



MLcontrol v2.1 Release Notes

v2.1, 8/6/11

This document describes the new features and changes since v2.0. Please refer to the MLcontrol v2.0 Manual for other details on using MLcontrol.

New Features

Pop Fade Transition



Support for the new Pop Fade Program Change Mode has been added for use with MidiLite II firmware v3.2.25 and MLsim Core Engine v1.0.6.

The Pop Fade transition can be used just like a regular Fade transition. You can select the desired fade time, or use a Fade Page in conjunction with it.

Authorization

* MLdesign 2.2, MLsim 2.0, and MLcontrol 2.1 all now use a new authorization scheme, with a common user name and authorization code for all MidiLite applications.

A screenshot of the 'MidiLite Authorization' form. It features the MIDI LITE logo on the left and the title 'MidiLite Authorization' in a blue serif font. Below the title are two input fields: 'User Name:' with a blue-bordered text box, and 'Authorization Code:' with a white-bordered text box.

Once you enter your authorization into once, it applies to all MidiLite applications.

Color Page – support for 16 User Banks



Color Page banks 0-15 can now be accessed for use with MidiLite II firmware v3.2.25 and MLsim Core Engine v1.0.6.

Misc. Notes

* Minor changes to work with MLsim Core Engine v1.0.6

* To use MLsim on the same computer, select "MLsim" as the destination. MLsim must be running for it to be available. If running MLcontrol and MLsim on separate computers, currently you will still need to use MIDI Bridge.

Please report any bugs to info@midilite.com