




LEA Connect 4.0.4.14 Firmware Update Readme

LEA
PROFESSIONAL

*****NOTE – This firmware file is for 80, 160, 350, and 700 watt models (not including –ADSP models).**

Firmware update instructions:

- The firmware updater is located in the WebUI in the top right corner. Click the Hamburger Menu, Choose File, and then Update Firmware.
- Click ‘Choose Firmware File’ – **unzip the firmware update file** and select .tar.xz file (ASBT-4-0-4-14-V2.tar.xz.enc) then click “update amps”
 - **NOTE:** All amplifiers on the same network will be updated.
- The shark fin will turn magenta during the update process, please do not turn off or power cycle the amplifier until the firmware update is complete.
- Once the shark fin is blue and the LCD screen is illuminated, the firmware update process is complete.
- While not required, it is recommended to power cycle the amp with the power cord after the firmware update is complete.
- 350W and 700W models will take ~5 minutes to update firmware
- 80W and 160W models **may** take up to 15 minutes to update firmware

To Confirm the update was successful, click on the  and then Amp Settings. Scroll down to Device Information and you should have the following Firmware versions:

350W and 700W Models:

Firmware Version: 4.0.4.14

Power Supply Version: 4.0.4.14

Amp1234 Version: 4.0.4.0

80W and 160W Models:

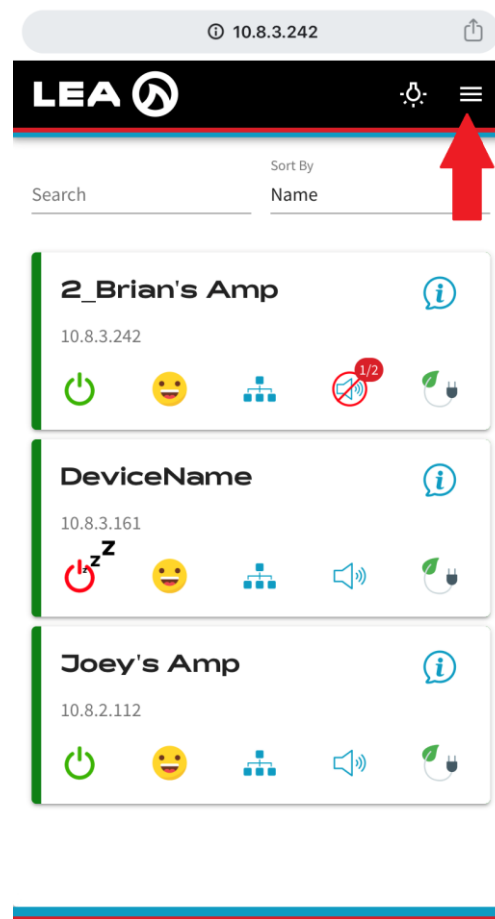
Firmware Version: 4.0.4.14

Power Supply Version: 4.0.4.0

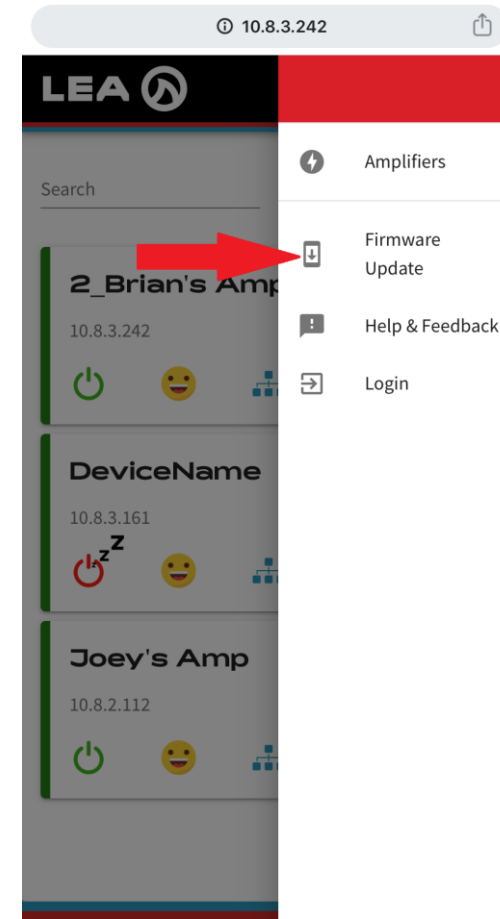
Amp1-8 Version: 4.0.4.0

CS Touch 0.1.00.435

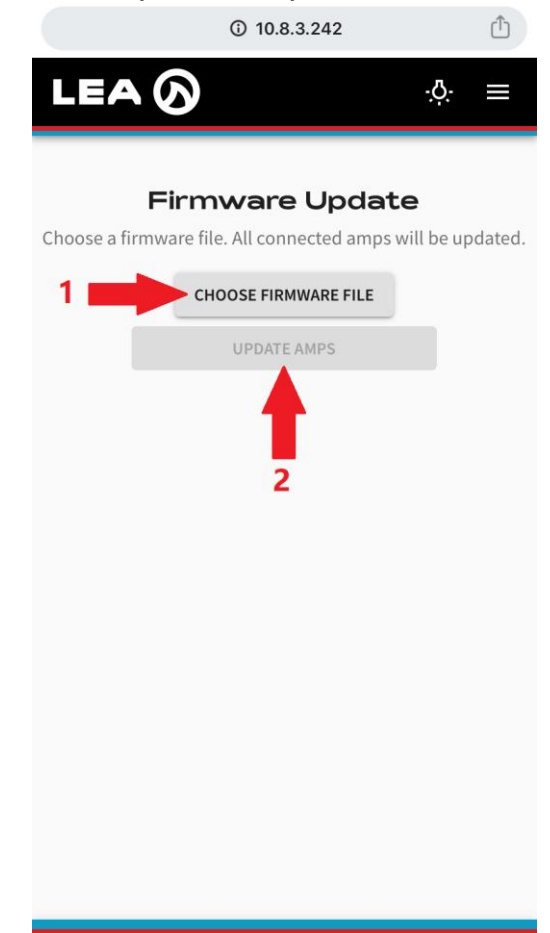
Click the Hamburger Menu



Click ‘Firmware Update’



1. Choose file: ASBT-4-0-4-14-V2.tar.xz.enc
2. Click ‘Update Amps’



Features and Improvements in 4.0.4.14:

WebUI and General Updates

- Added Quick Setup mode for ease of setup for some basic applications

CS Touch

- Added ability to set static IP. CS Touch Firmware update to 0.1.00.435 required for this functionality

Sharkware Specific Updates

- Added User Access Control of the WebUI to lock out specific parameters

Amplifier Updates

- Resolves an issue where the amp may not power back up after a certain brown out condition