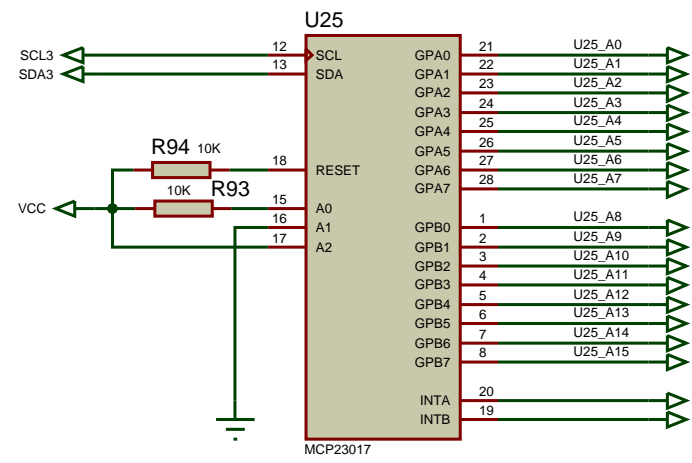
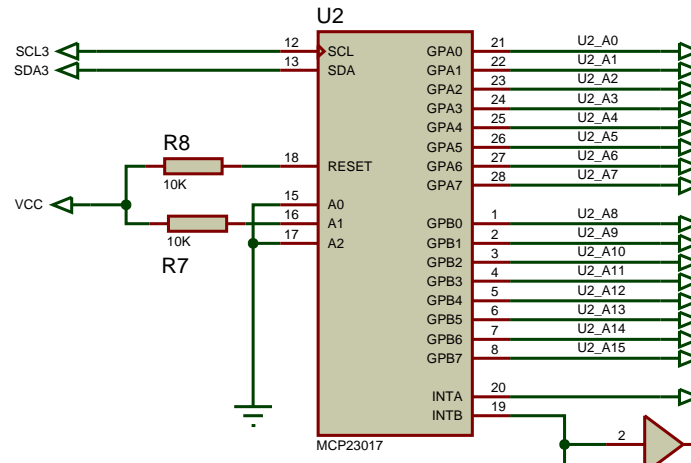


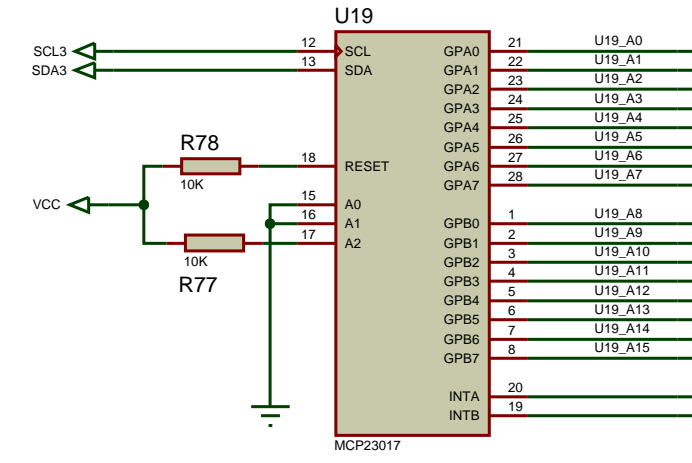
( 1 )



( 5 )



( 2 )



( 3 )

U19\_A0 - USE\_READY\_DIODE

U19\_A1 - USE\_WINDOWS\_MANUAL\_MODE\_DIODE

U19\_A2 - USE\_WATERING\_MANUAL\_MODE\_DIODE

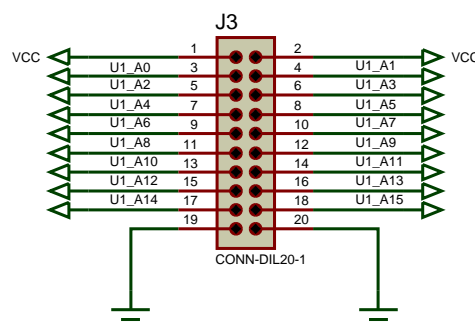
U19\_A3 - USE\_LIGHT\_MANUAL\_MODE\_DIODE

U19\_A4 - SOUNDER ( )

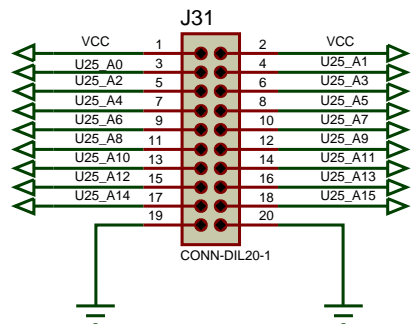
U19\_A5 -

U19\_A6 -

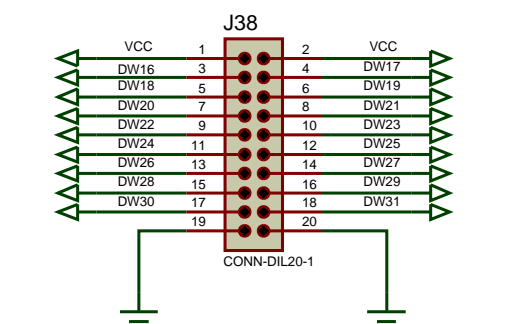
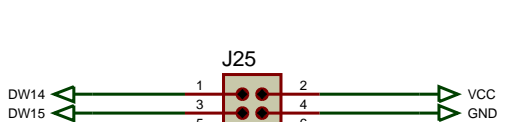
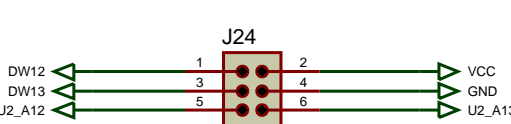
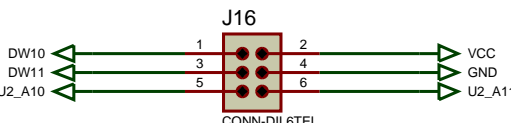
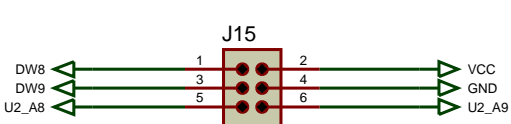
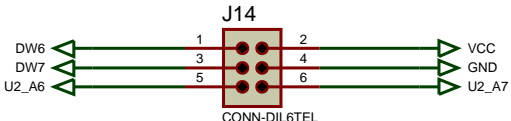
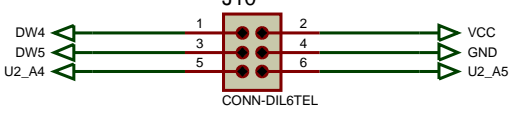
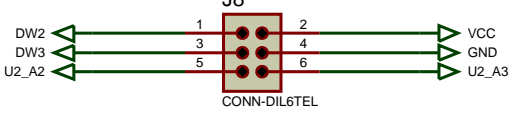
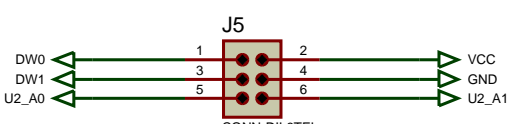
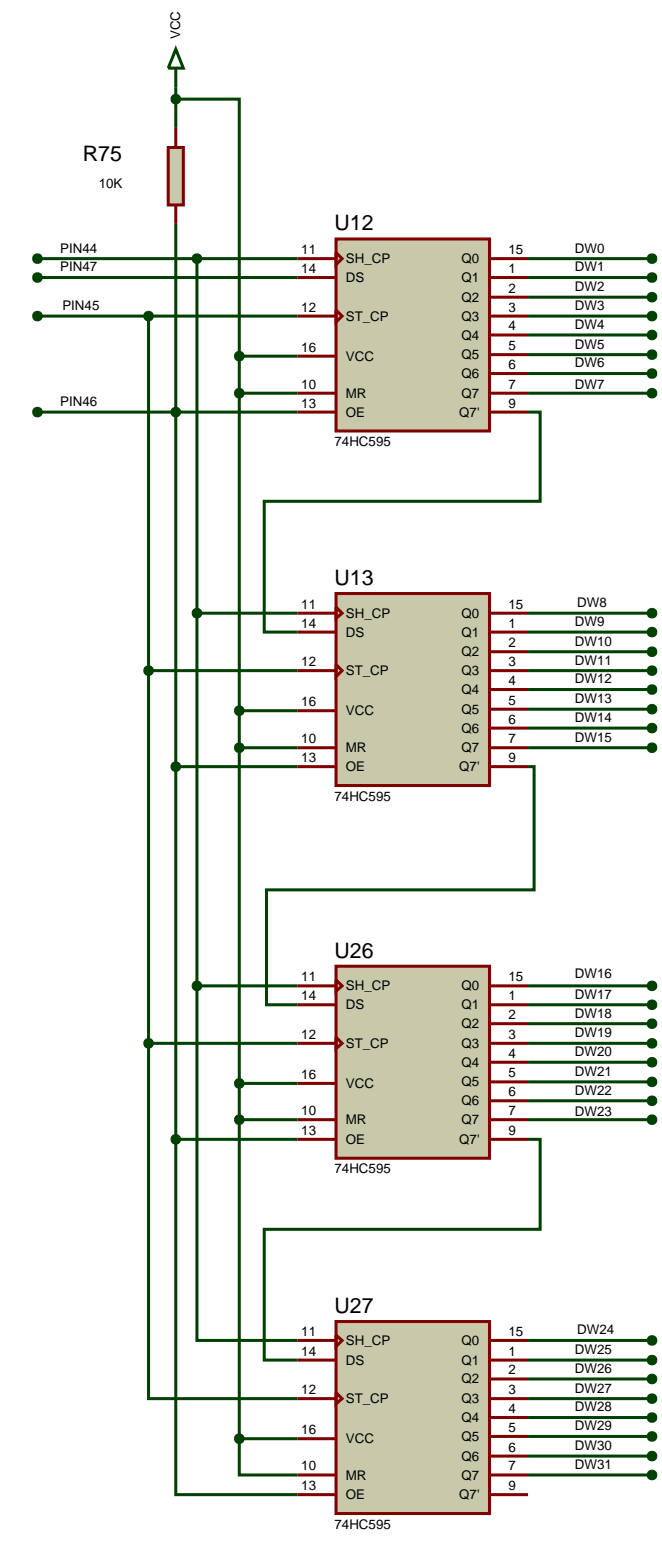
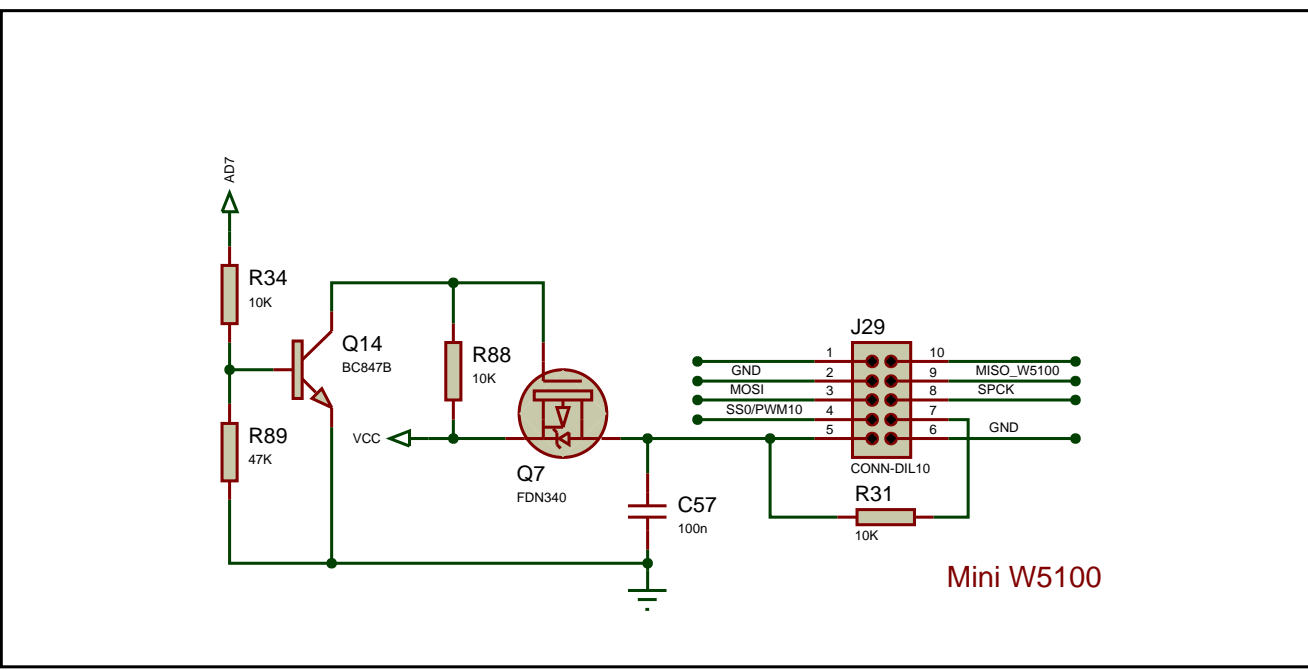
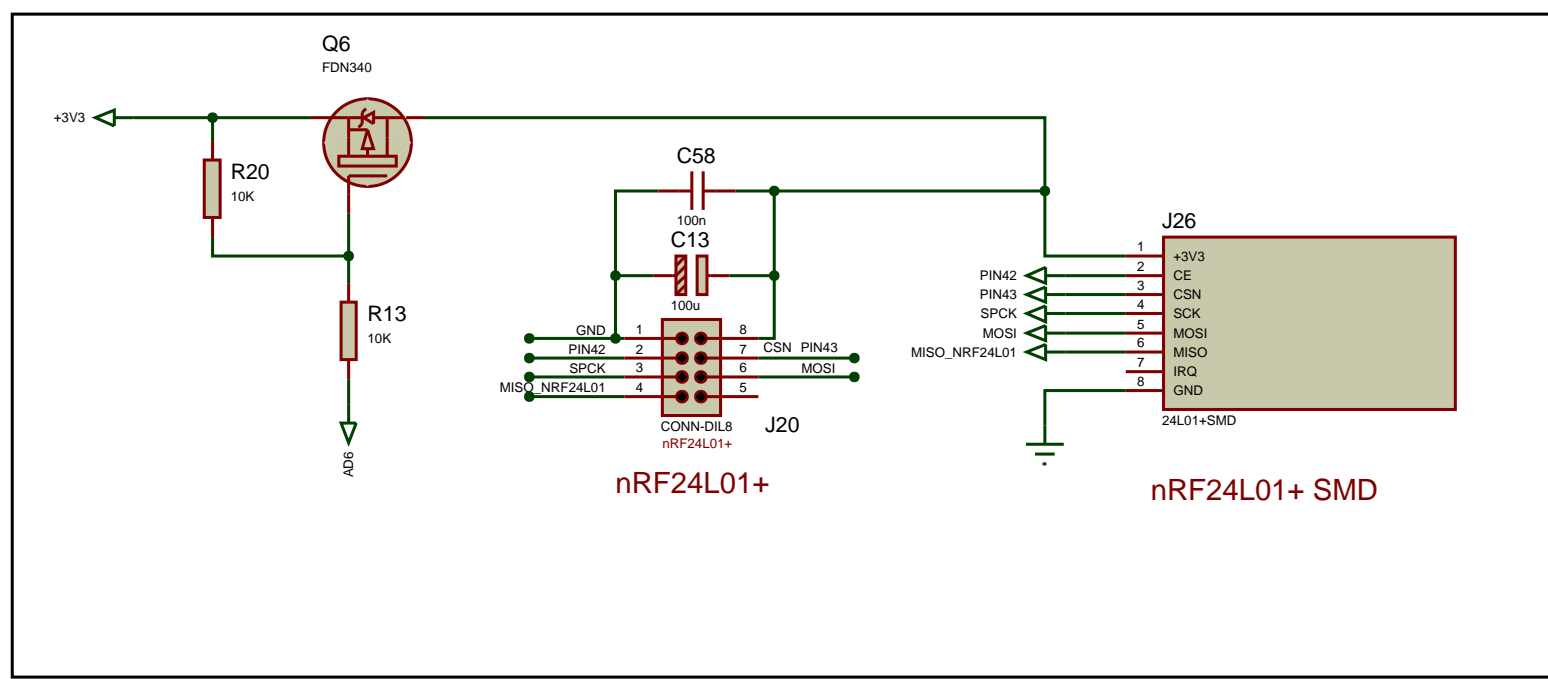
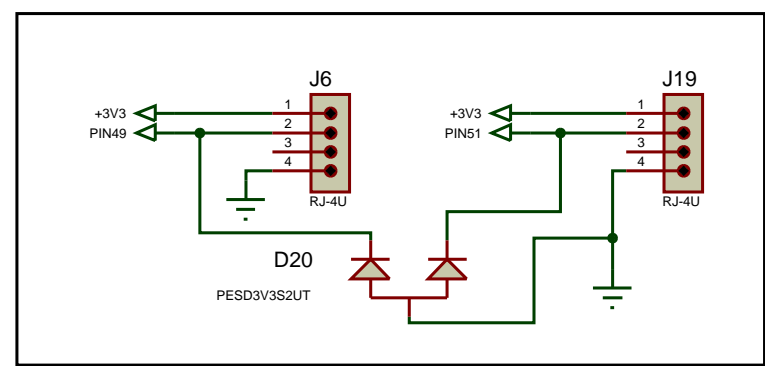
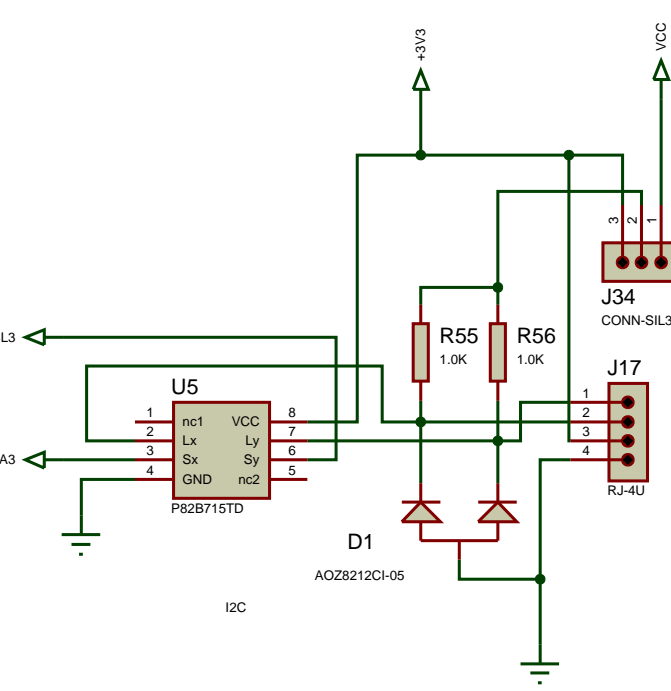
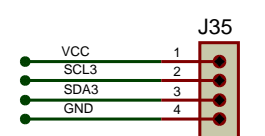
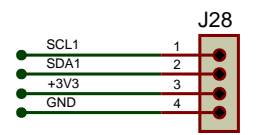
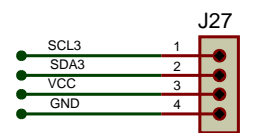
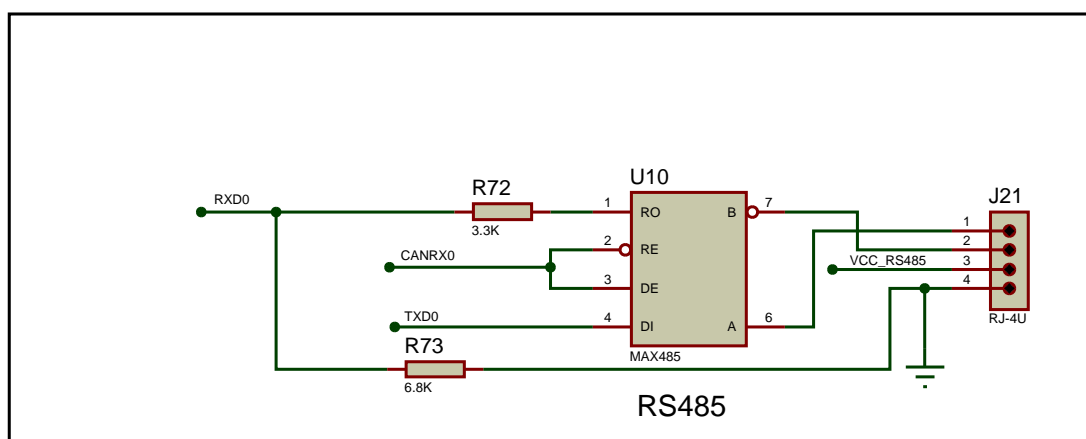
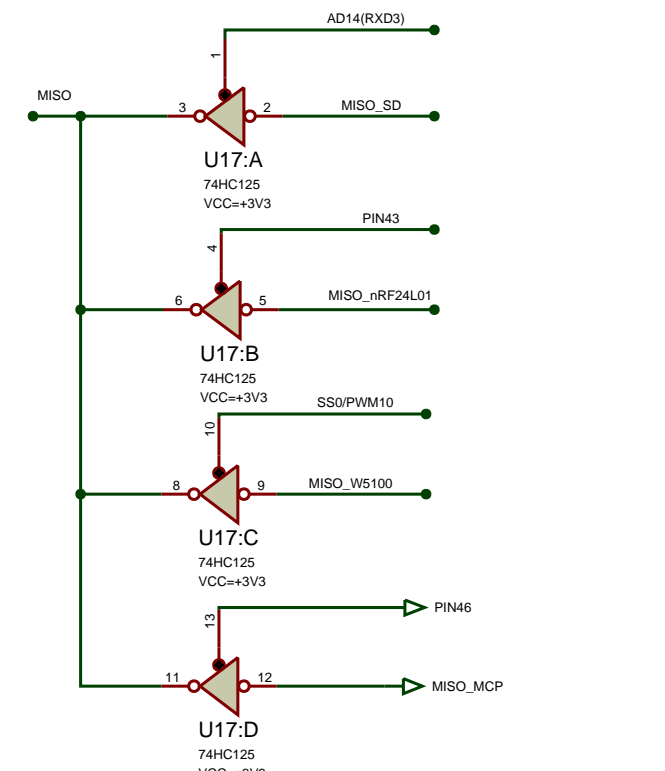
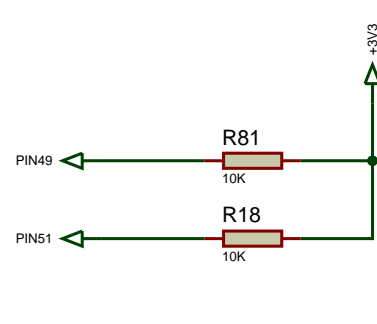
U19\_A7 - TFT\_LED



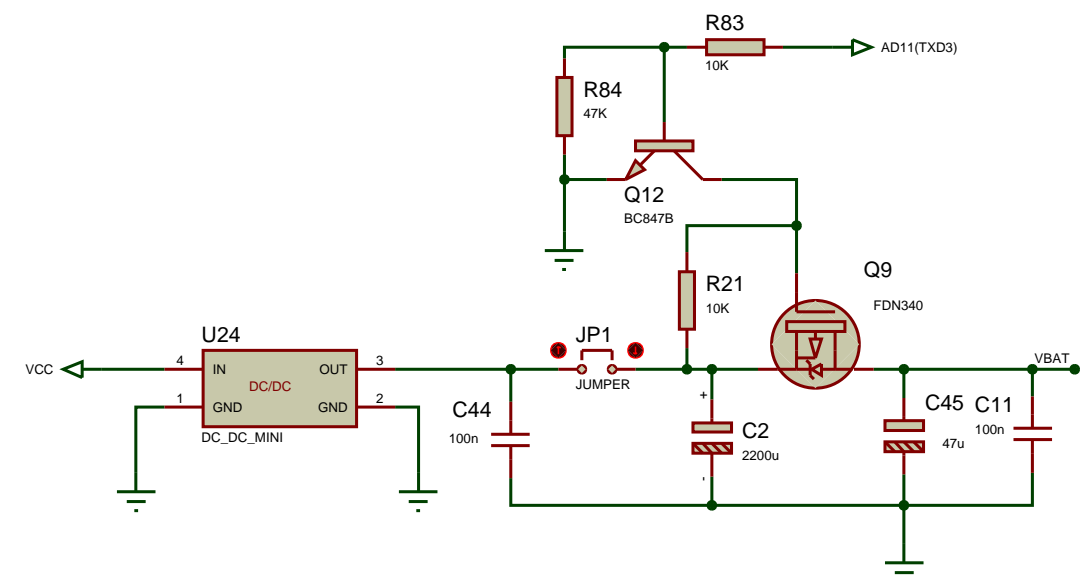
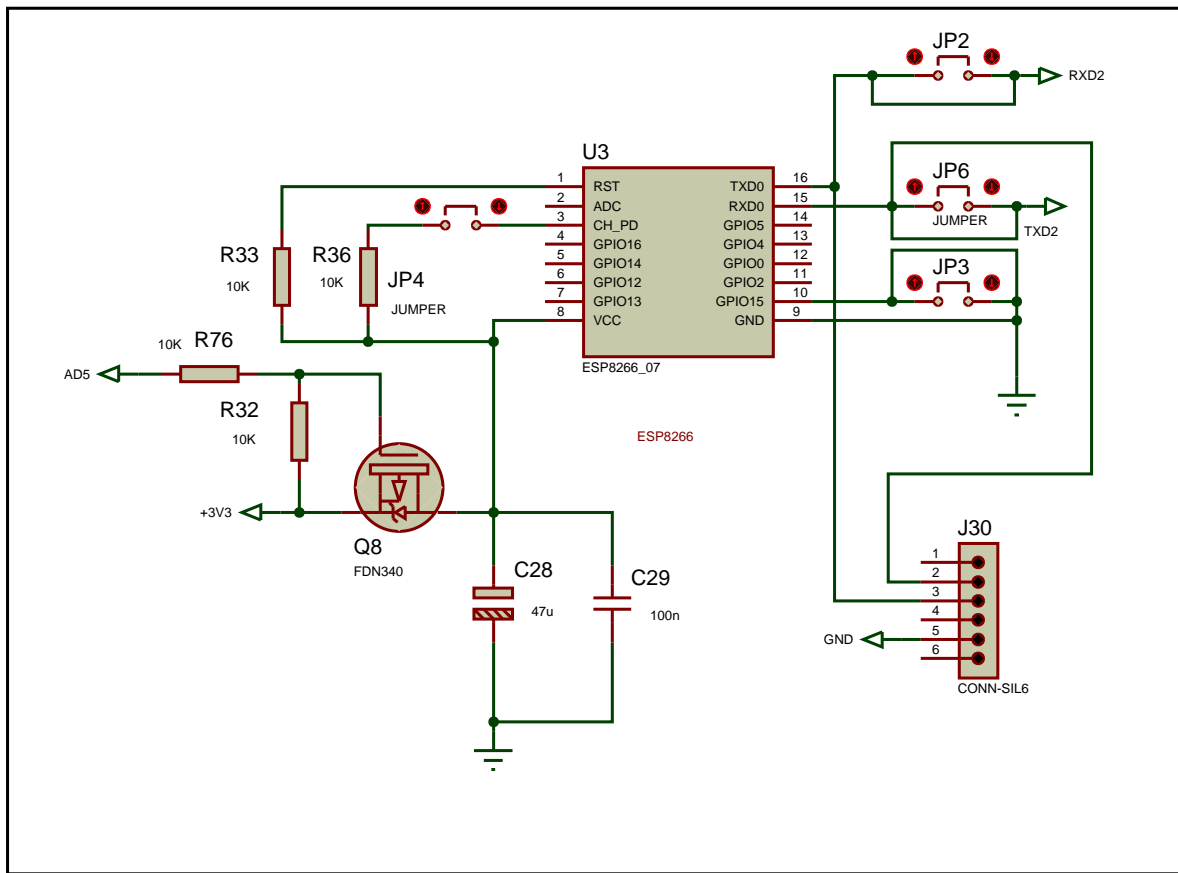
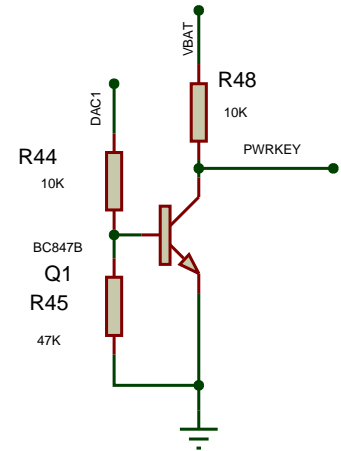
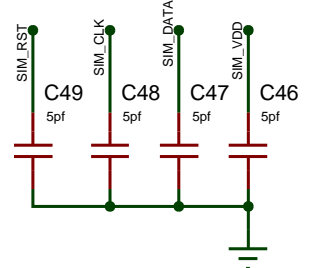
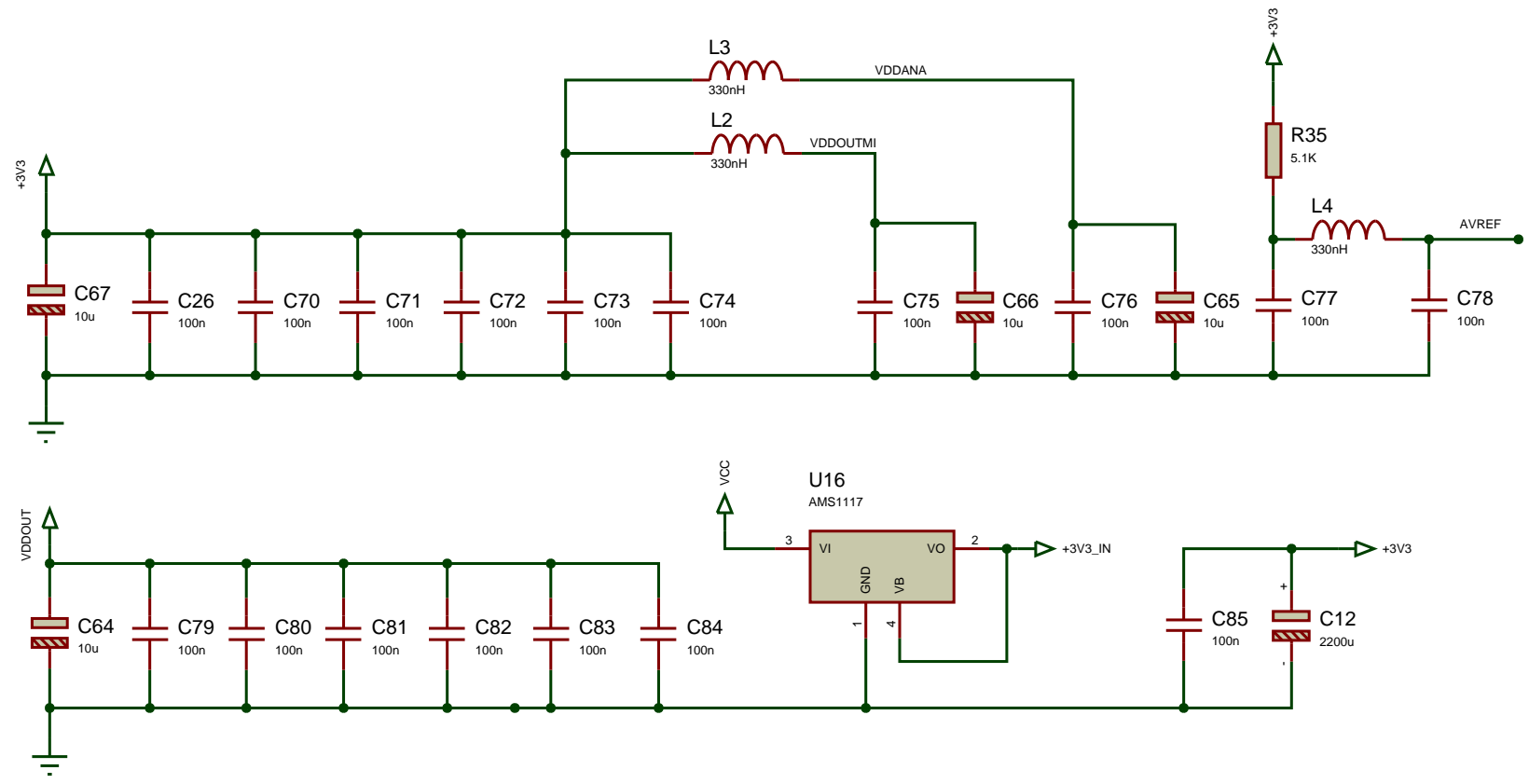
( 1 )



( 5 )



( 5 )



The diagram shows two 3-pin headers, J23 and J32, each with pins labeled 1, 2, 3, and 4. J23 is connected to +3V3 (pin 1), PWM11 (pin 2), and GND (pin 3). J32 is connected to +3V3 (pin 1), PWM12 (pin 2), and GND (pin 3). A red LED, D18, is connected between the GND lines of J23 and J32. The LED is labeled 'PES00V35BUT'.

