2018/03/23 23:12 1/2 Lorcan - diy projects

Lorcan - diy projects

Controllers

eDrum

eDrum DIY Completed

MidiBox+

Half-finished (an oldie!)

MidiBox LC

Planning

- 8 motorized faders
- additional monitor/phones controls (analog path)
- Cubase-specific layout
- -- FINISHED

PCB Design

- Channel buttons (4 chan./pcb): select/mute/solo/rec. rdy + leds (x2)
- Led-rings (4x channels/pcb) (x2)
- Channel display: 4 meters + 1 40×2 LCD character display (x2)
- Transport controls: standard controls, jog wheel, navigation pad and markers
- Assign, utility
- Misc keys: F keys, Mixer views
- PSU

Component selection and sourcing

- Buttons
- Encoders
- Encoders
- Bargraph led
- Ledring leds
- Interconnects
- -- CURRENT

Other

Alembic F2B Bass Preamp

A great tube bass preamp, based on Fender input stage. Works great with guitar Plugged into a diy Crescendo Mini MosFet power amp

Crescendo Mini MosFet power amp
Guitar Fx
TubeScreamer
NeoVibe
Tremolo
FuzzFace
Wah custom
Phase90
PT-80 Delay
Multi Pedal PSU
Some music and pictures

From:

http://wiki.midibox.org/ - MIDIbox

Permanent link:

http://wiki.midibox.org/doku.php?id=lorcan

Last update: 2009/04/21 11:29



http://wiki.midibox.org/ Printed on 2018/03/23 23:12