External pullup from Blank to VMICRO – 100k?

* Doesn’t appear to be the problem.
* Might be a tlc init issue due to pulling blank low w/o clearing the registers/setting DC

Put a switch on VLCD so the lcd can be turned off

Put holes in the PCB for the connecter to fit properly

That 8A fuse will probably never blow

Replace the discrete level shifters for the 8 chan TI part

Remove MPR121 circuitry from PCB

Bulk capacitor across VIN

Improve vias under TLCs for better thermal performance

Review GND traces & vias; consider growing some of them

Need better accessibility to SIN & SOUTs and test points from the micro in general

Accessible reset button