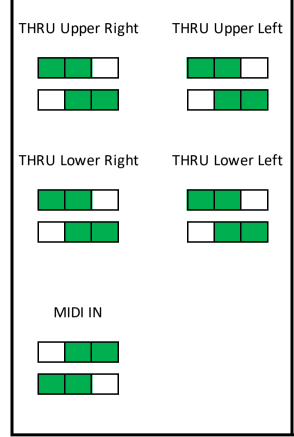
## manikk MIDI THRU configuration solderpads on the backside

### Default PCB traces, MIDI TRS Type A

# THRU Upper Right THRU Upper Left THRU Lower Right THRU Lower Left MIDI IN

### **Soldering for MIDI TRS Type A**



#### **Soldering for MIDI TRS Type B**

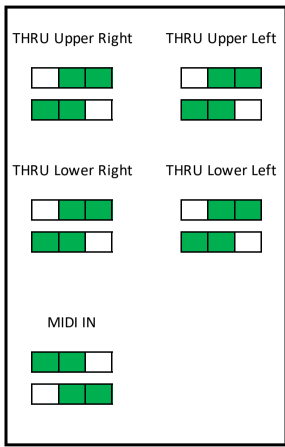


Figure 2 - Type A Figure 3 - Type B

All three views are seen from the backside

Figure 1 - Type A

The factory defaults are according to figure 1 above. No soldering, but there are small traces between the solder pads = Type A.

WARNING! Before you solder anything, you must cut the default PCB traces in figure 1 above. Be careful not to cut anything else !!!

When they are cut, and the solderpads are "free", then you can solder in any of the two directions according to the figures 2 and 3.

It is also possible to "desolder" a soldered configuration and solder the other way around, to change from type B to A or vice versa.