

Dolby IMB Firmware Release Notes

Release v30.11c
20 February 2019

1 Introduction

This documentation provides the release notes and update procedure for the Dolby IMB firmware.

Contacting Dolby

Contact Dolby Cinema Solutions and Support

- Send an email to cinemasupport@dolby.com.
- Call:

Americas: +1-415-645-4900

Europe/Middle East/Africa (EMEA): +44-33-0808-7700

Asia-Pacific (APAC): +86-400-692-6780

Japan: +81-3-4540-6782

Access documentation

Visit www.dolbycustomer.com.

Submit feedback about this documentation

Send an email to documentation@dolby.com.

2 Updating the Dolby IMB firmware

You can install the firmware using the **Ingest Manager Upload** feature or File Transfer Protocol (FTP).

2.1 Update overview

Before you can update the Dolby IMB firmware, you must obtain a firmware package and a Dolby License Message (DLM) from Dolby.

Each DLM package requires the serial number for your Dolby ShowVault. All files are available on service@ftp.cinema.dolby.com. For FTP credentials, contact Dolby Cinema Solutions and Support.

2.2 Updating the firmware using the Ingest Manager

You can update the Dolby IMB firmware and install the DLM using the **Ingest Manager**.

Prerequisites

You have received the Dolby IMB firmware package and the DLM from Dolby.

Procedure

1. Save the firmware package and DLM onto a Universal Serial Bus (USB) flash drive.
2. On the Dolby ShowVault, click **Menu**, click **Doremi Apps.**, and then click **Ingest Manager**.
3. In the **Ingest Manager** window, click the DLM first, and then click **Ingest**.
The DLM installs in the background.
4. After the DLM installs, click the firmware package, and then click **Ingest**.
5. After the firmware package is ingested, reboot the Dolby ShowVault.

Results

You are now ready to use the Dolby IMB firmware.

2.3 Updating the firmware using FTP

You can update the Dolby IMB firmware and install the DLM using FTP.

Prerequisites

You have received the Dolby IMB firmware package and the DLM from Dolby.

Procedure

1. After you receive the DLM and Dolby IMB firmware packages, open an FTP client from your computer.
2. Enter the IP address for your Dolby ShowVault. Then log in as `admin`.
3. Click the DLM first and upload it to the `/incoming` directory on your Dolby ShowVault.
4. Click the firmware package and upload it to the `/etc/rc.once` directory on your Dolby ShowVault.
5. Reboot the Dolby ShowVault.
Both the DLM and firmware packages install in the background.

Results

You are now ready to use the Dolby IMB firmware.

3 Dolby IMB firmware v30.11c release notes

Dolby IMB firmware v30.11c includes bug fixes. This release requires the `dcp2000_imb_firmware-30.11c.pkg` package.

3.1 Dolby IMB firmware v30.11c bug fixes

Dolby IMB firmware v30.11c includes bug fixes.

- Fixed a rare issue that resulted in a red vertical line in the video output. [DCPLYR-5127]
- Fixed an issue where artifacts appeared around 2D subtitles that were played in a 3D show playlist (SPL) using a 3D projector channel. [DCPLYR-5664]

4 Dolby IMB firmware v30.11b release notes

Dolby IMB firmware v30.11b includes bug fixes. This release requires the dcp2000_imb_firmware-30.11b.pkg package.

4.1 Dolby IMB firmware v30.11b bug fixes

Dolby IMB firmware v30.11b includes bug fixes.

Fixed an issue where image pixelation appeared on certain 4K content if the video's 4K layer was on the low-end of the size spectrum. [DCPLYR-4379]

5 Dolby IMB firmware v30.11a release notes

Dolby IMB firmware v30.11a includes bug fixes. This release requires the dcp2000_imb_firmware-30.11a.pkg package.

5.1 Dolby IMB firmware v30.11a bug fixes

Dolby IMB firmware v30.11a includes bug fixes.

- Fixed an issue that caused digital audio distortion on the first playback after boot-up. [DCPLYR-817]
- Fixed an issue with the Doremi watermark that caused no digital audio output on the first playback after boot-up. [DCPLYR-1927]
- Fixed an issue that caused 4K image artifacts when playing 4K content. [DCPLYR-1937]
- Fixed an issue with subtitles where the 4K scope/flat subtends were not removed at the right place, causing artifacts. [DCPLYR-2983]
- Fixed an issue which caused a green tint on the image on some Dolby IMB revision boards.

6 Dolby IMB firmware v30.07z release notes

Dolby IMB firmware v30.07z includes bug fixes. This release requires the dcp2000_imb_firmware-30.07z.pkg package.

6.1 Dolby IMB firmware v30.07z bug fixes

Dolby IMB firmware v30.07z includes bug fixes.

- Fixed an issue that caused the subtitles to fade in and out.
- Fixed an issue that caused the subtitles to flash when playing 1080p 3D content.
- Fixed an issue that caused the subtitles to play incorrectly on 720p Sensio or RealD.
- Fixed an issue that caused the subtitles to disappear when playing 720p in 3D content.
- Fixed an issue that caused the subtitles to flicker with a 3D clip in a 3D SPL.
- Fixed an issue that caused audio distortion when skipping chapters.

- Fixed an issue that caused green flashes to appear when playing SMPTE 30 fps 4K 2D content in a 3D SPL.
- Fixed an issue that caused video loss on slave units in Chase mode.
- Fixed an issue that caused the picture to flicker with a Chase mode (that is, slave) and Doremi watermark setup.
- Fixed an issue that caused synchronization and locking.
- Fixed an issue that caused some pictures to flicker when playing certain content.

7 Documentation revision history

The documentation revision history lists the date, issue number, and description of all publications of the Dolby IMB Firmware Release Notes.

Date	Issue	Description
16 February 2016	1	Release notes added for firmware v30.07z
17 July 2017	2	Release notes added for firmware v30.11a
04 April 2018	3	Release notes added for firmware v30.11b
20 February 2019	4	Release notes added for firmware v30.11c

Glossary

1080p

See [full high definition](#) on page 4.

DLM

Dolby License Message.

FHD

Full high definition. Video with a display resolution of 1920×1080 pixels and an aspect ratio of 16:9. Also referred to as 1080p.

fps

Frames per second. The number of unique consecutive images (frames) an imaging device produces in one second.

FTP

File Transfer Protocol. A network-based protocol designed for transferring data using a client-server architecture.

IP address

Internet Protocol address. A numerical identifier assigned to a device that is a member of a network that uses the IP for communication.

SMPTE

Society of Motion Picture and Television Engineers.

SPL

Show playlist. A playlist that defines one digital cinema show and is made up of a sequence of composition playlists (CPLs) that are associated with automation events, inserts (black pattern and others), or both.

USB

Universal Serial Bus. A standard that defines the cables, connectors, and communications protocols used in connections between computers and electronic devices.

Copyright

© 2019 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®

Dolby Advanced Audio™

Dolby Atmos®

Dolby Audio™

Dolby Cinema™

Dolby Digital Plus™

Dolby Digital Plus Advanced Audio™

Dolby Digital Plus Home Theater™

Dolby Home Theater®

Dolby Theatre®

Dolby Vision™

Dolby Voice®

Feel Every Dimension™

Feel Every Dimension in Dolby™

Feel Every Dimension in Dolby Atmos™

MLP Lossless™

Pro Logic®

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>.