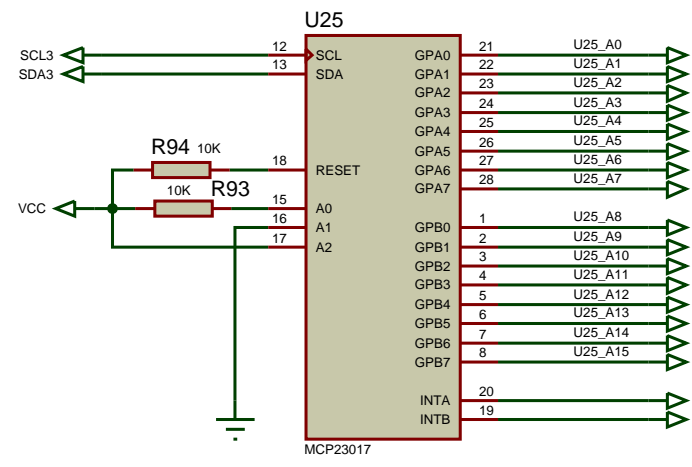
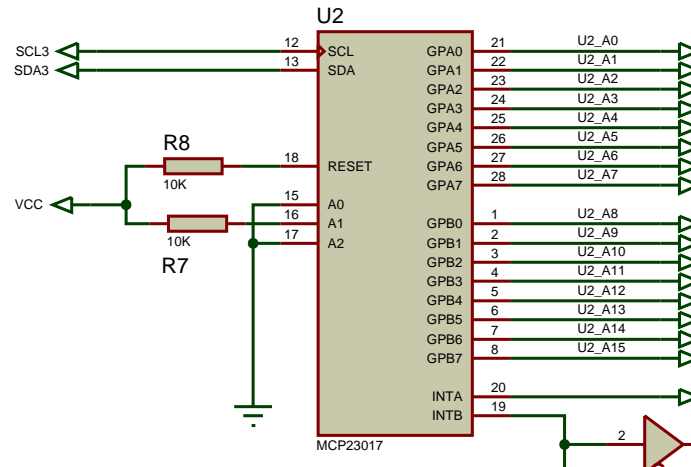


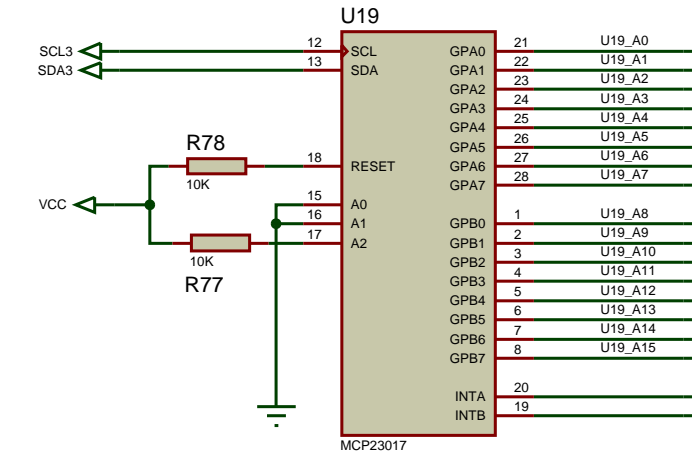
(1)



(5)



(2)



(3)

U19_A0 - USE_READY_DIODE

U19_A1 - USE_WINDOWS_MANUAL_MODE_DIODE

U19_A2 - USE_WATERING_MANUAL_MODE_DIODE

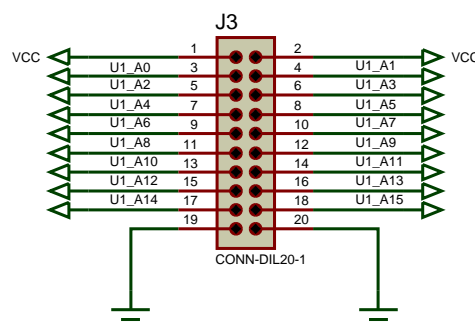
U19_A3 - USE_LIGHT_MANUAL_MODE_DIODE

U19_A4 - SOUNDER ()

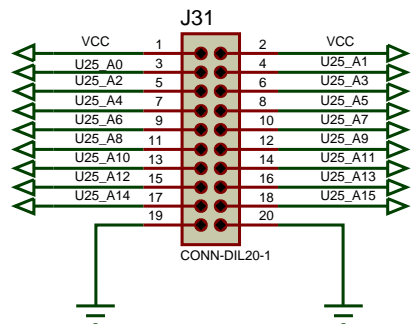
U19_A5 -

U19_A6 -

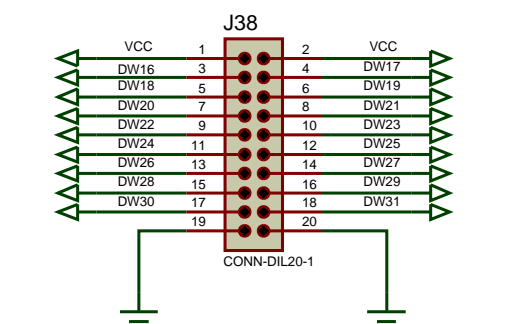
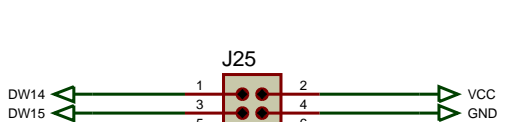
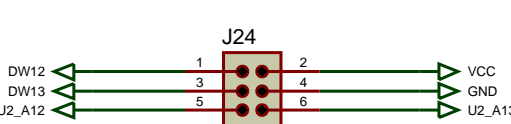
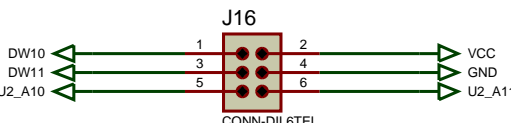
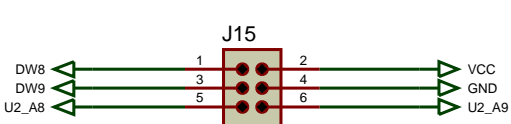
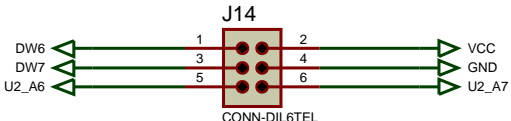
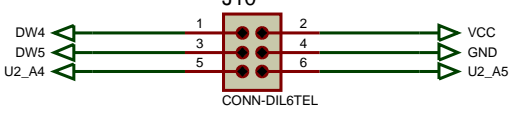
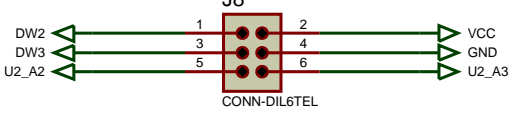
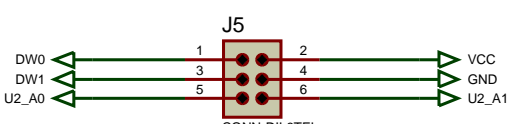
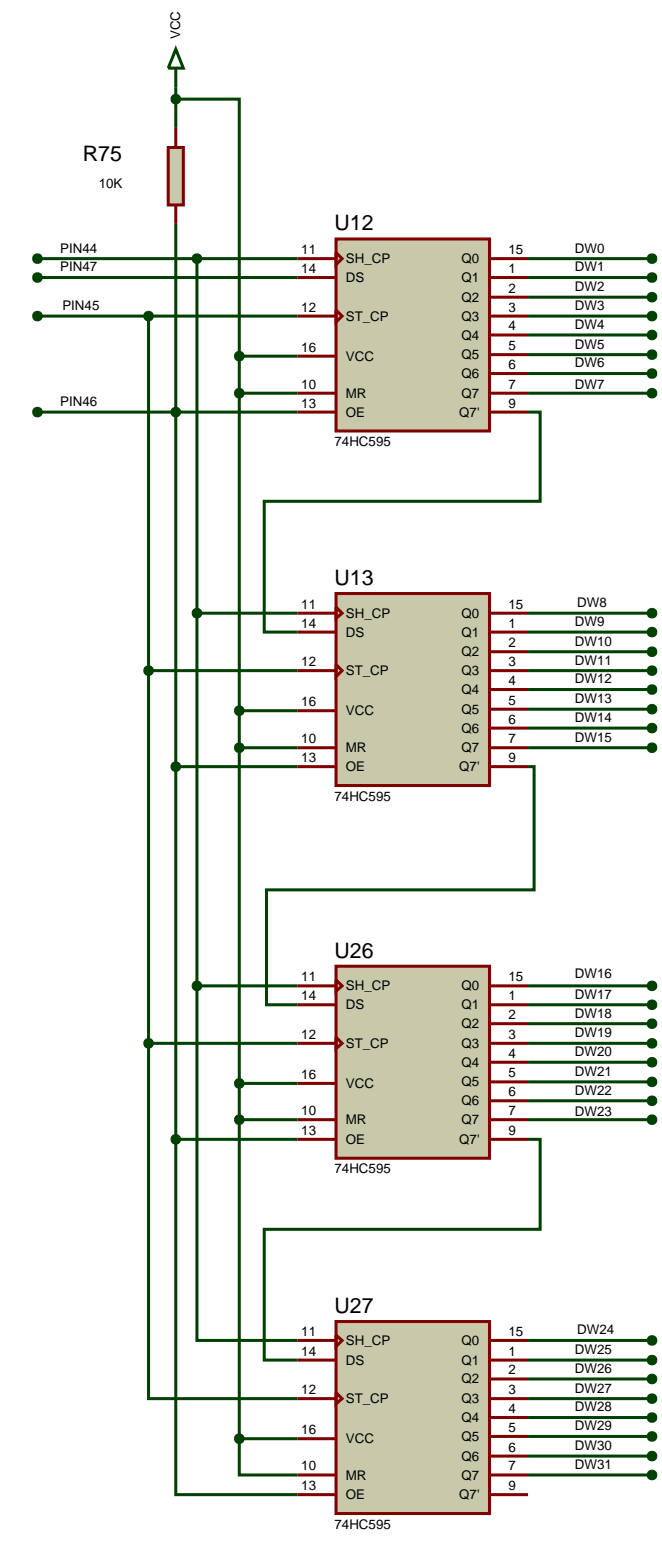
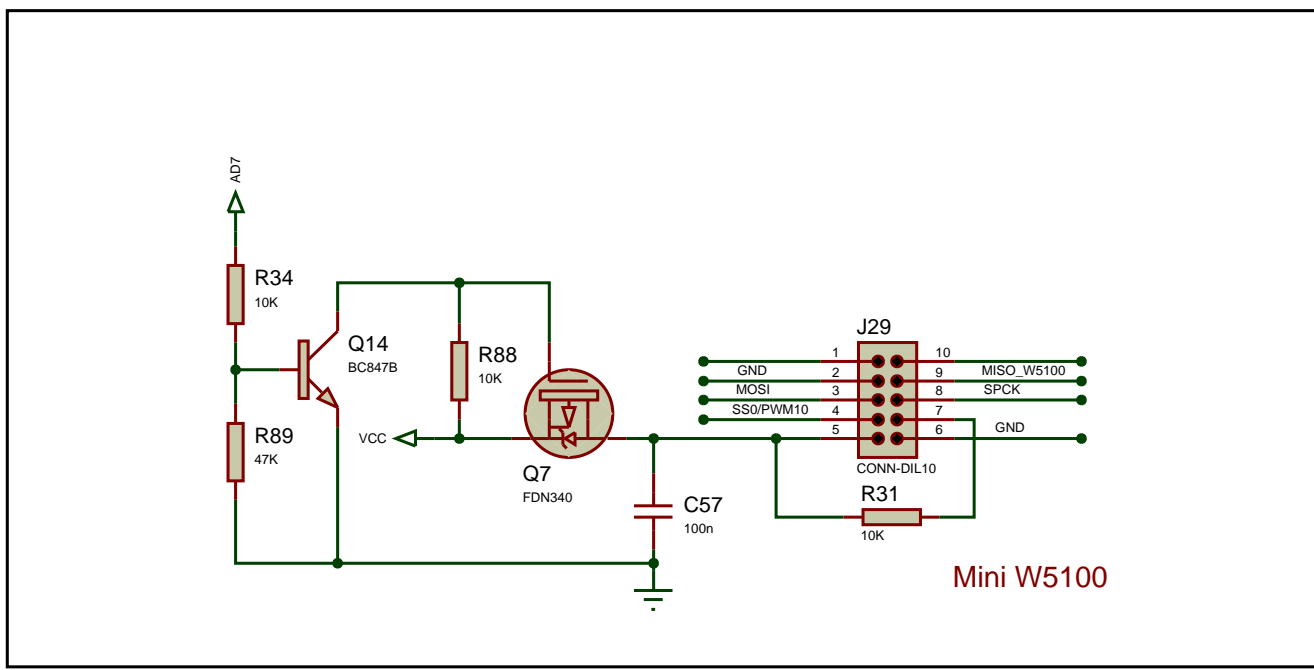
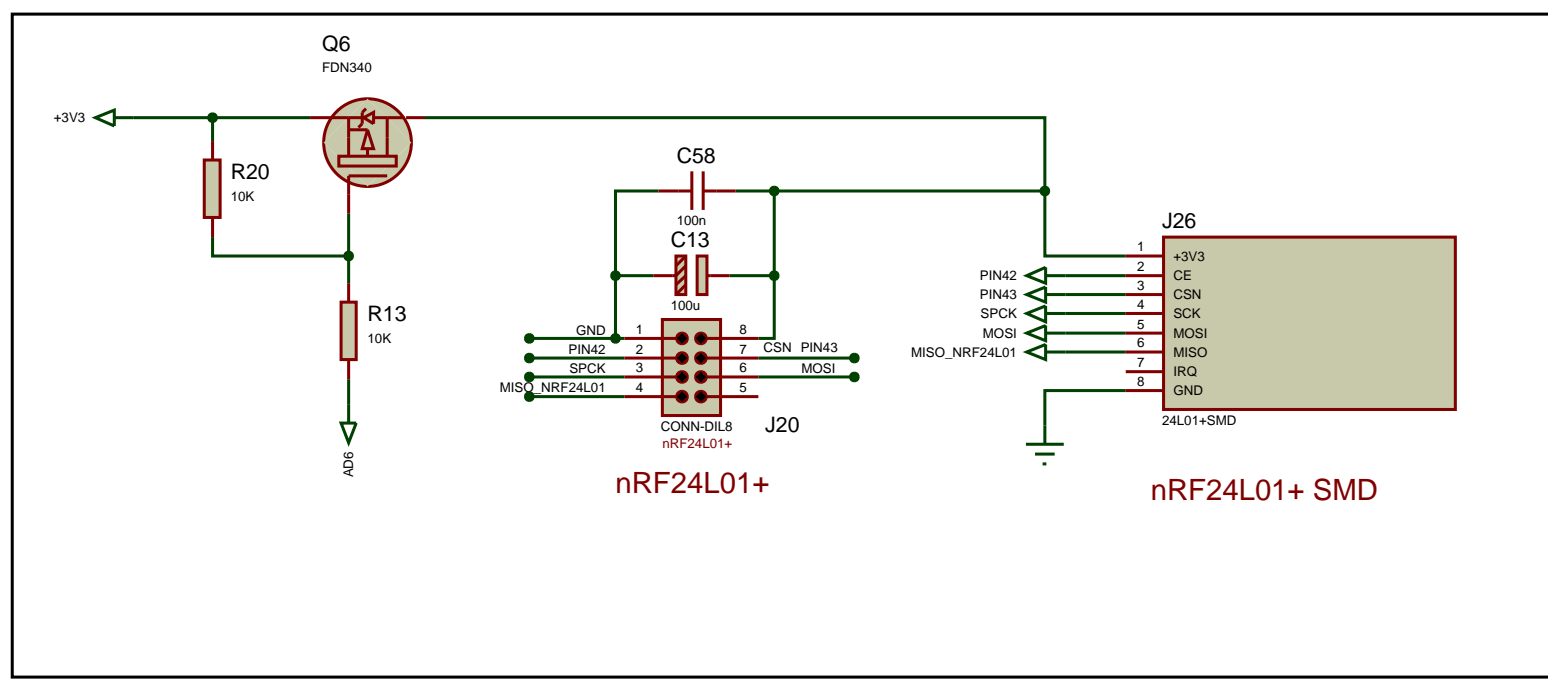
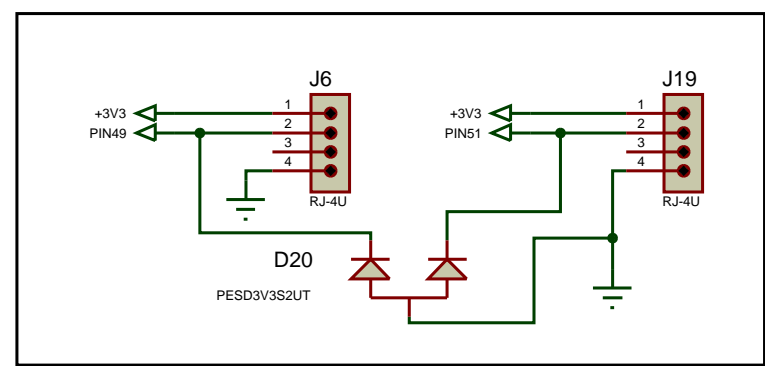
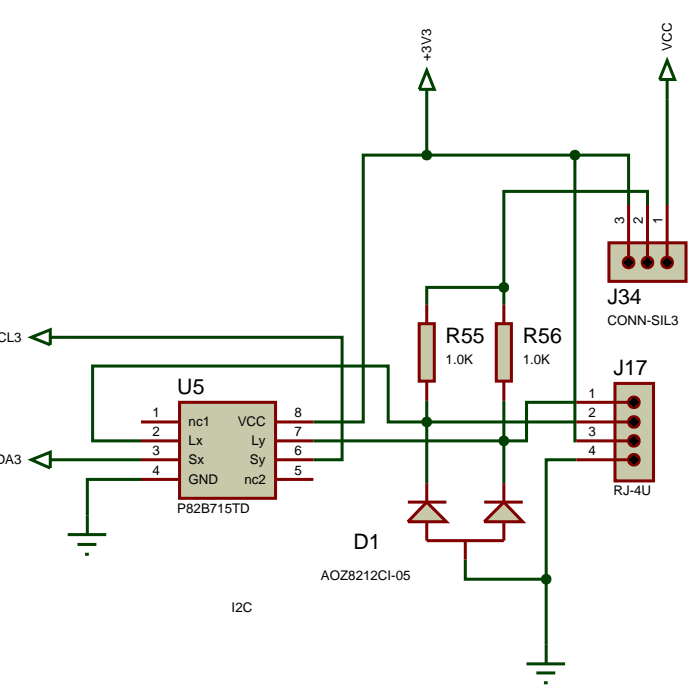
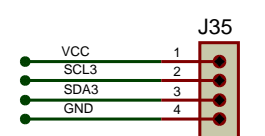
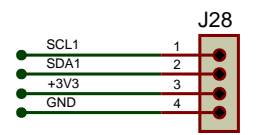
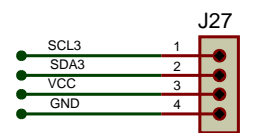
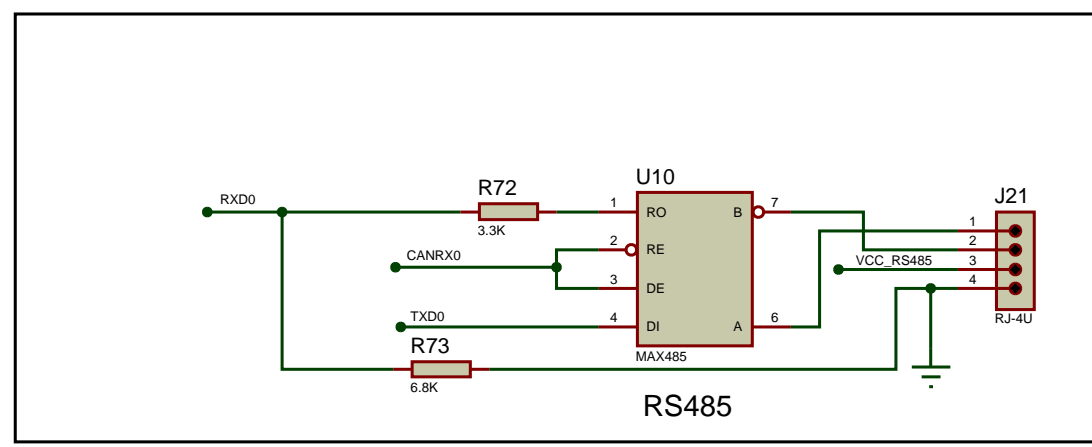
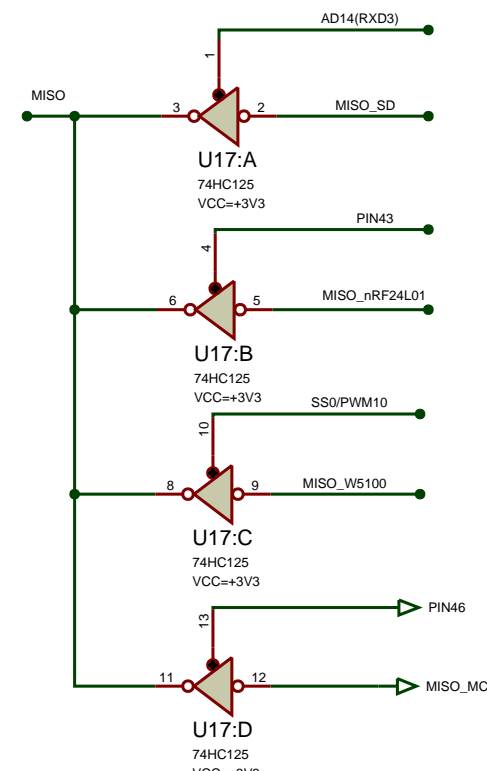
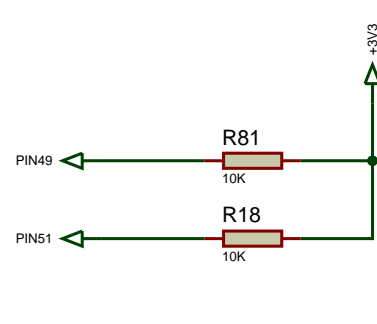
U19_A7 - TFT_LED



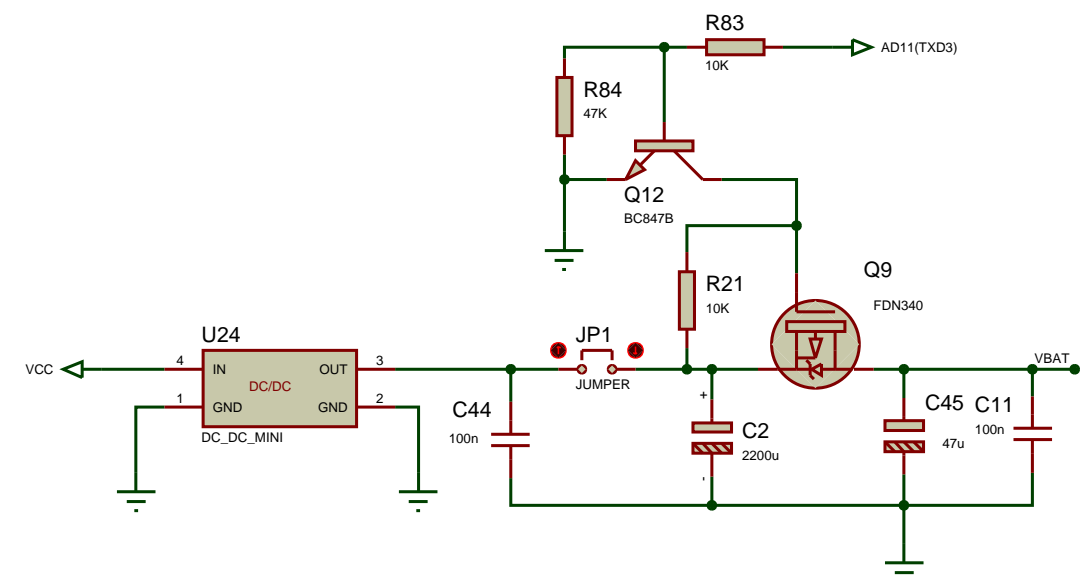
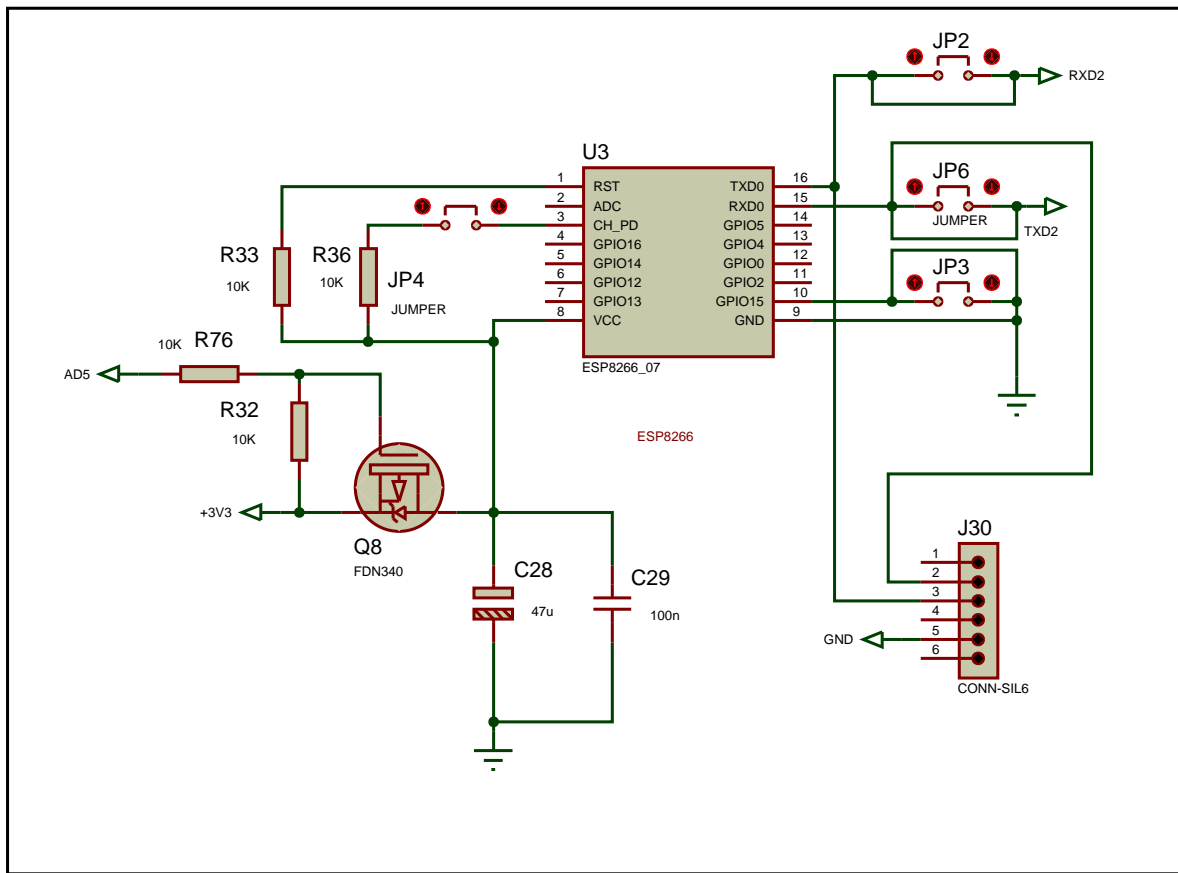
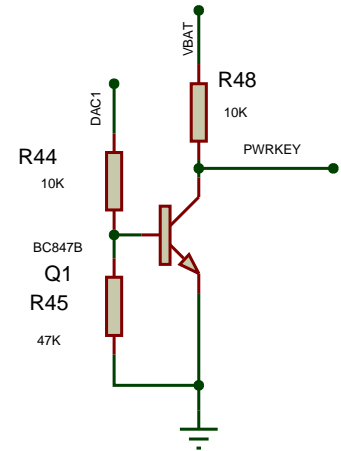
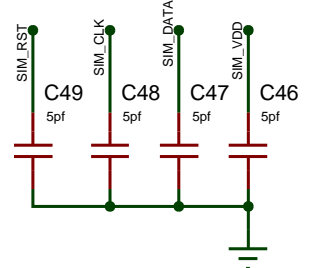
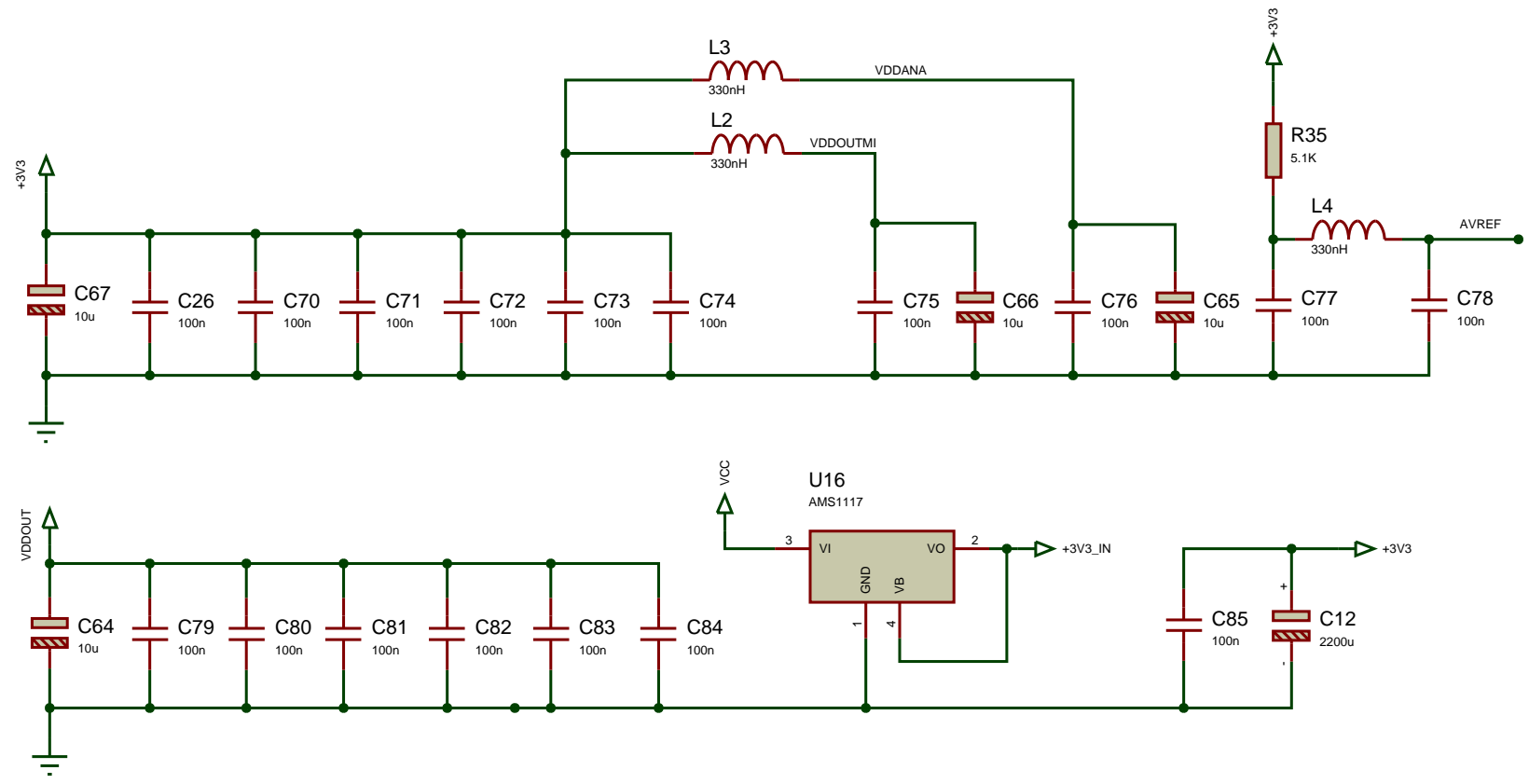
(1)



(5)



(5)



The diagram shows two 3-pin headers, J23 and J32, connected to a 1N4148 diode (D18). J23 is connected to +3V3, PWM11, and GND. J32 is connected to +3V3, PWM12, and GND. The diode D18 is connected with its anode to the GND pin of J23 and its cathode to the GND pin of J32.

