

AmpliFIRE 6.2.0.1 Release Notes

for AmpliFIRE, AF3, AF6 & AF12

This firmware and editor have been tested rigorously both internally and by our beta team. As always, however, it is **HIGHLY** recommended that you back up your presets/settings before proceeding. In the unlikely event that something goes wrong during the update and your presets are comprised you'll be very happy that you did. Regardless of whether your updating or not, backing up your unit is good practice and should be done when significant changes have been made.

Updating to the latest firmware version is easy. Just follow these steps:

1. **BE SURE TO USE A PROPER POWER SUPPLY!** Use the factory power supply or a power supply that meets these specifications: 9 or 12 volt power supply (DC or AC, either polarity), 1A minimum . Accepts a standard 2 .1mm coaxial plug (either polarity).
2. Delete or move any older versions of editor to another location to avoid confusion.
3. Download and unzip the latest Mac or PC editor from the "Support & Downloads" tab of Atomic's website to a convenient location
3. Connect AmpliFIRE to computer via USB
4. Open editor and let it sync with the device
5. Select "Update Firmware" under the "File" tab (the most current firmware is build into the latest editor)
6. Follow on screen instructions

NOTE: If after updating the firmware the contrast of the LCD display on the AmpliFire is unreadable, click on the GLOBAL tab of the editor application. In the bottom, right corner you will find the CONTRAST parameter. Set the value to LEVEL 4 or whatever allows you to view the display properly.

What's new:

- 65 Clean amp model – based on the normal channel of a 65 Fender Twin with bright switch off
- SV Tee amp model – based on vintage Ampeg SVT