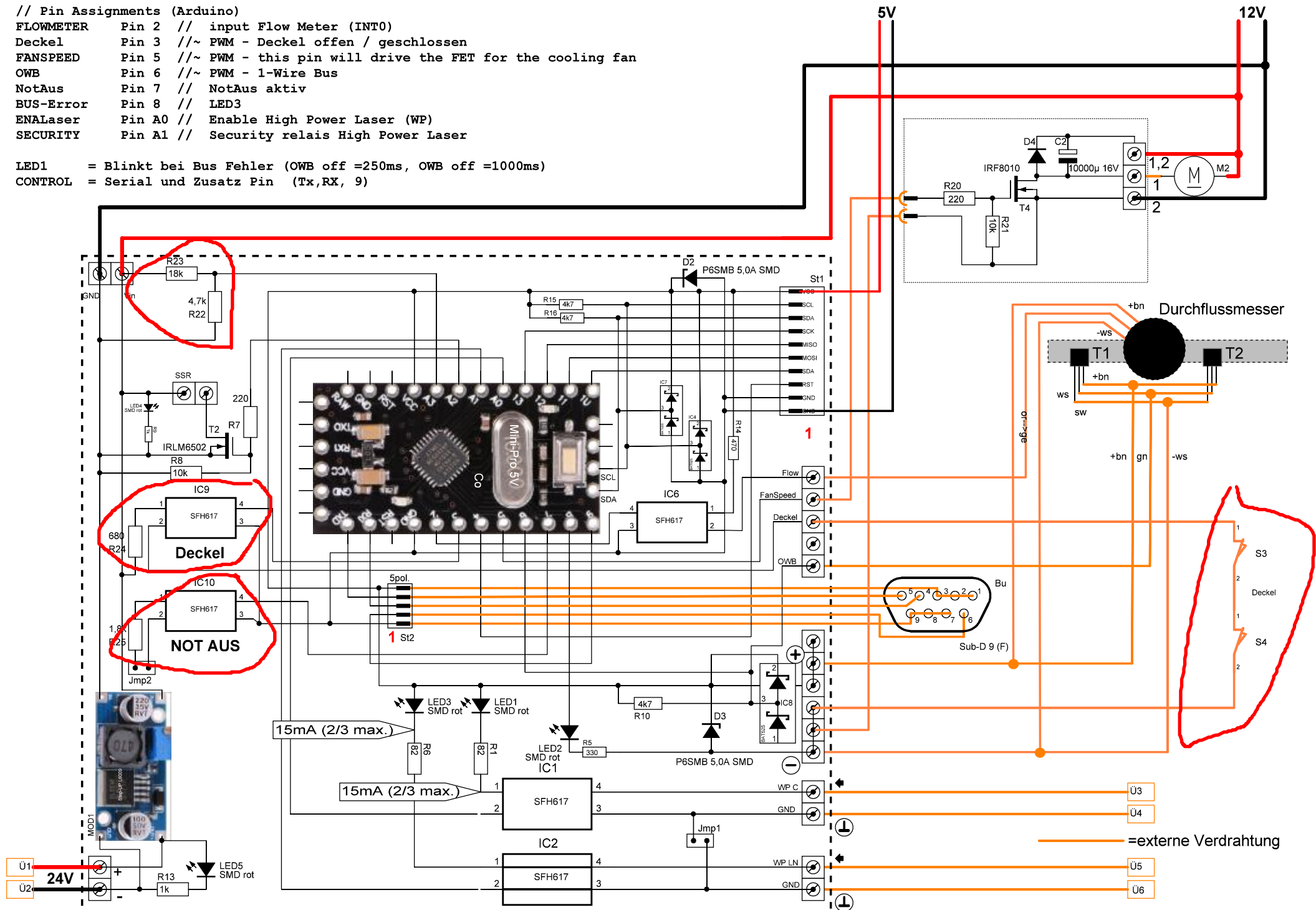
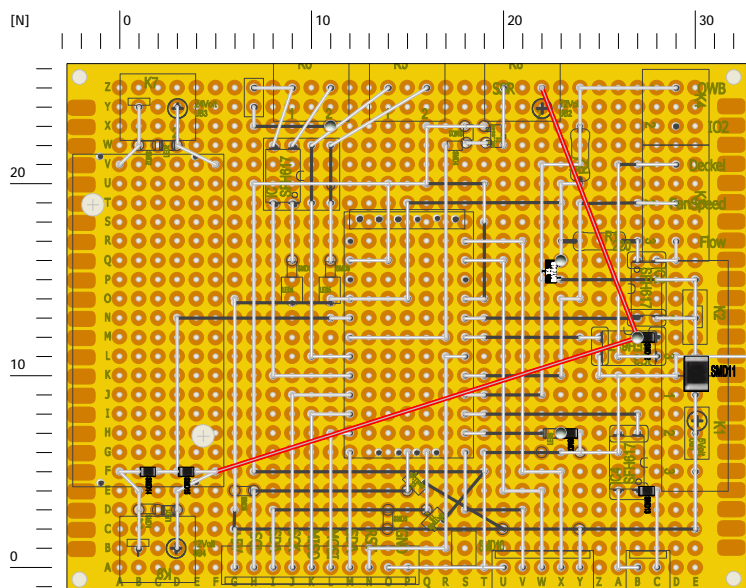
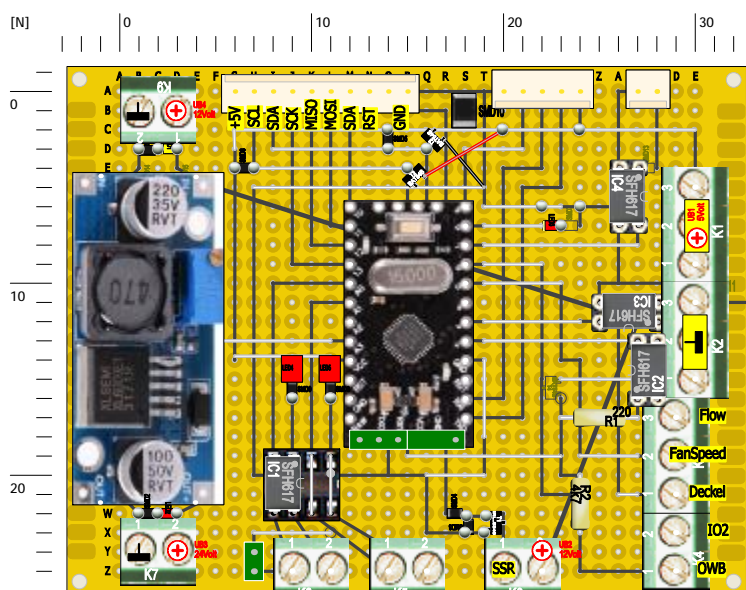
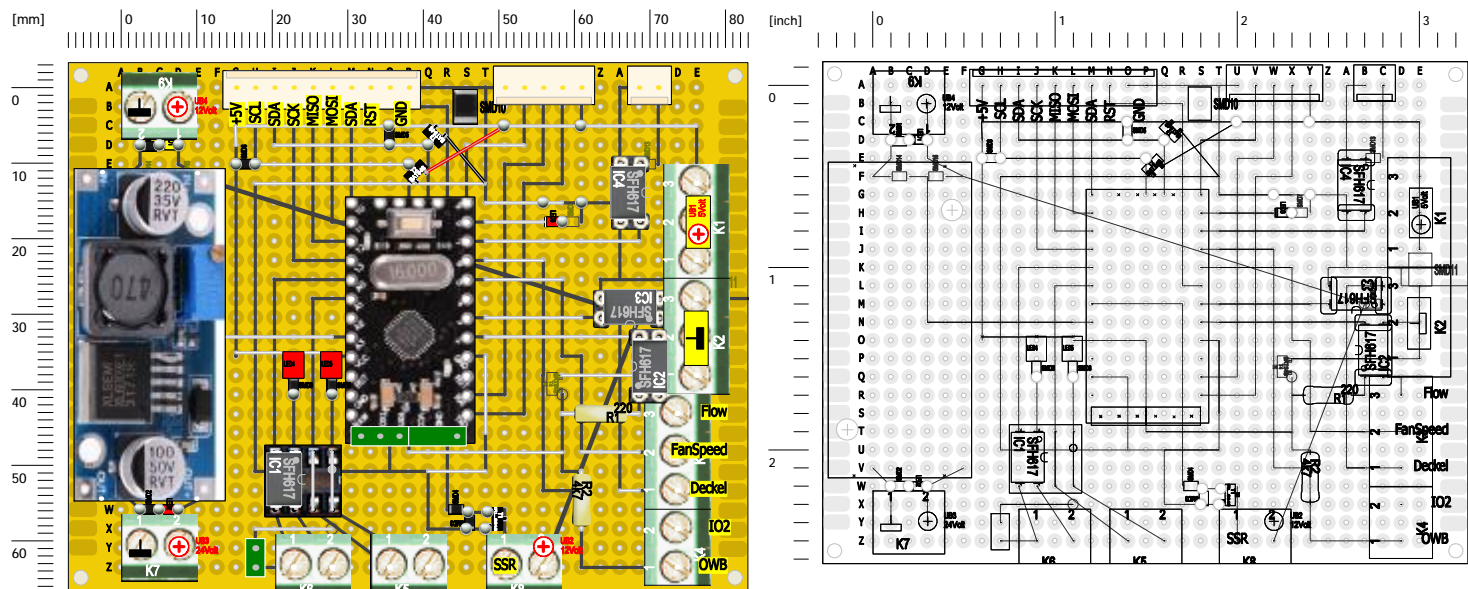
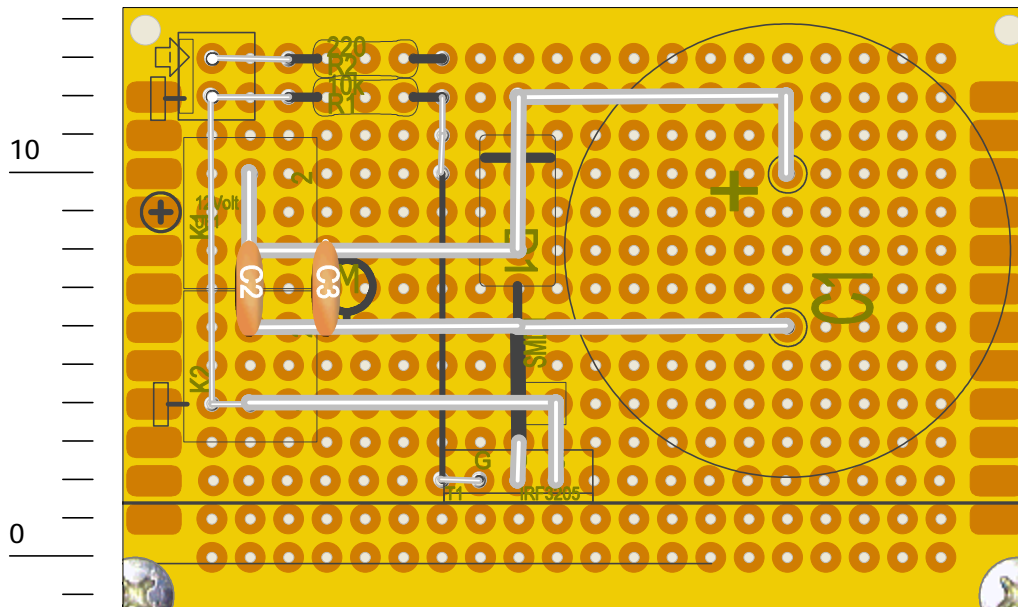
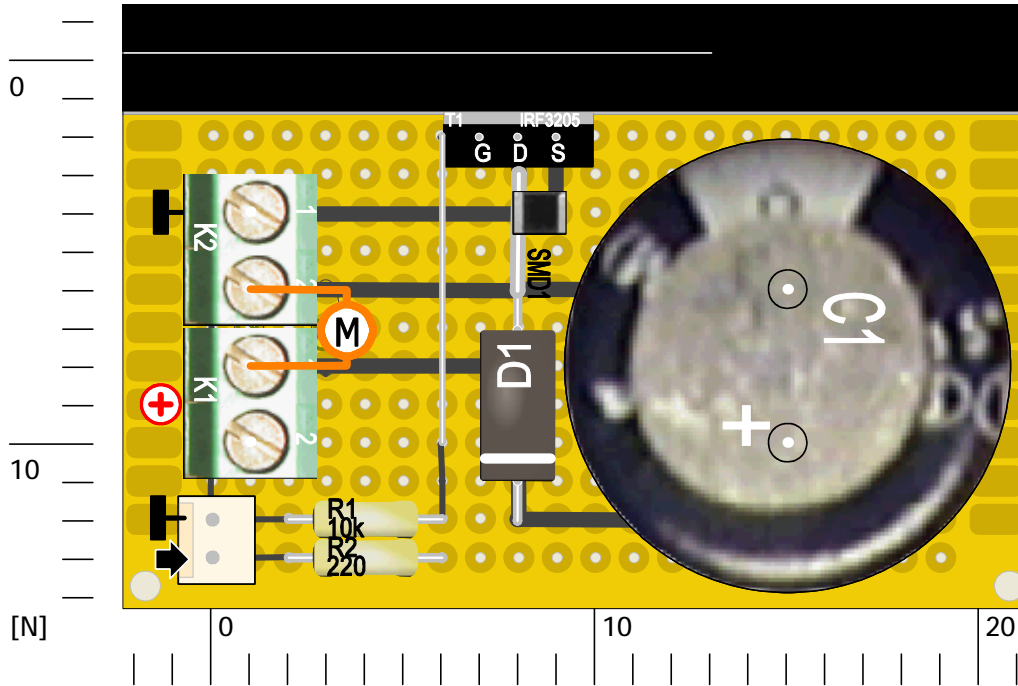
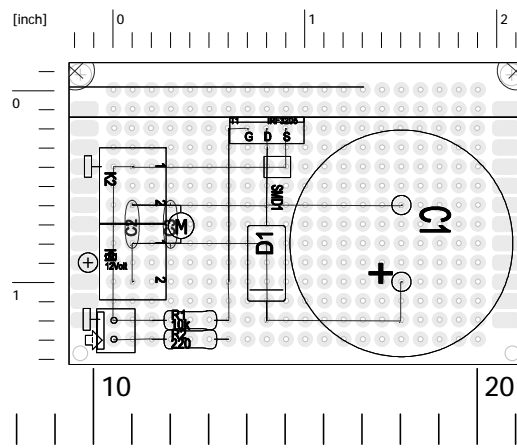
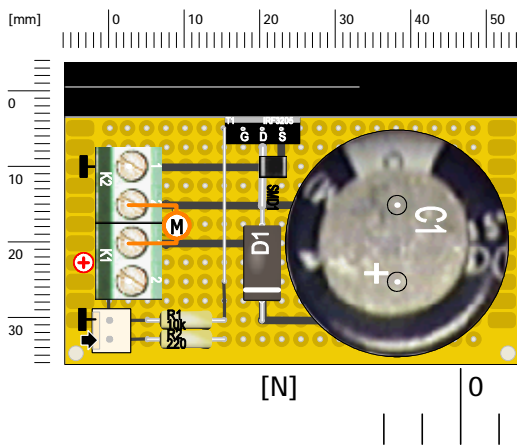
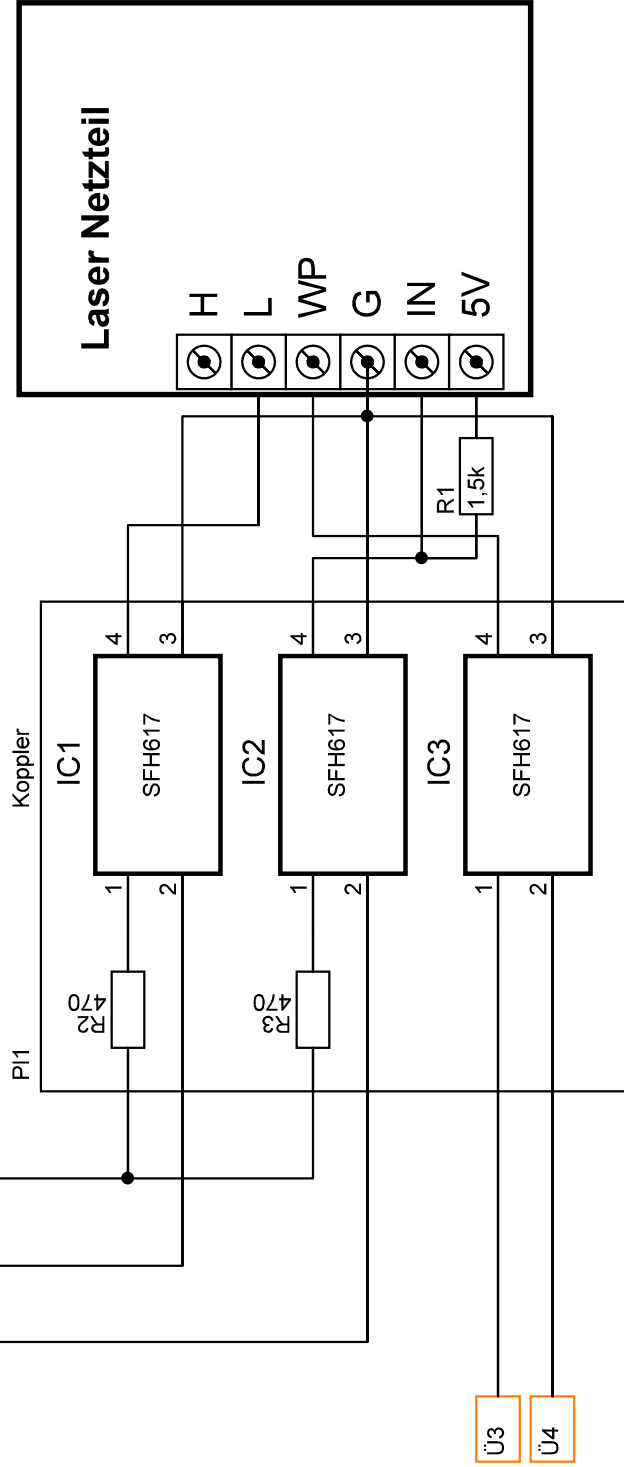
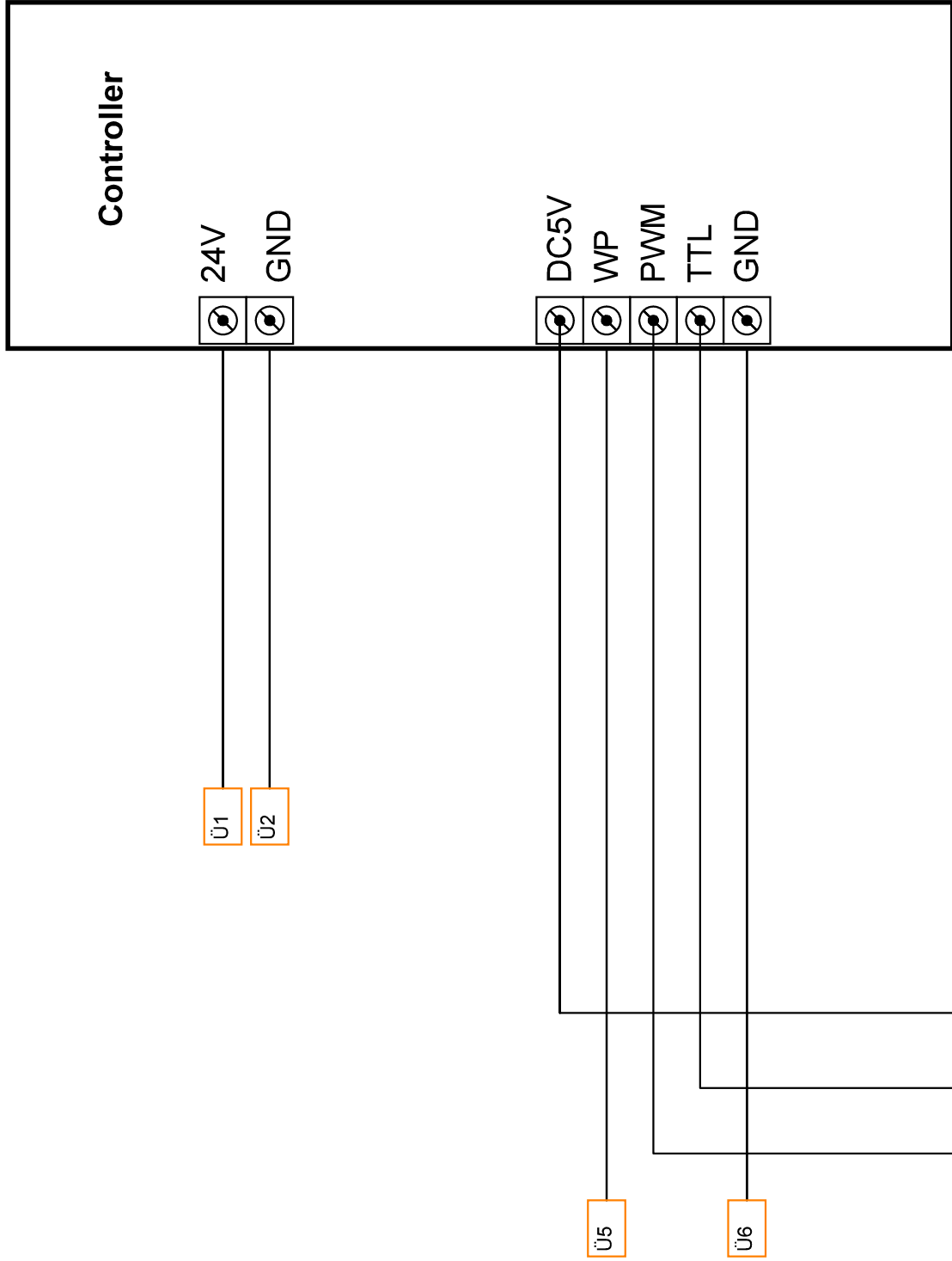


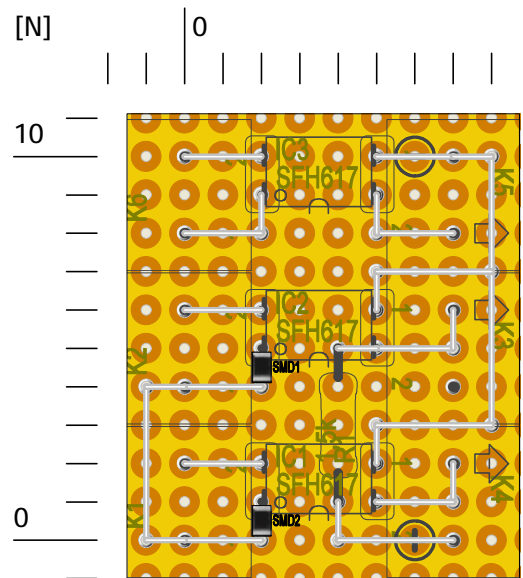
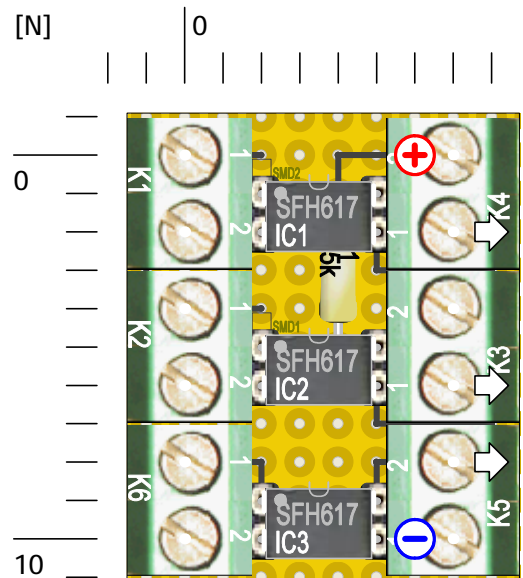
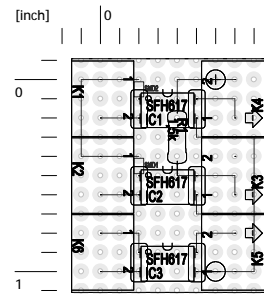
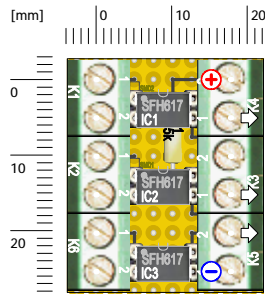
LED1 = Blinkt bei Bus Fehler (OWB off =250ms, OWB off =1000ms)
CONTROL = Serial und Zusatz Pin (Tx,RX, 9)

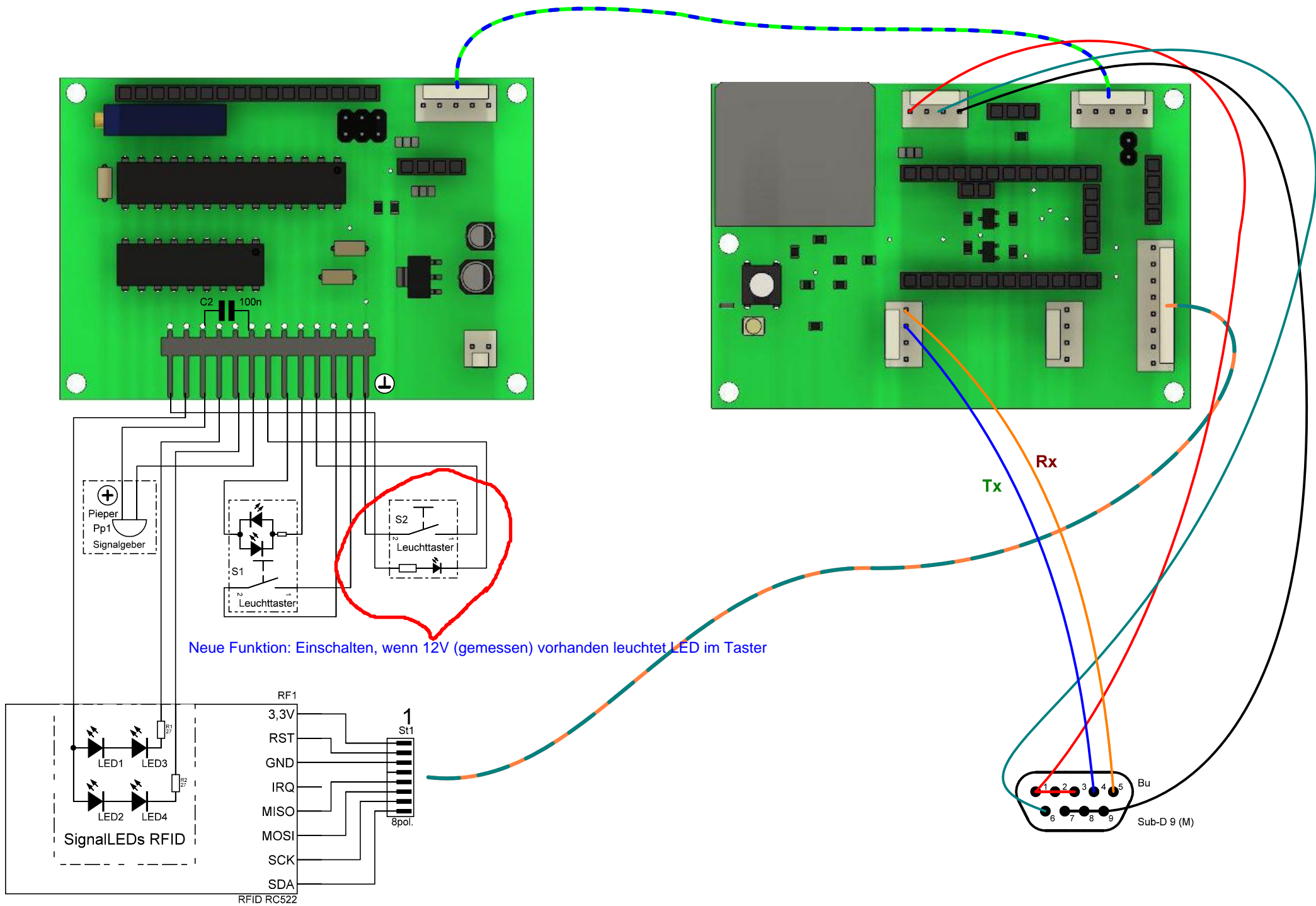


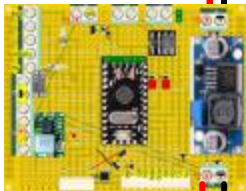












Y-Achse rechts

Anschlußbelegung eine Richtung,
180 Grad gedreht andere Richtung

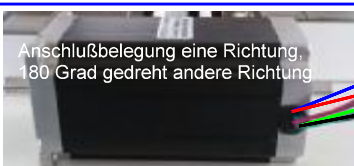


Y-Achse links

Anschlußbelegung eine Richtung,
180 Grad gedreht andere Richtung



X-Achse



Anschlußbelegung eine Richtung,
180 Grad gedreht andere Richtung

+ Z-Achse

