggit pkg_name
/harddisk/cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg
```

c) After the upgrade is complete (takes approximately 15 minutes), the line card moves to **unknown** state. Check the status of the line card using the **show platform** command. When the line card is in **unknown** state, run the following command to recover the line card:

```
upgrade hw-programmable cable active_SUP daggit lc-recovery slot LC_slot_#
```

Example:

```
Router# upgrade hw-programmable cable R0 daggit lc-recovery slot 0
```

d) The line card moves from **booting** to **active** state. Check the version of the line card using the **show platform** command to make sure version is changed to 00000026.

e) When the line card is in **active** state, run the following command to verify the upgrade.

```
upgrade hw-programmable cable active_SUP daggit post-active slot LC_slot_#
```

Example:

```
Router# upgrade hw-programmable cable R0 daggit post-active slot 0
SUCCESS: Daggit_ver-37 : Booted from upgradable Image-1
```

Step 9 Upgrade supervisor ROMMON.

Example:

```
Router# upgrade rom-mon file harddisk:cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg
r0
```

Wait for the following output on the console:

```
ROMMON upgrade complete.
```

To make the new ROMMON permanent, you must restart the RP

```
Router# upgrade rom-mon file harddisk:cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg
r1
```

Wait for the following output on the console:

```
ROMMON upgrade complete.
```

To make the new ROMMON permanent, you must restart the RP

Step 10

Check Docsis 3.1 downstream module FPGA and Micro versions via **show platform diag**. If it is not the latest version (See [Table 1: Firmware Versions, on page 1](#)), upgrade them following the sub steps below. Otherwise skip this step.

- a) Run the following command for each installed line card that requires Micro upgrade.

Example:

```
Router# upgrade hw-programmable cable 0 dsphy micro pkg_name
/harddisk/cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg
Please wait - firmware download may take up to 5 minutes to complete.
```

- b) Wait for log message similar to the following for each line card.

Example:

```
CLC0: cdman: Suggest reload the line card for new FW to take effect using CLI: hw slot <slot-id>
reload
```

- c) Reload the line card. Execute the command **hw slot <x> reload** for each line card x in this step.

```
hw slot <x> reload
```

- d) Run the following command for each installed line card that requires FPGA upgrade.

Example:

```
Router# upgrade hw-programmable cable 0 dsphy fpga pkg_name
/harddisk/cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg
Please wait - firmware download may take up to 5 minutes to complete.
```

- e) Wait for log message similar to the following for each line card.

Example:

```
CLC0: cdman: Suggest reload the line card for new FW to take effect using CLI: hw slot 0 reload
```

Note To reduce the time taken for upgrade, reloading line card in this step is combined with the powercycle of the chassis. So it is not necessary to execute the command **hw slot x reload** for each line card x in this step.

Step 11

Check Supervisor 0/1 CPLD version via **show platform**. If it is not the latest version (See [Table 1: Firmware Versions, on page 1](#)), upgrade Supervisor CPLD using the command shown below. Otherwise skip this step. While the upgrade is in progress, DO NOT reload the system.

```
Router#upgrade hw-programmable cable r0 viper pkg_name
/harddisk/cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg
```

Wait for the following output on the console:

```
Upgrade successfully. Please make sure Rommon version is matched.
```

Please power cycle the chassis to let the new firmware take effect

```
Router#upgrade hw-programmable cable r1 viper pkg_name
/harddisk/cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg
Wait for the following output on the console:
Upgrade successfully. Please make sure Rommon version is matched.
Please power cycle the chassis to let the new firmware take effect
```

Note If there is any failure during this step, refer to [Upgrading the Cisco cBR-8 Router Firmware](#) to upgrade Supervisor CPLD after loading Cisco IOS XE Gibraltar 16.12.1 package.

Step 12 Reload the cBR-8 router. Answer **no** to not save the configuration.

```
cBR8#reload
System configuration has been modified. Save? [yes/no]: no
Proceed with reload? [confirm]
cBR8#
```

Step 13 Configure to automatic boot by typing following command in **rommon** > prompt on both Supervisors.

```
rommon 1 > confreg 0x2102
rommon 2 > sync
rommon 3 >
```

Step 14 Power cycle chassis, wait for both SUPs to auto boot to 16.12.1 image.

```
rommon 1 >
Initializing Hardware ...
..
..
```

Step 15 After cBR-8 bootup, verify the supervisor CPLD, linecard CPLD and downstream module FGPA and Micro are successfully upgraded.

Step 16 If the system is running with SUP250, perform **no shut** on 100G interface after the system comes up for the first time.

Step 17 Check system status after upgrade. Compare the information against the system status prior to upgrade. For the commands to use to check the status, see the **show** commands at the end of this section.

What to do next

Perform verification test to determine if the upgrade is successful, include:

- Verify the router is running the new IOS XE release using **show version** command.
- Check facility alarms using **show facility-alarm status** command.
- Check the status of the power supplies using **show environment power** command.
- Check PS status using **show platform hardware slot P<0-5> mcu status** command.
- Complete trace routes to known good off-network IP address using the source address of customer CPE blocks to verify routing is working.
- Check logs for error messages using **show log** command.

These **show** commands may be useful in the verification test:

- **show redundancy**
- **show platform**
- **show platform diag**
- **show environment**
- **show redundancy linecard all**
- **show isis neighbors**
- **show ip ospf neighbor**
- **show ip route rip**
- **show ip mroute**
- **show cops servers**
- **show cable modem voice**
- **show cable calls**
- **show cable metering verbose**
- **show cable licenses all**
- **show inventory**

Upgrading with Ansible

Before you begin

Before upgrading the firmware, make sure the following requirements are met:

1. Prepare Ansible Server, operating system can be Linux/Windows/Mac, with docker service pre-installed.

For docker installation guide, please check following link:

<https://docs.docker.com/engine/installation/>

2. Check if the chassis supports AAA or local authentication with username & password. If not configured, use following CLI to enable local authentication, for example:

```
Cbr8#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
cBR8(config)#username cisco privilege 15 password 0 cisco
cBR8(config)#enable secret cisco
cBR8(config)#line vty 0 15
cBR8(config)#login local
cBR8(config)#exec-timeout 0 0
cBR8(config)#session-timeout 0
cBR8(config)#exit
```

3. If SSH is not enabled, use following CLI to enable SSH on cBR8, skip the domain name configuration if already configured.


```

cBR8(config)#ip domain-name domain.com
cBR8(config)#crypto key generate rsa
The name for the keys will be: cbr8.domain.com
Choose the size of the key modulus in the range of 360 to 4096 for your
General Purpose Keys. Choosing a key modulus greater than 512 may take
a few minutes.

How many bits in the modulus [512]: 1024
% Generating 1024 bit RSA keys, keys will be non-exportable...
[OK] (elapsed time was 0 seconds)

cBR8(config)#end
cBR8#copy running-config startup-config
cBR8#show ip ssh
SSH Enabled - version 1.99

```

4. Check if there is enough bootflash disk space on both SUP (>1.8GB).
5. Verify if the Ansible server can access cBR-8 using SSH.

```

[ansible@server ~]$ ssh cisco@100.0.0.1
The authenticity of host '100.0.0.1 (100.0.0.1)' can't be established.
RSA key fingerprint is c3:be:8f:cf:76:f4:31:4b:80:d8:2e:f0:76:6d:ff:bf.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '100.0.0.1' (RSA) to the list of known hosts.
Password:
cBR8#

```

6. Download three files from the following Cisco.com Software Center URL:

<https://software.cisco.com/download/type.html?mdfid=286283913&flowid=73842>

- IOS XE Software Version 16.12.1: **cbrsup-universalk9.16.12.01.SPA.bin**
- IOS XE Hardware Programmable Devices Version 16.12.1:
cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg
- Ansible upgrade script: **cbr-8_upgrade_ansible_16.12.1_v1.tar**

7. Copy IOS XE Software package and IOS XE Hardware Programmable Devices package to TFTP/FTP/SCP server or usb disk. Upload Ansible upgrade script to Ansible server.
8. Console access for both SUPs are required.
9. Ability to power cycle the chassis. Power cycle chassis is required to upgrade Supervisor CPLD.

Step 1 Run following CLI on the Ansible server to create the docker image.

```
docker import cbr-8_upgrade_ansible_16.12.1_v1.tar ansible_mop
```

Step 2 Start docker container with the image and enter the container shell.

```
docker run -it --name=mop ansible_mop /bin/bash
```

Step 3 Change current directory to the playbook folder for this software and firmware upgrade.

```
cd /opt/cbr-8_upgrade_ansible
```

- Step 4** Modify hosts file to add target cBR-8 ip addresses, can be multiple lines if customer wants to upgrade firmware on multiple cBR8 routers simultaneously, sample file is as below:

```
[cbr]
100.110.110.110
100.185.185.185
```

- Step 5** Modify secrets.yaml file, change the username/password/enable password to reflect the real username/password/enable configuration for target cBR. If no enable password is set, just keep the sample **cisco** for **auth_pass**.

```
creds:
  username: cisco
  password: cisco
  auth_pass: cisco
```

- Step 6** Modify upgrade_vars.yaml file to indicate the firmware package name, IOS image name and source (Optional if the package files are already on cbr-8 harddisk:).

```
file_info:
  image_name: cbrsup-universalk9.16.12.01.SPA.bin
  pkg_name: cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg
  #if the pkg file in the TB, just modify dst_dir to the pkg location
  #the four examples shows the usage
  #example1
  #src_dir: "ftp://username:password@20.11.0.42:~/ "
  #example2
  #src_dir: "tftp://192.168.3.47/ "
  #example3
  #src_dir: "usb0:"
  #example4
  src_dir: "harddisk:"

slot_info:
  #slot_to_upgrade: [2,3,6,7,8,9]
  slot_to_upgrade: "ALL"
```

- Step 7** Modify md5_map.yaml file in the folder **version_file** to add new image label and md5 value.

```
pkg_md5: cbrsup-programmable_firmware.16.12.01_compat_with_318SP.SSA.pkg: xxx
image_md5: cbrsup-universalk9.16.12.01.SPA.bin: xxx
```

- Step 8** Execute following command to start the playbook to upgrade firmware.

```
./run_mop_upgrade_from_318SP
```

- Step 9** Reload the system by typing **reload** on the active SUP and answering **no** to not save the configuration.

```
cBR8#reload
System configuration has been modified. Save? [yes/no]: no
Proceed with reload? [confirm]
cBR8#
```

Step 10 From ROMMON issue the following command on both SUPs.

```
rommon 1 > confreg 0x2102
rommon 2 > sync
rommon 3 >
```

Step 11 Power cycle chassis, wait for both SUPs to auto boot to 16.12.1 image.

```
rommon 1>
Initializing Hardware ...

?

System Bootstrap, Version 16.7(4r)S, RELEASE SOFTWARE
Copyright (c) 1994-2019 by cisco Systems, Inc.

Current image running: Boot ROM1

Last reset cause: PowerOn

Viper version register: 0x16052011
Set Chassis Type to 13RU
Cisco cBR-8 platform with 50331648 Kbytes of main memory
```

Step 12 After system bootup and stable, execute following command to start the playbook to check the upgrade result.

```
./run_mop_upgrade_post

...
TASK [debug] *****
Friday 17 March 2017  14:30:25 +0800 (0:00:00.014)          0:01:10.187 *****
ok: [100.185.185.185] => {
  "msg": "Mop upgrade passed!"
}
PLAY RECAP *****
100.185.185.185      : ok=120  changed=1    unreachable=0    failed=0
```

Step 13 Exit the container if finished upgrading this time to stop the container.

```
exit
```

Step 14 If user wants to start the container again, use following command to start the container and enter its shell.

```
docker start mop
docker attach mop
```

Step 15 All the file changes are kept in the container, user can run step 4-11 to upgrade again.

Upgrading from Cisco IOS XE 16.x to Cisco IOS XE Gibraltar 16.12.1

If you are upgrading from Cisco IOS XE Everest 16.6.x and Cisco IOS XE Fuji 16.7.x to Cisco IOS XE Gibraltar 16.12.1, perform the following steps before the upgrade:

1. Download hardware programmable devices upgrade package file **cbrsup-programmable_firmware.16.12.01.SPA.pkg** from the following Cisco.com Software Center URL: <https://software.cisco.com/download/type.html?mdfid=286283913&flowid=73842>

2. Copy the package file to harddisk:

```
copy <location>/cbrsup-programmable_firmware.16.12.01.SPA.pkg harddisk:
```

3. Verify the hardware programmable devices upgrade package against the md5 hash as provided in the Cisco.com Software center.

```
verify /md5 harddisk:cbrsup-programmable_firmware.16.12.01.SPA.pkg
```

4. Upgrade SUP ROMMON.

```
Router#Upgrade rom-mon file harddisk:cbrsup-programmable_firmware.16.12.01.SPA.pkg r0
Wait for the following output on the console:
ROMMON upgrade complete.
To make the new ROMMON permanent, you must restart the RP
```

```
Router#Upgrade rom-mon file harddisk:cbrsup-programmable_firmware.16.12.01.SPA.pkg r1
Wait for the following output on the console:
ROMMON upgrade complete.
To make the new ROMMON permanent, you must restart the RP
```



Note To save time, we can combine reloading the SUP with the ISSU process.

Upgrading with ISSU

Before you begin



Note If you are upgrading from Cisco IOS XE Everest 16.7.x to Cisco IOS XE Gibraltar 16.12.1, contact Cisco TAC for special procedures.



Note Due to the new SUP250 WAN FPGA firmware included in the Cisco IOS XE Gibraltar 16.12.1 package, it is recommended to upgrade the cBR-8 system following the steps in [Upgrading using reload, on page 18](#), otherwise the new SUP250 WAN FPGA firmware will not take effect.



Note If you are upgrading from Cisco IOS XE Everest 16.6.x and Cisco IOS XE Fuji 16.7.x to Cisco IOS XE Gibraltar 16.12.1, complete [pre-upgrade steps 1 to 4](#) before proceed.

Before upgrading the system, make sure the following requirements are met:

- The cBR-8 has two SUPs setup.

```
Router# show redundancy | include Location|state
      Active Location = slot 4
      Current Software state = ACTIVE
      Uptime in current state = 2 days, 21 hours, 37 minutes
      Standby Location = slot 5
      Current Software state = STANDBY HOT
      Uptime in current state = 2 days, 21 hours, 30 minutes
```

- Standby SUP must be in hot standby.

```
Router# show redundancy | include Location|state
      Active Location = slot 4
      Current Software state = ACTIVE
      Uptime in current state = 2 days, 21 hours, 37 minutes
      Standby Location = slot 5
      Current Software state = STANDBY HOT
      Uptime in current state = 2 days, 21 hours, 30 minutes
```

- Line card redundancy is in stable state with state Active and Stdby warm.

```
Router# show redundancy linecard all
Load for five secs: 14%/1%; one minute: 8%; five minutes: 8%
Time source is NTP, 15:23:26.697 PST Thu Jan 17 2019
```

Slot	Subslot	LC Group	My State	Peer State	Peer Slot	Peer Subslot	Role	Mode
1	-	0	Active	Stdby Warm	0	-	Active	Primary
2	-	0	Active	Stdby Warm	0	-	Active	Primary
3	-	0	Active	Stdby Warm	0	-	Active	Primary
6	-	0	Active	Stdby Warm	0	-	Active	Primary
0	-	0	-	-	Multiple	None	Standby	Secondary

- Auto-boot is enabled.

```
Router# show bootvar
Load for five secs: 14%/0%; one minute: 14%; five minutes: 10%
Time source is NTP, 15:46:59.837 PST Thu Jan 17 2019
```

```
BOOT variable = bootflash:IOSXE/packages.conf,12;
CONFIG_FILE variable =
BOOTLDR variable does not exist
Configuration register is 0x2
```

```
Standby BOOT variable = bootflash:IOSXE/packages.conf,12;
Standby CONFIG_FILE variable =
Standby BOOTLDR variable does not exist
Standby Configuration register is 0x2
```

- Both SUPs are in the sub-package mode, running the same image from the same path.

```

Router# show bootvar
Load for five secs: 14%/0%; one minute: 14%; five minutes: 10%
Time source is NTP, 15:46:59.837 PST Thu Jan 17 2019

BOOT variable = bootflash:IOSXE/packages.conf,12;
CONFIG_FILE variable =
BOOTLDR variable does not exist
Configuration register is 0x2

Standby BOOT variable = bootflash:IOSXE/packages.conf,12;
Standby CONFIG_FILE variable =
Standby BOOTLDR variable does not exist
Standby Configuration register is 0x2

```

- Target consolidated image cbrsup-universalk9.16.12.01.SPA.bin is copied to active SUP in the same directory of the packages.conf file that the system is booted up with.
- Download two files from the following Cisco.com Software Center URL:
<https://software.cisco.com/download/type.html?mdfid=286283913&flowid=73842>
 - IOS XE Software Version 16.12.1: **cbrsup-universalk9.16.12.01.SPA.bin**
 - IOS XE Hardware Programmable Devices Version 16.12.1: **cbrsup-programmable_firmware.16.12.01.SPA.pkg**
- The free space on boot device on both SUPs must be greater than 1.8 GB.

```

Router# dir bootflash: | include bytes total

7804653568 bytes total (1311854592 bytes free)

```



Note Do not power cycle the cBR-8 router during the firmware upgrade process. Power cycling the chassis may corrupt the ROMMON/Uboot image.

Step 1 Copy Cisco IOS XE Gibraltar 16.12.1 package to bootflash:

```
copy <location>/cbrsup-universalk9.16.12.01.SPA.bin bootflash:<sub-pkg-dir>/
```

Step 2 Verify Cisco IOS XE Gibraltar 16.12.1 package against the md5 hash as provided in the Cisco.com Software center.

```
verify /md5 bootflash:<sub-pkg-dir>/cbrsup-universalk9.16.12.01.SPA.bin
```

Step 3 Copy the hardware programmable devices upgrade package to harddisk: if the file has not been copied already.

```
copy <location>/cbrsup-programmable_firmware.16.12.01.SPA.pkg harddisk:
```

Step 4 Verify the hardware programmable devices upgrade package against the md5 hash as provided in the Cisco.com Software center.

```
verify /md5 harddisk:cbrsup-programmable_firmware.16.12.01.SPA.pkg
```

Step 5 Check system status prior to upgrade. Save the information to compare against the system status after upgrade. For the commands to use to check the status, see the **show** commands at the end of this section.

Step 6 Check line card CPLD version via **show platform**. If it is not the latest version 00000026, upgrade line card CPLD following the sub steps below. Otherwise skip this step.

a) Run the following pre-upgrade commands on the SUP IOS:

```
upgrade hw-programmable cable active_SUP daggit pre-upgrade slot LC_slot_#
```

Example:

```
Router# upgrade hw-programmable cable R0 daggit pre-upgrade slot 0
Daggits pre-upgrade successful
```

b) Upgrade the line card CPLD firmware using the SUP IOS command.

Note Do not reboot the line card until the upgrade is complete. Upgrade takes approximately 15 minutes.

```
upgrade hw-programmable cable LC_slot_# daggit pkg_name firmware_pkg_location_path
```

Example:

```
Router# upgrade hw-programmable cable 0 daggit pkg_name
/harddisk/cbrsup-programmable_firmware.16.12.01.SPA.pkg
```

c) After the upgrade is complete (takes approximately 15 minutes), the line card moves to **unknown** state. Check the status of the line card using the **show platform** command. When the line card is in **unknown** state, run the following command to recover the line card:

```
upgrade hw-programmable cable active_SUP daggit lc-recovery slot LC_slot_#
```

Example:

```
Router# upgrade hw-programmable cable R0 daggit lc-recovery slot 0
```

d) The line card moves from **booting** to **active** state. Check the version of the line card using the **show platform** command to make sure version is changed to 00000026.

Example:

```
cBR8#show platform
.....
Slot      CPLD Version      Rommon Version
-----
0         00000026         2011.03.18
...
SUP0     16052011         16.7(4r)S1
SUP1     16052011         16.7(4r)S1
```

e) When the line card is in **active** state, run the following command to verify the upgrade.

```
upgrade hw-programmable cable active_SUP daggit post-active slot LC_slot_#
```

Example:

```
Router# upgrade hw-programmable cable R0 daggit post-active slot 0
SUCCESS: Daggit_ver-37 : Booted from upgradable Image-1
```

Step 7 Upgrade Docsis 3.1 downstream modules in all slots.

Note Do not upgrade if they already have the correct FPGA/Micro firmware version as shown in [Table 1: Firmware Versions, on page 1](#), otherwise the line card will be in unknown state.

```
Upgrade hw-programmable cable <slot> dsphy all
pkg_name/harddisk/cbrsup-programmable_firmware.16.12.01.SPA.pkg
```

Step 8 Wait for the system log message asking the user to reload the line card that was upgraded.

```
001860: Jun 15 19:05:05.904 PDT: %IOSXE-5-PLATFORM: CLC0: cdman: Suggest reload the line card for
new FW to take effect using CLI: hw slot <slot-id> reload
```

Step 9 Perform ISSU.

```
request platform software package install node file bootflash:cbrsup-universalk9.16.12.01.SPA.bin
```

Step 10 To monitor the ISSU progress, use the command below.

```
request platform software package install node attach
```

Step 11 Use these CLI to check status after ISSU.

```
show version
show version r0 running
show version r1 running
show version r0 provisioned
show version r1 provisioned
```


Note If both Docsis 3.1 OFDM channels and downstream load balancing are configured, then Docsis 3.1 CMs will come up in a Docsis 3.0 bonding group after ISSU from Cisco IOS XE Everest 16.6.x. The workaround procedure is:

- a. Admin shut all OFDM channels. This can be done from a script, or from cut and paste of the CLI. There is no need to have a delay between successive shuts. For example:

```
configure terminal
  controller Integrated-Cable 2/0/0
    rf-chan 158
    shut
```

- b. Wait for 30 seconds.
- c. Admin perform no-shut on all OFDM channels. This may be done from a script, or from cut and paste of the CLI. There is no need to have a delay between successive no-shuts. For example:

```
configure terminal
  controller Integrated-Cable 2/0/0
    rf-chan 158
    no shut
```

- d. Reset all Docsis 31 CMs. For example:

```
clear cable modem d31-capable reset
```

What to do next

Perform verification test to determine if the upgrade is successful, include:

- Verify the router is running the new IOS-XE release using **show version** command.
- Check facility alarms using **show facility-alarm status** command.
- Check the status of the power supplies using **show environment power** command.
- Check PS status using **show platform hardware slot P<0-5> mcu status** command.
- Complete trace routes to known good off-network IP address using the source address of customer CPE blocks to verify routing is working.
- Check logs for error messages using **show log** command.

These **show** commands may be useful in the verification test:

- **show redundancy**
- **show platform**
- **show platform diag**
- **show environment**
- **show redundancy linecard all**
- **show isis neighbors**
- **show ip ospf neighbor**

- **show ip route rip**
- **show ip mroute**
- **show cops servers**
- **show cable modem voice**
- **show cable calls**
- **show cable metering verbose**
- **show cable licenses all**
- **show inventory**

Upgrading using reload

Before you begin



Note If you are upgrading from Cisco IOS XE Everest 16.6.x and Cisco IOS XE Fuji 16.7.x to Cisco IOS XE Gibraltar 16.12.1, complete [pre-upgrade steps 1 to 4](#) before proceed.

Before upgrading the system, make sure the following requirements are met:

- Download two files from the following Cisco.com Software Center URL:
<https://software.cisco.com/download/type.html?mdfid=286283913&flowid=73842>
 - IOS XE Software Version 16.12.1: **cbrsup-universalk9.16.12.01.SPA.bin**
 - IOS XE Hardware Programmable Devices Version 16.12.1:
cbrsup-programmable_firmware.16.12.01.SPA.pkg

Step 1 Copy Cisco IOS XE Gibraltar 16.12.1 package to bootflash: and stby-bootflash:.

```
copy <location>/cbrsup-universalk9.16.12.01.SPA.bin bootflash:
copy <location>/cbrsup-universalk9.16.12.01.SPA.bin stby-bootflash:
```

Step 2 Verify Cisco IOS XE Gibraltar 16.12.1 package against the md5 hash as provided in the Cisco.com Software center.

```
verify /md5 bootflash:cbrsup-universalk9.16.12.01.SPA.bin
verify /md5 stby-bootflash:cbrsup-universalk9.16.12.01.SPA.bin
```

Step 3 Copy the hardware programmable devices upgrade package to harddisk:.

```
copy <location>/cbrsup-programmable_firmware.16.12.01.SPA.pkg harddisk:
```

- Step 4** Verify the hardware programmable devices upgrade package against the md5 hash as provided in the Cisco.com Software center.

```
verify /md5 harddisk:cbrsup-programmable_firmware.16.12.01.SPA.pkg
```

- Step 5** Configure the chassis to boot the system with Cisco IOS XE Gibraltar 16.12.1 image.

```
Configure terminal
no boot system
boot system bootflash:cbrsup-universalk9.16.12.01.SPA.bin
config-register 0x2
end
write mem
```

- Step 6** If you are upgrading from Cisco IOS XE Everest 16.6.x and Cisco IOS XE Fuji 16.7.x, and both SUP ROMMON versions are not 16.7(4r)S, upgrade SUP ROMMON.

```
Router#Upgrade rom-mon file harddisk:cbrsup-programmable_firmware.16.12.01.SPA.pkg r0
Wait for the following output on the console:
ROMMON upgrade complete.
To make the new ROMMON permanent, you must restart the RP

Router#Upgrade rom-mon file harddisk:cbrsup-programmable_firmware.16.12.01.SPA.pkg r1
Wait for the following output on the console:
ROMMON upgrade complete.
To make the new ROMMON permanent, you must restart the RP
```

- Step 7** Check line card CPLD version via **show platform**. If it is not the latest version 00000026, upgrade line card CPLD following the sub steps below. Otherwise skip this step.

- a) Run the following pre-upgrade commands on the SUP IOS:

```
upgrade hw-programmable cable active_SUP daggit pre-upgrade slot LC_slot_#
```

Example:

```
Router# upgrade hw-programmable cable R0 daggit pre-upgrade slot 0
Daggits pre-upgrade successful
```

- b) Upgrade the line card CPLD firmware using the SUP IOS command.

Note Do not reboot the line card until the upgrade is complete. Upgrade takes approximately 15 minutes.

```
upgrade hw-programmable cable LC_slot_# daggit pkg_name firmware_pkg_location_path
```

Example:

```
Router# upgrade hw-programmable cable 0 daggit pkg_name
/harddisk/cbrsup-programmable_firmware.16.12.01.SPA.pkg
```

- c) After the upgrade is complete (takes approximately 15 minutes), the line card moves to **unknown** state. Check the status of the line card using the **show platform** command. When the line card is in **unknown** state, run the following command to recover the line card:

```
upgrade hw-programmable cable active_SUP daggit lc-recovery slot LC_slot_#
```

Example:

```
Router# upgrade hw-programmable cable R0 daggit lc-recovery slot 0
```

- d) The line card moves from **booting** to **active** state. Check the version of the line card using the **show platform** command to make sure version is changed to 00000026.

Example:

```
cBR8#show platform
.....
Slot      CPLD Version      Rommon Version
-----
0         00000026         2011.03.18
...
SUP0     16052011         16.7(4r)S1
SUP1     16052011         16.7(4r)S1
```

- e) When the line card is in **active** state, run the following command to verify the upgrade.

```
upgrade hw-programmable cable active_SUP daggit post-active slot LC_slot_#
```

Example:

```
Router# upgrade hw-programmable cable R0 daggit post-active slot 0
SUCCESS: Daggit_ver-37 : Booted from upgradable Image-1
```

Step 8 Upgrade Docsis 3.1 downstream modules in all slots.

Note Do not upgrade if they already have the correct FPGA/Micro firmware version as shown in [Table 1: Firmware Versions, on page 1](#), otherwise the line card will be in unknown state.

```
Upgrade hw-programmable cable <slot> dsphy all
pkg_name/harddisk/chrsup-programmable_firmware.16.12.01.SPA.pkg
```

Step 9 Wait for the system log message asking the user to reload the line card that was upgraded.

```
001860: Jun 15 19:05:05.904 PDT: %IOSXE-5-PLATFORM: CLC0: cdman: Suggest reload the line card for
new FW to take effect using CLI: hw slot <slot-id> reload
```

Step 10 Reload the system.

```
Router#reload
```

Step 11 If the system is running with SUP250, perform **no shut** on 100G interface after the system comes up for the first time.

What to do next

Perform verification test to determine if the upgrade is successful, include:

- Verify the router is running the new IOS-XE release using **show version** command.

- Check facility alarms using **show facility-alarm status** command.
- Check the status of the power supplies using **show environment power** command.
- Check PS status using **show platform hardware slot P<0-5> mcu status** command.
- Complete trace routes to known good off-network IP address using the source address of customer CPE blocks to verify routing is working.
- Check logs for error messages using **show log** command.

These **show** commands may be useful in the verification test:

- **show redundancy**
- **show platform**
- **show platform diag**
- **show environment**
- **show redundancy linecard all**
- **show isis neighbors**
- **show ip ospf neighbor**
- **show ip route rip**
- **show ip mroute**
- **show cops servers**
- **show cable modem voice**
- **show cable calls**
- **show cable metering verbose**
- **show cable licenses all**
- **show inventory**

Installing DPIC 100G Card

This chapter serves as a guideline to install a new DPIC 100G card (PID: cBR-DPIC-2X100G) in cBR-8. DPIC 100G must be working with cBR CCAP second generation Remote PHY linecard (G2 RPHY LC for short. PID: CBR-CCAP-LC-G2-R), it supports 2 working modes: 100G + 100G (link redundancy) and 4x10G + 4x10G (both active-active and link redundancy). DPIC 100G and G2 RPHY LC work with existing SUP-60G/SUP-160G/SUP-250G and is supported from Cisco IOS XE Gibraltar 16.12.1.

PIC card type	Ports on card	SFP/QSFP
DPIC-100G	2x100G	QSFP-100G-xx/QSFP-40G-xx/ QSFP-4X10G-xx
DPIC-40G	2x4x10G	SFP-10G-xx

LCHA is supported only for G2 RPHY LC + DPIC 100G with same DPIC working mode, 2x100G protects 2x100G mode, 2x4x10G protects 2x4x10G mode. Mixed mode redundancy is not supported. G2 RPHY LCHA follows the original rules.



Note Install cBR CCAP Remote PHY linecard (RPHY LC for short. PID: CBR-CCAP-LC-40G-R) continuously from top to bottom (slot 0, 1, 2, ...) and install G2 RPHY LC continuously from bottom to top (slot 9, 8, 7, ...). An exception is that protect linecard needs to be G2 RPHY LC installed in slot 0.

DPIC-100G 2x100G configuration note:

1. If you are using DPIC-100G 2x100G mode, please replace TenGigE interface with HundredGigE interface in RPD configuration:

```
cable rpd node_313
  identifier badb.ad13.419a
  type shelf
  core-interface Hu1/1/8
  principal
    rpd-ds 0 downstream-cable 1/0/19 profile 32
    rpd-us 0 upstream-cable 1/0/38 profile 37
    rpd-us 1 upstream-cable 1/0/39 profile 38
  r-dti 6
  rpd-event profile 0
  rpd-55dl-us-event profile 0
```

2. Balance downstream controllers to different groups if you want to make full utility of the bandwidth.

For G2 RPHY LC supporting DPIC-100G 2x100G mode, 32 downstream controllers are divided into 4 XFI groups, each XFI group supports 9Gbps data bandwidth at most. The bandwidth restriction is inherited from DPIC 40G design.

Downstream controller group	XFI group
0 - 7	0
8 - 15	1
16 - 23	2
24 - 31	3

Below is an example of the configuration comparison between G2 RPHY LC + DPIC 40G and G2 RPHY LC + DPIC 100G 2*100G mode.

G2 RPHY LC + DPIC 40G

```

cable rpd RPD1
  identifier f4db.e6b4.dfa0
  core-interface Te1/1/0
  principal
  rpd-ds 0 downstream-cable 1/0/0 profile 1
  rpd-us 1 upstream-cable 1/0/1 profile 1
  r-dti 2
  rpd-event profile 0
cable rpd RPD2
  identifier f4db.e6b4.dfa1
  core-interface Te1/1/2
  principal
  rpd-ds 0 downstream-cable 1/0/1 profile 1
  rpd-us 1 upstream-cable 1/0/1 profile 1
  r-dti 2
  rpd-event profile 0
cable rpd RPD3
  identifier f4db.e6b4.dfa2
  core-interface Te1/1/4
  principal
  rpd-ds 0 downstream-cable 1/0/2 profile 1
  rpd-us 1 upstream-cable 1/0/1 profile 1
  r-dti 2
  rpd-event profile 0
cable rpd RPD4
  identifier f4db.e6b4.dc23
  core-interface Te1/1/6
  principal
  rpd-ds 0 downstream-cable 1/0/3 profile 1
  rpd-us 1 upstream-cable 1/0/1 profile 1
  r-dti 2
  rpd-event profile 0

```



G2 RPHY LC + DPIC 100G 2*100G

```

cable rpd RPD1
  identifier f4db.e6b4.dfa0
  core-interface Hu1/1/8
  principal
  rpd-ds 0 downstream-cable 1/0/0 profile 1
  rpd-us 1 upstream-cable 1/0/1 profile 1
  r-dti 2
  rpd-event profile 0
cable rpd RPD2
  identifier f4db.e6b4.dfa1
  core-interface Hu1/1/8
  principal
  rpd-ds 0 downstream-cable 1/0/8 profile 1
  rpd-us 1 upstream-cable 1/0/1 profile 1
  r-dti 2
  rpd-event profile 0
cable rpd RPD3
  identifier f4db.e6b4.dfa2
  core-interface Hu1/1/8
  principal
  rpd-ds 0 downstream-cable 1/0/16 profile 1
  rpd-us 1 upstream-cable 1/0/1 profile 1
  r-dti 2
  rpd-event profile 0
cable rpd RPD4
  identifier f4db.e6b4.dc23
  core-interface Hu1/1/8
  principal
  rpd-ds 0 downstream-cable 1/0/24 profile 1
  rpd-us 1 upstream-cable 1/0/1 profile 1
  r-dti 2
  rpd-event profile 0

```

Pre-steps

This section contains pre-steps before installing DPIC 100G card.

1. Copy Cisco IOS XE Gibraltar 16.12.1 package to bootflash: and stby-bootflash:.

```

copy <location>/cbrsup-universalk9.16.12.01.SPA.bin bootflash:
copy <location>/cbrsup-universalk9.16.12.01.SPA.bin stby-bootflash:

```

2. Verify Cisco IOS XE Gibraltar 16.12.1 package against the md5 hash as provided in the Cisco.com Software center.

```

verify /md5 bootflash:cbrsup-universalk9.16.12.01.SPA.bin
verify /md5 stby-bootflash:cbrsup-universalk9.16.12.01.SPA.bin

```

3. Copy the special firmware programming package to harddisk: and stby-harddisk:.

```

copy <location>/cbrsup-programmable_firmware.16.12.01.SPA.pkg harddisk:
copy <location>/cbrsup-programmable_firmware.16.12.01.SPA.pkg
stby-harddisk:

```

4. Verify the special firmware programming package against the md5 hash as provided in the Cisco.com Software center.

```
verify /md5 harddisk:cbrsup-programmable_firmware.16.12.01.SPA.pkg
verify /md5 stby-harddisk:cbrsup-programmable_firmware.16.12.01.SPA.pkg
```

5. Check SUP ROMMON version with **show platform** command.

Slot	CPLD Version	Rommon Version
SUP0	170724E0	16.7(2r)S
SUP1	170724E0	16.7(2r)S

If the ROMMON version is lower than 16.7(4r)S, upgrade it following the sub steps below. Otherwise skip to the next step.

- a. Upgrade SUP ROMMON.

```
Router#Upgrade rom-mon file harddisk:cbrsup-programmable_firmware.16.12.01.SPA.pkg
r0
Wait for the following output on the console:
ROMMON upgrade complete.
To make the new ROMMON permanent, you must restart the RP
```

```
Router#Upgrade rom-mon file harddisk:cbrsup-programmable_firmware.16.12.01.SPA.pkg
r1
Wait for the following output on the console:
ROMMON upgrade complete.
To make the new ROMMON permanent, you must restart the RP
```

- b. Reload SUP, do not power cycle the system during the upgrade.
- c. Verify if the ROMMON version is upgraded to 16.7(4r)s after boot up.

6. Copy RPD image to tftp/http server. Upgrade RPD image via SSD command on SUP.

```
cable rpd slot x ssd 3.0.0.52 http xxx.sign.SSA
```

Check all RPD upgrade successfully after RPD boot up via command **show cable rpd verison**.



Note After upgrade, RPD may not be able to go online due to compatibility issue with current cBR image. Ignore this issue and continue upgrade.



Note After upgrade to IOS XE 16.12.1, the command **rpds index max-carrier value** under RPD configuration mode is not supported anymore on cBR-8 (max-carrier can be configured under DS profile configuration mode). And the power value for **rpds index base-power value** may be changed.

Replace RPHY LC/G2 RPHY LC/DPIC 40G with G2 RPHY LC/DPIC 100G (2x4x10G mode)

Step 1 Copy the current configuration to a server and edit it manually. Replace the following highlighted part with “CBR-CCAP-LC-G2-R r-phy DPIC-G2-10GE”

Existing configuration:

```
card 0/0 cBR-CCAP-LC-40G r-phy
card 1/0 cBR-CCAP-LC-40G r-phy
card 2/0 cBR-CCAP-LC-40G r-phy
card 3/0 cBR-CCAP-LC-40G r-phy
card 4/1 sup-pic-2x100g-8x10g
card 5/1 sup-pic-2x100g-8x10g
card 6/0 cBR-CCAP-LC-40G r-phy
card 7/0 cBR-CCAP-LC-40G r-phy
card 8/0 cBR-CCAP-LC-40G r-phy
card 9/0 cBR-CCAP-LC-40G r-phy
```

New configuration:

```
card 0/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-10GE
card 1/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-10GE
card 2/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-10GE
card 3/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-10GE
card 4/1 sup-pic-2x100g-8x10g
card 5/1 sup-pic-2x100g-8x10g
card 6/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-10GE
card 7/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-10GE
card 8/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-10GE
card 9/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-10GE
```

Step 2 Copy the modified configuration file to harddisk:

Note G2 RPHY LC only supports US sharing ratio 1:4. If there is configuration for 1:8, switch it to 1:4 or remove it.

Step 3 Copy the modified configuration file to startup-config.

Step 4 Modify config-register 0x0, reload chassis and enter ROMMON.

Step 5 Power off the chassis.

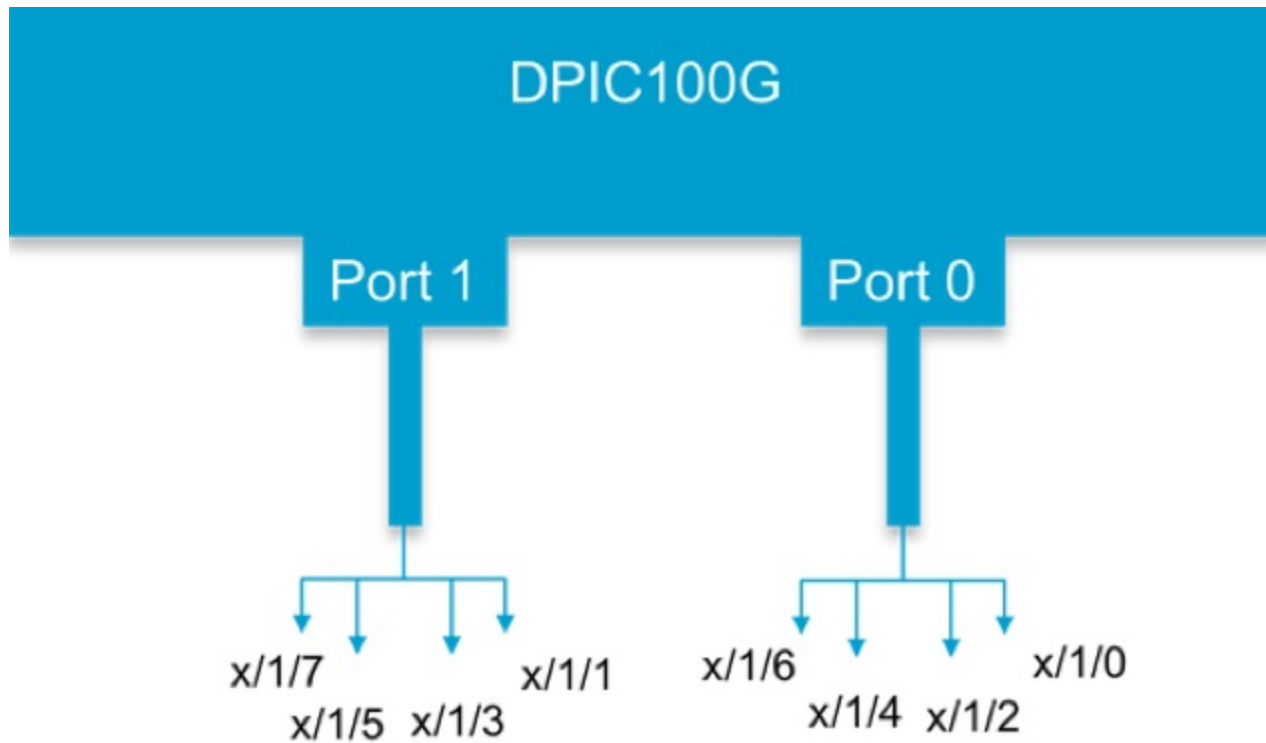
Step 6 Loosen the hook screw on RPHY LC/G2 RPHY LC/DPIC 40G and pull out the card from chassis.

Step 7 Insert the G2 RPHY LC/DPIC 100G into chassis and tighten the hook screw.

Step 8 Insert QSFP-40G-xx or QSFP-4X10G-xx with breakout cables (MPO-4LC Duplex) into DPIC 100G interfaces.

Step 9 Connect original fibers to breakout cable with butt joint. Port mapping: the first port is mapped to TenGiga 0, 2, 4, 6, the second port is mapped to TenGiga 1, 3, 5, 7.

Note DPIC 100G board silk print has wrong port number shown on board. The right ports number are as follows.



Step 10 Power on chassis and enter ROMMON.

Step 11 Boot up cBR-8 with IOS image.

Step 12 After the system enters IOS mode, verify the status of G2 RPHY LC/DPIC 100G with **show platform** command.

Slot	Type	State	Insert time (ago)
0	CBR-CCAP-LC-G2-R	ok	01:55:41
0/1	CBR-DPIC-2X100G	ok	01:44:33
1	CBR-CCAP-LC-G2-R	ok	01:55:41
1/1	CBR-DPIC-2X100G	ok	01:44:32
2	CBR-CCAP-LC-G2-R	ok	01:55:41
2/1	CBR-DPIC-2X100G	ok	01:44:33
3	CBR-CCAP-LC-G2-R	ok	01:55:41
3/1	CBR-DPIC-2X100G	ok	01:44:32
6	CBR-CCAP-LC-G2-R	ok	01:55:41
6/1	CBR-DPIC-2X100G	ok	01:44:32
7	CBR-CCAP-LC-G2-R	ok	01:55:41
7/1	CBR-DPIC-2X100G	ok	01:44:32
8	CBR-CCAP-LC-G2-R	ok	01:55:41
8/1	CBR-DPIC-2X100G	ok	01:44:32
9	CBR-CCAP-LC-G2-R	ok	01:55:41
9/1	CBR-DPIC-2X100G	ok	01:44:32

Step 13 Verify if all RPDs and CMs are coming online with **show cable rpd** and **show cable modem** commands.

Step 14 (optional) Expand DS/US channels to 1024/256 by modifying cable controller profiles.

Step 15 Modify config-register = 0x2102 according customer requirement.

- Step 16** Save configure to harddisk.
Step 17 Check the system health and service.

- **show version**
- **show platform**
- **show platform diag**
- **show environment**
- **show cable modem summary total**
- **show processes cpu sorted**
- **show logging**

Replace RPHY LC/G2 RPHY LC/DPIC 40G with G2 RPHY LC/DPIC 100G (2x100G mode) via No Card Command

For this Scenario, all original configuration for RPHY LC/G2 RPHY LC + DPIC 40G card can not be applied to new G2 RPHY LC + DPIC 100G mode. Please plug-out RPHY LC/G2 RPHY LC and removed all card configuration on this slot. Then config this slot.

-
- Step 1** Boot up chassis with IOS image. Remove linecard to be removed from redundancy group if any.
- Step 2** Shutdown all mac domain interfaces for the linecard to be removed. Cisco IOS XE Gibraltar 16.12.1 has 32 MD per linecard.
- Example:
- ```
Router(config)#interface Cable 1/0/0
Router(config-if)#shutdown
```
- Step 3** Shutdown all DPIC interfaces for this linecard if any.
- Example:
- ```
Router(config)#interface tenGigabitEthernet 1/1/0
Router(config-if)#shutdown
```
- Step 4** Shutdown the linecard to be removed.
- Example:
- ```
Router(config)#hw-module slot 1 shutdown
Router(config)#hw-module subslot 1/1 shutdown
```
- Step 5** Delete slot configuration.
- Example:
- ```
Router(config)#no card 1/0 cBR-CCAP-LC-40G r-phy

or

Router(config)#no card 1/0 CBR-CCAP-LC-G2-R r-phy
```

Step 6 Pull out linecard and corresponding DPIC.

Step 7 Configure 2x100G mode for DPIC 100G card before inserting DPIC 100G card.

Example:

```
Router(config)#card 1/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-100GE
```

Step 8 Enable the linecard.

Example:

```
Router(config)#no hw-module slot 1 shutdown
Router(config)#no hw-module subslot 1/1 shutdown
```

Step 9 Insert DPIC 100G into the slot and tighten the hook screw.

Step 10 Insert G2 RPHY LC into the slot and tighten the hook screw.

Step 11 Connect QSPF and fiber to chassis and make sure network configuration is working for 1588 server and CNR server.

Step 12 After the G2 RPHY LC boots up, verify the status with **show platform** command.

Slot	Type	State	Insert time (ago)
0	CBR-CCAP-LC-G2-R	ok	01:55:41
0/1	CBR-DPIC-2X100G	ok	01:44:33

Step 13 Make sure RPD setup and configurations is correct, refer to RPD software configuration guide.

100G mode configuration example:

- DPIC interface configuration:

```
interface HundredGigE1/1/8
 vrf forwarding hull18
 ip address x.x.x.x x.x.x.x
 cdp enable
 ipv6 address x:x:x:x:x/x
 ipv6 enable
 ipv6 nd ra suppress all
 no shutdown
```

- RPD configuration:

```
cable rpd nodex
 identifier x.x.x
 core-interface Hu1/1/8
 principal
 rpd-ds 0 downstream-cable 1/0/0 profile 1
 rpd-us 0 upstream-cable 1/0/0 profile 1
 r-dti 1
 rpd-event profile 0
 rpd-55d1-us-event profile 0
```

- Fiber-node configuration:

```
cable fiber-node 1
 downstream Downstream-Cable 1/0/0
 upstream Upstream-Cable 1/0/0
```

- Cable interface configuration:

```
interface Cable1/0/0
 downstream Downstream-Cable 1/0/0 rf-channel 0-23
 upstream 0 Upstream-Cable 1/0/0 us-channel 0
```

```

upstream 1 Upstream-Cable 1/0/0 us-channel 1
upstream 2 Upstream-Cable 1/0/0 us-channel 2
upstream 3 Upstream-Cable 1/0/0 us-channel 3
cable upstream bonding-group 1
  upstream 0
  upstream 1
  upstream 2
  upstream 3
  attributes 80000000
cable bundle 1

```

- WB interface configuration:

```

interface Wideband-Cable1/0/0:0
  cable bundle 1
  cable rf-channels channel-list 0-7 bandwidth-percent 10

```

8x10G mode configuration example:

- DPIC interface configuration:

```

interface TenGigabitEthernet1/1/0
  vrf forwarding tel10
  ip address x.x.x.x x.x.x.x
  cdp enable
  ipv6 address x:x:x:x:x/x
  ipv6 enable
  ipv6 nd ra suppress all
  no shutdown

```

- RPD configuration:

```

cable rpd nodex
  identifier x.x.x
core-interface Tel1/1/0
  principal
  rpd-ds 0 downstream-cable 1/0/0 profile 1
  rpd-us 0 upstream-cable 1/0/0 profile 1
  r-dti 1
  rpd-event profile 0
  rpd-55dl-us-event profile 0

```

- Fiber-node configuration:

```

cable fiber-node 1
  downstream Downstream-Cable 1/0/0
  upstream Upstream-Cable 1/0/0

```

- Cable interface configuration:

```

interface Cable1/0/0
  downstream Downstream-Cable 1/0/0 rf-channel 0-23
  upstream 0 Upstream-Cable 1/0/0 us-channel 0
  upstream 1 Upstream-Cable 1/0/0 us-channel 1
  upstream 2 Upstream-Cable 1/0/0 us-channel 2
  upstream 3 Upstream-Cable 1/0/0 us-channel 3
  cable upstream bonding-group 1
  upstream 0
  upstream 1
  upstream 2
  upstream 3
  attributes 80000000
  cable bundle 1

```

- WB interface configuration:

Install G2 RPHY LC/DPIC 100G in Empty Slot

```
interface Wideband-Cable1/0/0:0
 cable bundle 1
 cable rf-channels channel-list 0-7 bandwidth-percent 10
```

Note If CM is not w-online as expected. Delete CM with command **clear cable modem cable X/X/X all delete**.

- Step 14** Configure LC to redundancy group if needed.
- Step 15** Save configure to harddisk: and startup-config.
- Step 16** Check the system health and service.

- **show version**
- **show platform**
- **show run | in card**
- **show cable rpd**
- **show ip interface brief | in X/0/**
- **show ip interface brief | in X/1/**
- **show platform diag**
- **show environment**
- **show cable modem summary total**
- **show processes cpu sorted**
- **show logging**

Install G2 RPHY LC/DPIC 100G in Empty Slot



Note G2 RPHY LC/DPIC 100G can only run with IOS image, otherwise it may cause unexpected consequence, such as SUP crash.

- Step 1** Boot up chassis with IOS image. Remove linecard to be removed from redundancy group if any.
- Step 2** Check if the card configuration exists for the target blank slot (slot 1 in the example).

Example:

```
Router#show run | s card 1
card 1/0 cBR-CCAP-LC-40G r-phy
```

If there is card configuration, proceed to next step. Otherwise skip to Step 6.

- Step 3** Shutdown all mac domain interfaces for this linecard. Cisco IOS XE Gibraltar 16.12.1 has 32 MD per linecard.
- Example:

```
Router(config)#interface Cable 1/0/0
Router(config-if)#shutdown
```

Step 4 Shutdown all DPIC interfaces for this linecard if any.

Example:

```
Router(config)#interface tenGigabitEthernet 1/1/0
Router(config-if)#shutdown
```

Step 5 Delete slot configuration of the target blank slot.

Example:

```
Router(config)#no card 1/0 cBR-CCAP-LC-40G r-phy
```

Step 6 Configure 2x100G or 2x4x10G mode for DPIC 100G before install DPIC card.

Example:

```
Router(config)#card 1/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-100GE
```

or

```
Router(config)#card 1/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-10GE
```

Step 7 Insert DPIC 100G into the slot and tighten the hook screw.

Step 8 Insert G2 RPHY LC into the slot and tighten the hook screw.

Step 9 Connect QSPF and fiber to chassis and make sure network configuration is working for 1588 server and CNR server.

Step 10 After the G2 RPHY LC boots up, verify the status with **show platform** command.

Slot	Type	State	Insert time (ago)
0	CBR-CCAP-LC-G2-R	ok	01:55:41
0/1	CBR-DPIC-2X100G	ok	01:44:33

Step 11 Make sure RPD setup and configurations is correct, refer to RPD software configuration guide.

100G mode configuration example:

- DPIC interface configuration:

```
interface HundredGigE1/1/8
vrf forwarding hull18
ip address x.x.x.x x.x.x.x
cdp enable
ipv6 address x:x:x:x:x/x
ipv6 enable
ipv6 nd ra suppress all
no shutdown
```

- RPD configuration:

```
cable rpd nodex
identifier x.x.x
core-interface Hu1/1/8
principal
rpd-ds 0 downstream-cable 1/0/0 profile 1
rpd-us 0 upstream-cable 1/0/0 profile 1
r-dti 1
```

```
rpd-event profile 0
rpd-55d1-us-event profile 0
```

- Fiber-node configuration:

```
cable fiber-node 1
downstream Downstream-Cable 1/0/0
upstream Upstream-Cable 1/0/0
```

- Cable interface configuration:

```
interface Cable1/0/0
downstream Downstream-Cable 1/0/0 rf-channel 0-23
upstream 0 Upstream-Cable 1/0/0 us-channel 0
upstream 1 Upstream-Cable 1/0/0 us-channel 1
upstream 2 Upstream-Cable 1/0/0 us-channel 2
upstream 3 Upstream-Cable 1/0/0 us-channel 3
cable upstream bonding-group 1
upstream 0
upstream 1
upstream 2
upstream 3
attributes 80000000
cable bundle 1
```

- WB interface configuration:

```
interface Wideband-Cable1/0/0:0
cable bundle 1
cable rf-channels channel-list 0-7 bandwidth-percent 10
```

8x10G mode configuration example:

- DPIC interface configuration:

```
interface TenGigabitEthernet1/1/0
vrf forwarding tel10
ip address x.x.x.x x.x.x.x
cdp enable
ipv6 address x:x:x:x:x/x
ipv6 enable
ipv6 nd ra suppress all
no shutdown
```

- RPD configuration:

```
cable rpd nodex
identifier x.x.x
core-interface Tel1/1/0
principal
rpd-ds 0 downstream-cable 1/0/0 profile 1
rpd-us 0 upstream-cable 1/0/0 profile 1
r-dti 1
rpd-event profile 0
rpd-55d1-us-event profile 0
```

- Fiber-node configuration:

```
cable fiber-node 1
downstream Downstream-Cable 1/0/0
upstream Upstream-Cable 1/0/0
```

- Cable interface configuration:

```
interface Cable1/0/0
downstream Downstream-Cable 1/0/0 rf-channel 0-23
```



```

upstream 0 Upstream-Cable 1/0/0 us-channel 0
upstream 1 Upstream-Cable 1/0/0 us-channel 1
upstream 2 Upstream-Cable 1/0/0 us-channel 2
upstream 3 Upstream-Cable 1/0/0 us-channel 3
cable upstream bonding-group 1
  upstream 0
  upstream 1
  upstream 2
  upstream 3
  attributes 80000000
cable bundle 1

```

- WB interface configuration:

```

interface Wideband-Cable1/0/0:0
  cable bundle 1
  cable rf-channels channel-list 0-7 bandwidth-percent 10

```

Note If CM is not w-online as expected. Delete CM with command **clear cable modem cable X/X/X all delete**.

- Step 12** Configure LC to redundancy group if needed.
- Step 13** Save configure to harddisk: and startup-config.
- Step 14** Check the system health and service.

- **show version**
- **show platform**
- **show run | in card**
- **show cable rpd**
- **show ip interface brief | in X/0/**
- **show ip interface brief | in X/1/**
- **show platform diag**
- **show environment**
- **show cable modem summary total**
- **show processes cpu sorted**
- **show logging**

Replace RPHY LC/G2 RPHY LC/DPIC 40G with G2 RPHY LC/DPIC 100G (2x100G mode) by Modifying Configuration File

- Step 1** Copy the current configuration to a server and edit it manually. Replace the card type with “CBR-CCAP-LC-G2-R r-phy DPIC-G2-100GE”. Modify other necessary configuration, including RPD configuration and DPIC configuration. Refer to [Step 12](#).
- Step 2** Copy the modified configuration file to harddisk:.

Note G2 RPHY LC only supports US sharing ratio 1:4. If there is configuration for 1:8, switch it to 1:4 or remove it.

- Step 3** Copy the modified configuration file to startup-config.
- Step 4** Modify config-register 0x0, reload chassis and enter ROMMON.
- Step 5** Power off the chassis.
- Step 6** Loosen the hook screw on RPHY LC/G2 RPHY LC/DPIC 40G and pull out the card from chassis.
- Step 7** Insert the G2 RPHY LC/DPIC 100G into chassis and tighten the hook screw.
- Step 8** Connect QSPF and fiber to chassis and make sure network configuration is working for 1588 server and CNR server.
- Step 9** Power on the chassis and enter ROMMON.
- Step 10** Boot up cBR-8 chassis with IOS image.
- Step 11** After the system enters IOS mode, verify the status of G2 RPHY LC/DPIC 100G with **show platform** command.

Slot	Type	State	Insert time (ago)
0	CBR-CCAP-LC-G2-R	ok	01:55:41
0/1	CBR-DPIC-2X100G	ok	01:44:33
1	CBR-CCAP-LC-G2-R	ok	01:55:41
1/1	CBR-DPIC-2X100G	ok	01:44:32
2	CBR-CCAP-LC-G2-R	ok	01:55:41
2/1	CBR-DPIC-2X100G	ok	01:44:33
3	CBR-CCAP-LC-G2-R	ok	01:55:41
3/1	CBR-DPIC-2X100G	ok	01:44:32
6	CBR-CCAP-LC-G2-R	ok	01:55:41
6/1	CBR-DPIC-2X100G	ok	01:44:32
7	CBR-CCAP-LC-G2-R	ok	01:55:41
7/1	CBR-DPIC-2X100G	ok	01:44:32
8	CBR-CCAP-LC-G2-R	ok	01:55:41
8/1	CBR-DPIC-2X100G	ok	01:44:32
9	CBR-CCAP-LC-G2-R	ok	01:55:41
9/1	CBR-DPIC-2X100G	ok	01:44:32

- Step 12** Verify if all RPDs and CMs are coming online with **show cable rpd** and **show cable modem** commands.

DPIC 100G working mode switchover

DPIC 100G card supports 2x100GE and 2x4x10GE working mode. To switchover the working mode, remove existing linecard configuration first, then configure the new working mode. Both linecard and DPIC card reload are needed.

Method 1: Re-configure CMTS without Reload

- Step 1** Boot up chassis with IOS image. Remove linecard to be removed from redundancy group if any.
- Step 2** Shutdown all mac domain interfaces for the target linecard.

Example:

```
Router(config)#interface Cable 1/0/0
Router(config-if)#shutdown
```

Step 3 Shutdown all DPIC interfaces for this linecard if any.

Example:

```
Router(config)#interface tenGigabitEthernet 1/1/0
Router(config-if)#shutdown
```

Step 4 Shutdown the linecard and DPIC card.

Example:

```
Router(config)#hw-module slot 1 shutdown
Router(config)#hw-module subslot 1/1 shutdown
```

Step 5 Delete the existing linecard/DPIC card configuration.

Example:

```
Router(config)#no card 1/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-100GE
or
Router(config)#no card 1/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-10GE
```

Step 6 Change SFP/QSFP module to match the target working mode and make sure the network is working.

Step 7 Configure linecard/DPIC card to expected working mode.

Example:

```
Router(config)#card 1/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-10GE
or
Router(config)#card 1/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-100GE
```

Step 8 Enable the linecard/DPIC card.

Example:

```
Router(config)#no hw-module slot 1 shutdown
Router(config)#no hw-module subslot 1/1 shutdown
```

Step 9 After the G2 RPHY LC boots up, verify the status with **show platform** command.

Slot	Type	State	Insert time (ago)
1	CBR-CCAP-LC-G2-R	ok	04:06:50
1/1	CBR-DPIC-2X100G	ok	04:00:40

Step 10 Make sure RPD setup and configurations is correct, refer to RPD software configuration guide.

100G mode configuration example:

- DPIC interface configuration:

```
interface HundredGigE1/1/8
vrf forwarding hu118
ip address x.x.x.x x.x.x.x
cdp enable
ipv6 address x:x:x:x:x/x/x
ipv6 enable
ipv6 nd ra suppress all
no shutdown
```

- RPD configuration:

```
cable rpd nodex
  identifier x.x.x
  core-interface Hu1/1/8
  principal
  rpd-ds 0 downstream-cable 1/0/0 profile 1
  rpd-us 0 upstream-cable 1/0/0 profile 1
  r-dti 1
  rpd-event profile 0
  rpd-55d1-us-event profile 0
```

- Fiber-node configuration:

```
cable fiber-node 1
  downstream Downstream-Cable 1/0/0
  upstream Upstream-Cable 1/0/0
```

- Cable interface configuration:

```
interface Cable1/0/0
  downstream Downstream-Cable 1/0/0 rf-channel 0-23
  upstream 0 Upstream-Cable 1/0/0 us-channel 0
  upstream 1 Upstream-Cable 1/0/0 us-channel 1
  upstream 2 Upstream-Cable 1/0/0 us-channel 2
  upstream 3 Upstream-Cable 1/0/0 us-channel 3
  cable upstream bonding-group 1
  upstream 0
  upstream 1
  upstream 2
  upstream 3
  attributes 80000000
  cable bundle 1
```

- WB interface configuration:

```
interface Wideband-Cable1/0/0:0
  cable bundle 1
  cable rf-channels channel-list 0-7 bandwidth-percent 10
```

8x10G mode configuration example:

- DPIC interface configuration:

```
interface TenGigabitEthernet1/1/0
  vrf forwarding tel10
  ip address x.x.x.x x.x.x.x
  cdp enable
  ipv6 address x:x:x:x:x/x
  ipv6 enable
  ipv6 nd ra suppress all
  no shutdown
```

- RPD configuration:

```
cable rpd nodex
  identifier x.x.x
  core-interface Te1/1/0
  principal
  rpd-ds 0 downstream-cable 1/0/0 profile 1
  rpd-us 0 upstream-cable 1/0/0 profile 1
  r-dti 1
  rpd-event profile 0
  rpd-55d1-us-event profile 0
```

- Fiber-node configuration:

```

cable fiber-node 1
  downstream Downstream-Cable 1/0/0
  upstream Upstream-Cable 1/0/0

```

- Cable interface configuration:

```

interface Cable1/0/0
  downstream Downstream-Cable 1/0/0 rf-channel 0-23
  upstream 0 Upstream-Cable 1/0/0 us-channel 0
  upstream 1 Upstream-Cable 1/0/0 us-channel 1
  upstream 2 Upstream-Cable 1/0/0 us-channel 2
  upstream 3 Upstream-Cable 1/0/0 us-channel 3
  cable upstream bonding-group 1
    upstream 0
    upstream 1
    upstream 2
    upstream 3
  attributes 80000000
  cable bundle 1

```

- WB interface configuration:

```

interface Wideband-Cable1/0/0:0
  cable bundle 1
  cable rf-channels channel-list 0-7 bandwidth-percent 10

```

Note If CM is not w-online as expected. Delete CM with command **clear cable modem cable X/X/X all delete**.

- Step 11** Configure LC to redundancy group if needed.
- Step 12** Save configure to harddisk: and startup-config.
- Step 13** Check the system health and service.

- **show version**
- **show platform**
- **show run | in card**
- **show cable rpd**
- **show ip interface brief | in X/0/**
- **show ip interface brief | in X/1/**
- **show platform diag**
- **show environment**
- **show cable modem summary total**
- **show processes cpu sorted**
- **show logging**

Method 2: Reload CMTS with Modified Configuration File

- Step 1** Save existing running-config to startup-config.

Step 2 Edit startup-config to match the new card/interfaces.

Example:

Old configuration:

```
card 1/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-10GE

interface TenGigabitEthernet1/1/0
 vrf forwarding tel18
 ip address 120.104.2.129 255.255.255.128
 cdp enable
 ipv6 address 2001:120:104:2:129::1/80
 ipv6 enable
 ipv6 nd ra suppress all

interface HundredGigE1/1/8
 no ip address
 shutdown

cable rpd node2
 core-interface Te1/1/0
```

New configuration:

```
card 1/0 CBR-CCAP-LC-G2-R r-phy DPIC-G2-100GE

interface TenGigabitEthernet1/1/0
 no ip address
 shutdown

interface HundredGigE1/1/8
 vrf forwarding tel18
 ip address 120.104.2.129 255.255.255.128
 cdp enable
 ipv6 address 2001:120:104:2:129::1/80
 ipv6 enable
 ipv6 nd ra suppress all

cable rpd node2
 core-interface Hu1/1/8
```

Step 3 Reboot the chassis with modified startup-config.

Note This method will print out harmless traceback information that caused by different mode configuration in **.board.conf** and **startup-config**.

Step 4 Change SFP/QSFP module to match the target working mode and make sure the network is working.

G2 RPHY LC U-boot and CPLD Upgrade

The latest G2 RPHY LC U-boot (Rommon) version is 2013.07.14 k2.4, CPLD (daybreak) version is 00000033. If the current version is lower than the latest version, upgrade following the steps below.

Upgrade U-boot

Step 1 Upgrade the Uboot using the following command:

```
upgrade hw-programmable cable slot-id rommon pkg_name firmware-name
```

Note This CLI takes about 1 minutes to complete, **DO NOT** powercycle or OIR G2 RPHY LC when the CLI is executing.

Example:

```
upgrade hw-programmable cable 1 rommon pkg_name /harddisk/cbrsup-programmable_firmware.16.12.01.SPA.pkg
```

```
UBOOT:
FILE      : /tmp/fpd/mount/uboot-kobol.bin
VERSION   : U-Boot 2013.07.14 k2.4
BYTES     : 2097152
Upgrade Field Region: SUCCESS! Please reload the card to let the new firmware take effect.
```

Step 2 Reload G2 RPHY LC and check U-boot version with **show platform**.

Example:

```
Router#hw-module slot 1 reload
Proceed with reload of module? [confirm] y
```

```
Router#show platform
```

```
.....
```

Slot	CPLD Version	Rommon Version
0	0000007F	2013.07.14 k2.0
1	0000007F	2013.07.14 k2.4

Upgrade CPLD

Step 1 Upgrade the CPLD using the following command:

```
upgrade hw-programmable cable slot-id daybreak pkg_name firmware-name
```

Note This CLI takes about 1 minutes to complete, **DO NOT** powercycle or OIR G2 RPHY LC when the CLI is executing.

Example:

```
upgrade hw-programmable cable 1 daybreak pkg_name /harddisk/cbrsup-programmable_firmware.16.12.01.SPA.pkg
```

Step 2 Post upgrade the CPLD using the following command:

```
upgrade hw-programmable cable active-sup daybreak post-upgrade slot slot-id
```

Note This CLI takes about 1 minutes to complete, **DO NOT** powercycle or OIR G2 RPHY LC when the CLI is executing.

Example:

```
upgrade hw-programmable cable r0 daybreak post-upgrade slot 1
```

The upgrade will take about 3 minutes, please DON'T power cycle the chassis during this period. LC will be power up after the upgrade automatically...

Step 3 Wait for about 5 minutes, the linecard will reboot automatically once the command is complete. If the linecard does not reboot automatically, reload the linecard with below command:

Example:

```
Router#hw-module slot 1 reload
Proceed with reload of module? [confirm] y
```

Step 4 Check upgraded CPLD version with **show platform**.

Example:

```
Router#show platform
```

.....

Slot	CPLD Version	Rommon Version
1	00000033	2013.07.14 k2.4
SUP0	170724E0	16.7(2r)S
SUP1	170724E0	16.7(2r)S

Upgrade DPIC 100G FPD

If you find **??** in **show hw-module all fpd** output, upgrade the DPIC 100G FPD using the following steps.

Step 1 Upgrade the DPIC 100G FPD using the following command:

```
upgrade hw-module subslot slot-id/1 fpd bundled reload
```

Example:

```
Router#upgrade hw-module subslot 1/1 fpd bundled reload
```

```
% The following FPD will be upgraded for CBR-DPIC-2X100G (H/W ver = 2.0) in subslot 1/1:
```

```
=====
Field Programmable   Current   Upgrade   Estimated
Device: "ID-Name"    Version  Version   Upgrade Time
=====
61-CBR DIGI G2 PIC   ??        2.5       00:05:00
=====
```

```
% NOTES:
```

- Use 'show upgrade fpd progress' command to view the progress of the FPD upgrade.
- The target card will be automatically reloaded after the upgrade operation. This reload will interrupt normal operation of the card. If necessary, ensure that appropriate actions have been taken to redirect card traffic before starting the FPD upgrade.

```
% Are you sure that you want to perform this operation? [no]: yes
```



```
% Initiating the upgrade operation on the target card ...
  (Use "show upgrade fpd progress" command to see upgrade progress)
```

Step 2 Check upgrade status with **show upgrade fpd progress**.

Example:

```
Router#show upgrade fpd progress
```

```
Load for five secs: 82%/4%; one minute: 93%; five minutes: 89%
Time source is NTP, *18:18:58.268 CST Mon May 6 2019
```

FPD Image Upgrade Progress Table:

```
==== =====
Slot Card Type          Field Programmable      Approx.
                        Device : "ID-Name"      Time      Elapsed
                        =====      =====
1/1 CBR-DPIC-2X100G     61-CBR DIGI G2 PIC     00:05:00  00:00:58  Updating...
==== =====
```

Step 3 After the upgrade is complete, **show hw-module all fpd** output will show correct version.
