



# Cisco D9854 Advanced Program Receiver Software Version 3.96 Release Note

## Overview

This document describes the improvements and resolved issues in software version 3.96 for the Cisco® D9854 Advanced Program Receiver. This version supersedes version 3.91, providing resolutions for several issues.

## New Features

There are no new features in software version 3.96.

## Improvements and Maintenance

The following improvements and fixes are included in software version 3.96:

- Fixed DPI messaging and PID descrambling issues related to SCTE-35
- Improved FTP ROSA EM connectivity
- Fixed Macro Blocking
- Response time improvement when CAM is inserted
- Fixed errors in Chinese and Korean subtitles
- LEC System Group performance enhanced

## Resolved Issues

The following issues are resolved in version 3.96:

ID	Description
<b>CSCtw87261</b>	<b>DPI: Cue trigger does not receive DPI messages.</b>
Issue	The SCTE-35 DPI based Cue tones and Cue trigger do not function properly.
<b>CSCua55540</b>	<b>Last decoded picture is not at the head of decode queue.</b>
Issue	A continuous video freeze occurs. The following message is reported in the log: "STAPI: Producer : Picture is not the last in decoding FIFO ID".
<b>CSCtu07119</b>	<b>FTP cannot connect to ROSA-EM.</b>
Issue	The FTP client on the IRD cannot connect to some old FTP servers, in this case, the ROSA-EM server.
<b>CSCtx32227</b>	<b>In D9854 version 3.91, not all PIDs are descrambled.</b>
Issue	Some PIDs are not descrambled by the CAM.
<b>CSCtx98161</b>	<b>DPI messages on shared PID authorization is inconsistent.</b>
Issue	The DPI PIDs are shared between multiple User Addresses, but the DPI messages are not always authorized by the Uplink.
<b>CSCtz51095</b>	<b>Previous SNMP Read-only Community Strings still valid and accessible.</b>
Issue	When changing the read/write community string while existing read-only and read/write community strings are the same, the previous SNMP read-only community string may still be valid and accessible.
<b>CSCtz64854</b>	<b>No video outputs when tuned to third party scrambled channel.</b>
Issue	No video on analog outputs when IRD is tuned to a third party scrambled channel.
<b>CSCtz67698</b>	<b>Intermittent short Imitext subtitles are corrupted.</b>
Issue	Brief subtitles are corrupted at the bottom of a displayed subtitle region.
<b>CSCua63302</b>	<b>PRT FVT: Reboots during Codenomicon SNMP tests with length anomalies.</b>
Issue	The unit reboots due to a watchdog event.
<b>CSCtz60826</b>	<b>SNMP parameters reset after dynamic disable/enable.</b>
Issue	The SNMP parameters reset to its default values when the SNMP is dynamically enabled.

## Resolved Issues

ID	Description
<b>CSCua29581</b>	<b>Assert Log Messages are displayed while changing Program Entry CI Slot.</b>
Issue	When changing the CI slot entries for PE 1, assert log messages are displayed.
<b>CSCua63016</b>	<b>The D9854 reboots when bad Low Speed Data is received.</b>
Issue	The D9854 receiver reboots when the Low Speed Data decoding is repeatedly turned on/off.

## For Information

### If You Have Questions

If you have technical questions, call Cisco Services for assistance. Follow the menu options to speak with a service engineer.



Cisco Systems, Inc.  
5030 Sugarloaf Parkway, Box 465447  
Lawrenceville, GA 30042

678 277-1120  
800 722-2009  
[www.cisco.com](http://www.cisco.com)

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](http://www.cisco.com/go/trademarks)**.

Manufactured under license from Dolby Laboratories. Dolby is a trademark of Dolby Laboratories.

Other 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)

Product and service availability are subject to change without notice.

© 2012 Cisco and/or its affiliates. All rights reserved.

September 2012

Part Number OL-27941-01