

# Release Notes for VDSL CPE PHY Release A2pv6C039k

First Published: November 06, 2014 Release: Cisco IOS Release 15.2(4)M

# Contents

- Introduction, page 1
- System Requirements, page 2
- New and Changed Information, page 4
- Related Documentation, page 5

# Introduction

These release notes describe new enhancements and fixed caveats for the VDSL CPE PHY using firmware release A2pv6C039k.

These release notes are updated as needed.



# **System Requirements**

- Memory and IOS Software Requirements, page 2
- Determining the Firmware Version, page 2
- Upgrading to a New Firmware Release, page 4

## **Memory and IOS Software Requirements**

Table 1 lists the supported Cisco 880 Series Routers and Cisco 890 Series Routers with their respective memory and IOS requirements while using firmware release A2pv6C039k.



This firmware version is compiled with the SDK version 4.02L.03 and supports IOS release 15.6(2)T and earlier releases up to the supported version mentioned in the firmware release note. This firmware is not supported with Cisco IOS 15.6(3)M and later releases.

Table 1	Supported Cisco 880 Routers and Cisco 890 Routers with Memory Requirements

Platform	Flash (MB)	DRAM (MB)	IOS version
Cisco 880 VA Series Routers	256	512	15.2(4) M or later
Cisco 890 VA Series Routers	256	512	15.2(4) M or later

The following EHWICs are supported with A2pv6C039k:

- C1900/C2900/C3900/C3900e Series router with EHWIC-VA-DSL-A
- C1900/C2900/C3900/C3900e Series router with EHWIC-VA-DSL-M

#### **Determining the Firmware Version**

To determine the version of firmware currently running on your Cisco 880VA Series Router, issue the following IOS command and look for the output entries shown in bold in this example:

I

```
C887VA# show controller vdsl 0
Controller VDSL 0 is UP
Daemon Status: Up
XTU-R (DS) XTU-C (US)
Chip Vendor ID:
                       'BDCM'
                                                'BDCM'
Chip Vendor Specific:
                       0x0000
                                                0xA1F3
Chip Vendor Country:
                                                0xB500
                       0xB500
Modem Vendor ID:
                        'CSCO'
Modem Vendor Specific: 0x4602
                                                0x0000
Modem Vendor Country:
                       0xB500
                                                0x0000
Serial Number Near:
                     FTX162586PX C887VA-C 15.2(4)M
Serial Number Far:
Modem Version Near:
                    15.2(4)M
```

Modem Version Far:	0xalf3				
Modem Status: DSL Config Mode:	TC Sync (Showtime!) AUTO				
Trained Mode:	G.992.5 (ADSL2+) Annex A				
TC Mode:	ATM				
Selftest Result:	0x00				
DELT configuration:	disabled				
DELT state:	not running				
Trellis:	ON ON				
SRA:	disabled disabled				
SRA count:	0 0				
Bit swap:	enabled enabled				
Bit swap count:	8 0				
	7.0 dB 6.1 dB				
Signal Attenuation:					
	9.6 dB 17.0 dB				
	23336 kbits/s 945 kbits/s				
Actual Power:	13.5 dBm 12.0 dBm				
Total FECC:	0 0				
Total ES:	0 0				
Total SES:	0 0				
Total LOSS:	0 0				
Total UAS:	1767318 1767318				
Total LPRS:	0 0				
Total LOFS:	0 0				
Total LOLS:	0 0				
Full inits:	1				
Failed full inits:	7				
Short inits:	0				
Failed short inits:	214				
Firmware Source	File Name (version)				
VDSL user config flash:VA_A_39k_B_38h3_24h.bin (10					

#### Modem FW Version: Modem PHY Version: Vendor Version:

I

#### 140613\_1141-4.02L.03.A2pv6C039k.d24h A2pv6C039k.d24h Ap6v39k.24h 68

	DS Channel1	DS Channel0	US Channel1	US Channel0
Speed (kbps):	0	20525	0	945
SRA Previous Speed:	0	0	0	0
Previous Speed:	0	0	0	0
Total Cells:	0	5425453	0	245316
User Cells:	0	0	0	0
Reed-Solomon EC:	0	0	0	0
CRC Errors:	0	0	0	0
Header Errors:	0	0	0	0
Interleave (ms):	0.00	8.26	0.00	15.00
Actual INP:	0.00	2.08	0.00	2.00

Training Log : Stopped Training Log Filename : flash:vdsllog.bin

C887VA#

ſ

### **Upgrading to a New Firmware Release**

Perform the following steps to upgrade to a new firmware release:

1. Download the new firmware from Cisco.com Software Center at: http://www.cisco.com/cisco/software/navigator.html

Choose Products -> Routers -> Branch Routers -> Cisco 800 Series Routers -> Cisco 880VA Integrated Services Router (or Cisco 890 VA Integrated Services Router) -> Very High Bitrate DSL (VDSL) Firmware > A2pv6C039k

- 2. Copy the A2pv6C039k firmware to a designated location; for example, router flash or a TFTP server.
- 3. Configure the router to load the new firmware from a designated location.

```
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config) # controller vdsl 0
Router(config-controller) # firmware filename ?
  archive: Download fw file name
  cns:
           Download fw file name
  flash:
           Download fw file name
           Download fw file name
  ftp:
          Download fw file name
  http:
  https: Download fw file name
          Download fw file name
  null:
  nvram:
         Download fw file name
           Download fw file name
  rcp:
           Download fw file name
  scp:
           Download fw file name
  system:
            Download fw file name
  tar:
          Download fw file name
  tftp:
  tmpsys: Download fw file name
  xmodem: Download fw file name
  vmodem: Download fw file name
Router(config-controller) # firmware filename flash:
Controller VDSL 0 should not be turned off.
```

- 4. Enter the copy running-config startup-config command to save your configuration.
- 5. Enter the **reload** command to restart the router.

## **New and Changed Information**

Note

This section contains changes introduced with firmware release A2pv6C039k.

- Fixed issues with G.993.2 US SRA in G.INP
- Fixed training issues in G.992.1 when DS G.HS PSD are below nominal
- Fixed ATTNDR reporting issue in G.993.2 Showtime
- Fixed error sample reporting in G.Vector
- Improved BER performance of G.992.[35] in bridged tap loops
- Improved G.992.1 performance against ECI Anaconda

#### **Known Issues and Limitations**

- G.INP supports DTU framing type 1 only
- G.993.2 ATM mode testing is limited due to lack of DSLAM support

# **Related Documentation**

- Release-Specific Documents, page 5
- Platform-Specific Documents, page 5
- Other Firmware Code, page 5

#### **Release-Specific Documents**

For detailed information about the release-specific platforms, see the following documentations:

- Cisco Multimode VDSL2 and ADSL2/ADSL2 + High-Speed WAN Interface Card
- Cisco 800 Series Integrated Services Router Hardware Installation Guide
- Cisco 800 Series Integrated Services Routers Software Configuration Guide

#### **Platform-Specific Documents**

For more information about the supported platforms, see the following documentations:

- Cisco 800 Series Integrated Services Router Hardware Installation Guide
- Cisco 800 Series Integrated Services Routers Software Configuration Guide

## **Other Firmware Code**

For information on the firmware used prior to this release, see *Release Notes for Cisco 860VA Series Multimode VDSL2/ADSL2/2+ DSL Router with Firmware Release A2pv6F039d.* 

# **Obtain Documentation and Submit a Service Request**

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation*.

To receive new and revised Cisco technical content directly to your desktop, you can subscribe to the What's New in Cisco Product Documentation RSS feed. The RSS feeds are a free service.

This document is to be used in conjunction with the documents listed in the "Related Documentation" section.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <a href="http://www.cisco.com/go/trademarks">www.cisco.com/go/trademarks</a>. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

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

1

© 2014 Cisco Systems, Inc. All rights reserved.