

This page lists the known errors on the gm5x5x5 PCBs. There are no known issues with the bulk order run (white PCBs), the following information is valid **only** for the prototype run (green PCBs).

Prototype Run

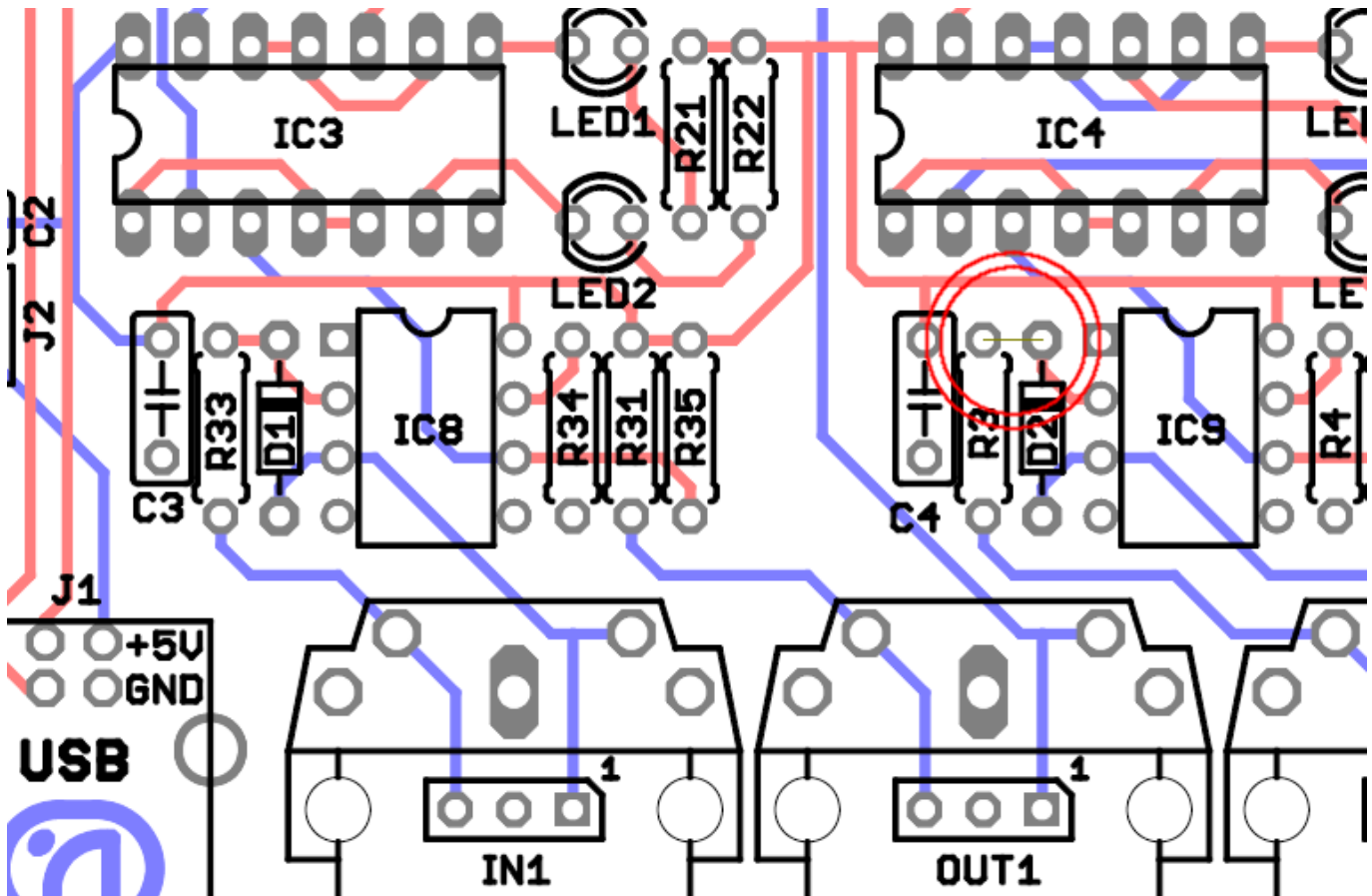
#1 MIDI IO pins

Problem: The MIDI IO pins of the midi sockets (Pin 4 + 5) are switched.

Solution: Either (1) use the pin-headers if you use sockets that are not mounted on the PCB or (2) break the traces to pins 4 + 5 of the sockets and solder wires to them or (3) solder the MIDI sockets on the other side of the PCB.

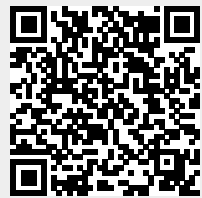
#2 MISSING TRACK

Problem: A track between D2 and R3 is missing.



Solution: Bridge the pins.

From:
<http://wiki.midibox.org/> - **MIDIbox**



Permanent link:
http://wiki.midibox.org/doku.php?id=gm5x5x5_errata&rev=1236037202

Last update: **2009/03/02 23:40**