



Dolby Voice Room

Release notes

Released 14 April 2021
5.0.4

Notices

Copyright

© 2021 Dolby Laboratories. All rights reserved.

Dolby Laboratories, Inc.

1275 Market Street
San Francisco, CA 94103-1410 USA
Telephone 415-558-0200
Fax 415-645-4000
<http://www.dolby.com>

Trademarks

Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.

The following are trademarks of Dolby Laboratories:

Dialogue Intelligence™	Dolby Theatre®
Dolby®	Dolby Vision®
Dolby Advanced Audio™	Dolby Vision IQ™
Dolby Atmos®	Dolby Voice®
Dolby Audio™	Feel Every Dimension™
Dolby Cinema®	Feel Every Dimension in Dolby™
Dolby Digital Plus™	Feel Every Dimension in Dolby Atmos™
Dolby Digital Plus Advanced Audio™	MLP Lossless™
Dolby Digital Plus Home Theater™	Pro Logic®
Dolby Home Theater®	Surround EX™

All other trademarks remain the property of their respective owners.

Patents

THIS PRODUCT MAY BE PROTECTED BY PATENTS AND PENDING PATENT APPLICATIONS IN THE UNITED STATES AND ELSEWHERE. FOR MORE INFORMATION, INCLUDING A SPECIFIC LIST OF PATENTS PROTECTING THIS PRODUCT, PLEASE VISIT <http://www.dolby.com/patents>.

Contents

1	Introduction.....	4
2	New Features.....	5
3	Fixes.....	7
4	Notes.....	9
5	Known Issues.....	10
6	Installation and Upgrade Procedure	11

1

Introduction

This document provides information about the Dolby Voice Room 5.0.4 release, including the latest product features, bug fixes, known issues, and upgrade instructions.

See the [Dolby Voice Room Quick Start Guide v5.0](#) and [Dolby Voice Room Administrator's Guide](#) for detailed product specifications and operating instructions.

2

New Features

Table 1: Features introduced in this release

Dolby Reference	Summary
N/A	N/A

Table 2: Features introduced in release 5.0.3

Dolby Reference	Summary
N/A	N/A

Table 3: Features introduced in release 5.0.2

Dolby Reference	Summary
DVHH-4544	Removed expired CA certificate
DVHH-4545	<p>Web UI and remote API interfaces now use a self-signed certificate compliant with the recent browser/OS requirements.</p> <p>The device uses a self-signed certificate for web UIs and remote interfaces which is compatible with the recent Chrome/Firefox requirements for secure connections. The certificate is renewed seven or fewer days before the expiration date, which is one year from the creation date.</p> <p>The web and remote interface are kept with the old device certificate on port 1443 to let customautomation scripts use the old verification logic until they are migrated.</p>
DVHH-4556	Enforced TLS 1.2 for web UI and remote API interfaces
DVHH-4558	<p>Set <code>Dvms.Video.EnableGcmEncryption</code> configuration parameter to TRUE for enabling AES-GSM encryption for SRTP in webRTC calls.</p> <p>To enable the AES-GSM encryption for in webRTC calls, set the <code>Dvms.Video.EnableGcmEncryption</code> configuration parameter to TRUE. Use bit encryption with caution because has not been fully tested. Enabling the AES-GCM encryption may result in higher usage due to increased encryption complexity. Dolby will not provide additional support and bug fixes for -GCM encryption.</p>

Table 4: Features introduced in release 5.0.1

Dolby Reference	Summary
DVHH-4130	Added support for Microsoft Teams interoperability via Poly RealConnect gateway

Table 5: Features introduced in release 5.0.0

Dolby Reference	Summary
DVHH-304	Added BLE advertising API in DAPI
DVHH-3207	Added initial support for installed rooms with USB as both audio input and output devices only
DVHH-3919	Added an option to disable content share during SIP video calls

3

Fixes

Table 6: Fixes introduced in this release

Dolby Reference	Summary
DVHH-4566	A meeting occasionally disconnects when Dolby Voice Room receives out of order video packets

Table 7: Fixes introduced in release 5.0.3

Dolby Reference	Summary
DVHH-4563	During SIP video calls with some services, Dolby Voice Room does not receive the content stream

Table 8: Fixes introduced in release 5.0.2

Dolby Reference	Summary
DVHH-4121	Sometimes due to memory leaks, Dolby Voice Room becomes unresponsive and eventually crashes
DVHH-4465	The <code>recv-googExpandRate</code> value in the WebRTC statistics is not backward compatible with 4.x version
DVHH-4546	Dolby Voice Room keeps sending SIP INVITE to JIVE IP-PBX when the transport is UDP. If you experience IP-PBX registrations failing and your infrastructure has SIP ALG enabled, set the Allow Contact Header Rewrite parameter to OFF.
DVHH-4551	Remote API clients may end the session due to a misleading authentication notification message
DVHH-4552	TLS connection setup may fail during IP PBX calls due to an issue with certificate validation

Table 9: Fixes introduced in release 5.0.1

Dolby Reference	Summary
DVHH-4162	Dolby Voice Room does not work with third-party cameras
DVHH-4167	During SIP video meetings content received may show video artifacts in impaired network environments

Table 10: Fixes introduced in the 5.0.0 release

Dolby Reference	Summary
DVHH-3289	Enabled TLS certification name validation when dialed by IP address
DVHH-3226	Added parameters to convey HDMI Input audio stream status
DVHH-3038	Removed expiring CA certificates

Table 10: Fixes introduced in the 5.0.0 release (continued)

Dolby Reference	Summary
DVHH-3295	Added support to disable voice assistant during the listening state in the middle of an active call mutes the microphone
DVHH-3881	Constant active speaker notifications when HDMI input is used but no audio is being played
DVHH-4108	Added support for a wildcard in Subject Alternate Name validation for TLS SIP calls
DVHH-4147	Added Brisbane in the GMT+10 timezone

4

Notes

Please refer to the configuration reference material in the Dolby Voice Room Administrator's Guide v5.0 for updated configuration parameters supporting new features.

5

Known Issues

Table 11: Known Issues present in this release

Dolby Reference	Summary	Significance/Impact	Workaround
N/A	N/A	N/A	N/A



Installation and Upgrade Procedure

The procedure described in the section titled “Updating the Dolby Voice Room software” of the Dolby Voice Room Administrator's Guide v5.0 should be followed to install or upgrade to the firmware in this release.



Dolby Laboratories, Inc. 1275 Market Street, San Francisco, CA 94103-1410 USA.

© 2021 Dolby Laboratories. All rights reserved. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.

All other trademarks remain the property of their respective owners.