

Release Notes for Cisco D9858 Advanced Receiver Transcoder for Software Version 4.01

First Published: January, 2014 Release: 4.01 OL-31340-01

Contents

Introduction, page 1 New Features, page 1 Caveats, page 2 Upgrading the D9858 FPGA, page 3 D9858 Hash Digest Values, page 4 Related Documentation, page 4 Obtaining Documentation and Submitting a Service Request, page 4

Introduction

This document describes the resolved caveats, open caveats, hash digest values, and upgrading the FPGA in software Version 4.01 for the Cisco D9858 Advanced Receiver Transcoder. This version supersedes Version 4.00, providing resolutions for several issues.

New Features

There are no new features for the D9858 in software Version 4.01.



Cisco Systems, Inc. www.cisco.com

Caveats

This section includes open and resolved caveats for this release. Links are provided to the Bug Toolkit where you can find details about each caveat.

This section includes the following topics:

Open Caveats - Version 4.01, page 2

Resolved Caveats - Version 4.01, page 2

Open Caveats - Version 4.01

The following is an open caveat in Version 4.01. The caveat ID links to the Cisco Bug Toolkit, where you can find details about the caveat.

• CSCui91423

When using Google Chrome Version 29.0 or higher, or Firefox Version 25.0 or higher, some functions of the web GUI are not supported properly.

Resolved Caveats - Version 4.01

The following is a list of resolved caveats in Version 4.01. The caveat ID links to the Cisco Bug Toolkit, where you can find details about the caveat.

• CSCui61278

The units that decode the H.264 SD video and MPEG-1 Layer 2 audio are randomly rebooting.

• CSCui77590

The backup and restore fails when the MIB Object IDs do not match.

• CSCuj95893

There is a loss of audio on the AES output when the SBR is switched on or off.

• CSCul47517

The unit may freeze when displaying the **About** > **Features** menu on the front panel. The right/left arrow buttons trigger a reboot.

• CSCul53315

The service replacement is not operational when tuned to a system with unknown descriptor in the stream.

• CSCul63142

The unit may discard all settings after an uncontrolled power cycle.

• CSCul70100

The audio driver stops attempting to correct the lip sync value after receiving a high offset limit value.

• CSCu190273

The main processor resets due to an I2C failure.

• CSCul94757

When a DPI event is received, it causes Cue Trigger 1 to momentarily close.

• CSCum16637

The Auto mode for MOIP output causes continuity count errors in the output stream.

CSCul03168

Due to a system time clock error, the video and audio pauses or skips every 5 to 10 minutes on the D9858 ASI transcode output.

• CSCul38465

Due to the FPGA frame count mode change, the video and audio pauses or skips every 5 to 10 minutes on the D9858 ASI transcode output.

Upgrading the D9858 FPGA

We recommend that you upgrade the D9858 FPGA version to R00.00.05 after you upgrade the D9858 to software Version 4.01. For more information on upgrading the software version, see the *Cisco D9858* Advanced Receiver Transcoder Software Version 4.0 Installation and Configuration Guide.



This upgrade can only be done through direct access to the unit.

Step 1 From the user interface of the D9858, choose System Settings > Versions. The Versions page is displayed.

cisco		🙆 Sum	rary Input + Audo & Vides + Transport Stream + System	Settings + Support +			
Rystem	4	Contraction of the Contraction o					
Karme.	4	Versions					
Versions		Current Versions	Version Controls	Version Controls			
Versiona		Item	Verson	Item	Version		
Versions Transcode		SW Version	4.01/4.01/R03.02.00	SW Version	2.01/2.01	1/R02.00.00	
		FPGA	800.00.0542	FPGA	#00.00.0	Twad	
Settings File	4	THE Vacuum	4.01	1.060		0.000	
	Main Board - Firmware Versions		ware Versions	HW Board Version	05		
		Item	Version	Board	Rev	Option Bits	Serial Nr
		Sont5514	5.00	1168	B		AAHPLVS
		0uet7109	1.00				
		(PLD-5514	E00.62.08				
		CP1D-7109	E00.04.00				
		种中的	1.54				
		FPGA Type	XC#VFX00				
		FPGA 3D	Wildcard FPGA ID				
		APP / FPGA Dow Opgrade File Bro NOTE: D		Download Status Triggered Received Rejected		Tota Stati	al CD/T M

- Step 2 In the APP/FPGA Downloads area, click Browse.
- Step 3 Choose the FPGA R00.00.05 CDT file and click Open.
- Step 4 Click Download to download the upgrade file. The State field in the Download Status area displays the progress of the download. When the download is complete, a Successfully Completed message is displayed at the top of the Versions page.
- Step 5 From the **FPGA** drop-down list, choose the new FPGA firmware Version R00.00.05. The Select Version dialog box is displayed.
- Step 6 Click Select & Reboot. The D9858 transcoder will reboot and use the new FPGA version.

D9858 Hash Digest Values

You can generate the hash digest to verify the integrity of the software and FPGA versions running on the D9858 transcoder. For more information on generating the hash digest values, see the *Cisco D9858* Advanced Receiver Transcoder Software Version 4.0 Installation and Configuration Guide.

Table 1 lists the official D9858 v4.01 hash digest values.

Code/Processor	Hash Digest	Version
APP/5514	f63bab4f 63335657 c7159afa 998411fc fc831f6f	R04.01.00DD
APP/7109	98178c55 89f0c043 ffd988c0 b4ae064d 253868d4	R04.01.00DD
APP/SAT	16f42d0a 58e317dd ab35e4de a3cb8a0e f3154174	R04.01.00DD
FPGA FX60/7109	edd457b4 03ccaa84 84635a9e 1704999e 733616a4	R00.00.05az

Table 1 D9858 v4.01 Hash Digest Values

If these values do not match the generated digest values, contact Cisco Services.

Related Documentation

Cisco D9858 Advanced Receiver Transcoder Software Version 4.0 Installation and Configuration Guide Open Source Used In D9858 Advanced Receiver Transcoder Software Version 4.0

Obtaining Documentation and Submitting 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* at: http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html.

Subscribe to *What's New in Cisco Product Documentation*, which lists all new and revised Cisco technical documentation, as an RSS feed and deliver content directly to your desktop using a reader application. 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: www.cisco.com/go/trademarks. 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. (1110R)

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.

© 2014 Cisco Systems, Inc. All rights reserved.

