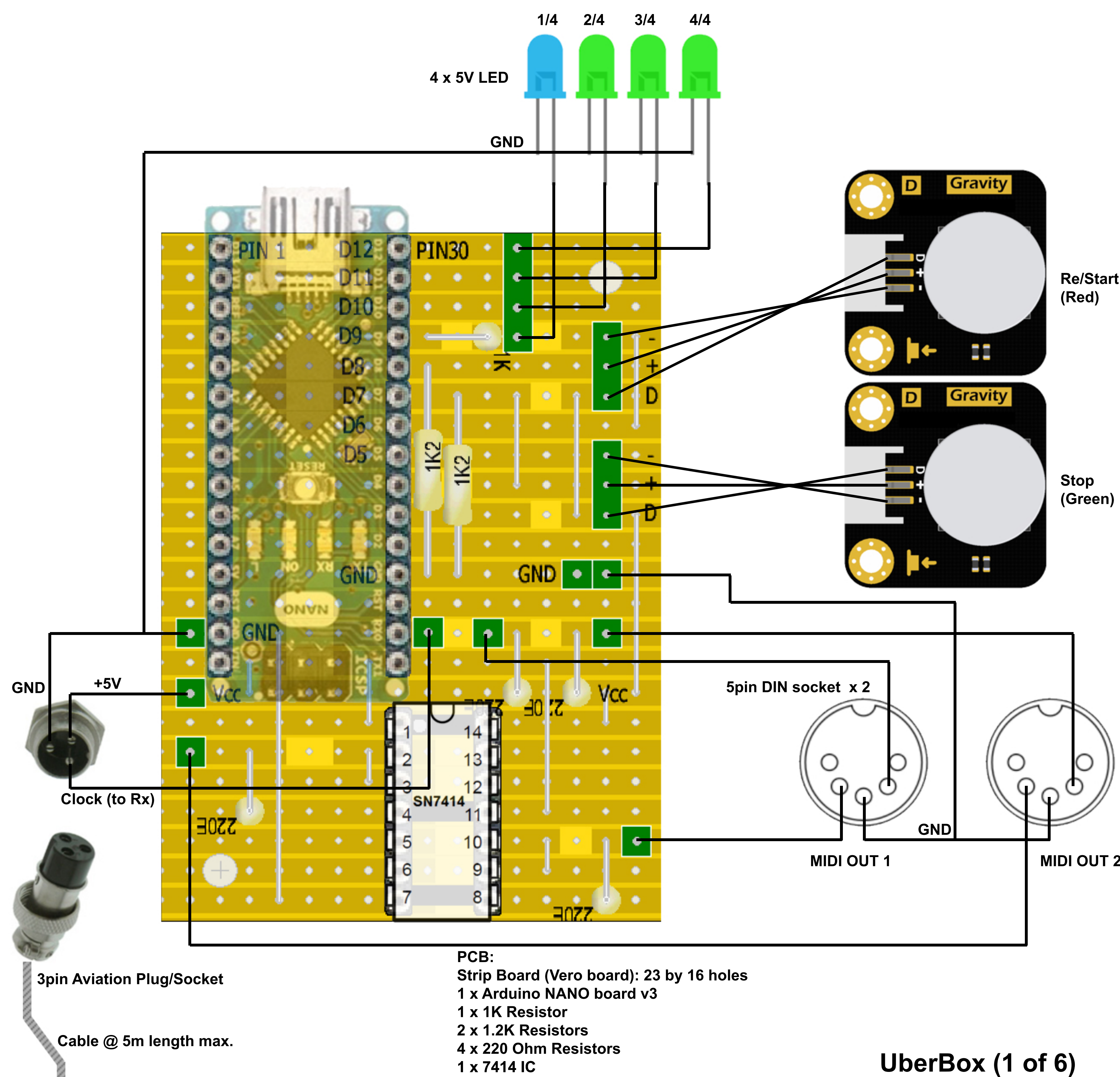


Uber Clock

<https://github.com/ErikOostveen/UberClock>

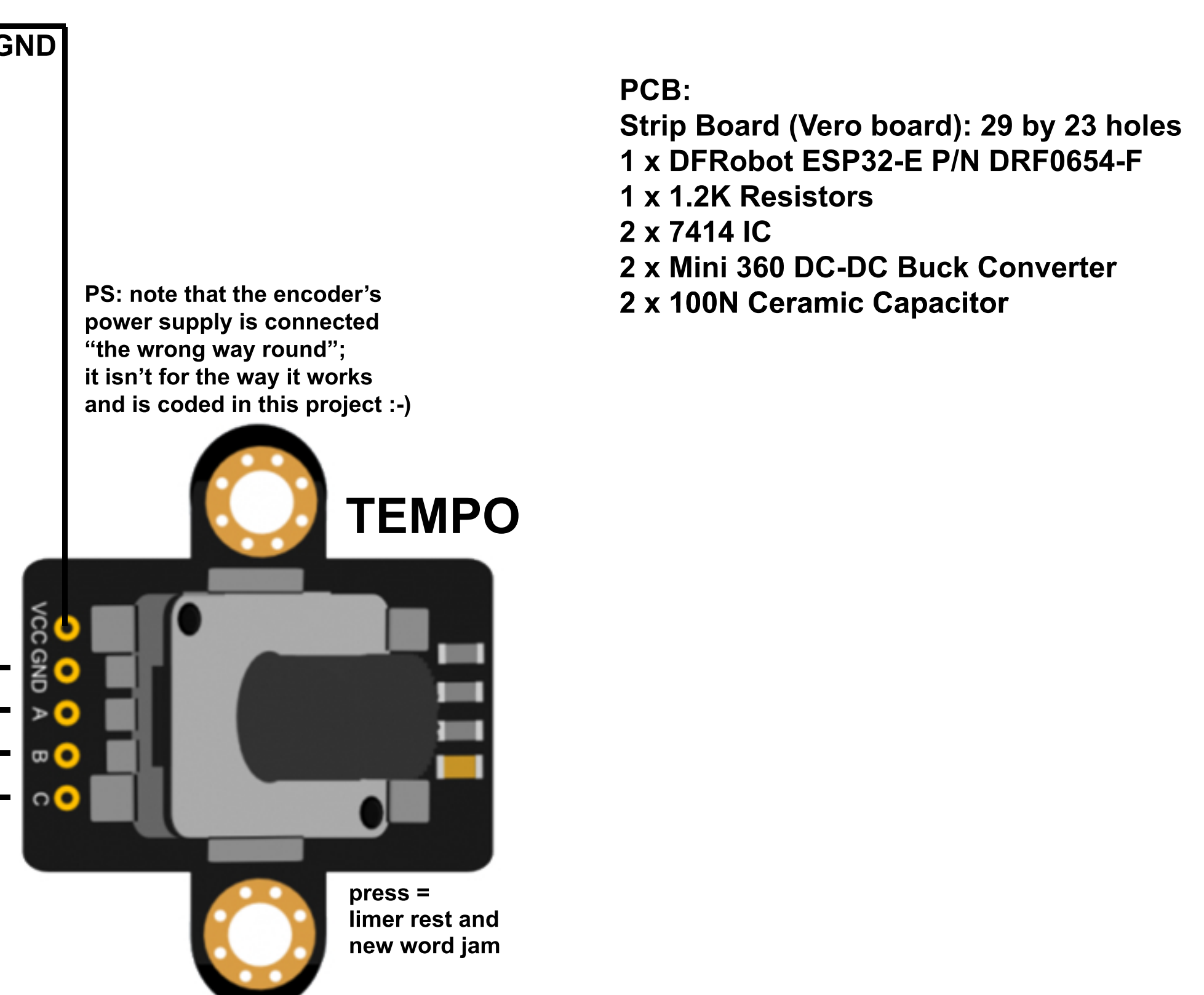
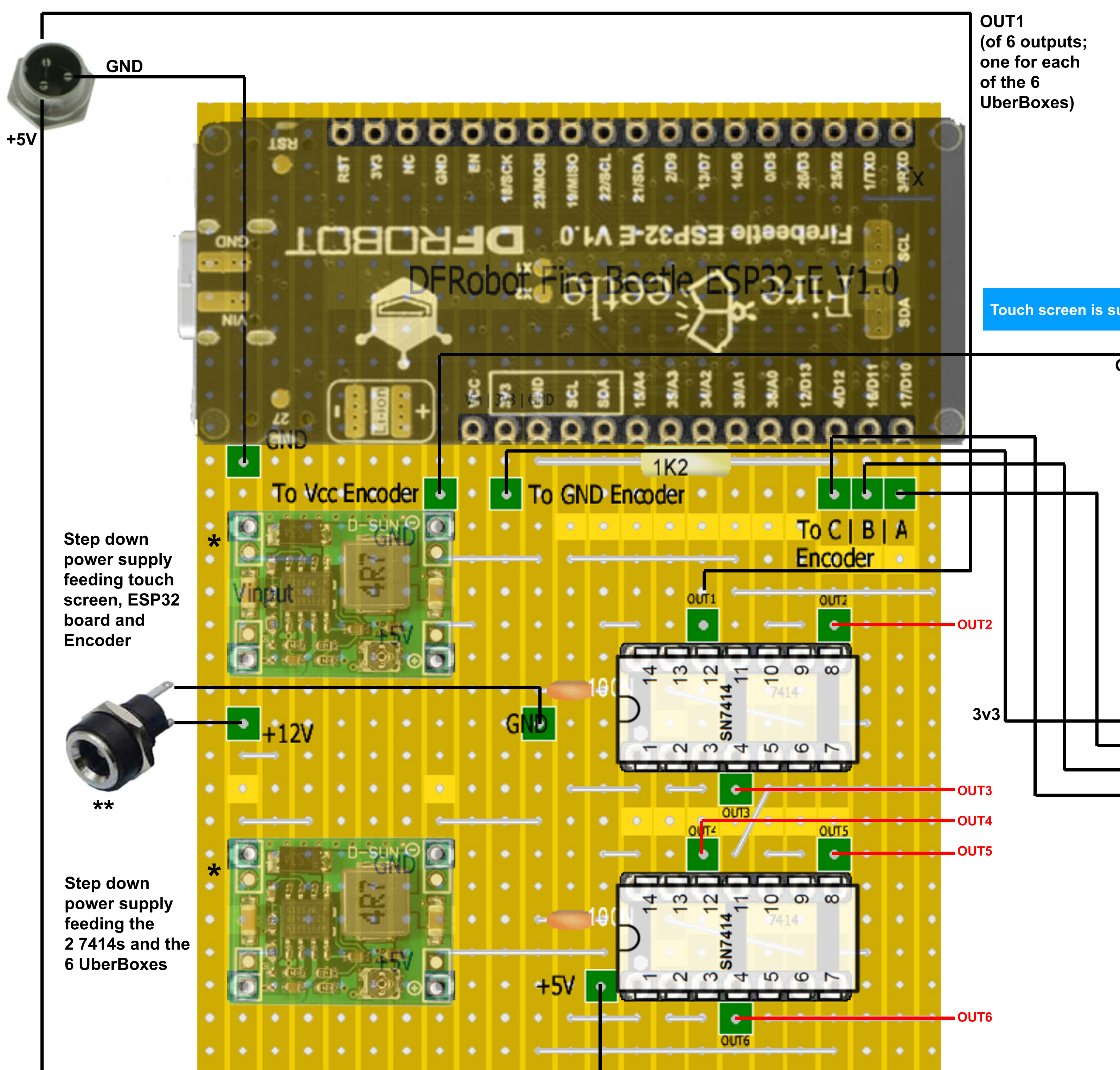
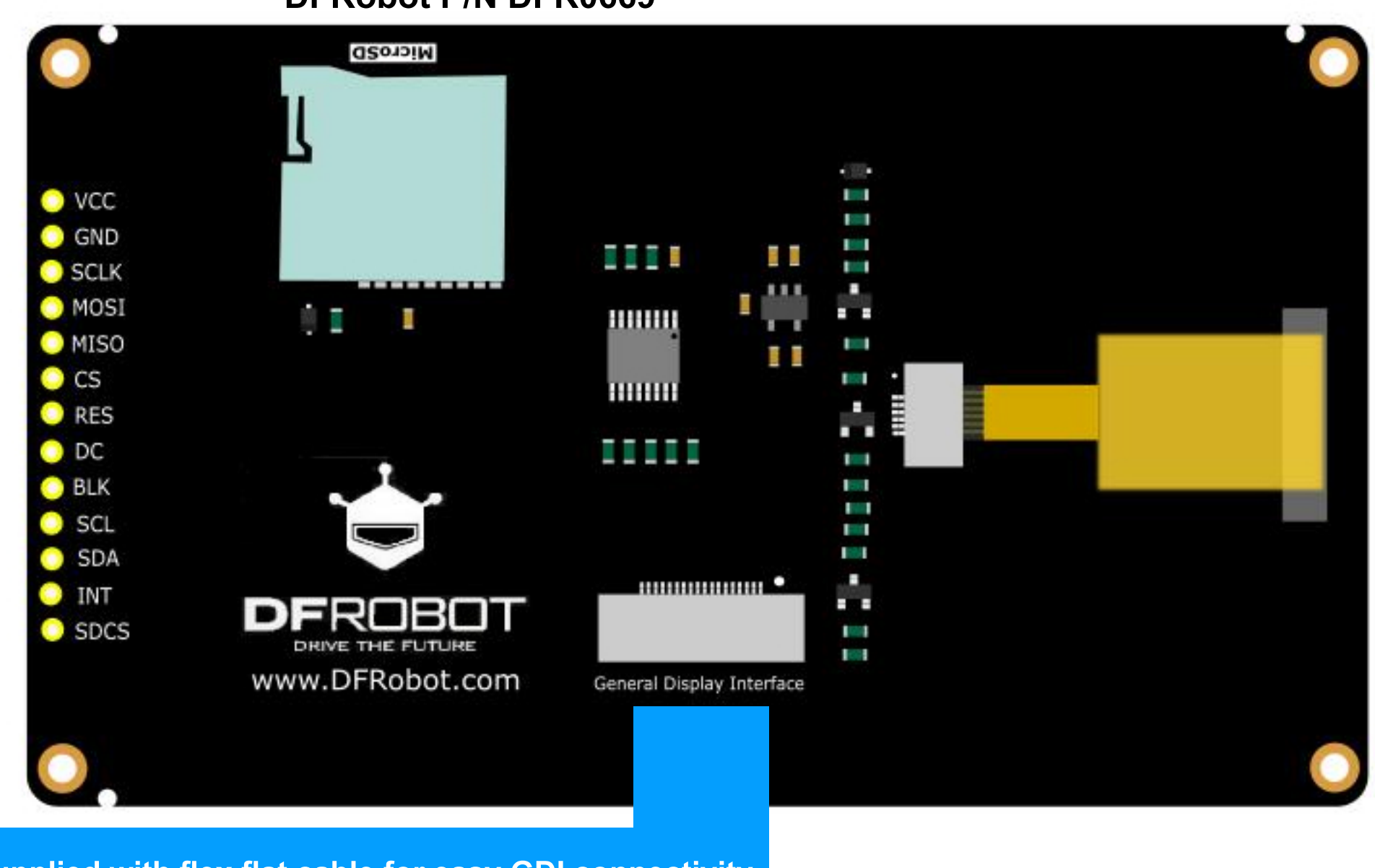
June 2022
Erik Oostveen
www.erikostveen.co.uk



UberBox (1 of 6)

UberClock

(rear of) Fermion: 3.5" 480x320 TFT LCD Capacitive Touchscreen
DFRobot P/N DFR0669



* Mini 360 DC-DC Ultra Small Buck Converter Step Down Power Supply Module.
Please use the trimmer to set output voltage level of each step down power supply
to +5.0 to +5.5V

** Use a 9 or 12V DC power supply (1.5A) to feed the UberClock and its 6 UberBoxes
PS: always check the power supply's polarity! (i.e. tip positive or tip negative)