# x32midiosc

X32midiosc is a terminal app which send and receive OSC messages from a network port via UDP and send and receive MIDI packets. The data in both directions is converted from OSC to MIDI using Mackie Logic Control definitions.

This is done, by emulating six devices of Mackie Logic control on six midi channels.

Those six devices providing 8+8+8+8+8+9 control channels.

There is no bank switching implemented right now. So your project in the DAW has to match the X32 channel Layout (32 Input 16 Aux 1 Master)

### Installation

Just copy the provided binary “x32midiosc” to a location of your choice.

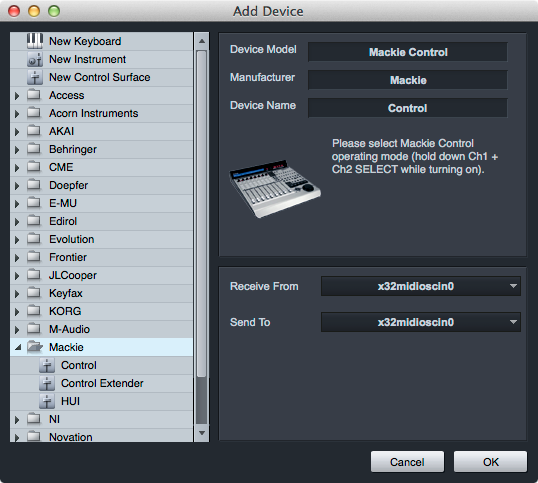
### Starting

* Open a terminal on OSX.
* Change directory to the installation directory using “cd *pathtox32midioscdir*”
* Start the application by “./x32midiosc *ownport x32port x32ipaddress* ”  
  Example: ./x32midosc 10000 10023 192.168.1.2
* Move a fader on X32 and see if messages running trough the debug screen.
* If nothing happens. Check the Addresses and the firewall settings.

### Ableton Live V8

* Press COMMAND key + “,“ and bring up midi setup.
* Assign all six Devices:  
    
  
* Prepare your Project on the X32 (32 Input 16 Aux 1 Master)
* I did not find a way to assign Control Surface 1 to channel 1-8 and so on. So you must define an “send a initialization sequence key” on the X32.  
    
  1. Select “set C” in user assignable section on the X32  
  2. Assign “Button 5; Midi Push; Channel 01; 0”  
  3. Press the Button ☺. This should adjust the controller banks.
* Have fun.

### Presonus Studio One 2 setup

* Select Preferences -> external Devices
* Select “Add”
* Mackie -> Control Extender  
    
  
* Repeat 4 times by using the next midiosc interface for in and out
* Add Mackie-Control
* In the resulting list select each of the interfaces press “edit” and change the device name to 1-6.
* Select “Placement” and drag all devices in correct order “1-6” to “Group 1”.
* Have fun.