

## iQ Software Package 5.11 Installation Instructions

27 June 2011, Cleveland, Ohio USA

### New features in this release

- Maintenance release for all shipping units

### Preparation for Update

Before updating it is highly recommended to back up your console configuration including your show and source profiles. Be sure to perform another backup after upgrading.

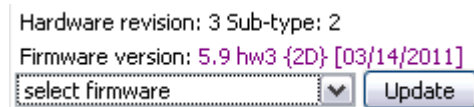
Download the file **Axia\_iQ\_v5.11.zip** from [www.AxiaAudio.com/downloads/](http://www.AxiaAudio.com/downloads/) and save it to your hard drive. Extract this archive to a convenient location (we suggest a folder located on your computer's Desktop).

### Installation of New Software

Using the Web browser of the computer on which you downloaded the update package, enter the IP Address of the iQ console that you wish to update. When the QOR Control Center screen appears, log in with your username and password (if prompted).

Select the *Module Information* link.

Your fader groups, including expansion frames connected, will be displayed on the Module Information page. At the bottom of the information display, find the *Upload Firmware* option. Select the *Browse* button and locate folder to which you extracted the **Axia\_iQ\_v5.11.zip** archive. Within the folder, find and select the **1661-00002-0002(iq\_firmware\_group\_file).bin** file. Upon selecting the file, the file path should load into the text field. Press the *Upload* button.



After this, your fader groups will have an option to select firmware in a menu drop-down box, shown above. Using the drop-down box, select **v5.11** and press the *Update* button. This will cause the module to momentarily shut down as it loads the new firmware. If you are updating an iQ console with Expansion Frames installed, you will need to perform this for each module listed.

After updating, restart your console – the upgrade process is complete.



## ***IQ – Radius v5.11 Release Notes***

### **Changes**

The following is a list of changes since release v5.9:

- All OLED displays now clear upon power-up. This fixes a bug that resulted in incorrect display rendering.
- New memory addressing process eliminates OLED display bug that affected last two fader OLEDs only.
- Faster OLED display rendering.