

## !! Logic Control Emulation

The best solution for Logic users is the use of Logic Control - the emulation is called [MIDIboxLC]

## !! Environment tinkering

You can also route MIDI events which are sent by any MIDIbox controller like MIDIbox64/MIDIbox64E/MIDIO128 directly to any object (MIDI/Audio) by using Fader events.

Add a Track Automation Splitter between the transmitter (here: MIDIbox) and the object (here: an Audio Instrument): [[http://www.ucapps.de/logic/logic\\_automation1.gif](http://www.ucapps.de/logic/logic_automation1.gif)]

This has the advantage that incoming data will be automatically taken by the automation (don't forget to activate the touch mode) [[http://www.ucapps.de/logic/logic\\_automation2.gif](http://www.ucapps.de/logic/logic_automation2.gif)]

From:

<http://www.midibox.org/dokuwiki/> - **MIDIbox**

Permanent link:

<http://www.midibox.org/dokuwiki/doku.php?id=logic&rev=1142436753>

Last update: **2006/10/15 09:35**

