

# Grimm Audio MU1 firmware change log v2.0.4

## **Improvements**

- 1. Improved noise shaper on all outputs.
- 2. Faster reloading of the GRUI for specific cases.
- 3. IR button selection order in the menu fixed.
- 4. Improved feedback when the update fails.
- 5. Second out follows the volume enabled option in all cases.
- 6. Internal music disk was not always mountable on Windows 11 since version 24H2. To satisfy the new safety requirements for Windows, the internal disk now requires credentials.

The username is: mu1-user The password is: mu1-pass

# **Bug fixes**

- 1. The digital inputs now always lock to the incoming AES.
- 2. Dig out DoP and Dig in DoP fixed.
- 3. Potential noise on AES1 in 4FS oversampling mode solved.
- 4. Small rendering bug fixed.

# v2.0.2

# **Bug fixes**

- 1. Fixed update error for MU1's with firmware versions below v1.5.5.
- 2. IR remote commands are not executed while in IR programming mode.

# v2.0.1

## **Bug fixes**

1. Fixed support mode error.

# v2.0.0

#### **New features**

- 1. Roon Ready endpoint implemented. This adds the following features:
  - Roon Server in MU1 can be switched off, external Roon Server can be fully used.
  - Roon app volume control in dB which matches the display.
  - Signal path in Roon shows audio processing steps in the FPGA including upsampling.
  - A MU1 logo is shown and gives acces to the GRUI and product page.
  - Grimm Extension removed as it is no longer required. Track information is shown for both internal and external servers.
- 2. Float file format support.
- 3. Grimm IR remote preprogrammed when IR settings are restored
- 4. Tidal Connect, including loudness normalisation. Supports all file formats available from Tidal.
- 5. UPnP renderer, including loudness normalisation. Supports stereo and multichannel Wav, flac, ogg, aac, aiff, mp3, mpeg, dsd, dsf, dff, wavpack and raw PCM 16/24 bit. More formats can be added on request.
- 6. Added bit-test. The system can test bit-transparency of the digital chain with dedicated files supplied by Grimm Audio.
- 7. Logo in the GRUI of the current source links to the corresponding Roon or Tidal app.

- 1. Stand-by via IR remote activated after single press.
- 2. Volume control on all digital outputs enabled by default
- 3. Analog input gain setting changed with new LS1 firmware. Default is +9dB.
- 4. LS1 version number in GRUI has 3 digits instead of 2. The version is shown for each speaker separately when the version numbers do not match.

- 5. Display can restore itself after crash.
- 6. LS1 GRUI matches the new LS1 Control; analog sensitivity is renamed to Gain and phase correction is firmware version dependent.
- 7. FPGA: various improvements to timing and power usage.
- 8. PC driver: slightly faster display drawing.
- 9. Better logging when internal crash occurs.
- 10. Linux kernel version updated.

- 1. Turning on connected LS1 speakers does not cause the system to go into play mode anymore.
- 2. Distortion bug resolved.
- 3. 2nd out cannot be enabled when surround is selected after 2nd out was enabled.
- 4. AES input mutes when data instead of audio is detected; feedback on display fixed.
- 5. Collapsible GRUI settings do not overflow their container anymore.

# v1.5.9

# **Improvements**

1. When 'display auto dim' is turned on, the MU1 will show the screen animation while putting the unit into stand-by.

# **Bug fixes**

1. GRUI setting for the display brightness, display auto dim and LED brightness are now persistent after a reboot.

# v1.5.8

#### **New features**

- 1. Jump to source Roon when pressing play in the Roon app if source was not Roon already.
- 2. Hostname is shown under advanced MU1 settings in the GRUI.

- 1. Several small improvements of the LS1 sliders in the GRUI.
- 2. Improved starting of Roon Server.
- 3. The MU1 display will show "Roon Server Disabled" if the server was stopped via the GRUI.
- 4. Update system improvements, chance on white screen during update greatly reduced.

- 1. Fixed internal error message that could appear as false positive.
- 2. Low latency mode of LS1s now always displays correctly in the GRUI.
- 3. Fixed issue introduced with Roon build 1365 that one could not log into Roon after a database reset.

# v1.5.5

#### **New features**

- 1. Added 20, 18 and 16-bit depth output options.
- 2. The GRUI now shows the state and version of the Roon server and allows to start and stop the Roon server (for service purpose).
- 3. Added FPGA self test.

## **Improvements**

- 1. The internal music disk is now automatically mounted by Roon during the initial setup.
- 2. Added lines to the startup and update dot animation, so the display will never turn black.
- 3. Volume sliders in GRUI are now disabled when there is no volume control.
- 4. Internal FPGA optimizations.
- 5. Support for local IPV6 added.

# **Bug fixes**

- 1. Fixed IR remote bug that did not allow you to switch past a disabled channel.
- 2. IR remote setting has been fixed that caused the IR stand-by function to be always programmed.
- 3. Fixed memory leak on QR code menu

# v1.5.1

## **Bug fixes**

- 1. DSD playback in 2FS oversample mode is functional again.
- 2. Crash on font rendering of certain Thai character solved.
- 3. Sporadic mounting issue of internal music drive solved.
- 4. Rare 'white screen' bug alleviated.

# v1.5.0

## **Improvements**

- 1. Added second out option.
- 2. Added default startup volume preference.
- 3. Unused sources can be removed from the user interfaces.
- 4. Source names can be renamed.
- 5. Source volume offsets can be set to avoid loudness jumps when switching sources.
- 6. IR remote programming possible from within the GRUI.
- 7. Added information in the Advanced menu of the GRUI: software versions, update availability, free disk space on the music disk and software licence information.
- 8. Added Stand-by button in GRUI.
- 9. Power led will fade instead of flash while updating.
- 10. Stand-by and IR microcontroller code rewritten.
- 11. Added extra logging for debugging of crashes.

# **Bug fixes**

- 1. Indicated range of the gain setting of the Grimm subwoofer is now correct.
- 2. Lower power dissipation of FPGA code improves tolerance on FPGA supply voltage level.

# v1.4.4

## **Improvements**

- 1. Double tap zoom fix for volume control in iOS.
- 2. Larger slider area for easier selection.
- 3. Improved 'connection lost' reporting.
- 4. Reduced network traffic.
- 5. Improved clarity Roon Connection text during startup.

## **Bug fixes**

- 1. Fixed the Reset Roon Database button in the GRUI.
- 2. Hide tooltip on mouse-over when clicked.
- 3. GRUI only accepts connections from local network.
- 4. Fixed crash when connection was lost and server was sending at the same time.
- 5. Fixed volume display percentage when no LS1's connected.

# v1.4.0

#### **New features**

- 1. Added high speed DMA interfacing between FPGA and CPU.
- 2. 5 channel surround playback support for all sample rates.
- 3. 3 dB headroom option for outputs added.
- 4. Added GRUI (GRimm User Interface) web control.
- 5. Added QR code to menu 4 for easy GRUI access.
- 6. Access to MU1 settings via GRUI.
- 7. Access to LS1 settings via GRUI.
- 8. Display brightness setting added to GRUI.
- 9. Display autodim feature added to GRUI.
- 10. Restore MU1 setting button added to GRUI.
- 11. Reset Roon database button added to GRUI.
- 12. Reset LS1 speaker button added to GRUI.
- 13. Added network hostnames detection with .local suffix.
- 14. Independent S/PDIF output volume control added.

- 1. Next generation up- and downsampler.
- 2. Up- and downsampler to 2FS now supports DSD256 without rebooting Roon.

- 3. Roon 'extension connected' indication changed on display.
- 4. Digital volume control now has 0.5dB steps.
- 5. Internal logging improved.

- 1. Fixed bug where the DoP decoding was triggered without receiving DoP data in some specific cases.
- 2. Fixed signal display when AES signal stops or changes.
- 3. Fixed bug where the MU1 occasionally refused to go in stand-by.
- 4. Fixed bug which caused the MU1 to hang in reboot state during updating.

# v1.3.4

## **Bug fixes**

1. Fixed bug introduced with Roon 1.8 build 880 that interrupted the internal communication between the MU1 control software and Roon.

# v1.3.3

# **Improvements**

1. FPGA pre-update check.

# **Bug fixes**

- 1. Fixed bug where R-to-L text starting with a small character could be skipped in rendering.
- 2. Fixed bug where multiple paranthesis could crash the renderer in certain cases.
- 3. Fixed bug "update to v0.0.0" message with older firmware versions.

# v1.3.2

- 1. ICU library added for Roon update.
- 2. Right-to-left text support for Hebrew and Arabic.

3. Lowered CPU load by caching strings.

## **Bug fixes**

1. Fixed bug where source selection could flood the LS1 control bus with messages.

# v1.3.0

#### **New features**

- 1. IR remote control support.
- 2. S/PDIF RCA output support when available in hardware.

## **Bug fixes**

1. Fixed Roon zone parsing.

# v1.2.17

# **Bug fixes**

- 1. Fixed bug in correctly setting the LS1 digital input.
- 2. Fixed bug that caused support mode to malfunction on some units.

# v1.2.14

#### **New features**

- 1. Grimm LS1 detection, disables LS1 inputs when no LS1 is connected.
- 2. Volume control can be enabled and disabled for both AES digital outputs.
- 3. DoP option for AES digital outputs.
- 4. Up- and downsampling to 2FS option.
- 5. Extra USB disk formats supported: exFAT, HFS and HFS+.
- 6. LED power brightness can be adjusted.

# **Improvements**

1. Major changes to the control system:

- Smoother operation.
- Less crashes.
- Improved display rendering speed.
- Added sub-pixel rendering for higher quality images.
- Several bugfixes.
- Improved debugging of the system.
- 2. Update download speed improved.

- 1. Fixed bug that could cause unresponsive MU1 after operating for a long time.
- 2. Fixed bug that caused erroneous pixels in display.
- 3. Fixed bug that caused Roon extention to disappear.

# v1.1.2

# **Bug fixes**

- 1. Jumping volume bug fixed
- 2. Irregular audio mute and power led blinking bug fixed.

# v1.1

#### **New features**

- 1. DXD support.
- 2. DSD128 support.
- 3. DSD256 support.
- 4. Stand-by functional.
- 5. Volume control on digital output 2.
- 6. Support mode added.
- 7. Roon database and logs available through the network (more information in the manual).
- 8. Mute during clock switch.
- 9. Current and to be installed software version will be shown in the update menu [4/5].

## **Improvements**

- 1. Major Roon Extension improvements, it is stable with multiple endpoints now. (Requires re-enabling the extension).
- 2. Display renderer improvements.
- 3. Power LED brightness reduced.
- 4. Internal control software upgrade.
- 5. Display refresh rate upgrade.
- 6. Shutdown animation added.
- 7. Internal update improvements.

## **Bug fixes**

- 1. Playback speed bug after offering 176.4/192kHz sample rates on digital input fixed.
- 2. USB mounter fixed: USB devices do not need to be unplugged and replugged after reboot anymore.
- 3. MU1 to second MU1 playback fixed when more than 1 MU1 is present in the network.
- 4. Date & time bug fixed. Caused Qobuz to sometimes fail playback.
- 5. User setting bug fixed.

https://www.grimmaudio.com