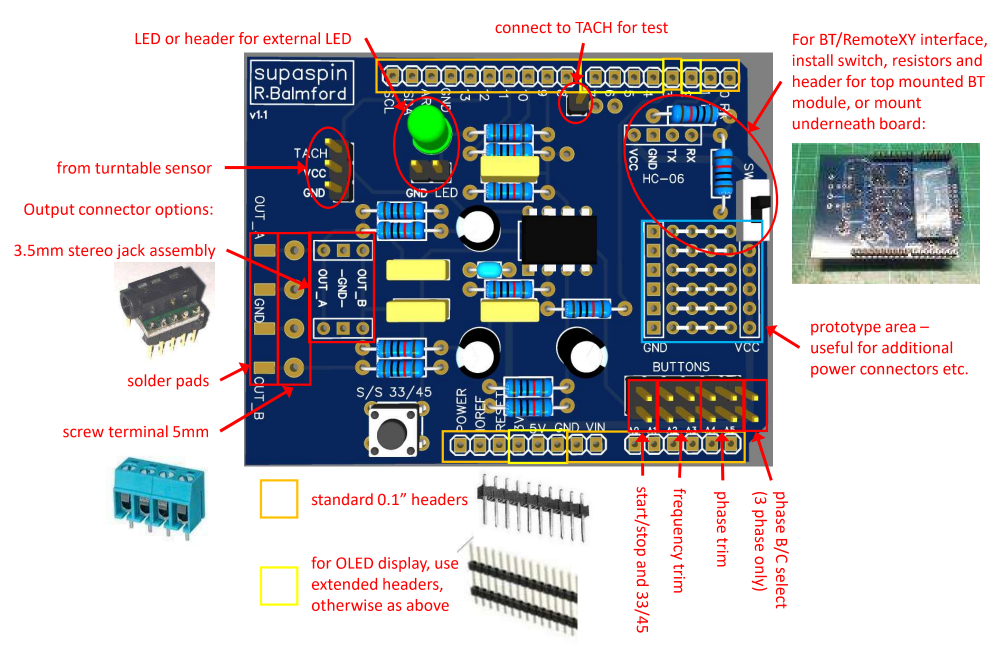
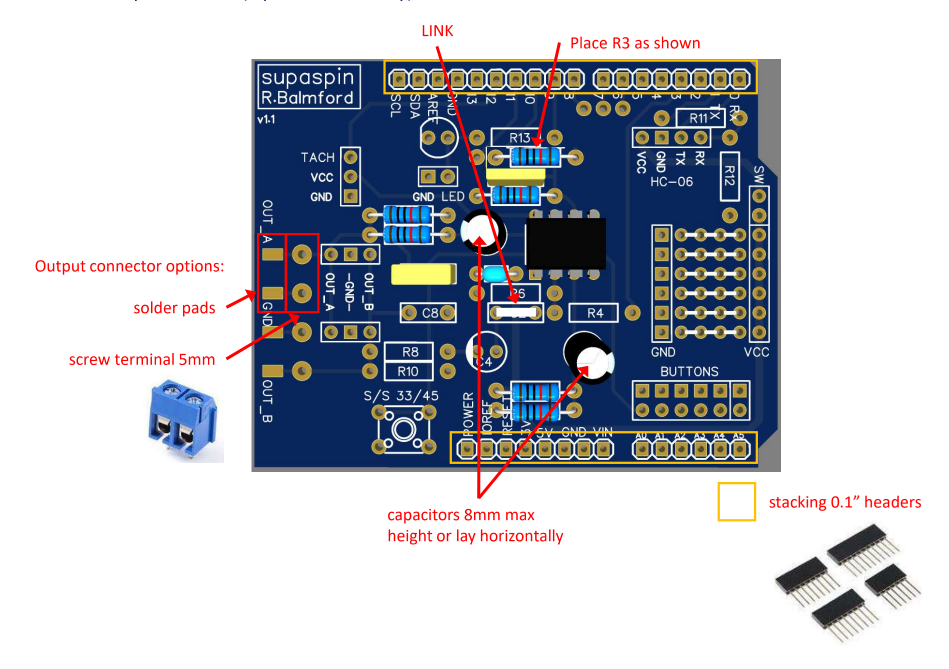
PCB build (v1.1)

• 2 phase board (all builds)



• 3rd phase board (3 phase builds only)



OLED display

A 128x64 pixel OLED display based on a SSD1306 driver with SPI interface, can be connected by using extended header pins as indicated in the PCB build guide above. The display can have a 3.3v or 5v supply, but the pins must be 5v tolerant.

Default connections are:

GND-GND

3v3/5v – VCC (according to display requirement)

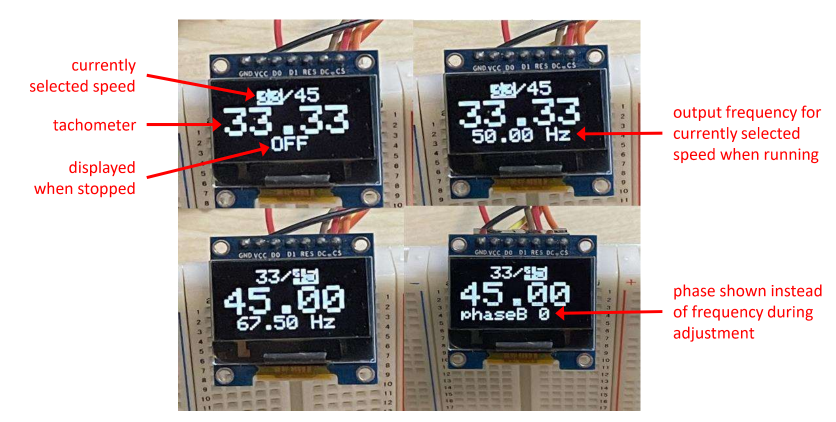
D2 - CS

D4 - DC

D5 - RESET

D6 - MOSI

D7 - SCLK



Bluetooth/RemoteXY interface

