Intsy 128 ch system hardware fixes. – Compiled 07 July 2019 JE

The system is verified complete and working as of June 2019. However, several fixes had to be made to schematic/board:

1. BT power switch. Connect/solder bridge the 2 pins on the ground line. This ensures BT ground pin and system ground supplied by Teensy are \*always\* connected. This prevents floating voltages from causing spurious signals in Rx/Tx lines which are always connected between BT and Teensy 3.6.
2. CS pin name/numbers are swapped. This problem is easily sorted by configuring firmware with proper numbers, but better is to fix CS A/B and CS C/D naming convention. They are inadvertently swapped in schematic moving from Intan RHD2000 across the LVDS converter to Teensy.