



Firmware v3.2.28 Release Notes

9/5/11

New Features

- * NEW - 16 banks of Color Pages (0-15)
- * NEW – individual color page user banks, super page banks, and snapshot banks.
- * NEW - program change mode: Pop Fade
- * NEW – note/controller mode: Pop Fade
- * CHANGE - Color autoFX engines now stop when a SuperPage has reached the end.
- * BUG FIX – Fixed a bug with Purple autoFX Super Pages running in reverse.
- * NEW – Recall Factory Defaults now also sets user banks to 0

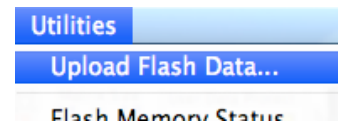
Uploading New Firmware

Use MLdesign to upload new software to the MidiLite II Dimmer Frames.

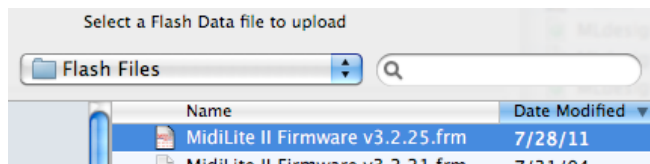
This requires two way MIDI communication. Both the MIDI In and Out from the MidiLink Transceiver should be connected to port of your MIDI interface (In to Out, Out to In). Put MLdesign into MIDI communication mode and make sure that the correct device/port are selected for both the Source Select and Destination Select.

You should see Green LEDs for each frame in the Frame Communication Status. For example, if your system has 8 frames, LEDs 1-8 should be green. You must make sure you have proper communication with all frames before proceeding.

From the “Utilities” menu, select “Upload Flash Data...”, and then select the “MidiLite II Firmware v3.2.28.frm” file from the Flash Files folder. It will take a few minutes for the upload to transfer over MIDI. Once the upload is complete, it will verify the data. Once the



upload is complete, you should cycle power to the racks and then confirm the DSP firmware version with “System Configuration”, which is in the Configuration menu.



Once you have successfully uploaded the firmware, it will remain permanently in flash memory on each control card.

