

manikk MIDI THRU (v1.3)

configuration solderpads on the backside

Soldering for MIDI TRS Type A

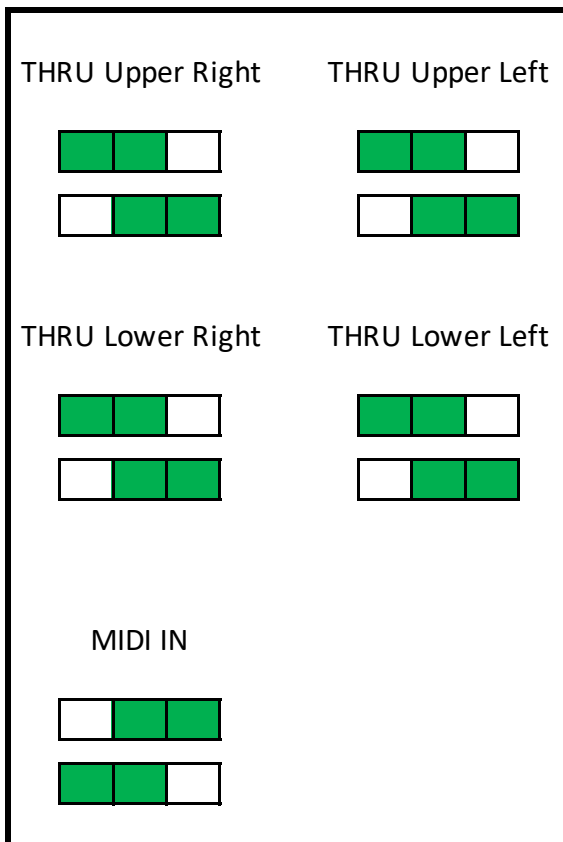


Figure 1 - Type A

Soldering for MIDI TRS Type B

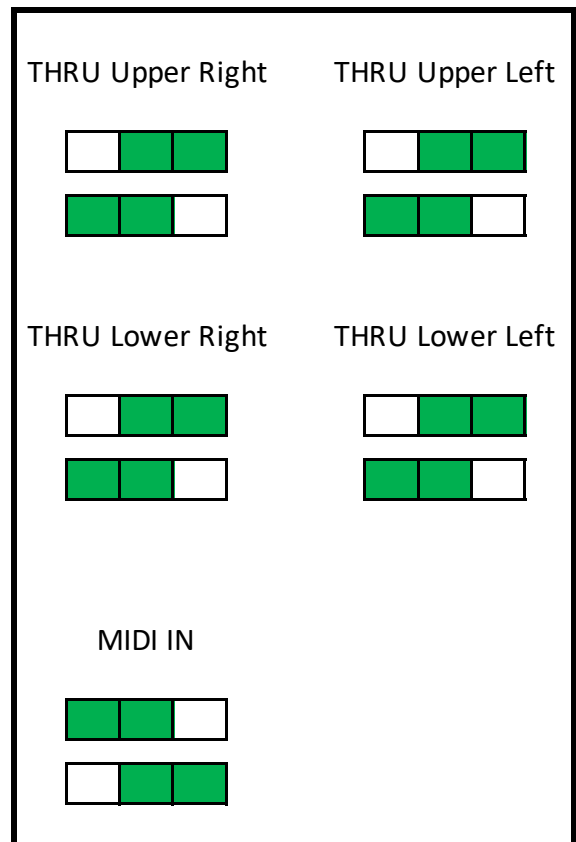


Figure 2 - Type B

The two views are seen from the backside

You can configure each jack for MIDI TRS type A or type B by soldering the solder-pad-switches according to the pictures above.

You can choose the type for each jack individually.

The two MIDI inputs (DIN and TRS jack) shall NOT be used at the same time.

Use only one at the time.

The pins on the backside:

4 groups of TX, 5V pullup and GND. TX and PULLUP are fed via individual 220ohm resistors.

Can be used as 4 extra MIDI Thru outputs, just add connectors. (TX is the thru signal)

Or connect them internally to other modules MIDI input pins.