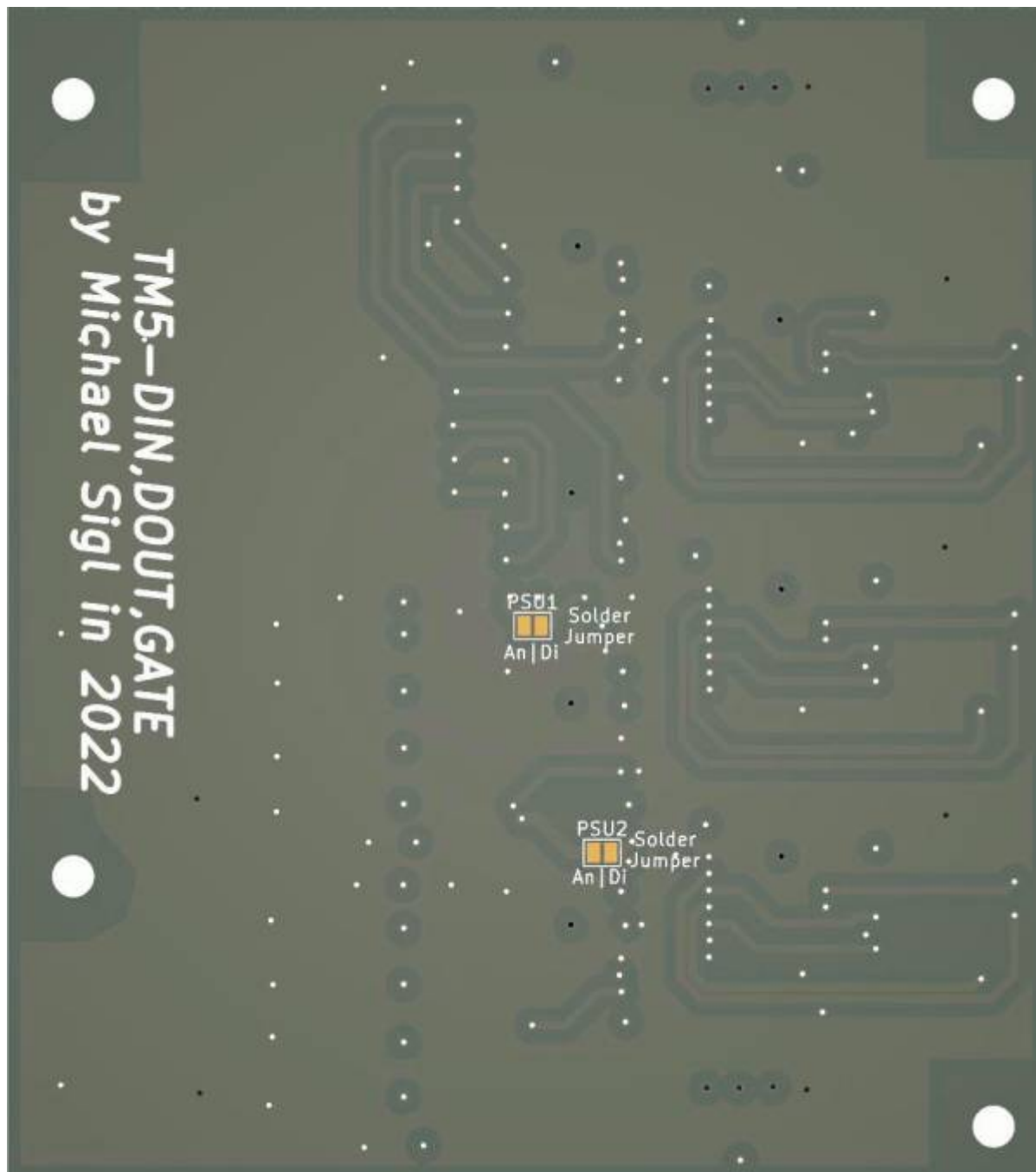


TM5-DinDoutGates



**it gives;**

24 Digital Inputs

32 Digital Outputs

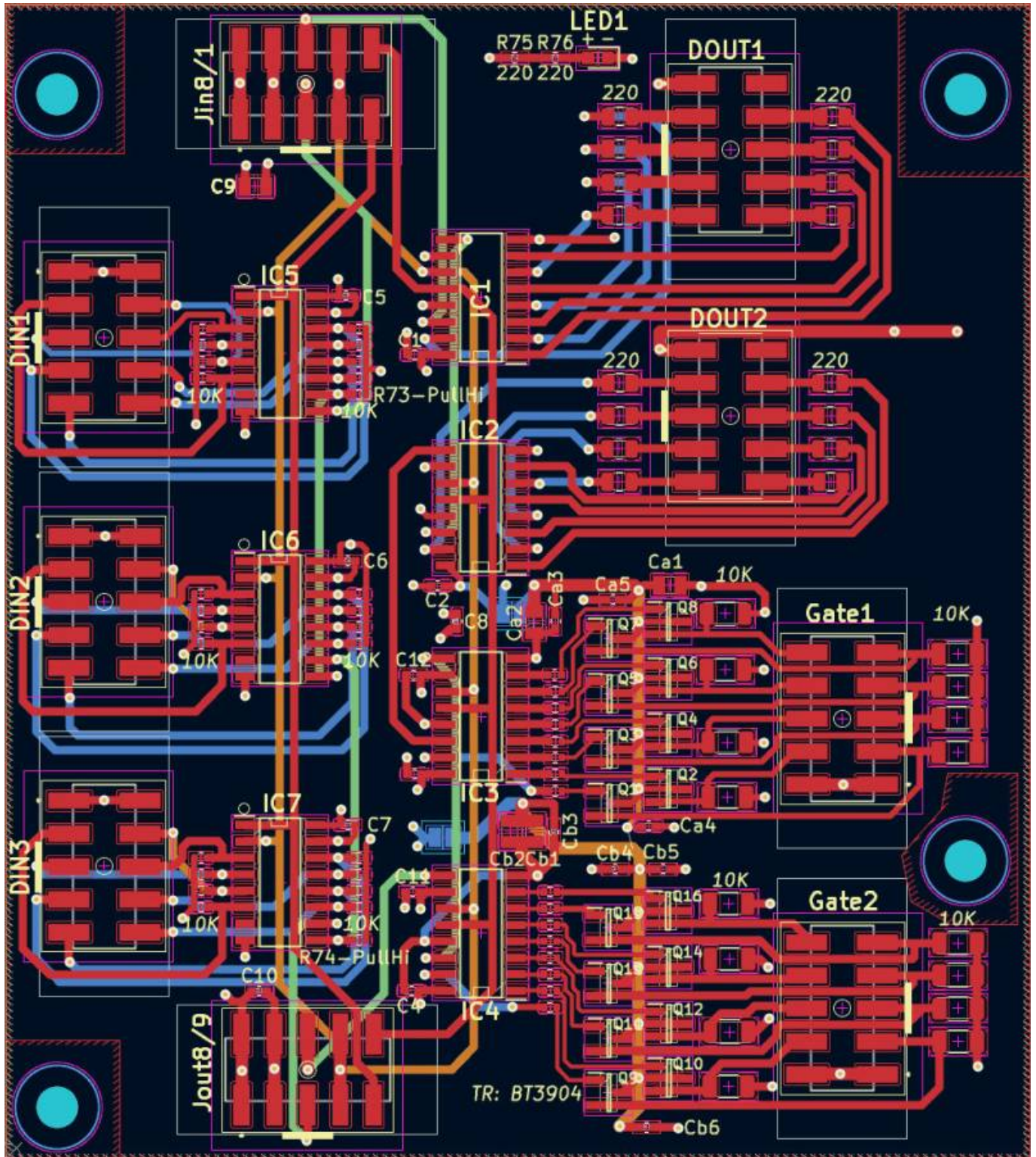
* while 16 Outputs are used for UI

* the other 16 are buffered, and are for use as 16 Gate/Trigger output at 5V Level

The Board is fully SMD, and made for pick and place - so no soldering required!

Shematic

qty	reference	value	footprint	jlc
42	R17 - R74	10K	R_0402	C25744
16	R33 - R48	10K	R_1206	C17902
2	R75, R76	220	R_0402	C25091



To Do

waiting for the assembled Prototype

Community users working on it

- **Phatline** = PCB & Schematic, UI-Programming, Documentation...

Just let a Private message on the forum to user already involved.

or join the forum: [Triggermatrix 5](#)

From:

<https://wiki.midibox.org/> - **MIDIbox**

Permanent link:

<https://wiki.midibox.org/doku.php?id=tm5-dindoutgate&rev=1672252894>

Last update: **2022/12/28 18:41**

