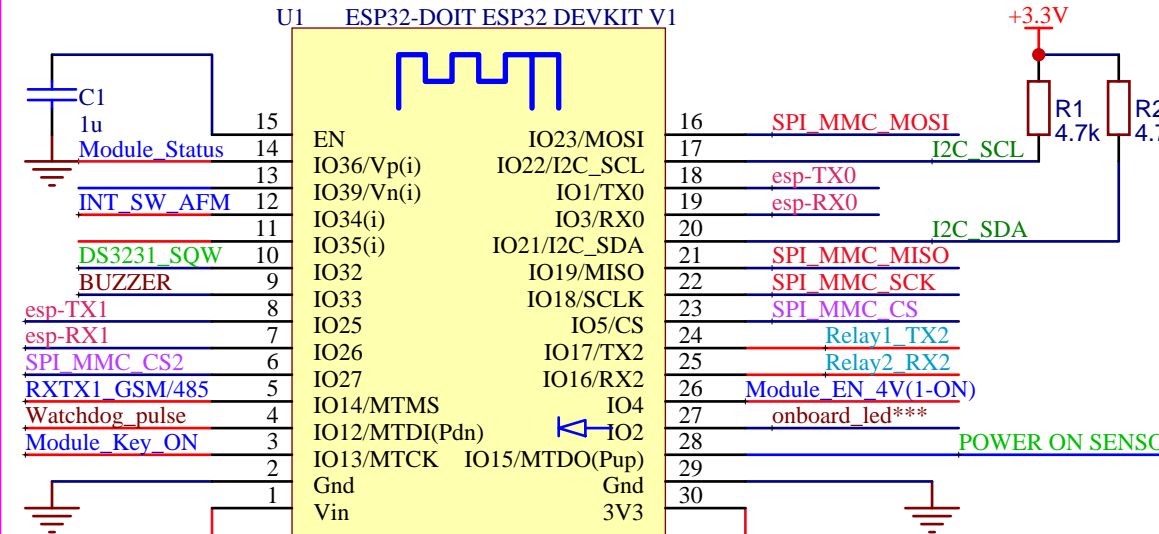
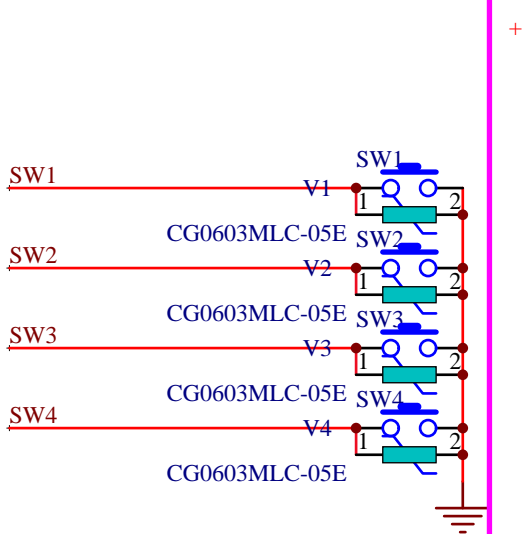


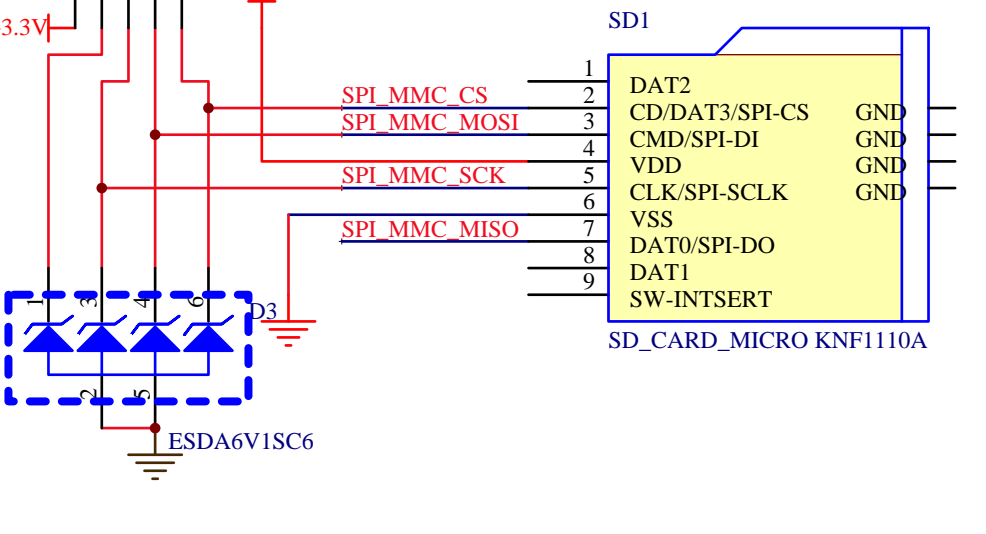
ESP32-DOIT ESP32 DEVKIT V1



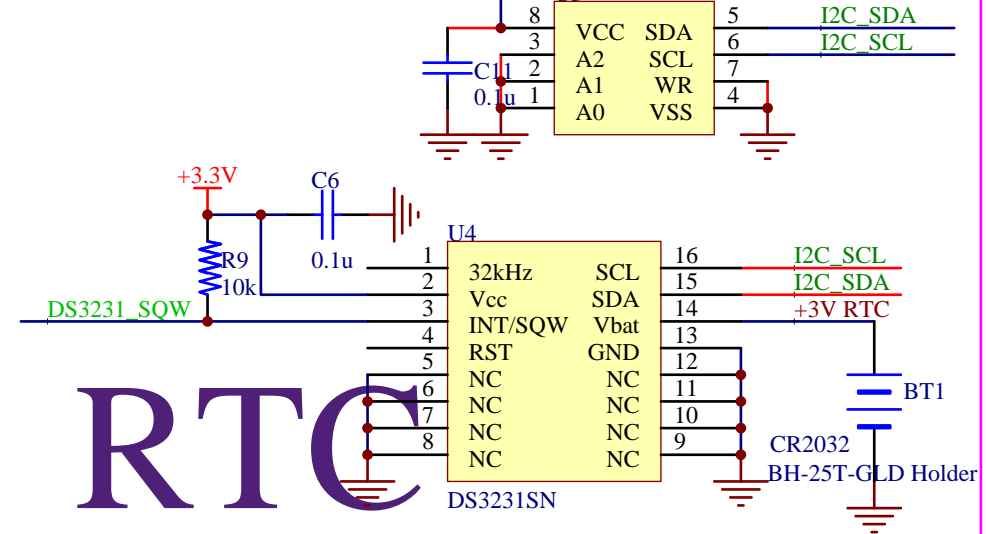
KEY (Active Low)



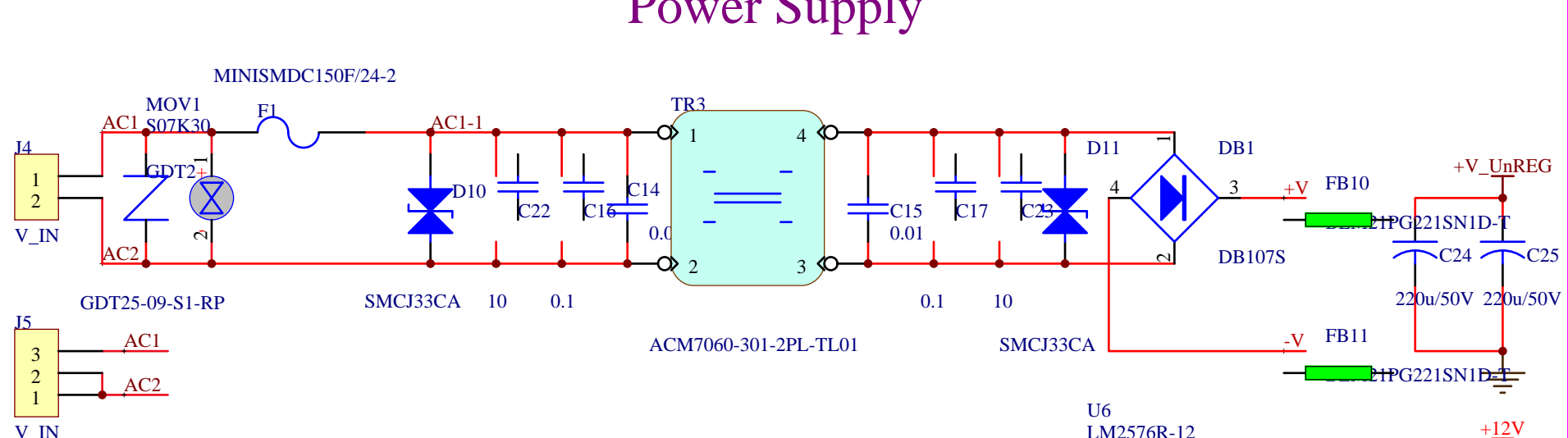
SD CARD



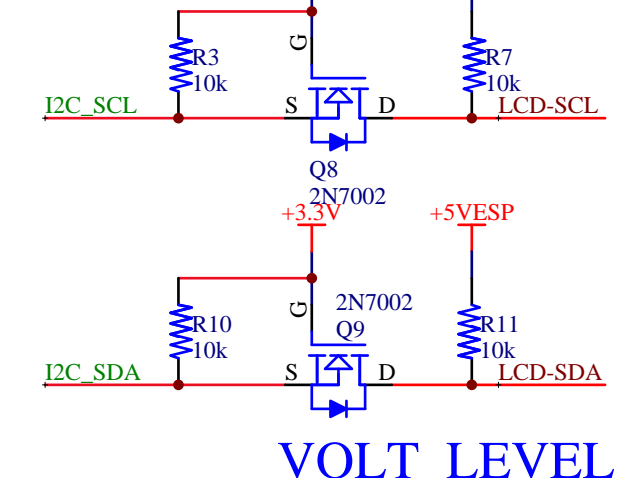
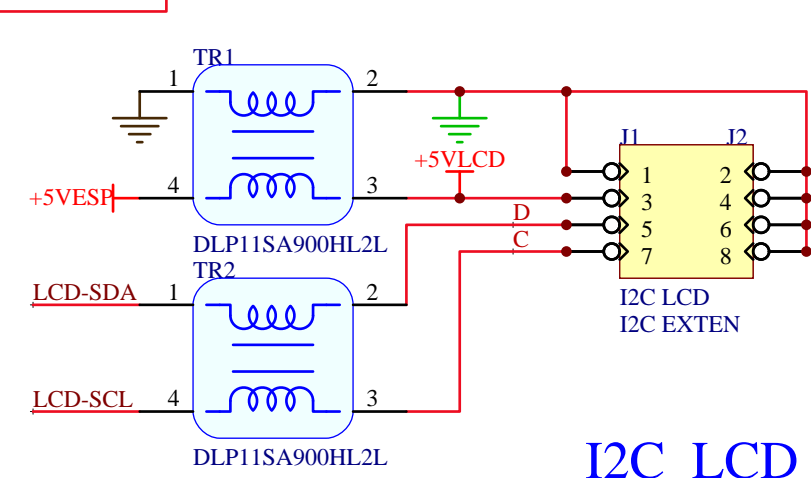
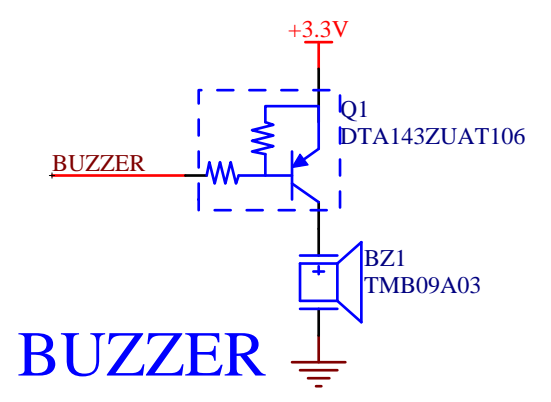
RTC



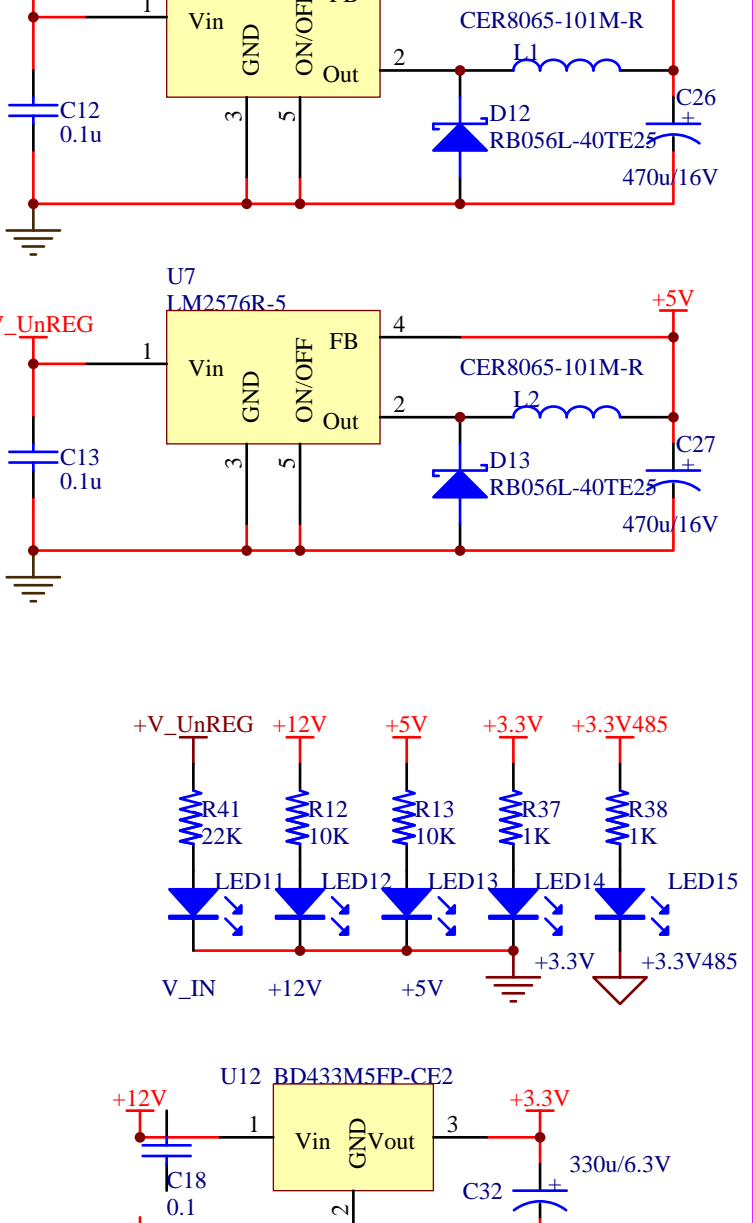
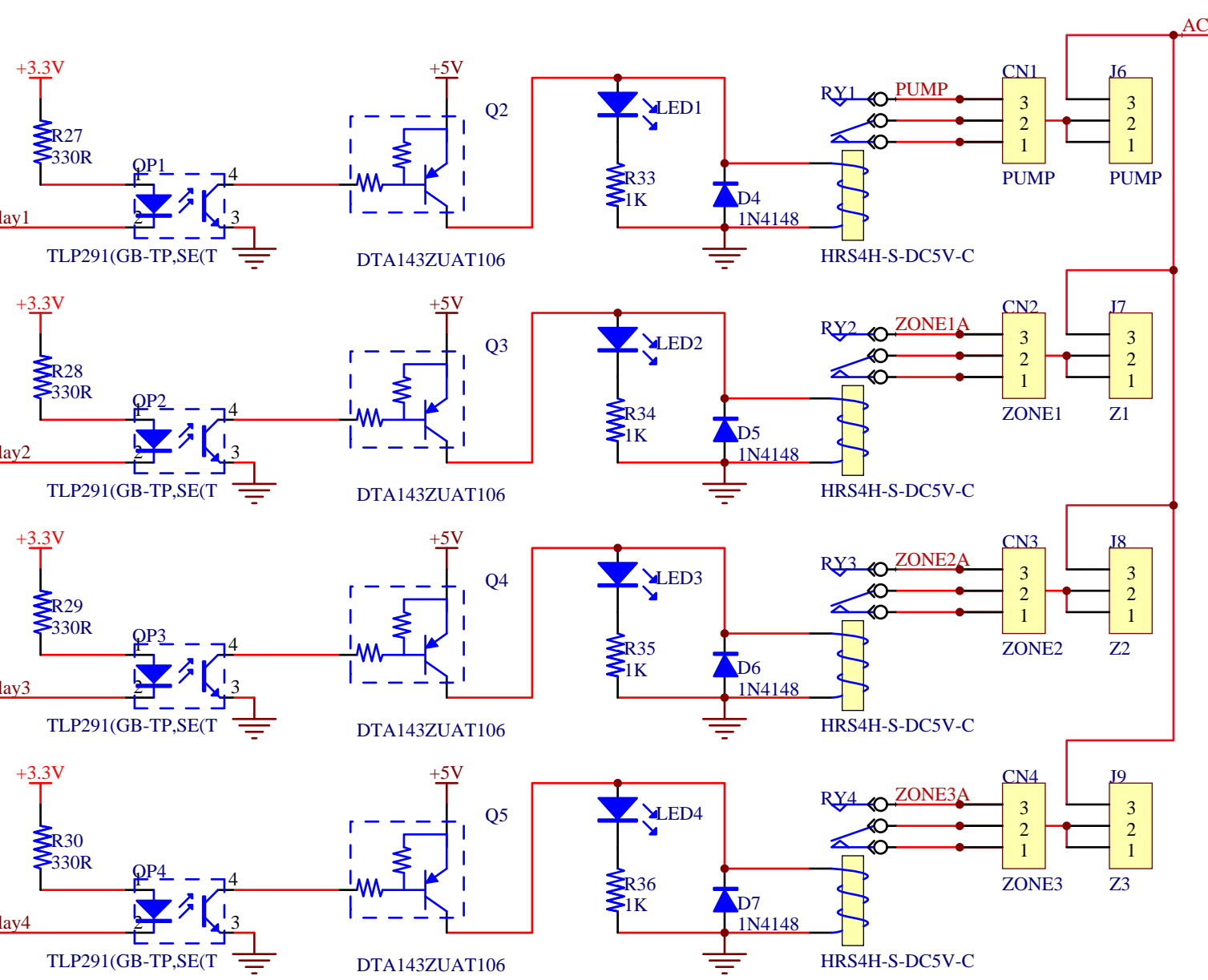
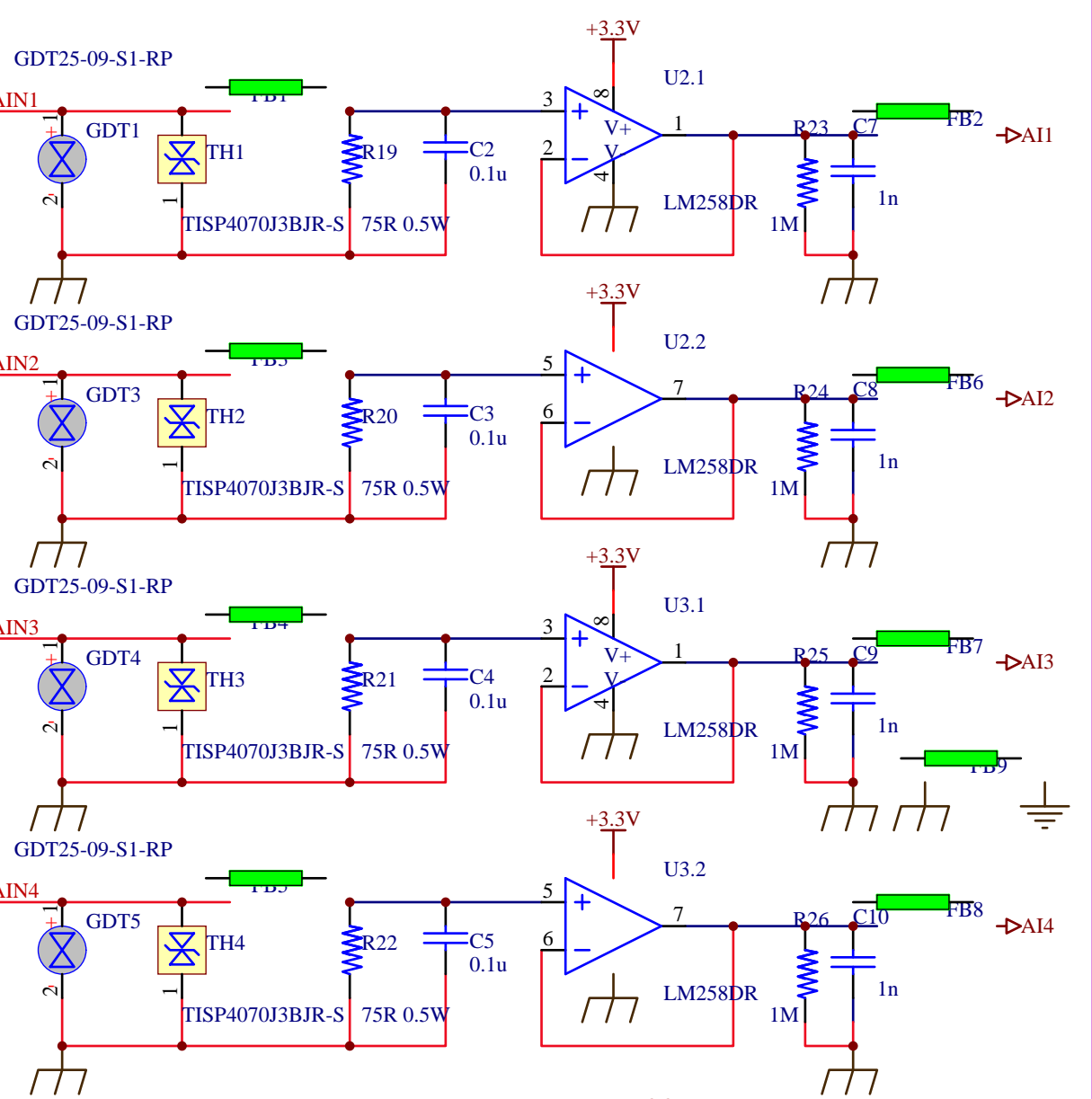
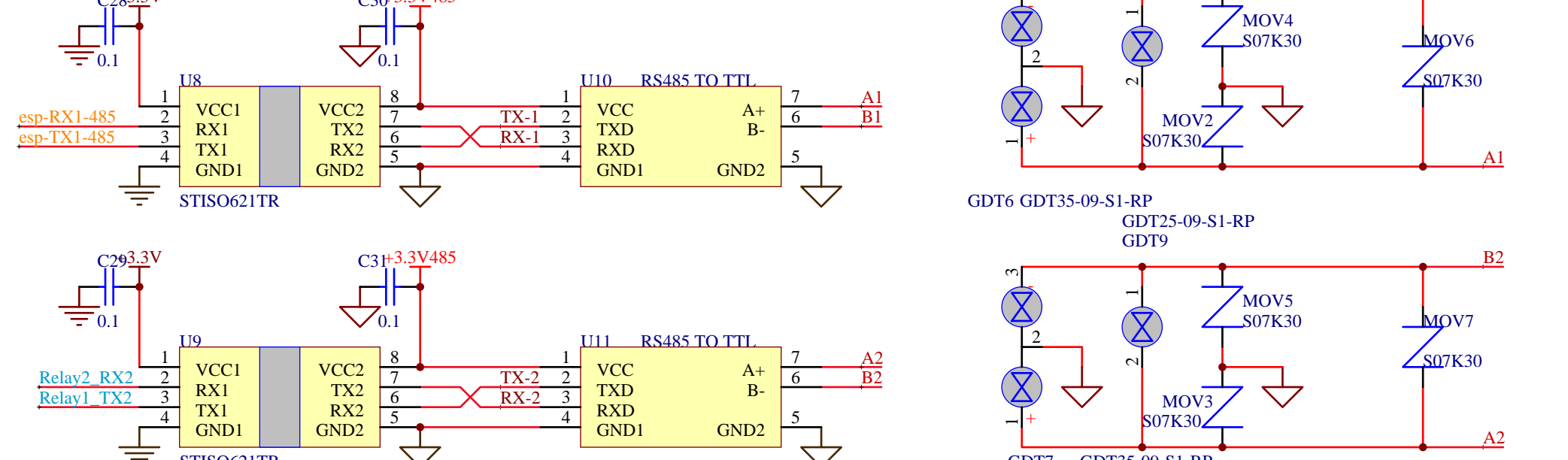
Power Supply



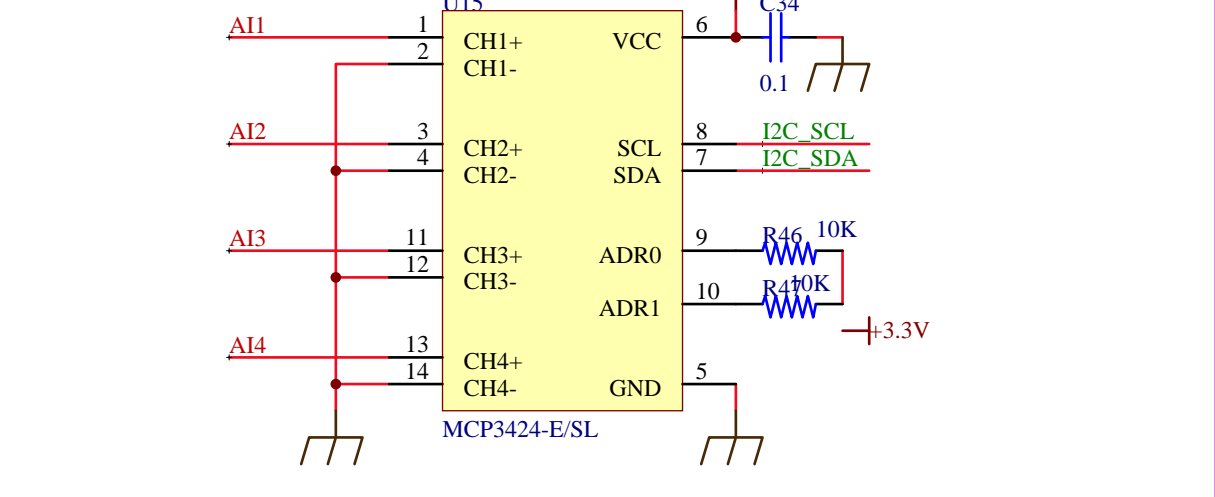
BUZZER



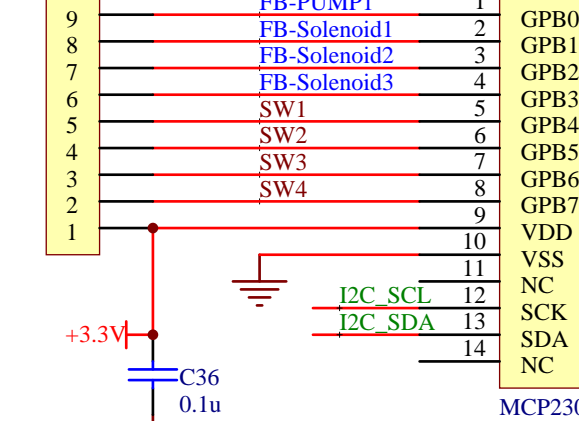
RS485 & PROTECTION



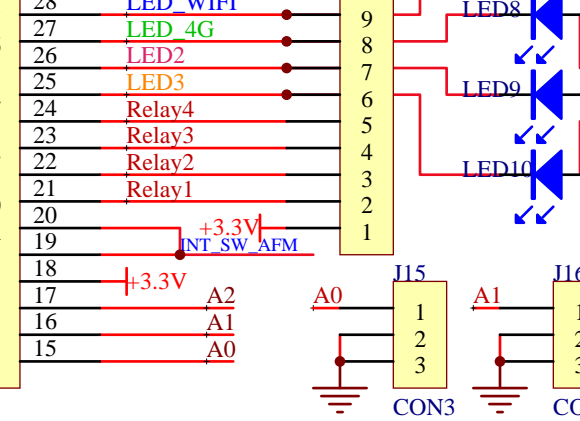
Analog INPUT



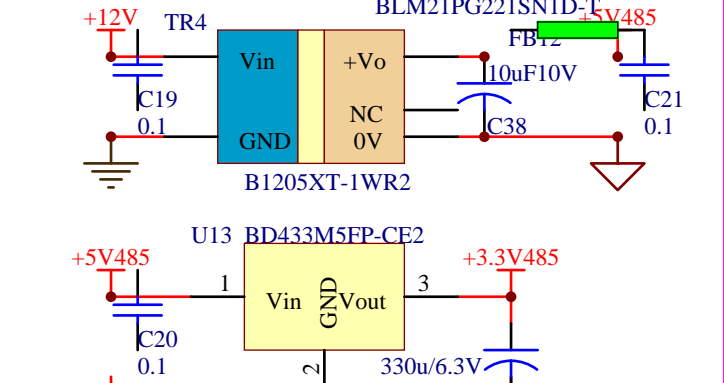
OUTPUT "I=OUTPUT Short"



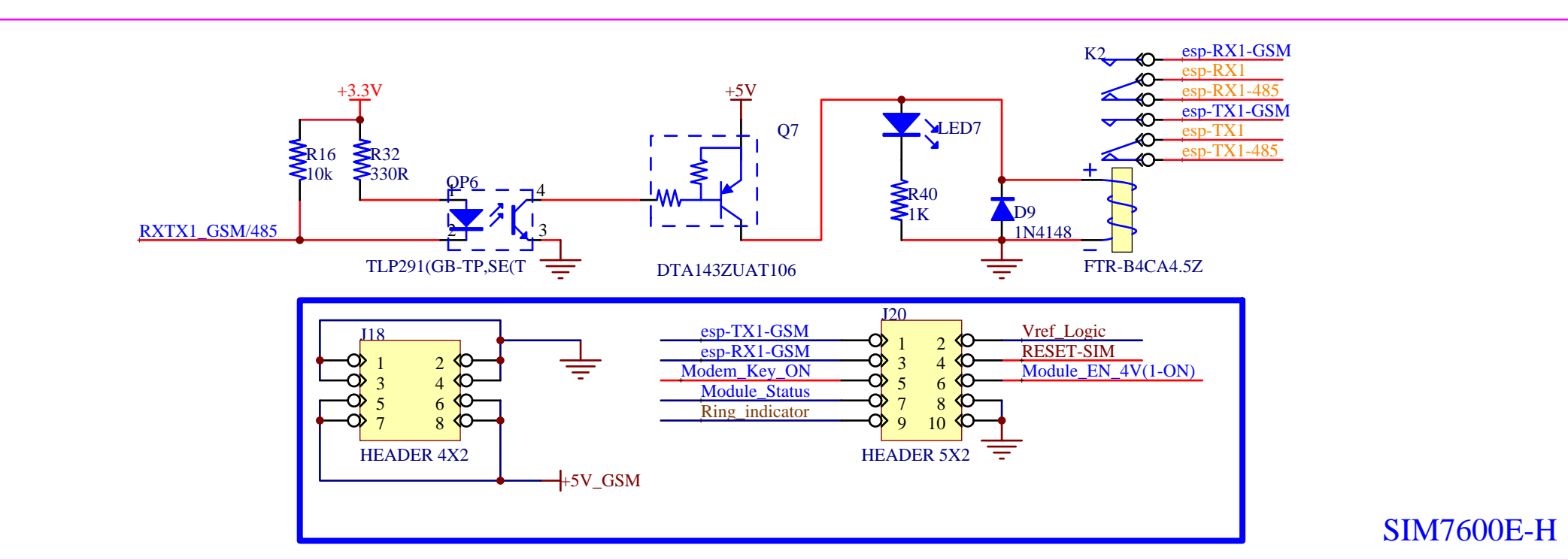
INPUT "0=ON"



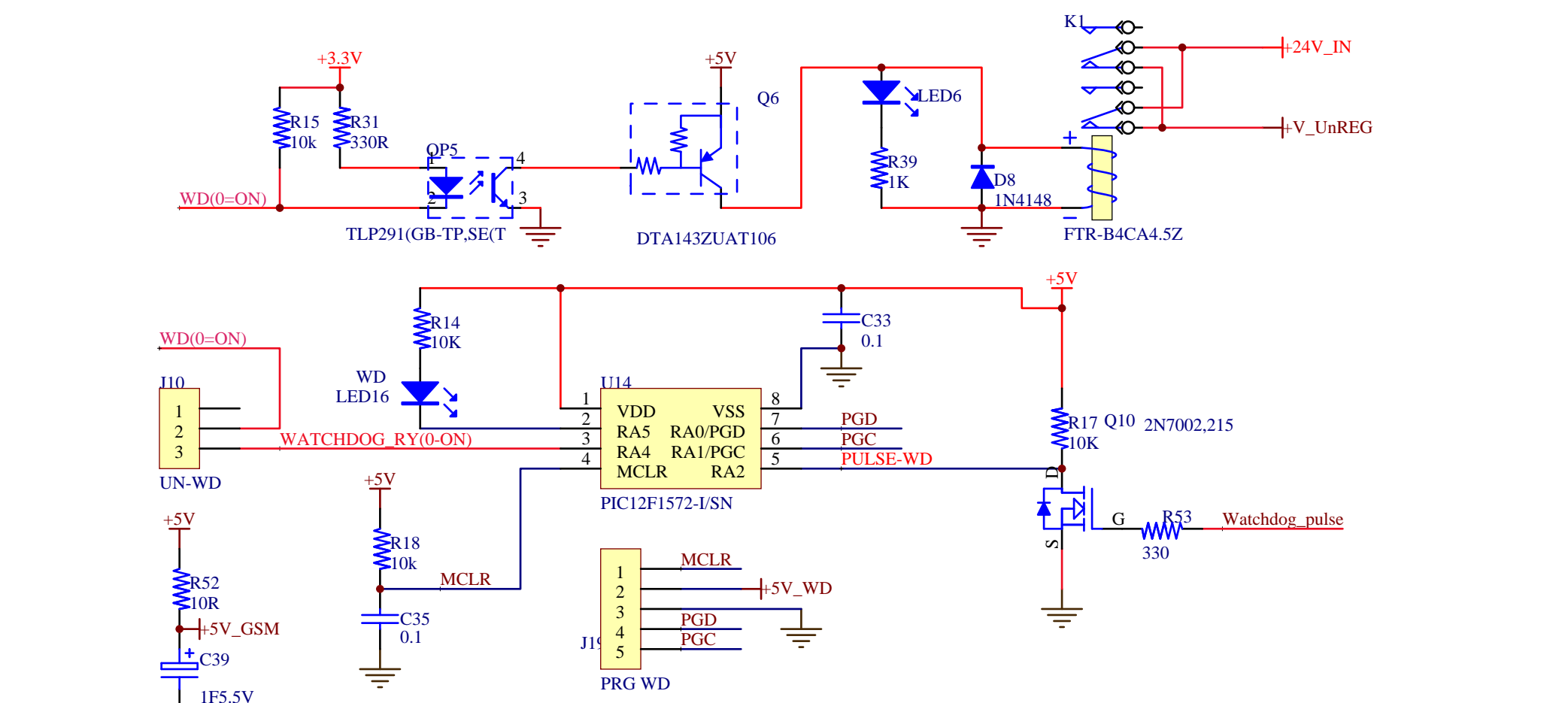
DC RS485 ISOLATE



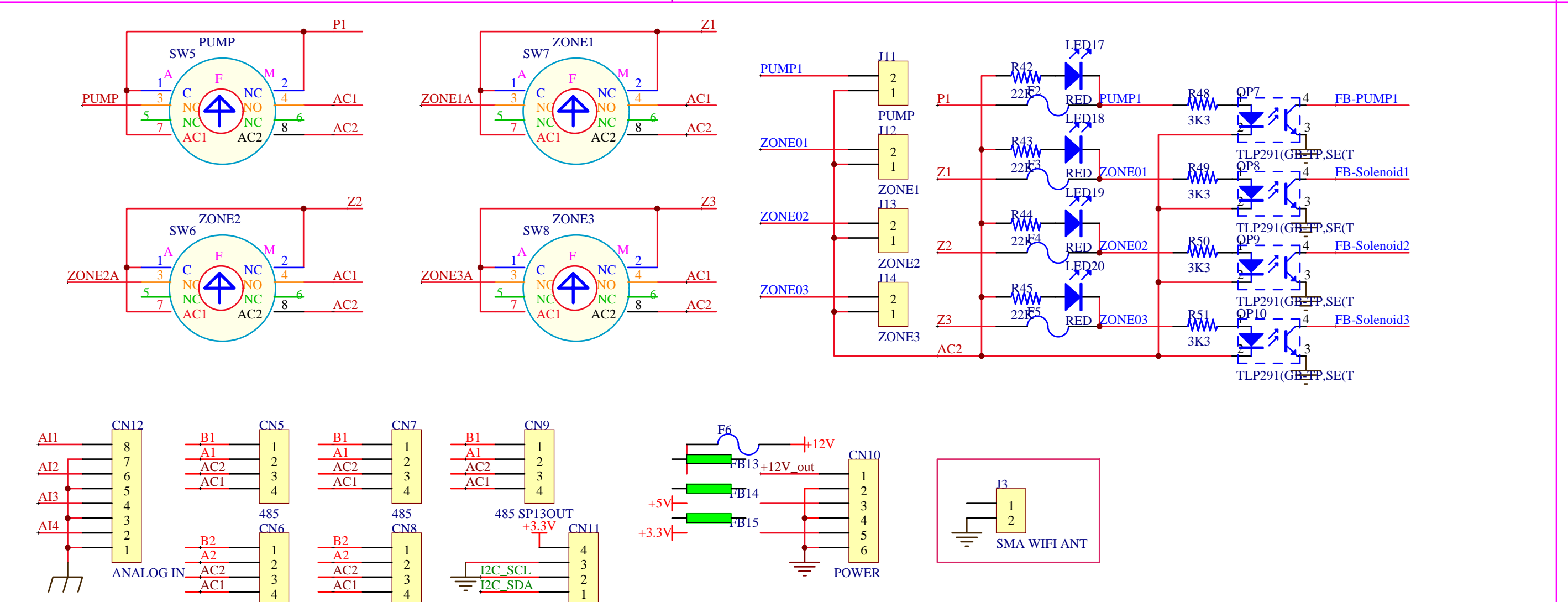
SIM7600E-H



Watchdog



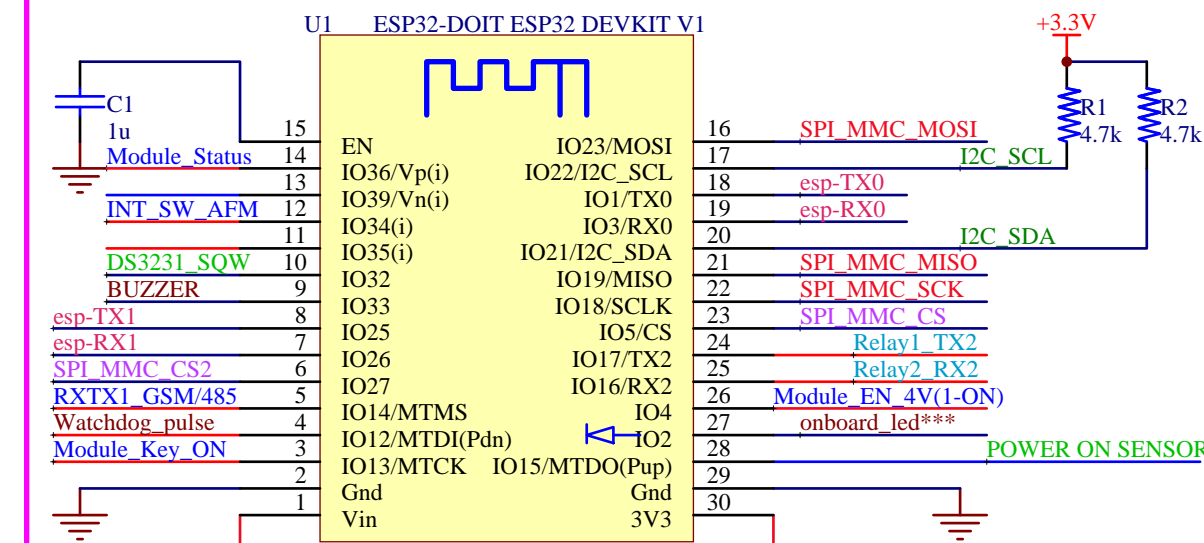
SWITCH & FUSE PROTECT



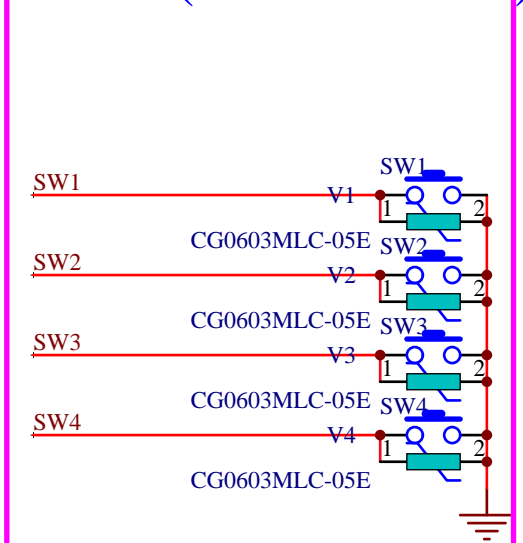
KMM-DepaAg02



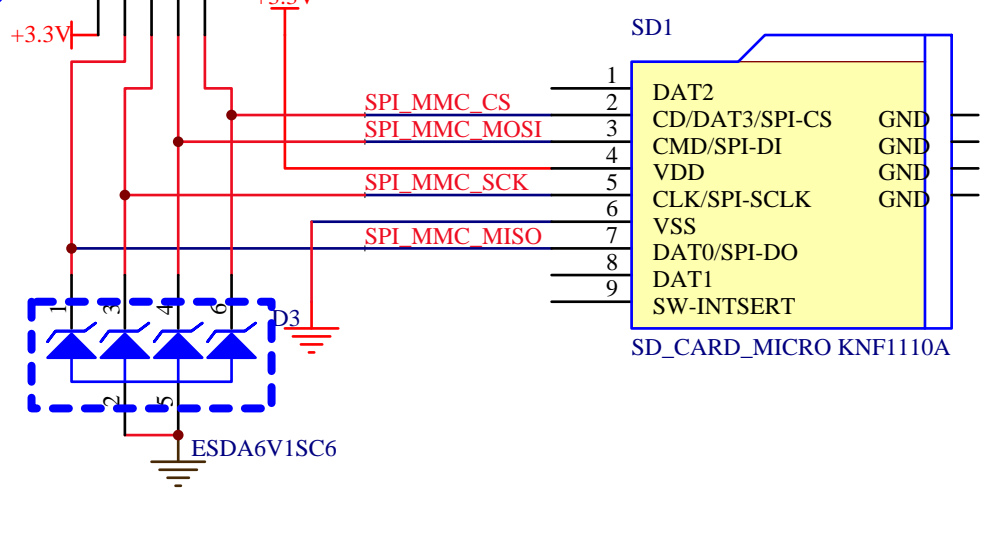
ESP32-DOIT ESP32 DEVKIT V1



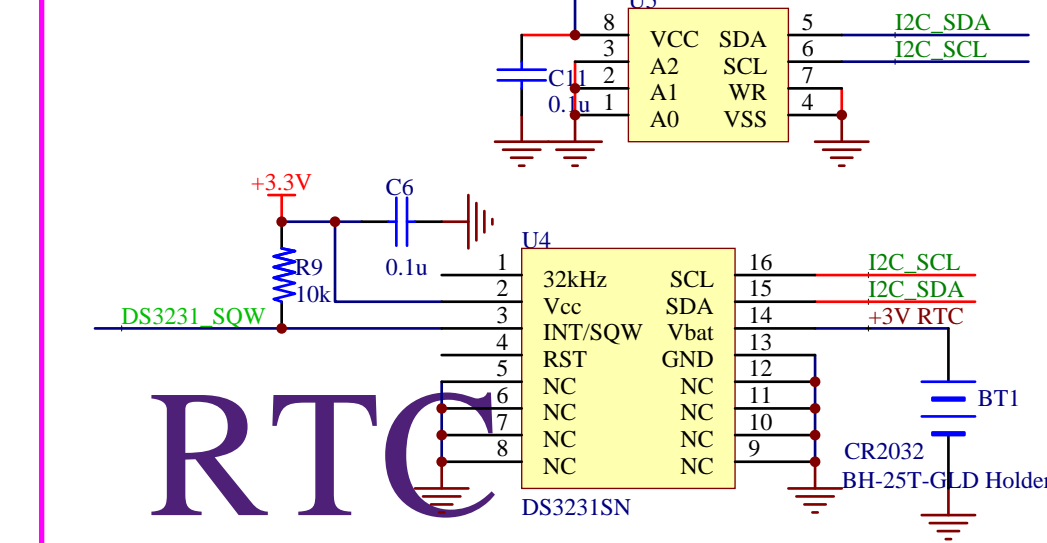
KEY (Active Low)



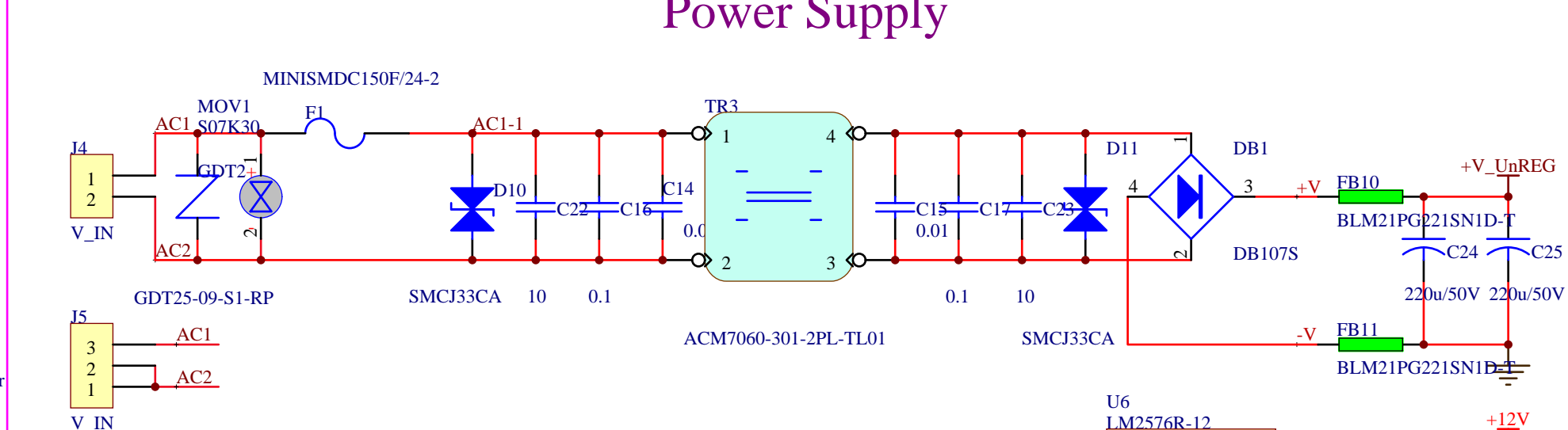
SD CARD



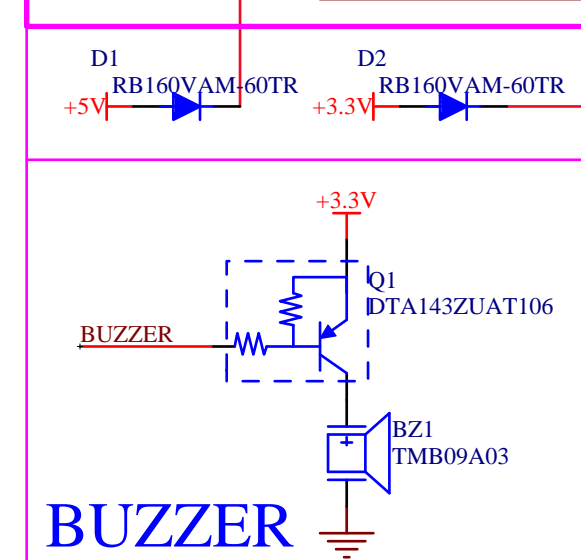
RTC



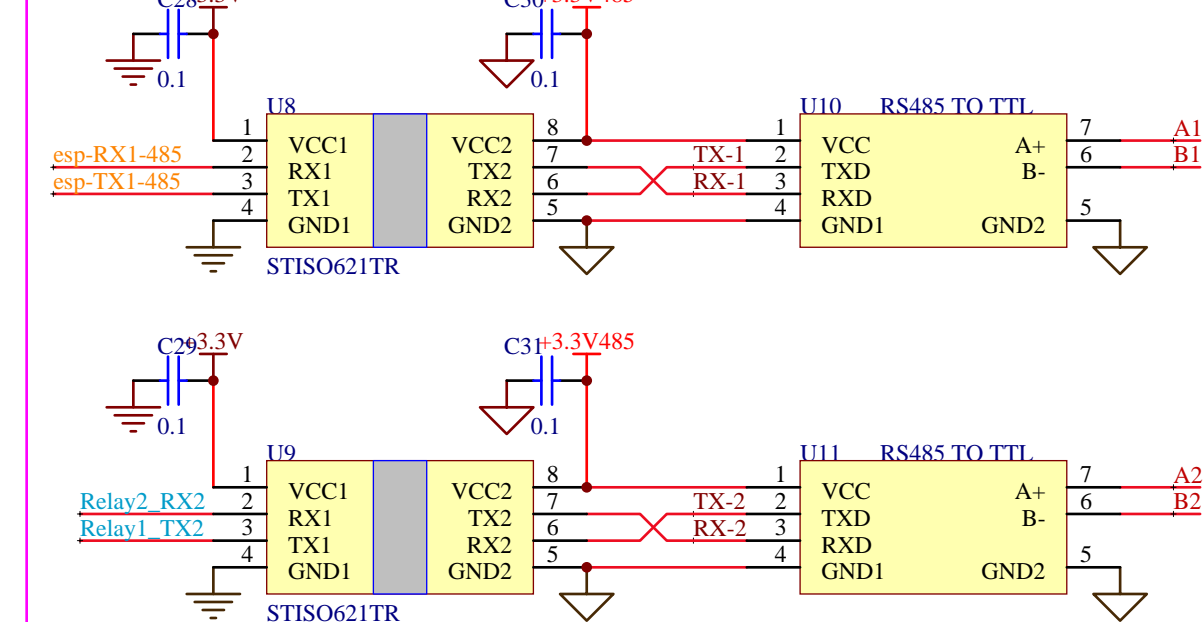
Power Supply



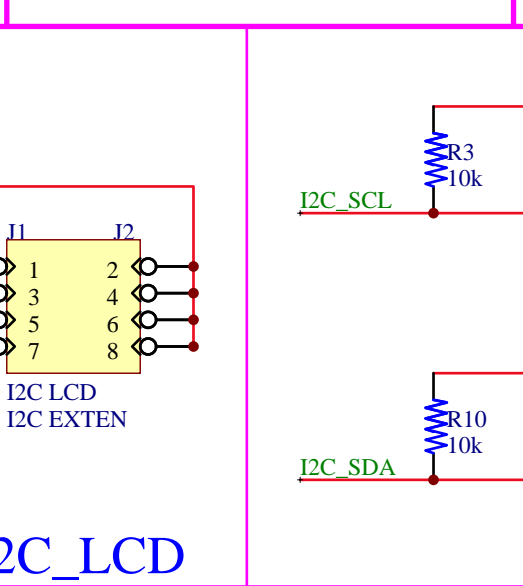
BUZZER



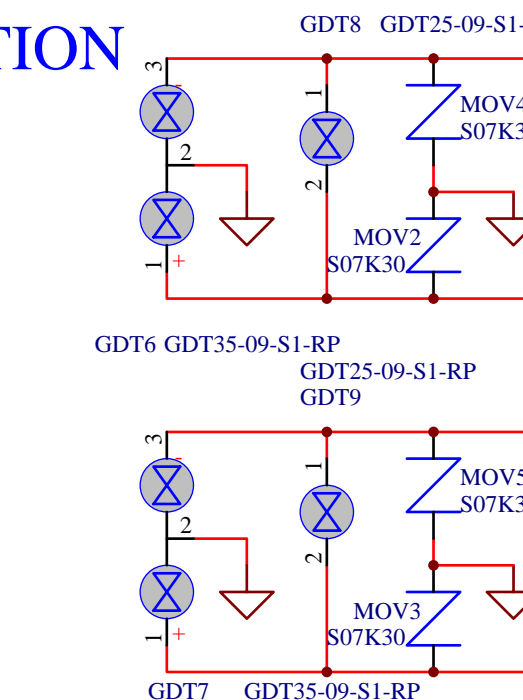
RS485 & PROTECTION



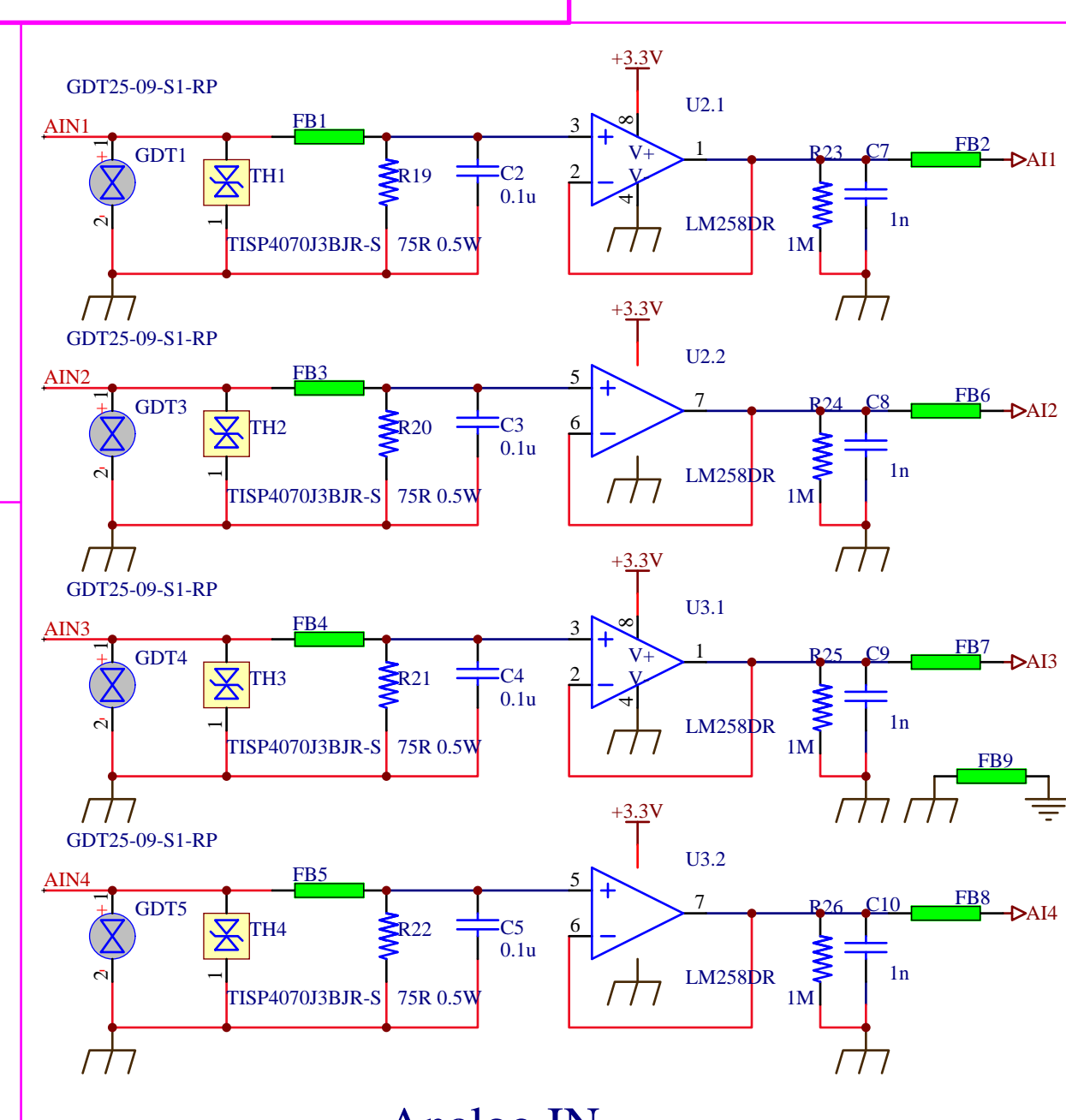
I2C_LCD



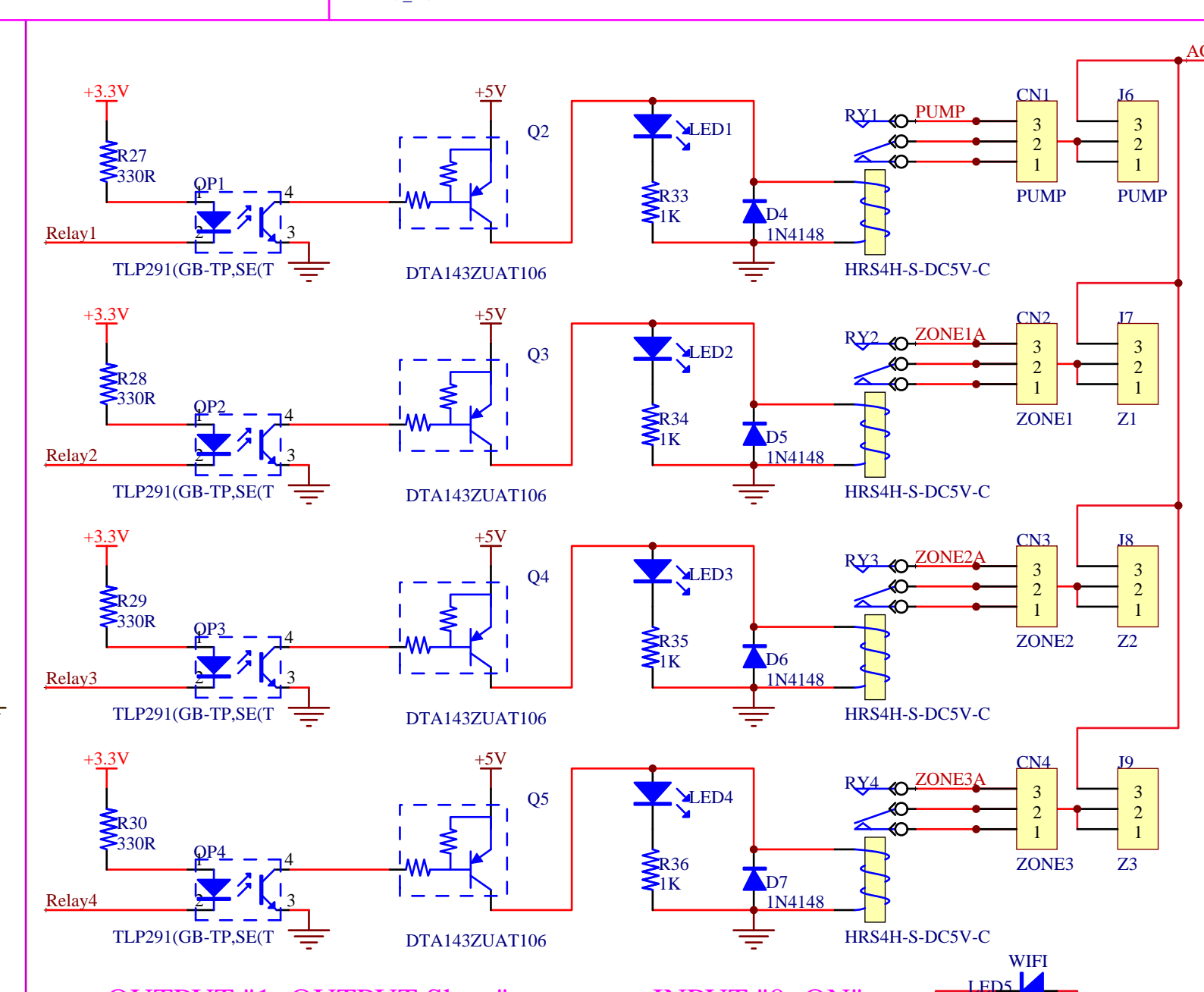
VOLT_LEVEL



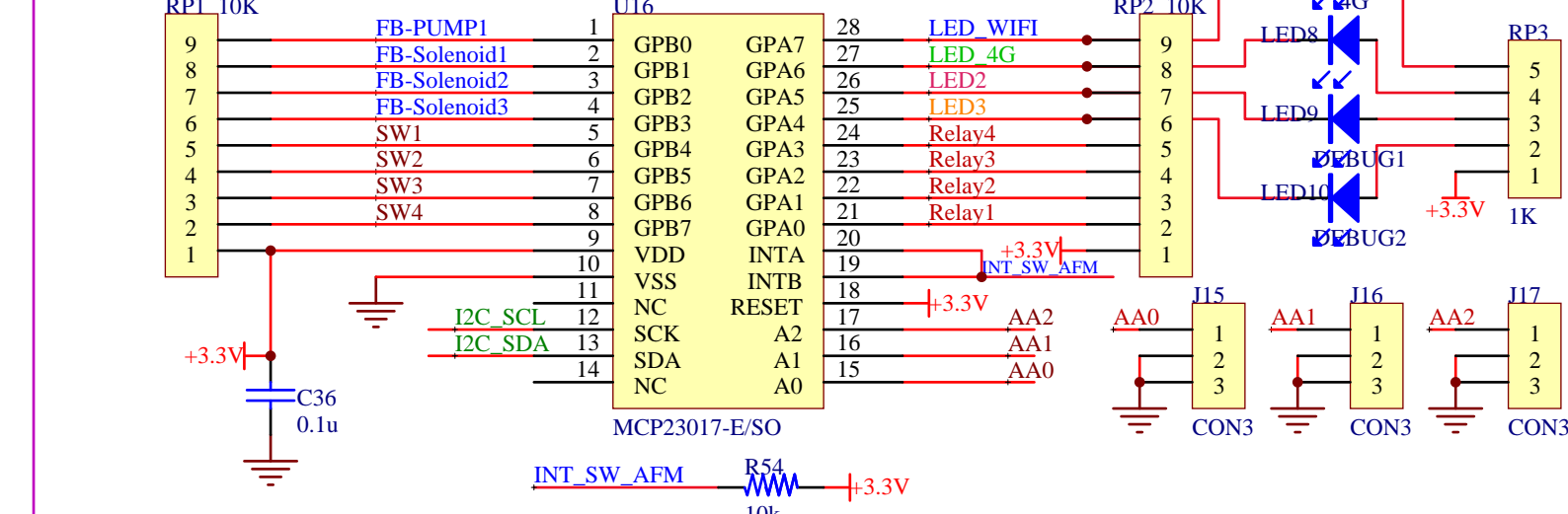
Analog IN



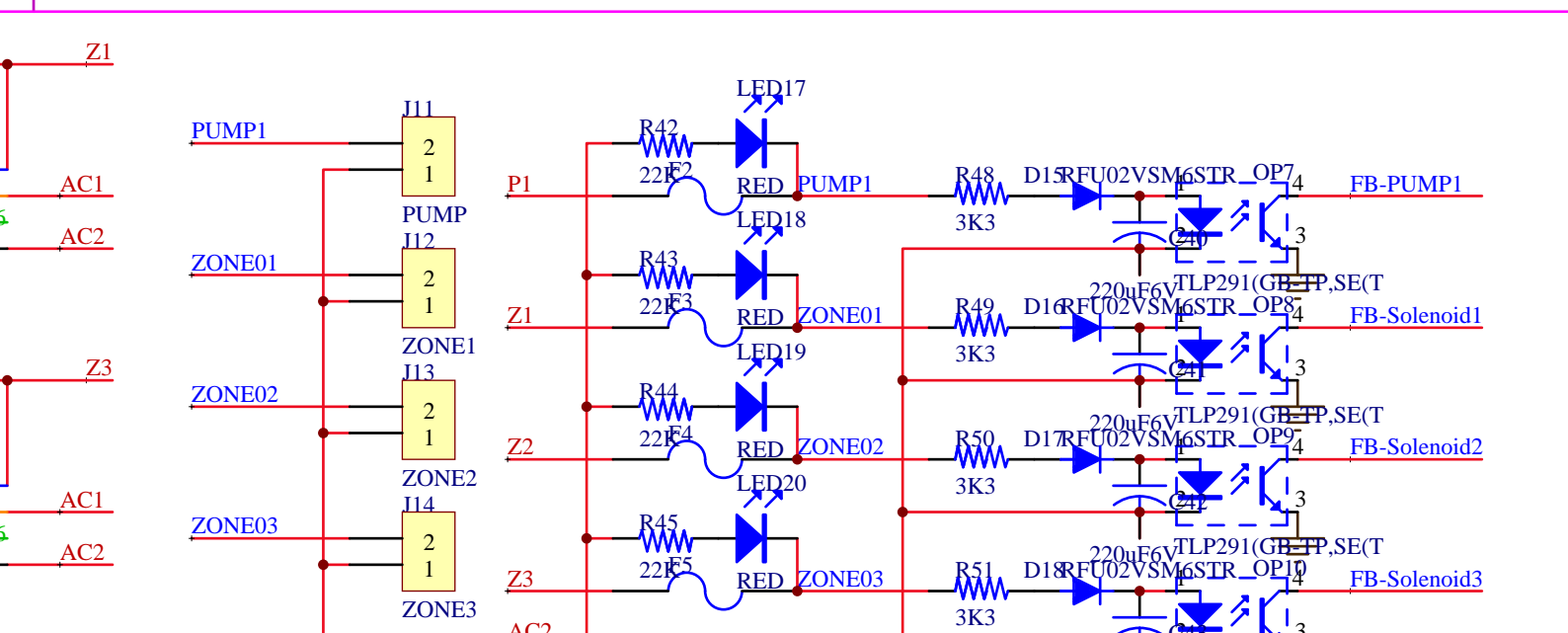
OUTPUT "I=OUTPUT Short"



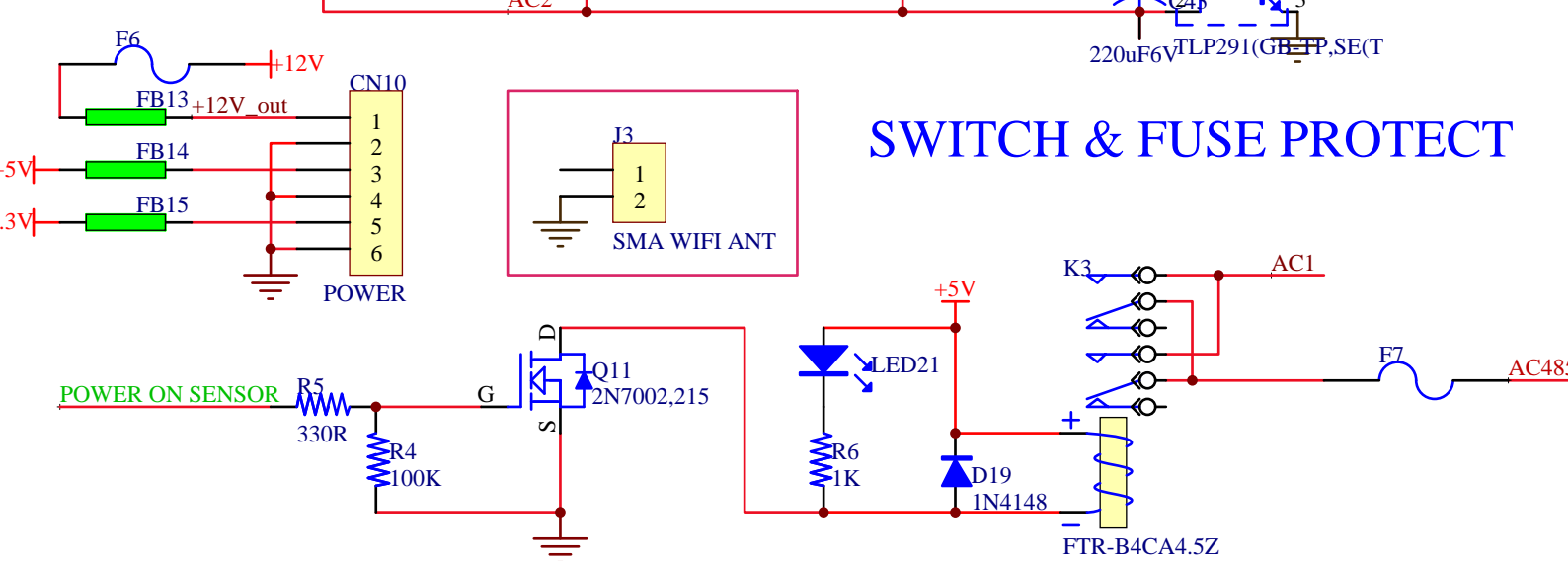
INPUT "0=ON"



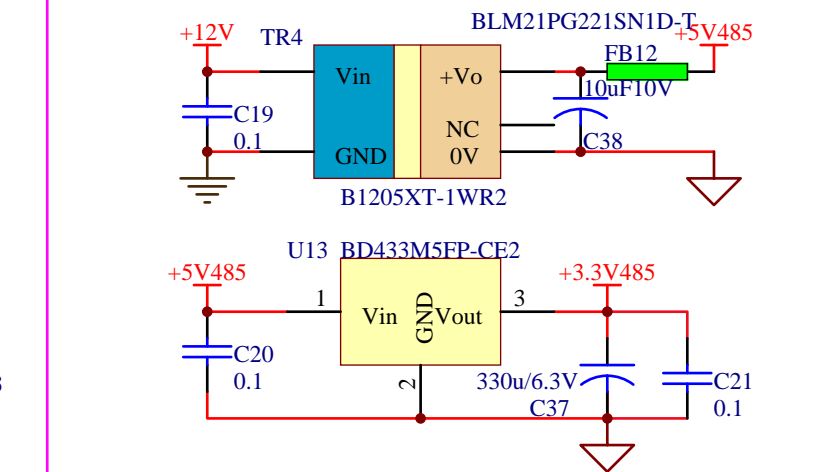
RELAY DRIVE



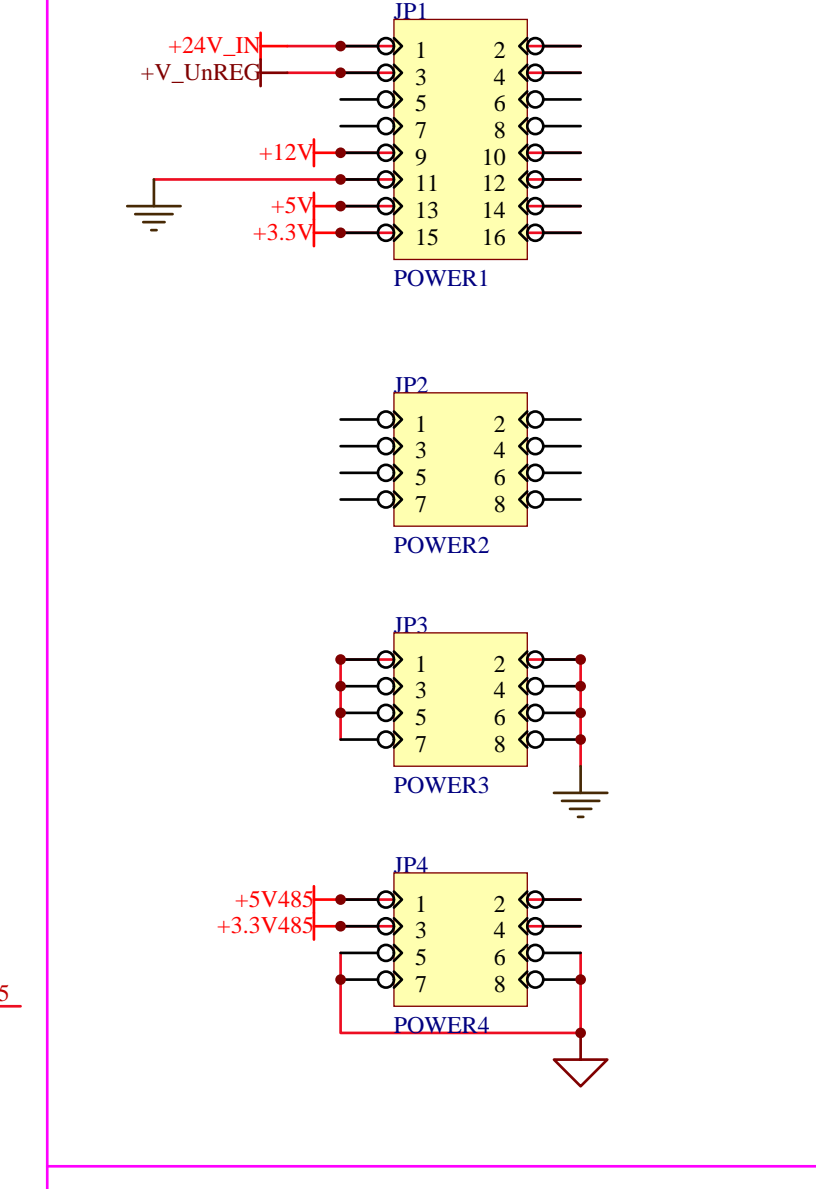
SWITCH & FUSE PROTECT



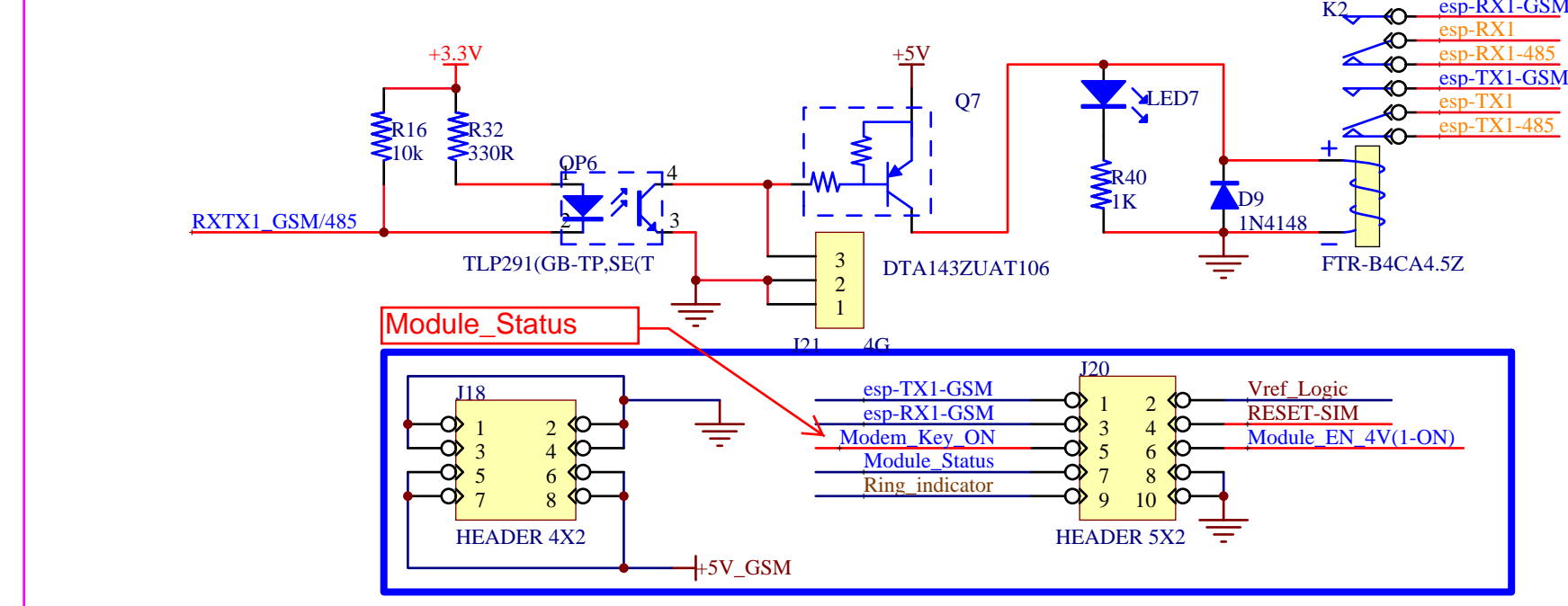
DC ESP32



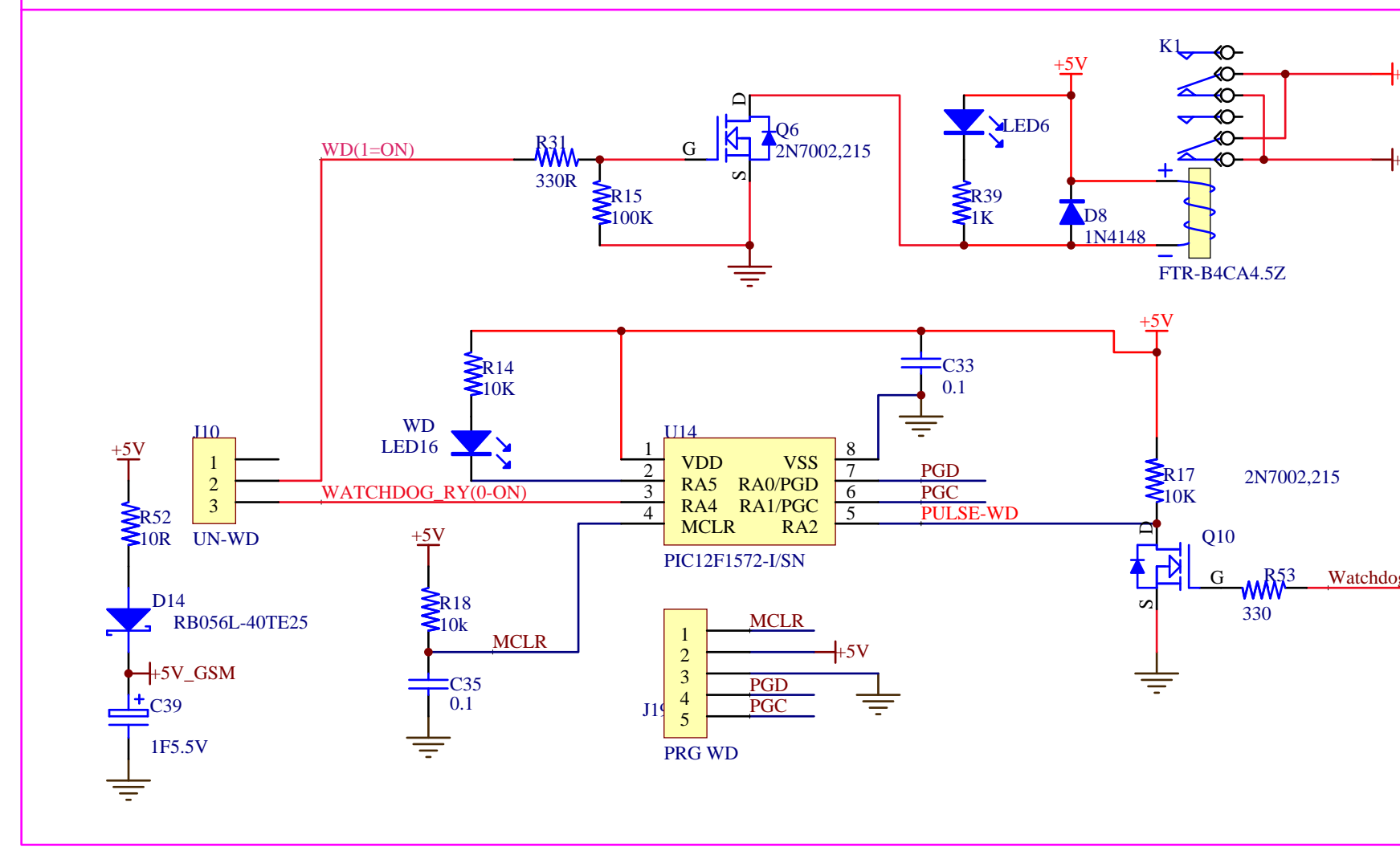
DC RS485 ISOLATE

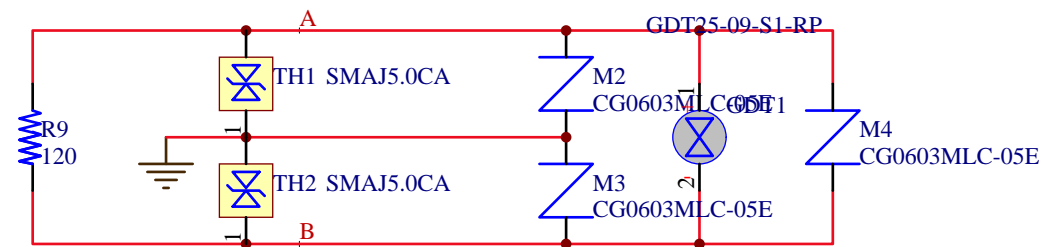
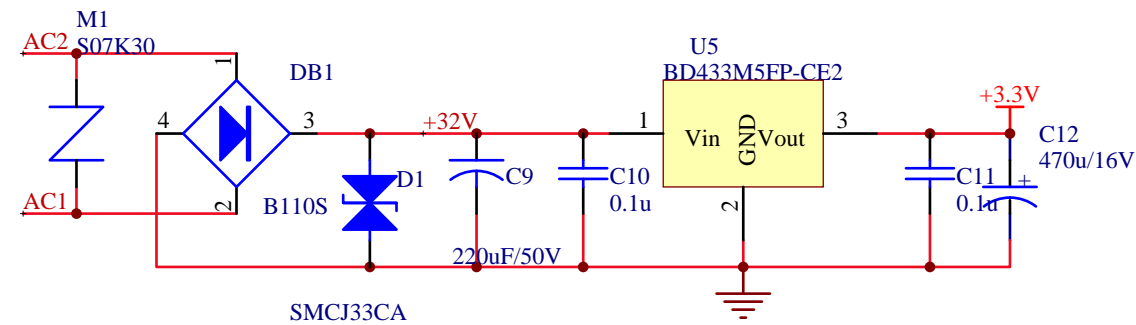
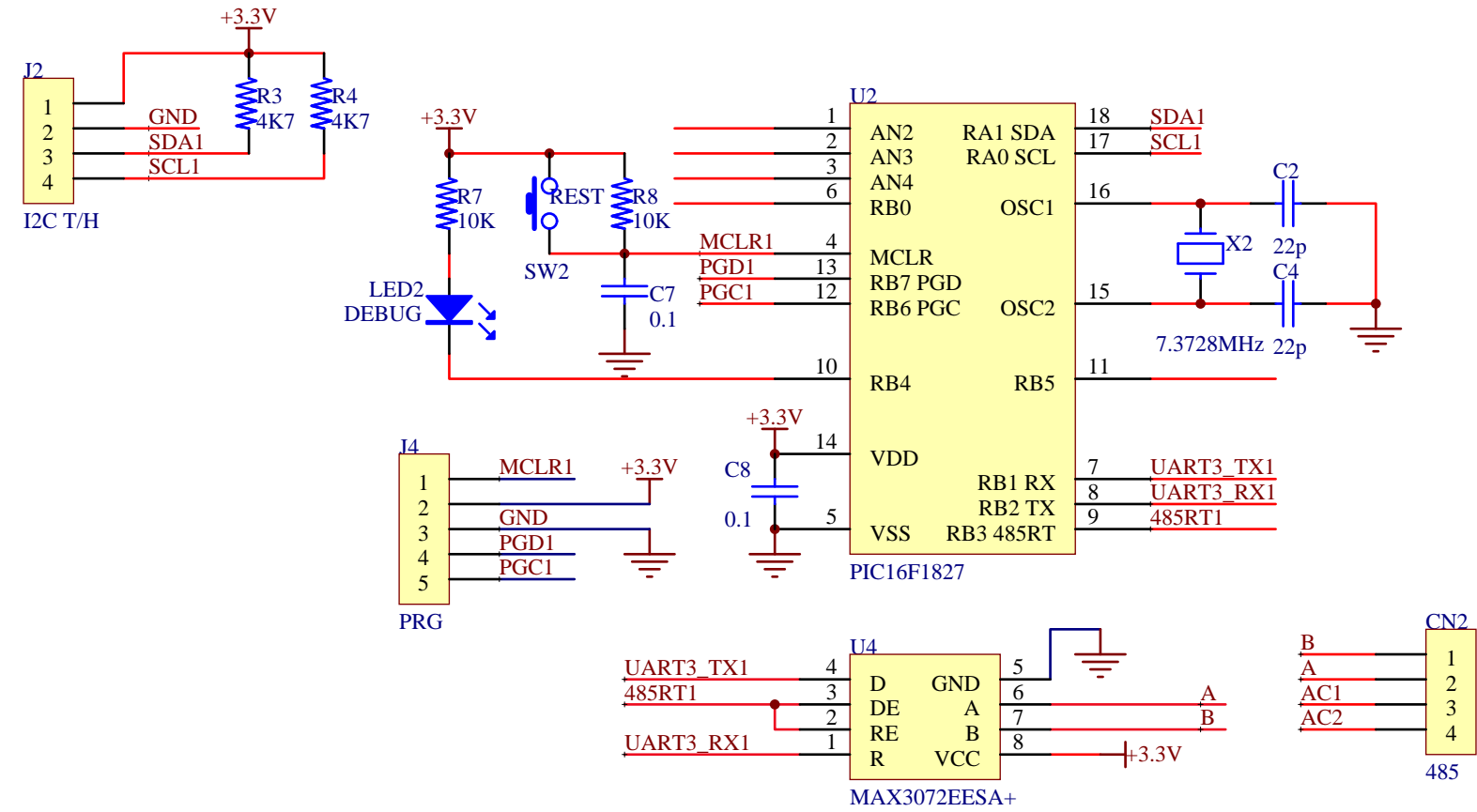
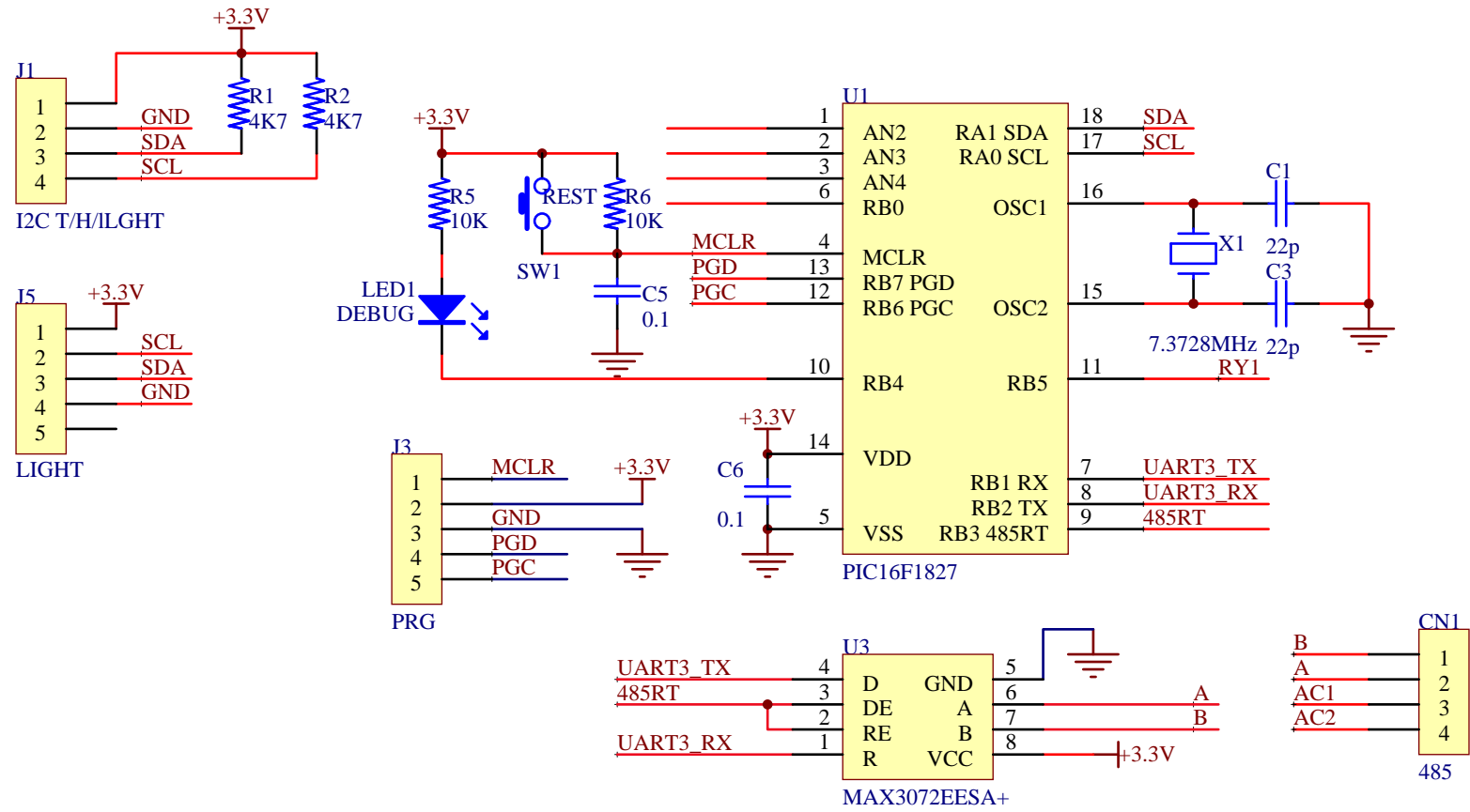


SIM7600E-H



Watchdog





ESP32-DOIT ESP32 DEVKIT V1

