

Grimm Audio MU2 firmware change log

v1.0.3

Improvements

- 1. Faster reloading of the GRUI for specific cases.
- 2. IR button selection order in the menu fixed.
- 3. Improved feedback when the update fails.
- 4. Serial number shown in Roon device info fixed.
- 5. IR remote commands are not executed while in IR programming mode.
- 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: mu2-user The password is: mu2-pass

Bug fixes

- 1. The digital inputs now always lock to the incoming AES.
- 2. Small rendering bug fixed.

v1.0.1

Bug fixes

1. fixed support mode error.

v1.0.0

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.

Improvements

- 1. Stand-by via IR remote activated after single press.
- 2. Display can restore it self after crash.
- 3. FPGA: Various improvements to timing and power usage.
- 4. PC driver: Slightly faster display drawing.
- 5. Better logging when internal crash occurs.
- 6. Linux kernel version updated.

Bug fixes

- 1. Distortion bug resolved
- 2. Problem with pop due to mute relay solved.
- 3. AES input mutes when data instead of audio is detected; feedback on display fixed.
- 4. Collapsible GRUI settings do not overflow their container anymore.

v0.9.6

New Features

- 1. Added fixed volume option.
- 2. Jump to source Roon when pressing play in the Roon app if source was not Roon already.
- 3. Added self test for system integrity.

Improvements

- 1. Default startup volume changed to -42dB.
- 2. Display of the MU1 will show "Roon Server Disabled" if the server was stopped via the GRUI.
- 3. Update system improvements.

Bug fixes

1. Fixed issue introduced with Roon build 1365 that one could not log into Roon after a database reset.

v0.9.3

Improvements

1. Auto mount music disk in Roon.

Bug fixes

- 1. Fixed Roon start and stop buttons in GRUI.
- 2. Various underwater fixes.

https://www.grimmaudio.com