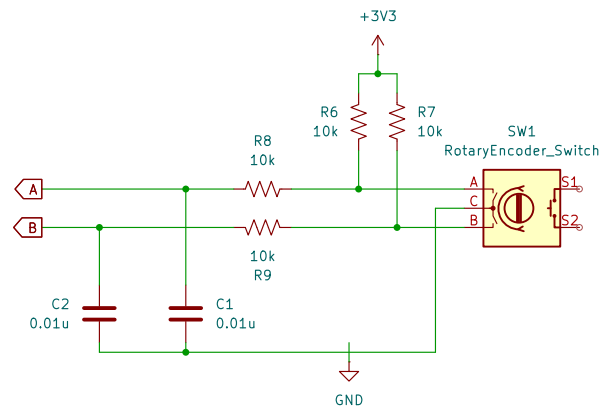


Step 1
Control and monitor speed
with USB commands

Step 3
Incorporate display

Step 4
Incorporate temperature sensor

Step 5
Layout PCB with
12V to 5V regulator



Step 2
Implement rotary encoder
for speed control