cisco.



Release Notes for Cisco Coaxial Media Converter

First Published: 2014-09-11

Americas Headquarters Cisco Systems, Inc.

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 527-0883 © 2014 Cisco Systems, Inc. All rights reserved.



CONTENTS

CHAPTER 1

Introduction 1

Introduction 1 Cisco Remote-PHY Solution 1 Cisco Coaxial Media Converter 1 System Requirements 2 Memory Requirements 2 Hardware Supported 2 The section lists the hardware supported on Cisco CMC. 2 List of Hardware Components Supported on Cisco CMC 2 Verifying the Software Version 7 Upgrading to a New Software Release 7 New and Changed Information 7 New Hardware Features in Cisco CMC OS 1.2 7 7 New Hardware Features in Cisco CMC OS 1.1 8 New Hardware Features in Cisco CMC OS 1.0 8 Cisco Coaxial Media Converter 8 Modified Hardware Features in Cisco CMC OS 1.1 8 Modified Hardware Features in Cisco CMC OS 1.0 8 New Software Features in Cisco CMC OS 1.2 8 New Software Features in Cisco CMC OS 1.1 8 New Software Features in Cisco CMC OS 1.0 8 DHCP Client 9 GCP Client 9 Telnet and SSH 9 TFTP and FTP 9 Modified Software Features in Cisco CMC OS 1.1 9 Modified Software Features in Cisco CMC OS 1.0 9

| | Features Integrated in Cisco CMC OS 1.1 9 |
|-----------|---|
| | Features Integrated in Cisco CMC OS 1.0 9 |
| | MIBs 9 |
| | New and Changed MIB Information in Cisco CMC OS 1.1 10 |
| | New and Changed MIB Information in Cisco CMC OS 1.0 10 |
| | Limitations and Restrictions 10 |
| | Cisco CMC OS 1.0 10 |
| | Unsupported Hardware 10 |
| | Important Notes 10 |
| | Cisco CMC OS 1.1 10 |
| | Obtaining Documentation and Submitting a Service Request 11 |
| CHAPTER 2 | Caveat List for Cisco CMC 13 |
| | Caveat List for Cisco CMC 13 |
| | Open Caveats—Cisco CMC OS 1.2 14 |
| | Resolved Caveats—Cisco CMC OS 1.2 14 |
| | Open Caveats—Cisco CMC OS 1.1 14 |
| | Resolved Caveats—Cisco CMC OS 1.1 14 |

I

1

Open Caveats—Cisco CMC OS 1.0 15

Resolved Caveats—Cisco CMC OS 1.0 15



CHAPTER

Introduction

This release notes contain information about downloading and installing Cisco Coaxial Media Converter. It also provides new and changed information, hardware support, limitations and restrictions, and caveats for Cisco Coaxial Media Converter.

• Introduction, page 1

Introduction

This release notes contain information about downloading and installing Cisco Coaxial Media Converter. It also provides new and changed information, hardware support, limitations and restrictions, and caveats for Cisco Coaxial Media Converter.

Cisco Remote-PHY Solution

Cisco Remote-PHY (a.k.a REMOTE-PHY) enables cable operators to deploy DOCSIS-based networks over digital fiber while obtaining all of the benefits of using standards-based equipments. These benefits include the utilization of scalable, cheap and easy to operate digital fiber, standardized and proven QoS for various services, lower cost, and wide availability of both cable modem and set-top box systems. Furthermore, with deep fiber, the optical noise contribution to SNR is eliminated. As a result, the remote QAM modulator runs at higher orders of modulation as compared to a centralized QAM modulator.

Cisco Coaxial Media Converter

Cisco Coaxial Media Converter (CMC) acts as the edge QAM in the Cisco Remote-PHY architecture. It is located between the Cisco CMTS and the cable modem, and controlled by the Cisco CMTS router. Cisco CMC has network interfaces on one side connecting to the fiber (digital and linear) portion of the Hybrid Fiber Coaxial (HFC) plant, and RF interfaces on the other side connecting to the coaxial portion of the HFC plant. Cisco CMC terminates the Ethernet Passive Optical Network EPON protocol with an embedded Optical Network Unit (ONU) and originates the DOCSIS protocol using DOCSIS MAC and PHY layer technology found in Cisco CMTS.

Cisco CMC uses the Linux operating system. Most of the Cisco CMC configurations are performed on the Cisco CMTS router.

This chapter includes the following sections:

System Requirements

These sections describe the system requirements for Cisco CMC:

Memory Requirements

This section describes the memory requirements for Cisco CMC.

Table 1: Memory Recommendations for the Cisco Coaxial Media Converter, on page 2 displays the memory recommendations for the Cisco Remote-PHY solution with Cisco CMC.

Table 1: Memory Recommendations for the Cisco Coaxial Media Converter

| Feature Set | Route Processor | Software Image | RecommendedFlash Memory ¹ | RecommendedDRAM Memory ² | RunsFrom |
|----------------------------|-----------------|---------------------|---|--|----------|
| Coaxial Media Converter | None | cmc-16x4-os-1.0.bin | 96 MB | 256 MB | RAM |

¹ Recommended FLASH Memory refers to bootflash memory.

² DRAM memory is not configurable on the Cisco uBR10012 router.

Hardware Supported

The section lists the hardware supported on Cisco CMC.

List of Hardware Components Supported on Cisco CMC

The table lists the components supported on the Cisco CMC.

Table 2: Components and Part Numbers

| Component | PID |
|--|----------------|
| Coaxial Media Converter (CMC) | |
| RPHY CMC,60V,6DS 4US Ch,42/54MHZ | CMC-L-L-16X4 |
| RPHY CMC,60V,16DS 4US Ch,65/87MHZ | CMC-L-M-16x4 |
| RPHY CMC,60V,16DS 4US Ch,42/54MHZ,w/Node | CMC-L-L-16X4-N |
| RPHY CMC,60V,16DS 4US Ch,65/87MHZ,w/Node | CMC-L-M-16x4-N |

ſ

| Component | PID |
|--|------------------|
| RPHY CMC,110/220V,16DS 4US Ch,42/54MHZ,US PowCord | CMC-M-L-16X4-US |
| RPHY CMC,110/220V,16DS 4US Ch,42/54MHZ,JP PowCord | CMC-M-L-16X4-JP |
| RPHY CMC,110/220V,16DS 4US Ch,42/54MHZ,EU PowCord | CMC-M-L-16X4-EU |
| RPHY CMC,110/220V,16DS 4US Ch,42/54MHZ,UK PowCord | CMC-M-L-16X4-UK |
| RPHY CMC,110/220V,16DS 4US Ch,42/54MHZ,India PowCord | CMC-M-L-16X4-ID |
| RPHY CMC,110/220V,16DS 4US Ch,65/87MHZ,CH PowCord | CMC-M-M-16x4-CH |
| RPHY CMC,110/220V,16DS 4US Ch,65/87MHZ,JP PowCord | CMC-M-M-16x4-JP |
| RPHY CMC,110/220V,16DS 4US Ch,65/87MHZ,US PowCord | CMC-M-M-16x4-US |
| RPHY CMC,110/220V,16DS 4US Ch,65/87MHZ,EU PowCord | CMC-M-M-16x4-EU |
| RPHY CMC,110/220V,16DS 4US Ch,65/87MHZ,UK PowCord | CMC-M-M-16x4-UK |
| RPHY CMC,110/220V,16DS 4US Ch,65/87MHZ,AU PowCord | CMC-M-M-16x4-AU |
| RPHY CMC,110/220V,16DS 4US Ch,42/54,US PowCord,w/Node | CMC-M-L-16X4-USN |
| RPHY CMC,110/220V,16DS 4US Ch,42/54,EU PowCord,w/Node | CMC-M-L-16X4-EUN |
| RPHY CMC,110/220V,16DS 4US Ch,42/54,JP PowCord,w/Node | CMC-M-L-16X4-JPN |
| RPHY CMC,110/220V,16DS 4US Ch,42/54,UK PowCord,w/Node | CMC-M-L-16X4-UKN |
| RPHY CMC,110/220V,16DS 4US Ch,42/54,ID PowCord,w/Node | CMC-M-L-16X4-IDN |
| RPHY CMC,110/220V,16DS 4US Ch,65/87,CH PowCord,w/Node | CMC-M-M-16x4-CHN |
| RPHY CMC,110/220V,16DS 4US Ch,65/87,JP PowCord,w/Node | CMC-M-M-16x4-JPN |
| RPHY CMC,110/220V,16DS 4US Ch,65/87,US PowCord,w/Node | CMC-M-M-16x4-USN |
| RPHY CMC,110/220V,16DS 4US Ch,65/87,EU PowCord,w/Node | CMC-M-M-16x4-EUN |
| RPHY CMC,110/220V,16DS 4US Ch,65/87,UK PowCord,w/Node | CMC-M-M-16x4-UKN |

| Component | PID |
|---|------------------|
| RPHY CMC,110/220V,16DS 4US Ch,65/87,AU PowCord,w/Node | CMC-M-M-16x4-AUN |
| RPHY CMC,110/220V,16DS 4US Ch,65/87,ID PowCord,w/Node | CMC-M-M-16x4-IDN |
| EPON SFP ONU for CMC | |
| EPON ONU, SFP type, GE throughput, Industrial Grade | SFP-EPON-ONU-GE |
| Forward Rx for CMC | |
| Optical Forward Receiver, 1GHz, 50dBmV, 9 dB tilt, w/ SC/APC, w/ AGC, spare | FRX-1G-RF50-T9= |
| SFP Optics for CMC | |
| 1000Mbps Multi-Mode Rugged SFP | GLC-SX-MM-RGD |
| 1000Mbps Single Mode Rugged SFP | GLC-LX-SM-RGD |
| 1000BASE-ZX Single Mode Rugged SFP | GLC-ZX-SM-RGD |
| 1 GHz Forward Linear EQs | |
| 0 dB | 4007228 |
| 1.5 dB | 4008778 |
| 3.0 dB | 4008779 |
| 4.5 dB | 4008780 |
| 6.0d B | 4008781 |
| 7.5 dB | 4008782 |
| 9.0 dB | 4008783 |
| 10.5 dB | 4008784 |
| 12.0 dB | 4008785 |
| 13.5 dB | 4008786 |
| 15.0 dB | 4008787 |
| 16.5 dB | 4009258 |

ſ

| Component | PID |
|-----------------------|---------|
| 18.0 dB | 4009259 |
| 19.5 dB | 4009260 |
| 21.0 dB | 4009261 |
| 1 GHz Attenuator Pads | |
| 0 dB | 589693 |
| 0.5 dB | 589694 |
| 1.0 dB | 589695 |
| 1.5 dB | 589696 |
| 2.0 dB | 589697 |
| 2.5 dB | 589698 |
| 3.0 dB | 589699 |
| 3.5 dB | 589700 |
| 4.0 dB | 589701 |
| 4.5 dB | 589702 |
| 5.0 dB | 589703 |
| 5.5 dB | 589704 |
| 6.0 d B | 589705 |
| 6.5 dB | 589706 |
| 7.0 dB | 589707 |
| 7.5 dB | 589708 |
| 8.0 dB | 589709 |
| 8.5 dB | 589710 |
| 9.0 dB | 589711 |
| 9.5 dB | 589712 |

| Component | PID |
|--|-------------------|
| 10.0 dB | 589713 |
| 10.5 dB | 589714 |
| 11.0 dB | 589715 |
| 11.5 dB | 589716 |
| 12.0 dB | 589717 |
| 12.5 dB | 589718 |
| 13.0 dB | 589719 |
| 13.5 dB | 589720 |
| EQ Jumper | |
| Node Signal Director Jumper | 4011907 |
| RJ45 Water Proof Connector | |
| Cable Gland for RJ45, PG16, 1 hole | GLND-PG16-RJ-1H |
| Cable Gland for RJ45, PG16, 2 holes | GLND-PG16-RJ-2H |
| Port Plug | |
| Port Plug w/o-ring 5/8" Brass Nickel Plate | PLUG-CMC-RF= |
| RF Connectors | |
| Assy, F-CONN, 5/8", Metric | FCONTOR-CMC-RF-M= |
| Assy, F-CONN, 5/8", Standard | FCONTOR-CMC-RF-S= |
| Shunt | |
| FABPLSTC, Jumper, 0.8"C, Remote-PHY | JUMPER-CMC= |
| Console Cable | |
| CMC Console cable, Converter between DB9 and PCB | CAB-CONSOLE-DB9= |

Verifying the Software Version

To determine the version of the Cisco CMC OS running on your Cisco CMC, open the Cisco CMC lid and connect the console cable from the computer to the Cisco CMC console port and log in to the Cisco CMC console using telnet. Enter the **show system** command in the normal (>) mode to display the basic system information of the Cisco CMC:

```
CMC> show system
PID
                        :
                         DOCSIS-CMC-4P-FN
                          CSJ13152101
SN
                        :
                          00:02:3d:fe:fe:01
MAC
                        •
new image
                        :
                          1.2(Feb 26 18:49:41 CST 2015)
                          T1.1(Sep 11 11:54:06 CST 2014)
old image
                       :
running version
                          1.2(Feb 26 18:49:41 CST 2015)
                       :
                          bank 1
new image location
                       :
boot error indication
                          NO
                        •
remaining reboot count :
                          2
                          0.0.10
rommon version
                        :
FRx Version
                          N/A
                        :
                        : System cannot obtain IP address from DHCP server
CMC reset reason
```

Upgrading to a New Software Release

For information about upgrading the Cisco CMC, see the *Upgrading the Cisco CMC Image* section in the *Cisco Remote-PHY Solution Installation and Configuration Guide* document at the following location:

http://www.cisco.com/c/en/us/td/docs/cable/RemotePhy/InstallConfig/guide/b-remotePHY-install-config-guide.html

New and Changed Information

The following sections list the new and modified hardware and software features:

New Hardware Features in Cisco CMC OS 1.2

| PID | MPN | Vendor | Distance | Temperature Range |
|---------------|------------------|-----------------------------|----------|-------------------|
| GLC-BX-U | PTB3370553CN0CS1 | NEOPHOTONICS CORPORATION | 10 km | 0-70° C |
| GLC-SX-MM-RGD | AFBR-5715APZ-CS4 | AVAGO | 550 m | -40-85°C |
| | FTLF8519P3BTL-CD | FINISAR | 550 m | -40-85°C |
| GLC-LX-SM-RGD | FTLF1318P3BTL-CD | FINISAR | 10 km | -40-85°C |
| | SCP6G44-C8-BWE | SUMITOMO EDI | 10 km | -40-85°C |
| GLC-EX-SMD | SCP6J54-C8-BMH | SUMITOMO EDI | 40 km | -5-85°C |

| PID | MPN | Vendor | Distance | Temperature Range |
|---------------|----------------|--------------|----------|-------------------|
| GLC-ZX-SM-RGD | SCP6G94-C8-BWE | SUMITOMO EDI | 80 km | -40-85°C |

New Hardware Features in Cisco CMC OS 1.1

There are no new hardware features in Cisco CMC OS 1.1.

New Hardware Features in Cisco CMC OS 1.0

This section describes the new hardware features in the Cisco CMC OS 1.0.

Cisco Coaxial Media Converter

The Cisco Coaxial Media Converter (CMC) is introduced for the Cisco Remote-PHY solution. Cisco CMC acts as the edge QAM (EQAM) in the Cisco Remote-PHY architecture.

For more information, see the following documents:

- Cisco Remote-PHY Solution Installation and Configuration Guide
- Cisco Coaxial Media Converter Command Reference
- Regulatory Compliance and Safety Information for Cisco Coaxial Media Converter
- Installing the Cisco Coaxial Media Converter

Modified Hardware Features in Cisco CMC OS 1.1

There are no modified hardware features in Cisco CMC OS 1.1.

Modified Hardware Features in Cisco CMC OS 1.0

There are no modified hardware features in Cisco CMC OS 1.0.

New Software Features in Cisco CMC OS 1.2

There are no new software features in Cisco CMC OS 1.2

New Software Features in Cisco CMC OS 1.1

There are no new software features in Cisco CMC OS 1.1.

New Software Features in Cisco CMC OS 1.0

This section describes new software features in Cisco CMC OS 1.0.

DHCP Client

DHCP is a dynamic IP address assignment protocol. The Cisco CMC OS 1.0 gets IP address from remote DHCP server and new firmware data paths using this feature.

GCP Client

GCP (generic control protocol) is a control protocol between the Cisco CMTS and the Cisco CMC. The Cisco CMC OS 1.0 receives GCP packets for commands and configurations from the Cisco CMTS and properly acknowledges itself as a GCP client.

Telnet and SSH

The Cisco CMTS uses Telnet and secure Shell (SSH) to access the Cisco CMC remotely.

TFTP and FTP

Cisco CMC OS 1.0 uses TFTP and FTP to download files for upgrading the CMC OS.

Modified Software Features in Cisco CMC OS 1.1

There are no modified software features in Cisco CMC OS 1.1.

Modified Software Features in Cisco CMC OS 1.0

There are no modified software features in Cisco CMC OS 1.0.

Features Integrated in Cisco CMC OS 1.1

There are no integrated features in Cisco CMC OS 1.1.

Features Integrated in Cisco CMC OS 1.0

There are no integrated features in Cisco CMC OS 1.0.

MIBs

To locate and download MIBs for selected platforms, Cisco CMC OS releases, and feature sets, use Cisco MIB Locator found at the following URL:

http://tools.cisco.com/ITDIT/MIBS/servlet/index

If Cisco MIB Locator does not support the MIB information that you need, you can also obtain a list of supported MIBs and download MIBs from the Cisco MIBs page at the following URL:

http://www.cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml

To access Cisco MIB Locator, you must have an account on Cisco.com. If you have forgotten or lost your account information, send a blank e-mail to cco-locksmith@cisco.com. An automatic check verifies that your

e-mail address is registered with Cisco.com. If the check is successful, account details with a new random password is e-mailed to you. Qualified users can establish an account on Cisco.com by following the directions found at this URL:

http://tools.cisco.com/RPF/register/register.do

New and Changed MIB Information in Cisco CMC OS 1.1

There are no new or modified MIBs in Cisco CMC OS 1.1.

New and Changed MIB Information in Cisco CMC OS 1.0

The following new MIBs are introduced for Cisco CMC OS 1.0:

- CISCO-CDOC-CHGRP-MIB
- CISCO-CMC-MGR-MIB

Limitations and Restrictions

Cisco CMC OS 1.0

While upgrading the software images for the Cisco Remote-PHY solution, upgrade the Cisco CMC first, and then upgrade the Cisco CMTS.

Note

If the Cisco CMTS is upgraded before the Cisco CMC, the Cisco CMC may not come online.

Unsupported Hardware

For a list of unsupported hardware, see the End-of-Life and End-of-Sale Notices at: http://www.cisco.com/en/US/products/hw/cable/ps2209/prod_eol_notices_list.html

Important Notes

Cisco CMC OS 1.1

The output of the show hardware command was modified to display the following information:

- Vendor CPN
- Vendor VID
- Vendor PID

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html

Subscribe to the *What's New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS version 2.0.



Caveat List for Cisco CMC

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 ToolKit at: https://tools.cisco.com/bugsearch/

• Caveat List for Cisco CMC, page 13

Caveat List for Cisco CMC

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.



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 ToolKit at: https://tools.cisco.com/bugsearch/

1

Open Caveats—Cisco CMC OS 1.2

There are no open caveats for Cisco CMC OS 1.1.

Resolved Caveats—Cisco CMC OS 1.2

| Bug ID | Description |
|------------|---|
| CSCur65210 | Add a new GCP TLV comand 20 when packet len < 64 to fix FPGA issue |
| CSCur90465 | CMC cannot upgrade from bootname on internal DHCP server. |
| CSCur18528 | CMC Interrupt Processing Module |
| CSCuq30710 | Invalid number when "show hardware" on CMC |
| CSCur23156 | Segmentation fault after upgrading CMC |
| CSCur56434 | SFP TX interface SI issue for SourcePhotonics BIDI and Cisco EX module. |
| CSCus13650 | Sometimes, FPGA download or unzip failed in u-boot debug mode. |
| CSCur92324 | Typo in CMC error message when upgrade CMC |

Open Caveats—Cisco CMC OS 1.1

There are no open caveats for Cisco CMC OS 1.1.

Resolved Caveats—Cisco CMC OS 1.1

| Bug ID | Description |
|------------|--|
| CSCuo92285 | The cable modem upstream channel U0/U1 SNR is lower than the upstream channel U2/U3. |
| CSCup14767 | The python security alerts are seen. |

| Bug ID | Description |
|------------|--|
| CSCup14787 | The tcpdump security alerts are seen when the tcpdump package is upgraded from version 3.8.3 to 4.5.1. |
| CSCup36218 | The diagnostic QDR and Build-in Self-test (BIST) test fails at low temperature. |
| CSCuq01127 | The show system command displays incorrect part number. |

Open Caveats—Cisco CMC OS 1.0

| Caveat | Description |
|------------|---|
| CSCup36218 | Low temperature corner runs, for EDVT QDR BIST test, fails which is a corner case. This issue may result in packet drops. |

Resolved Caveats—Cisco CMC OS 1.0

There are no resolved caveats for Cisco CMC OS 1.0.