



Cisco RF Gateway 1 Software Release 5.02.07 Release Note

Overview

Introduction

Cisco RF Gateway 1 (RFGW-1) software version 5.02.07 provides feature additions /enhancements to the Simulcrypt Broadcast version of the RFGW software (Release 5.01.XX) for Cablevision Systems Corporation (CVC).

Purpose

The purpose of this document is to notify users of the enhancements included in this release, and to identify known issues.

Audience

This document is intended for system engineers or managers responsible for operating and/or maintaining this product.

Related Publications

Refer to the following documents for additional information regarding hardware and software.

- *Cisco RF Gateway 1 Configuration Guide*, part number 78-4025112-01
- *Cisco RF Gateway 1 System Guide*, part number 78-4024958-01


Safe Operation for Software Controlling Optical Transmission Equipment

If this document discusses software, the software described is used to monitor and/or control ours and other vendors' electrical and optical equipment designed to transmit video, voice, or data signals. Certain safety precautions should be observed when operating equipment of this nature.

For equipment specific safety requirements, refer to the appropriate section of the equipment documentation.

For safe operation of this software, refer to the following warnings.

New Features

 **WARNINGS:**

- Ensure that all optical connections are complete or terminated before using this equipment to remotely control a laser device. An optical or laser device can pose a hazard to remotely located personnel when operated without their knowledge.
- Allow only personnel trained in laser safety to operate this software. Otherwise, injuries to personnel may occur.
- Restrict access of this software to authorized personnel only.
- Install this software in equipment that is located in a restricted access area.

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New Features

Displaying PID type in UI page

This feature is addressed as part of CSCuw55352- Adding support for displaying PID type in UI page. This fix contains the addition of a UI column to the ES PID details input stream details page to display PID type.

This is requested by CVC to get the input PID type details from UI to monitor the input streams by UI scrapping.

The pages that has this changes are

Monitor->Input->Details

Monitor->Output->Details

New Features

Input program details

Program Number	ES PID	PID Bitrate (Mbps)	PID Type
1	1012	3.2697	2
1	1013	0.3956	129
1	1014	0.1339	129
2	1022	3.0772	2
2	1023	0.3956	129
2	1024	0.1339	129
3	1032	3.3118	2
3	1033	0.3956	129
4	1042	1.6424	2
4	1043	0.2000	129
4	1044	0.1008	129
5	1052	2.6786	2
5	1053	0.3956	129
5	1054	0.1008	129
6	1062	1.4499	2
6	1063	0.3956	129
6	1064	0.1008	129
7	1072	0.0617	2
7	1073	0.2015	129
7	1077	0.0045	192
8	1082	0.0000	2
8	1083	0.2015	129
8	1087	0.0000	192

SNMP support for Enabling/Disabling smart fan control

This is enhancement request is addressed as part of CSCuw55304-Adding SNMP support for smart fan control. This is the SNMP OID addition for enabling/disabling Smart fan feature.

Resolved Issues

Specific Issues

There are no field issues resolved in this release.

Known Issues

- The RF Gateway 1 Web interface is not fully tested with IE-8 and FireFox 3.5.x or newer. The RF Gateway 1 web management interface is tested with IE-6 or FireFox 2.0.0.14 and above. Use of Java 1.6.x is also recommended.
- When using /31 IP addressing, although the RF Gateway 1 allows setting IP addresses and masks that correspond to this point-to-point protocol, it will not respond to ICMP ping request.

Test Summary

Feature Test

SNO	TEST	Automation/Manual	Pass/Fail Status	Test Cases executed
1	Display of ES PID type in RFGW-1 WebUI.	Manual	Passed	15
2	Input Redundancy Feature for Broadcast	Manual	Passed	25

HE Verification Test

SNO	TEST	Automatic/Manual	Pass/Fail Status
1	Verification of Simulcrypt sessions in CVC headend	Manual	Passed

Sanity Test

SNO	TEST	Automation/Manual	Pass/Fail Status	Test Cases executed
1	GUI test cases (exploring and verifying all the GUI pages)	Manual	Passed	200
2	Platform test functional-(Release management, Backup/Restore, Configuration backup/Restore test)	Manual	Passed	65
3	Simulcrypt test cases	Manual	Passed	78
4	PID conflict test cases	Manual	Passed	28
5	Session Refresh test cases	Manual	Passed	14

Migration Test

SNO	TEST	Automatic/Manual	Pass/Fail Status
1	Upgrade from below releases to V05.02.07 and reverted. (V05.01.11, V05.01.15, V05.02.06)	Manual	Passed

Automation Test

SNO	TEST	Feature	Automatic/Manual	Pass/Fail Status
1	Simulcrypt Churn	GQI V3	Automatic	Passed

Image Information

The following table lists the files included in this release and their file sizes.

File Name	Size (in Bytes)
app_05.02.07.gz	3593168
becks_06.01.14_fw.gz	2490139
bootrom_V5_02.05.00.bin	2097152
coors_05.00.27_fw.gz	2845585
dual_moretti_07.01.04_06.01.05_fw.gz	5440797
duvel_06.01.12_fw.gz	2584181
rfgw1_rel_05_02_07.xml	1689
millier_lite_05.01.20_fw.gz	56807
superfly_04.04.06_fw.gz	1421717
CISCO-RFGW-1-MIB.my	209281
V05.02.07.zip (Compressed file containing all of the files above minus the MIB files)	15965219

Note:

- The image files should be downloaded using the FTP Server in BINARY mode only.
- V05.02.07.zip is the compressed file of all the image components excluding the MIB files. The file must be uncompressed before uploading into the RFGW-1.
- The calculated MD5 checksum for V05.02.07.zip is c16b08ee2074d7efe849a465b10ec9ea.

Bug Toolkit

If you need information about a specific caveat that does not appear in this release note, you can use the Cisco Bug Toolkit to find caveats of any severity. Use the following URL to access the Bug Toolkit:

<http://tools.cisco.com/Support/BugToolKit/>

If you request a defect that cannot be displayed, the defect number might not exist, the defect might not yet have a customer-visible description, or the defect might be marked Cisco Confidential.

Upgrade Information

An RF Gateway 1 unit running release 1.02.20 or higher can be upgraded directly to 5.XX.XX. Refer to Chapter 3, *General Configuration and Monitoring (Release Management)* of the *Cisco RF Gateway 1 Configuration Guide*, part number 4025112, for more information. The RF Gateway 1 reboots automatically at the end of the upgrade process. However, when upgrading to 5.XX.XX from 1.02.09, an intermediate step of using the bridge release 1.02.19 to arrive at 1.02.20 and finally 5.XX.XX must be followed. The bridge release designated as 1.02.19 has been created to provide a secure and robust upgrade path. Releases 1.02.19 (bridge) and 1.02.20 (final) have identical user features and functionality.



WARNING:

Upgrading to 1.02.20 or 5.XX.XX directly from 1.02.09 must not be attempted. This may cause the RF Gateway 1 to be non-operational.

For Information

If You Have Questions

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



Americas Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA

<http://www.cisco.com>

Tel: 408 526-4000

800 553-6387

Fax: 408 527-0883

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