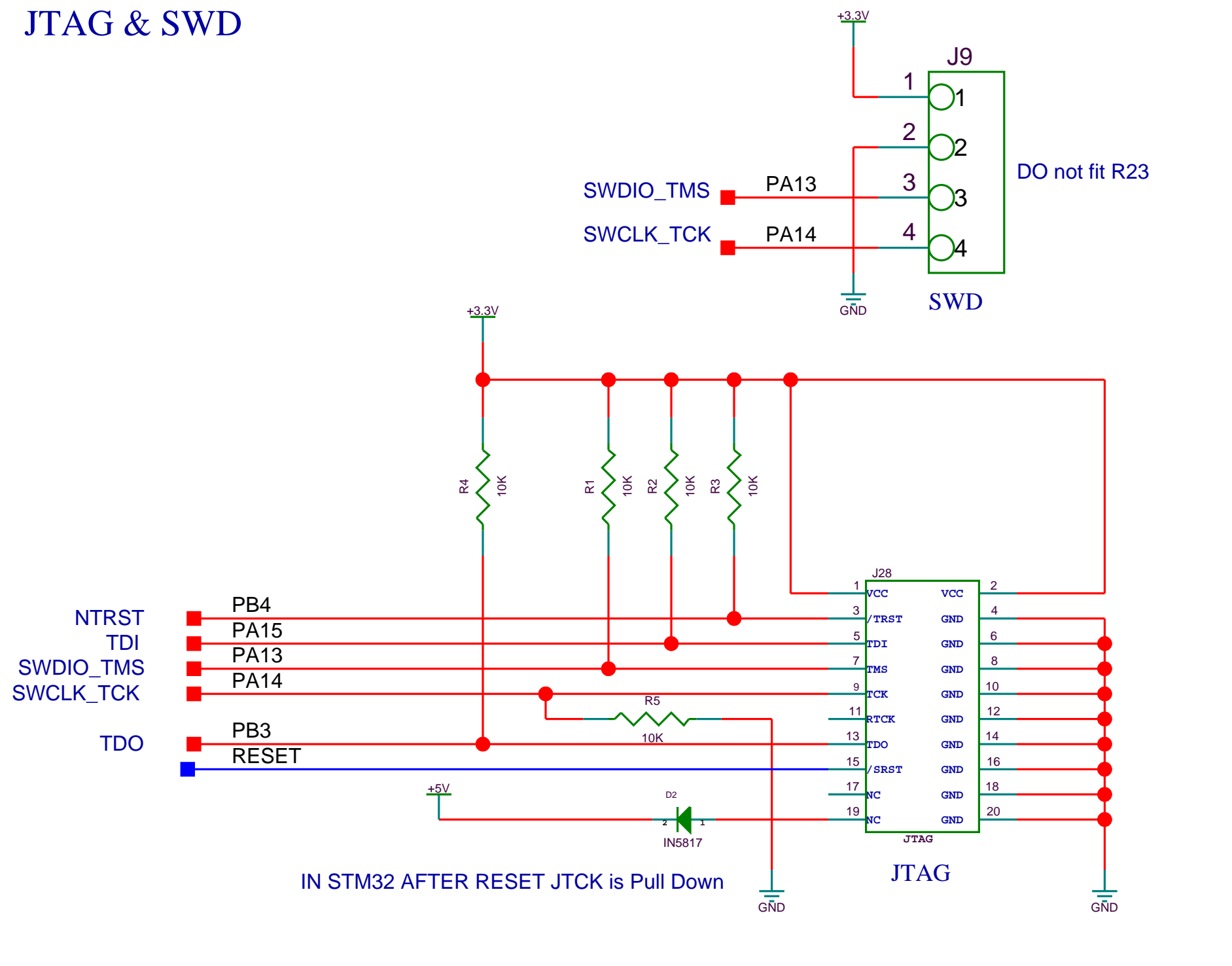
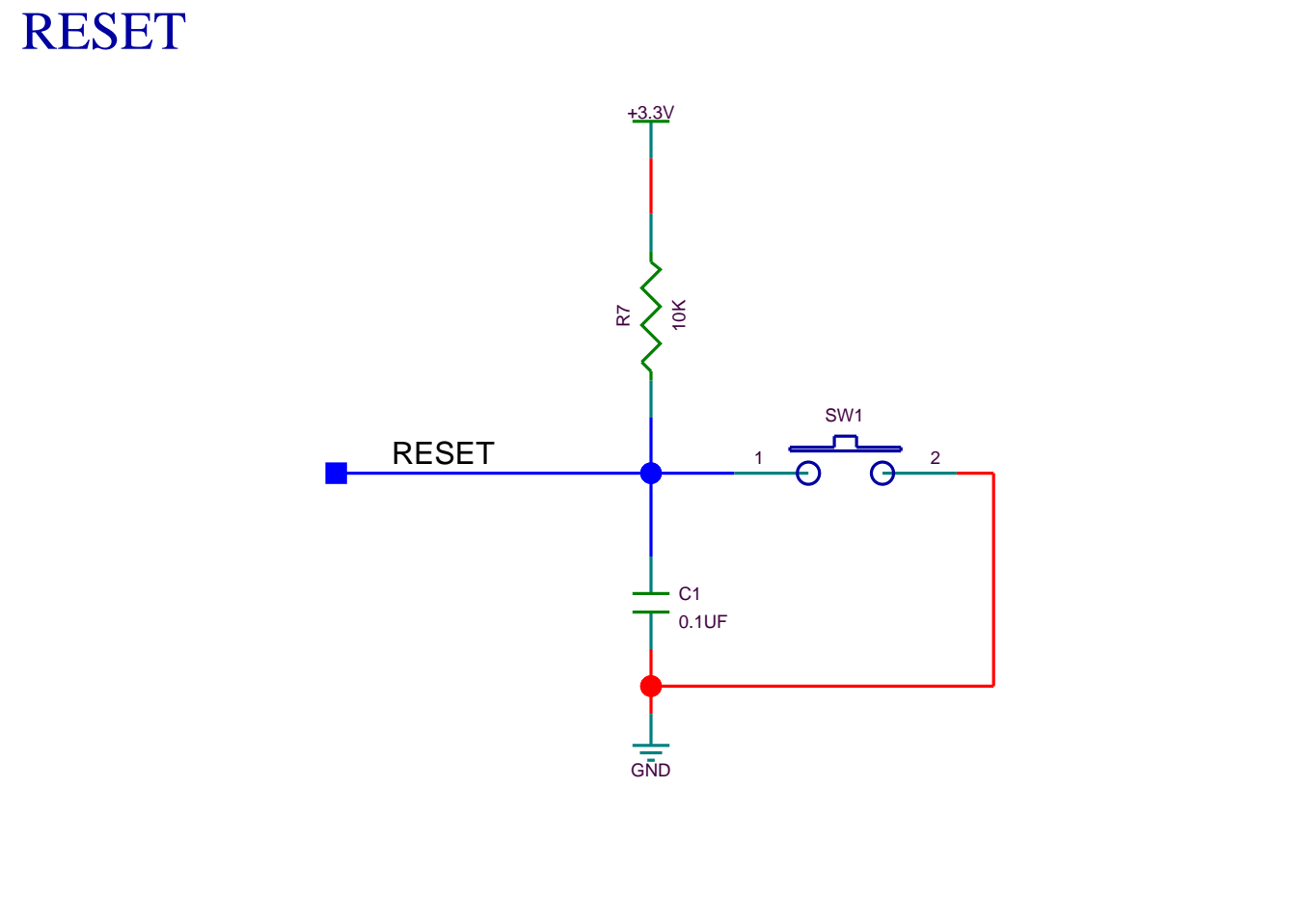


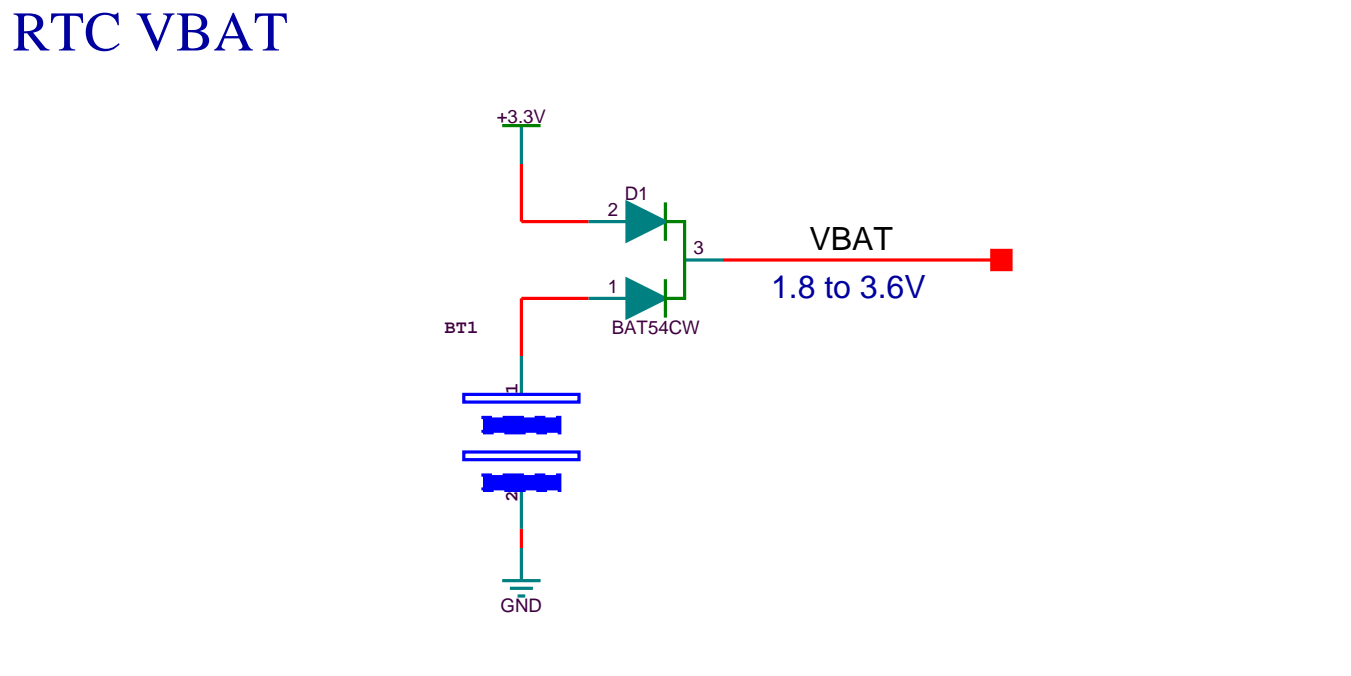
JTAG & SWD



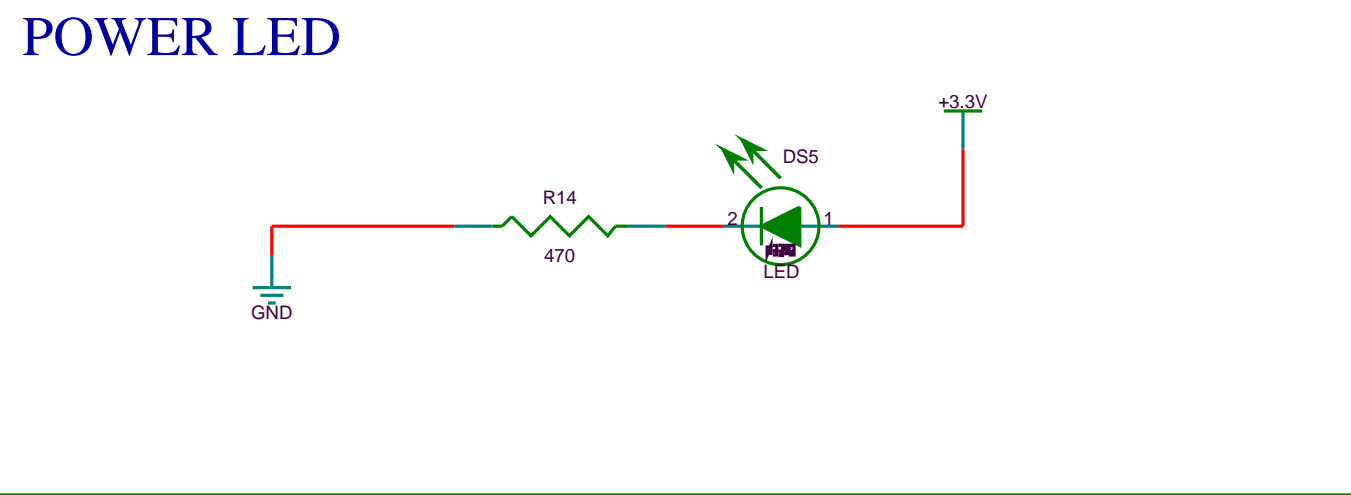
RESET



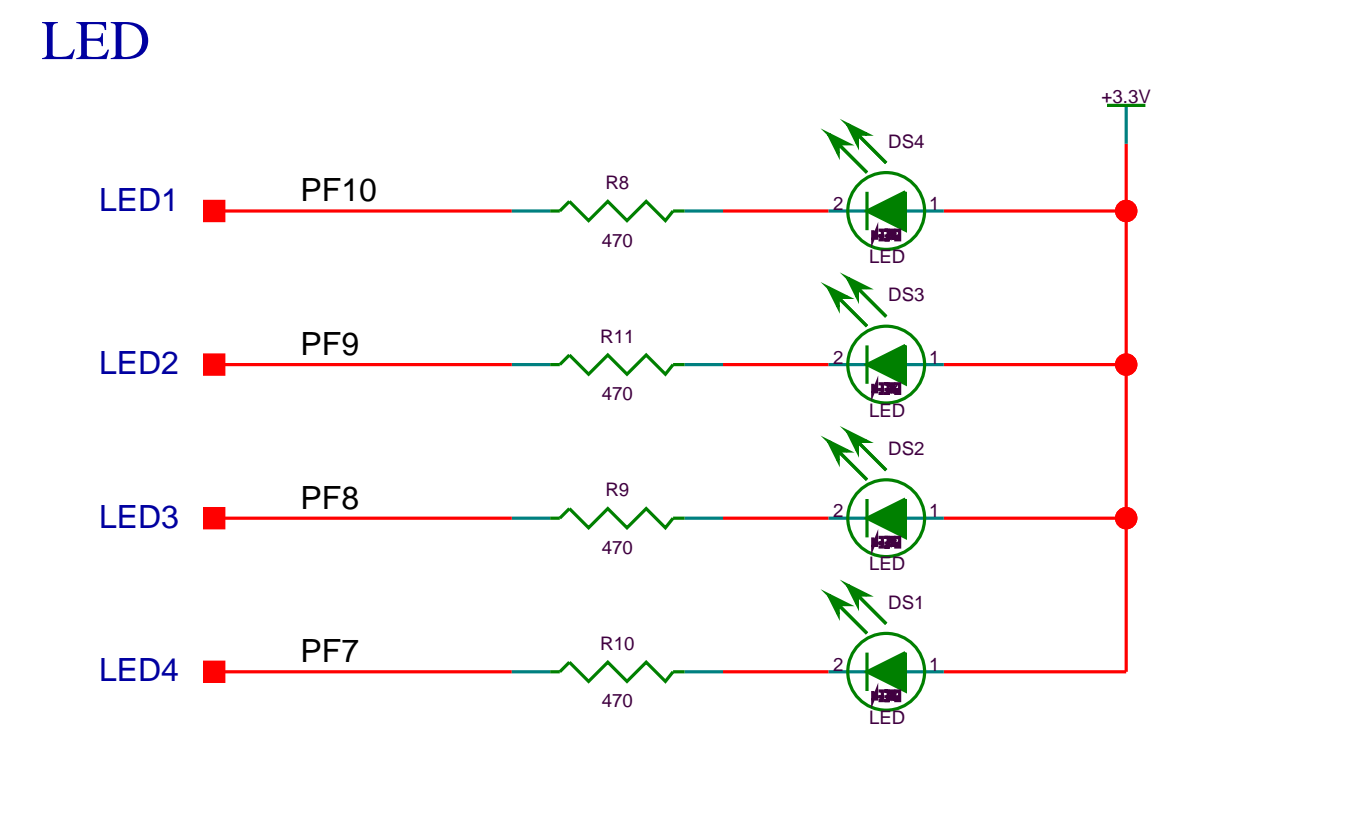
RTC VBAT



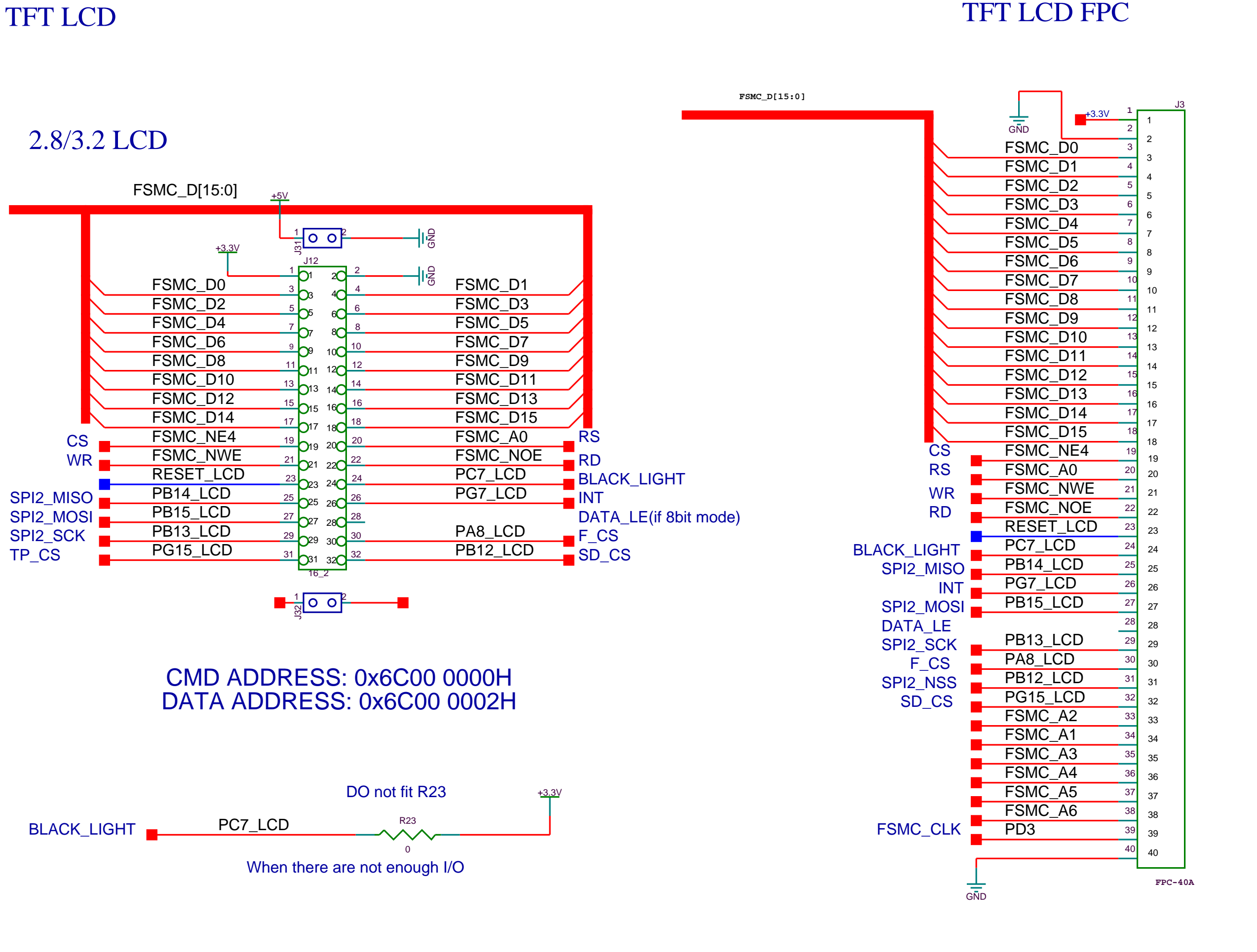
POWER LED



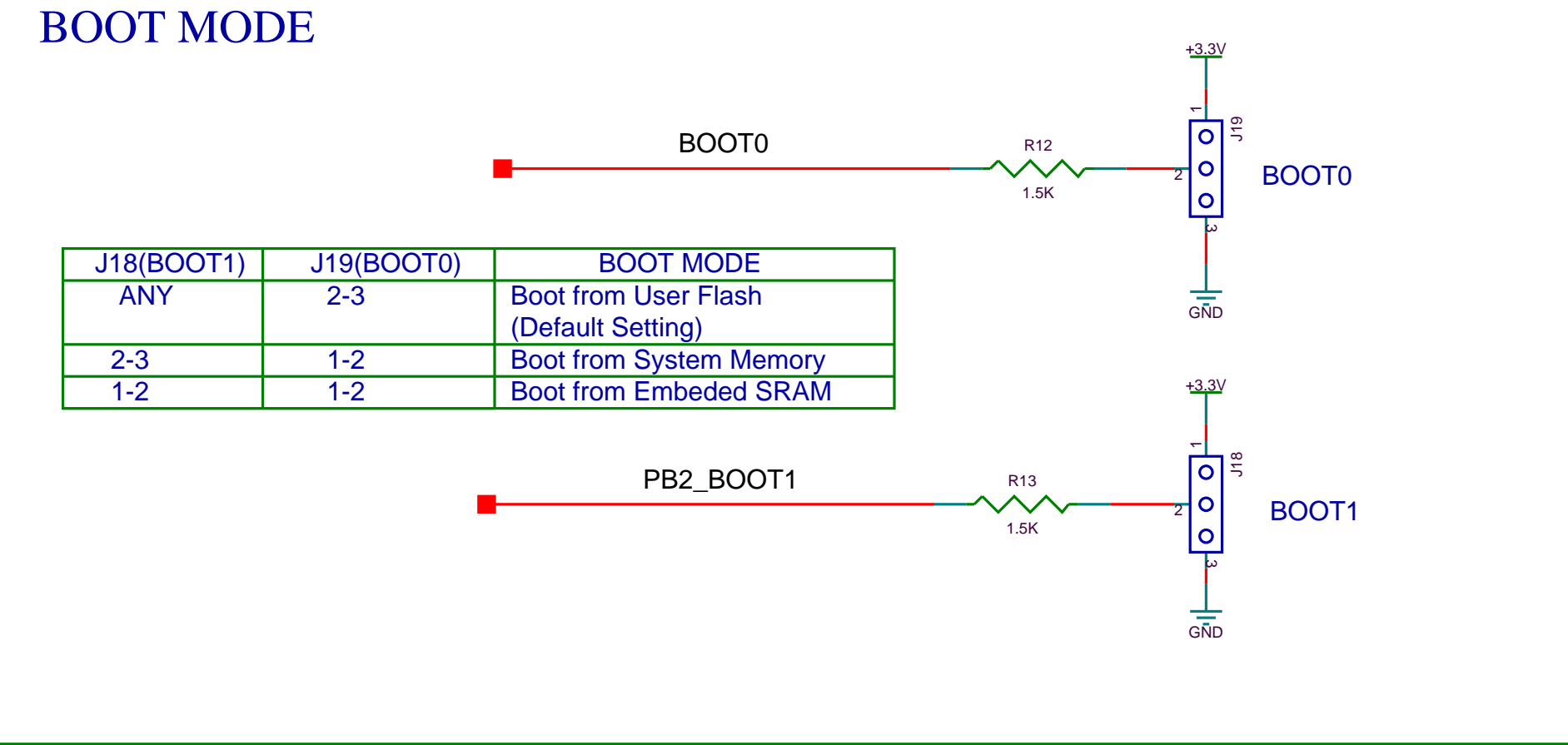
LED



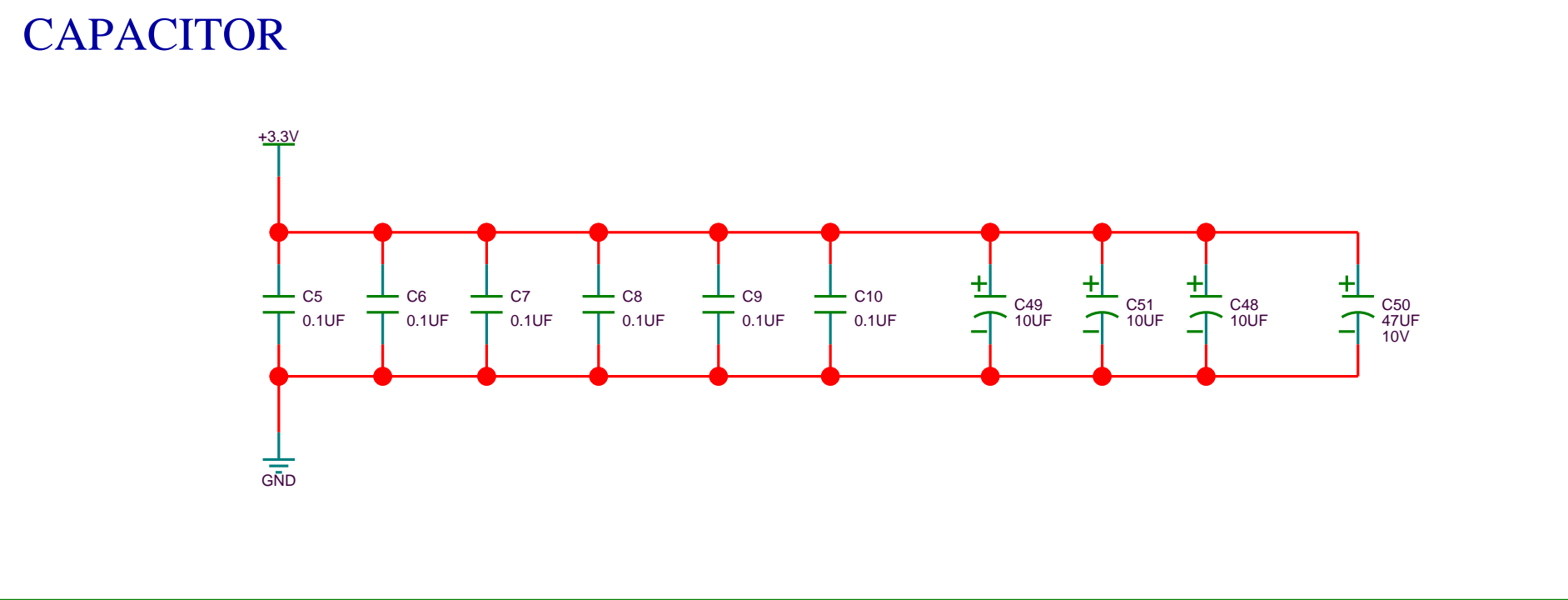
TFT LCD



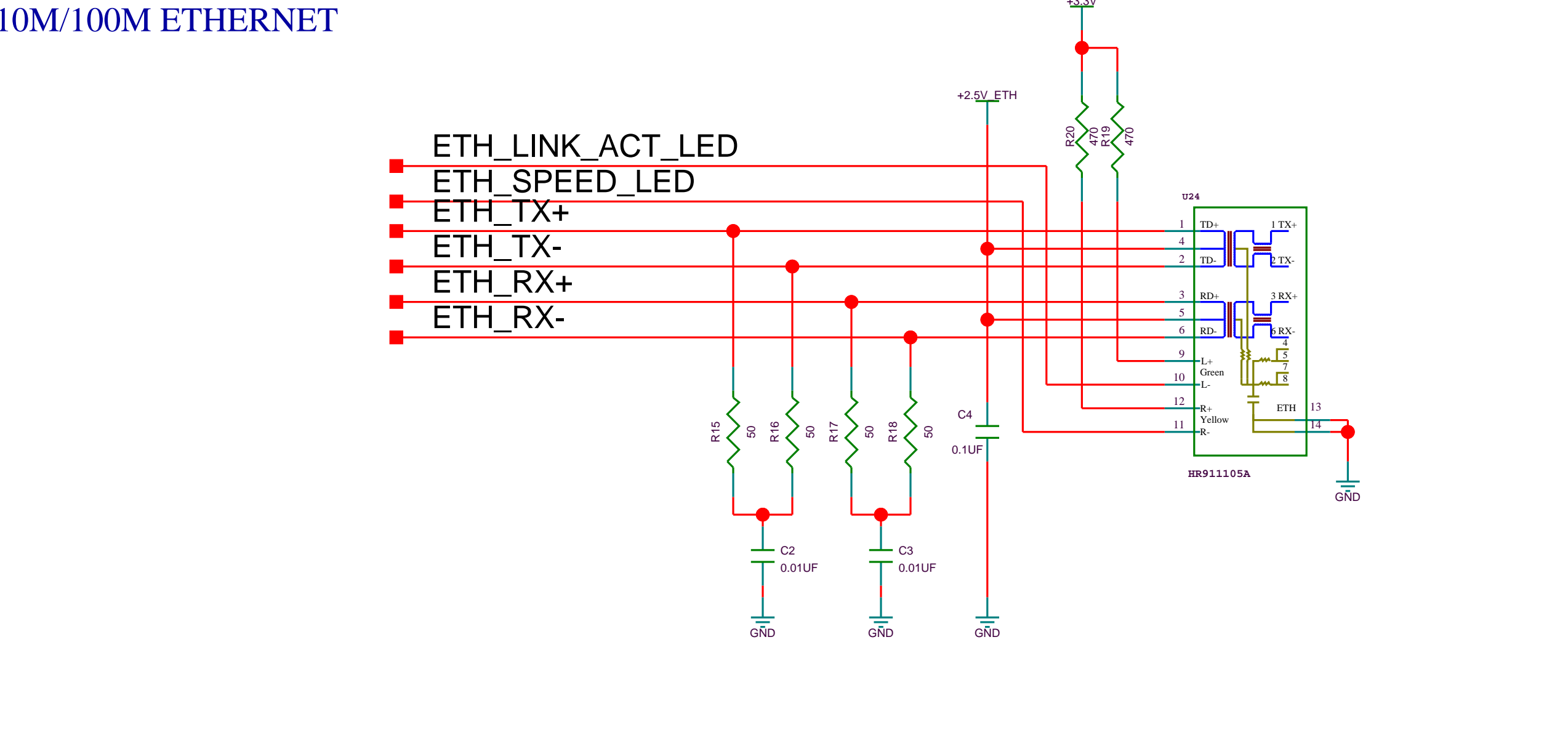
BOOT MODE



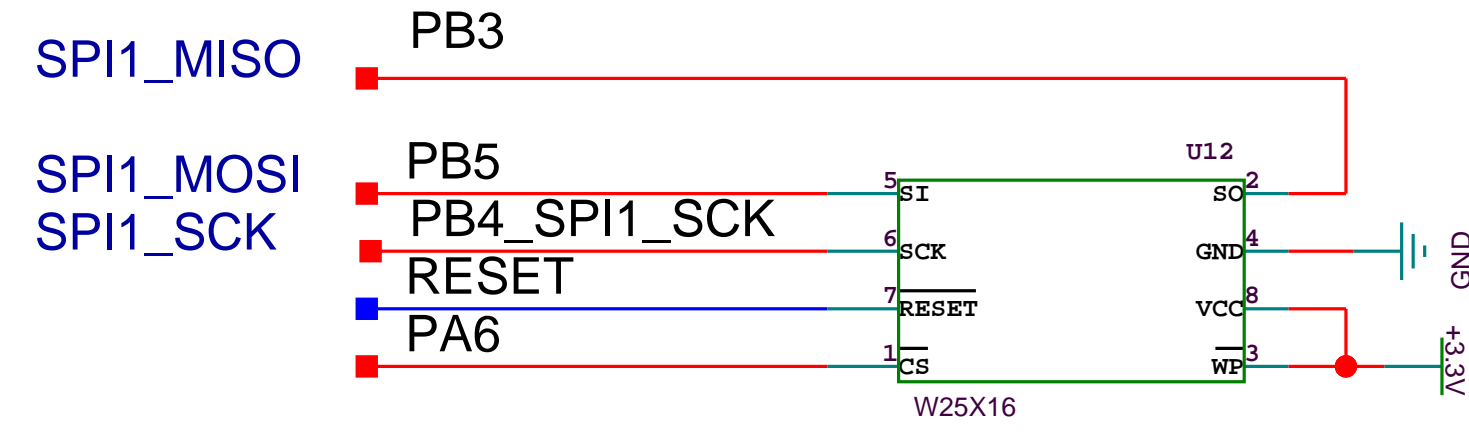
CAPACITOR



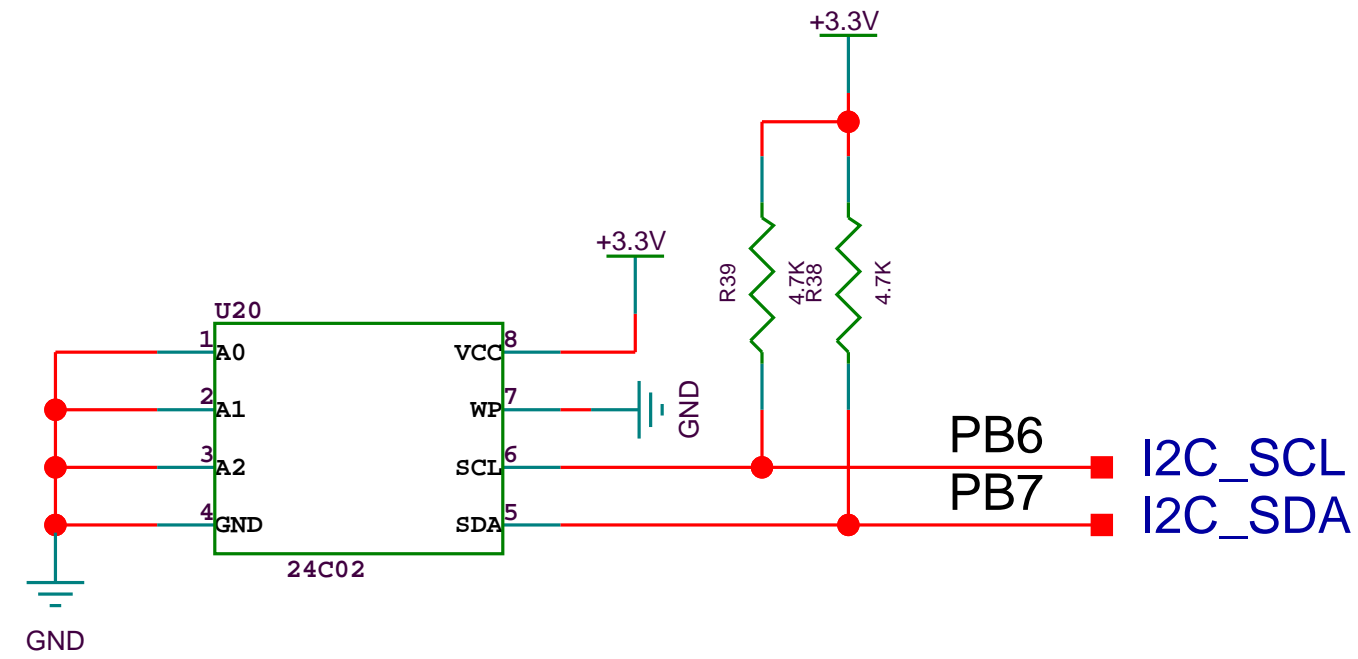
10M/100M ETHERNET



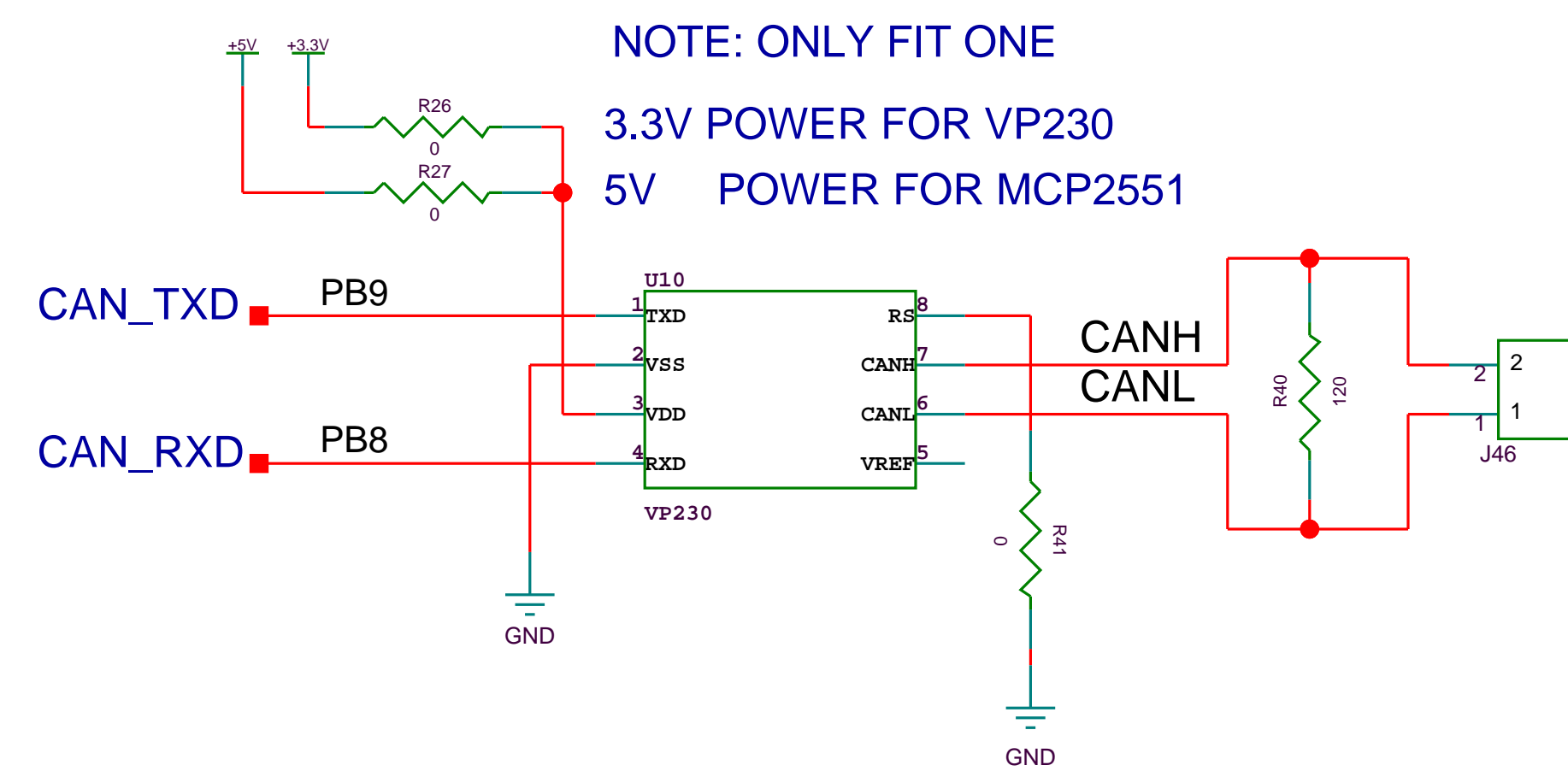
SPI FLASH



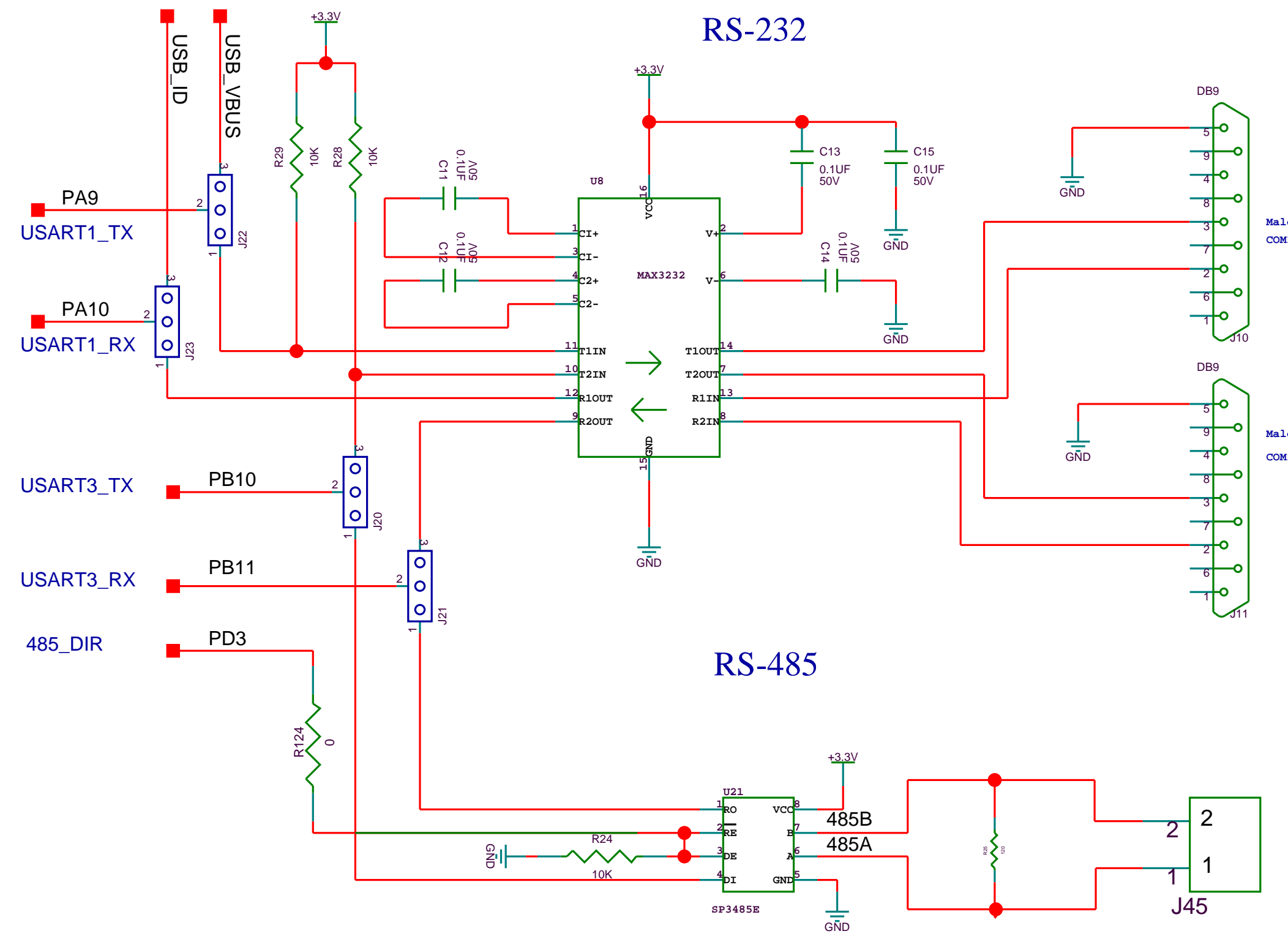
EEPROM



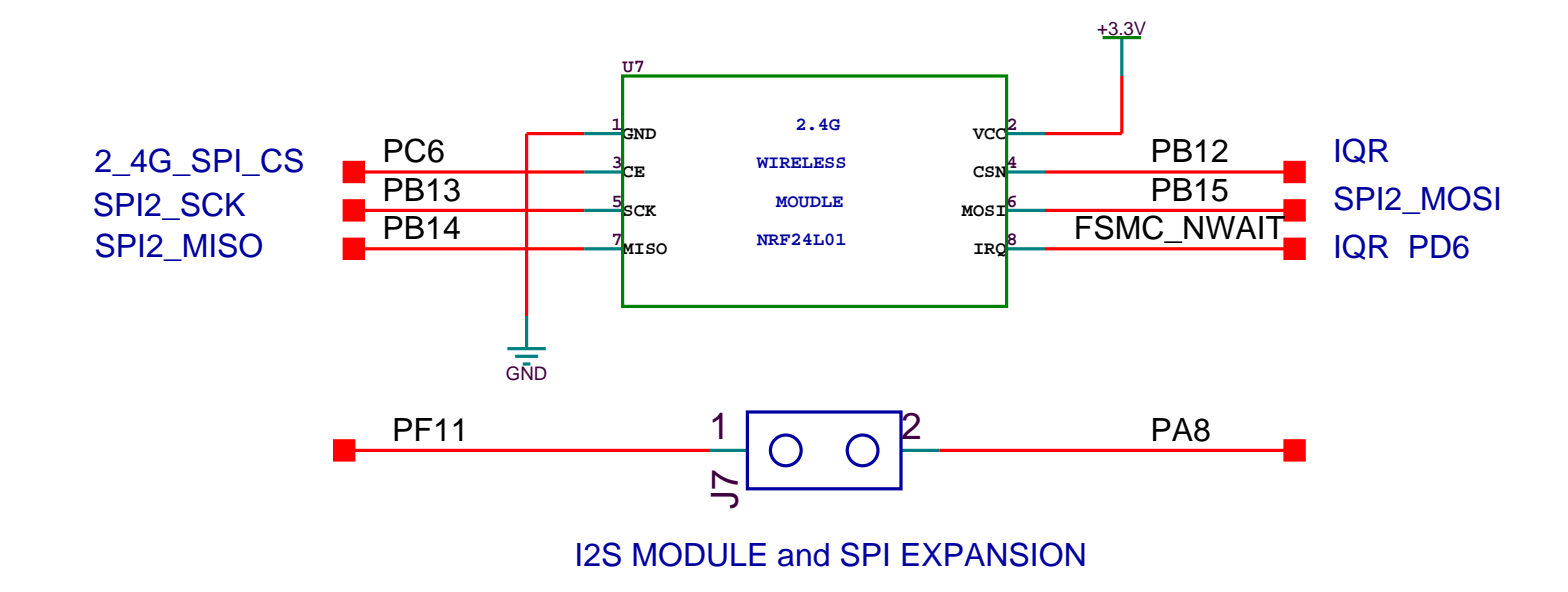
CAN



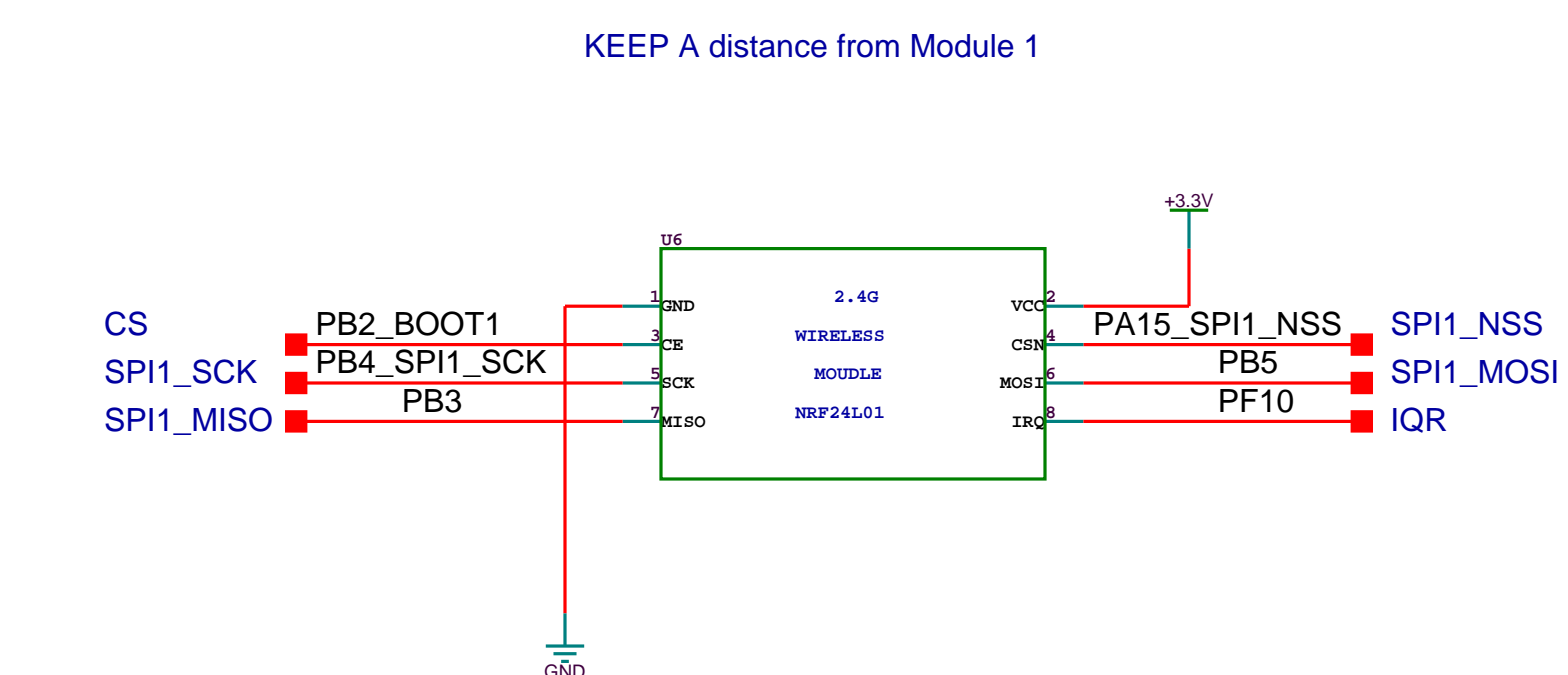
RS-232 & RS-485



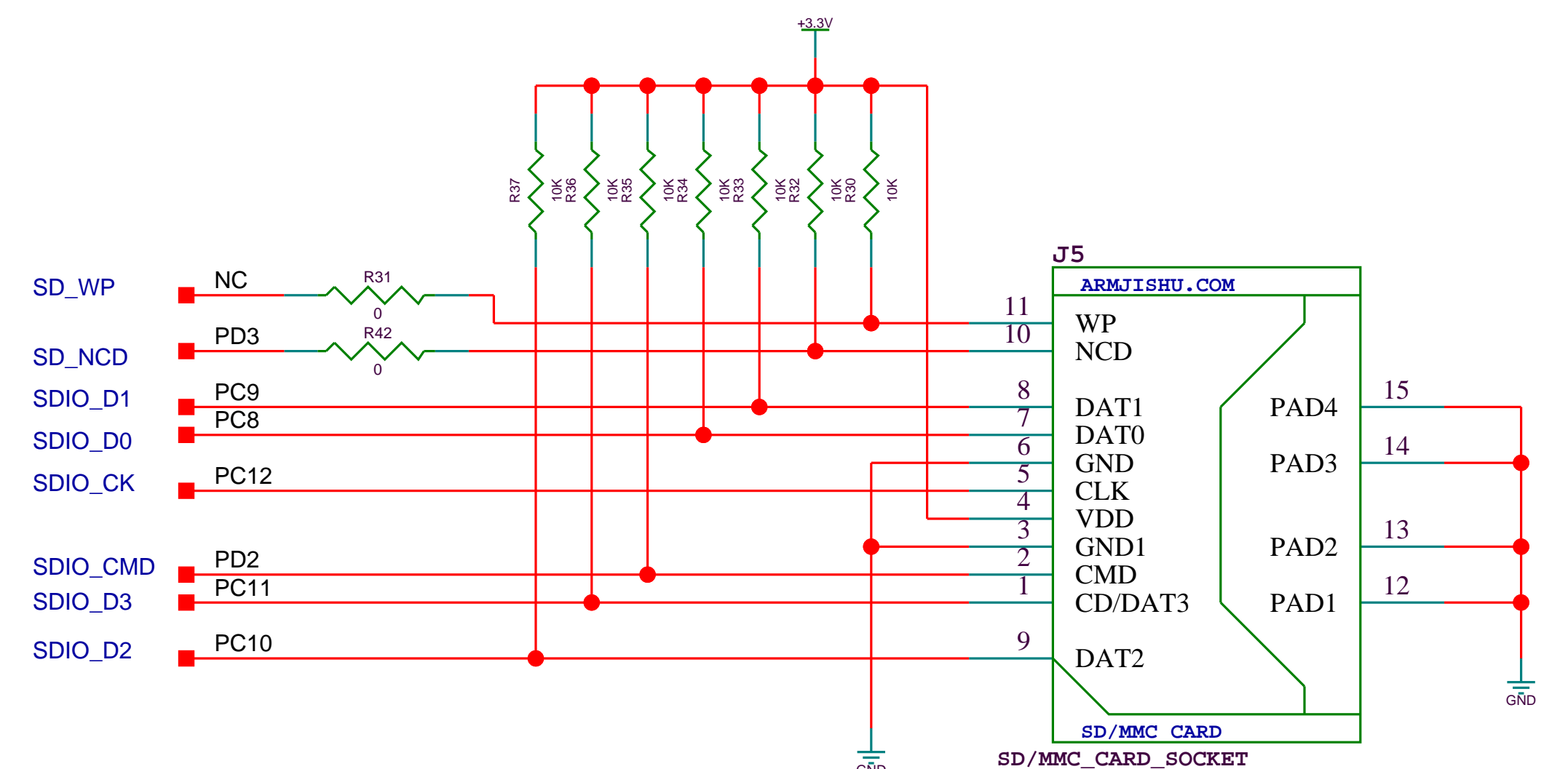
2.4G WIRELESS MODULE 1



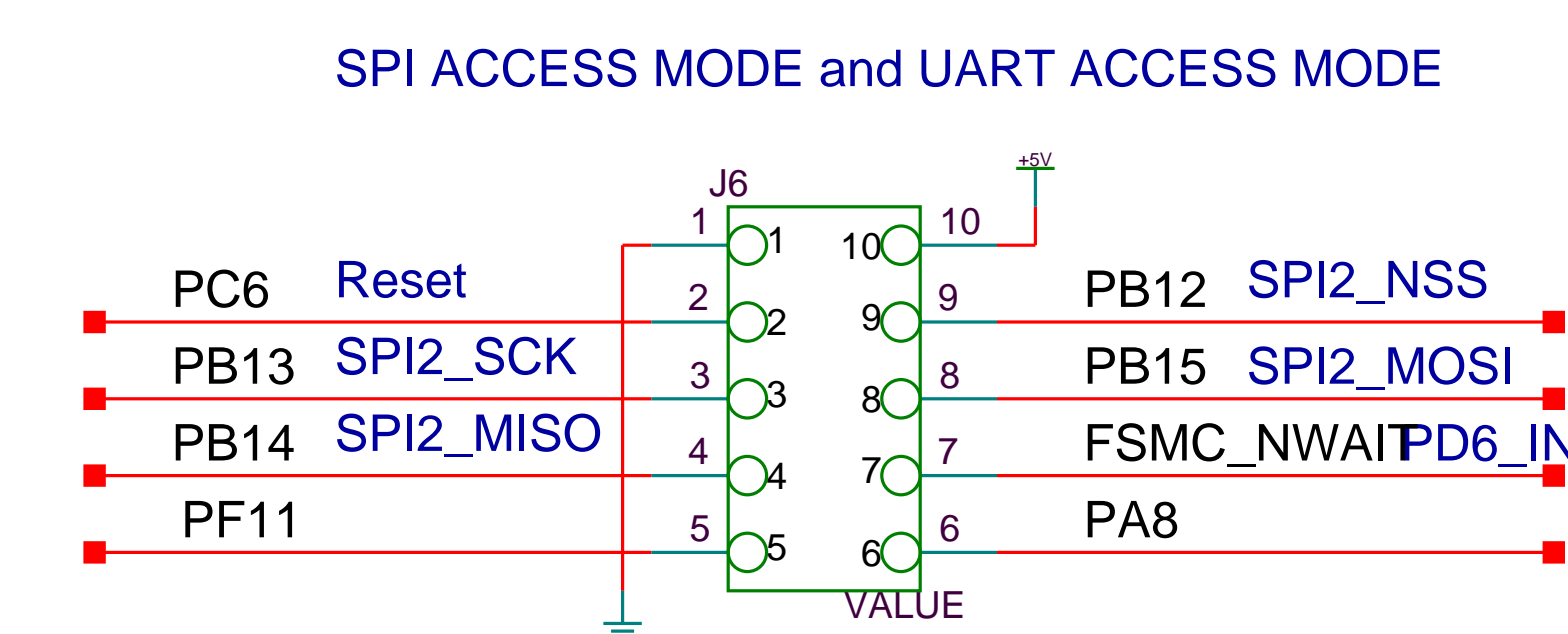
2.4G WIRELESS MODULE 2



SD CARD (SDIO)

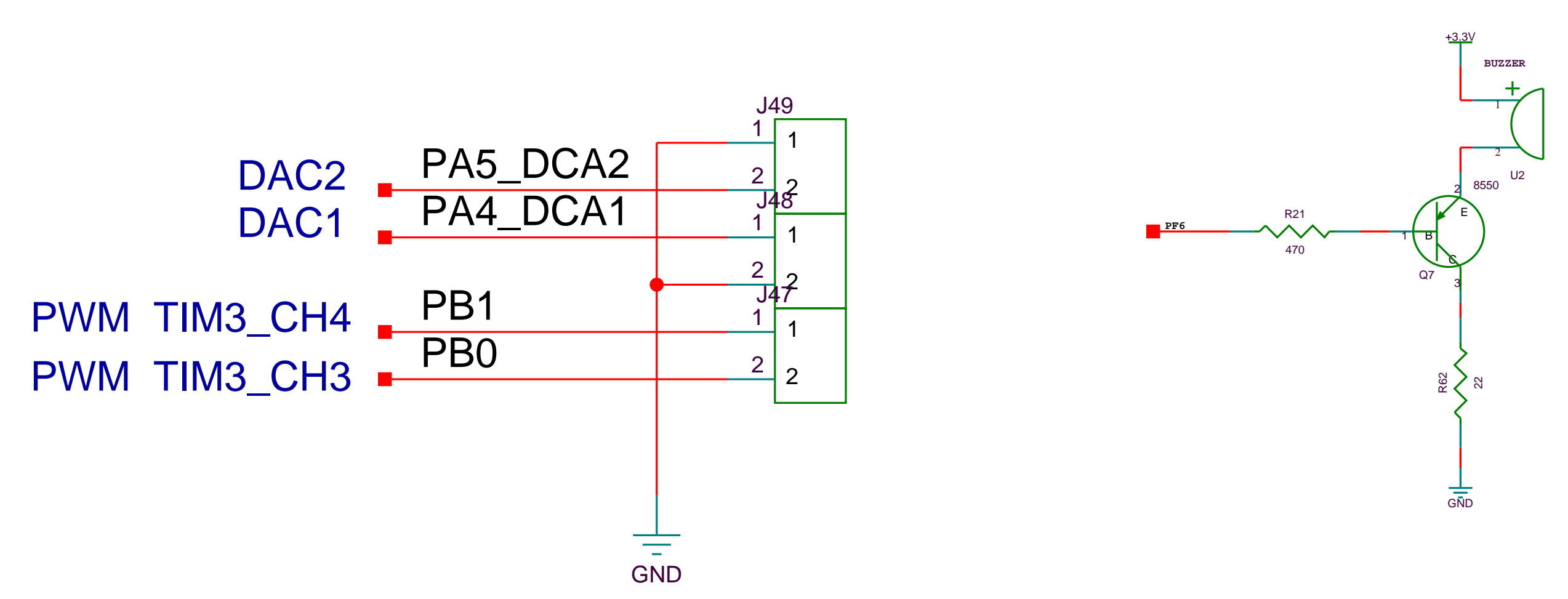


CH376 USB HOST & SD CARD MODULE

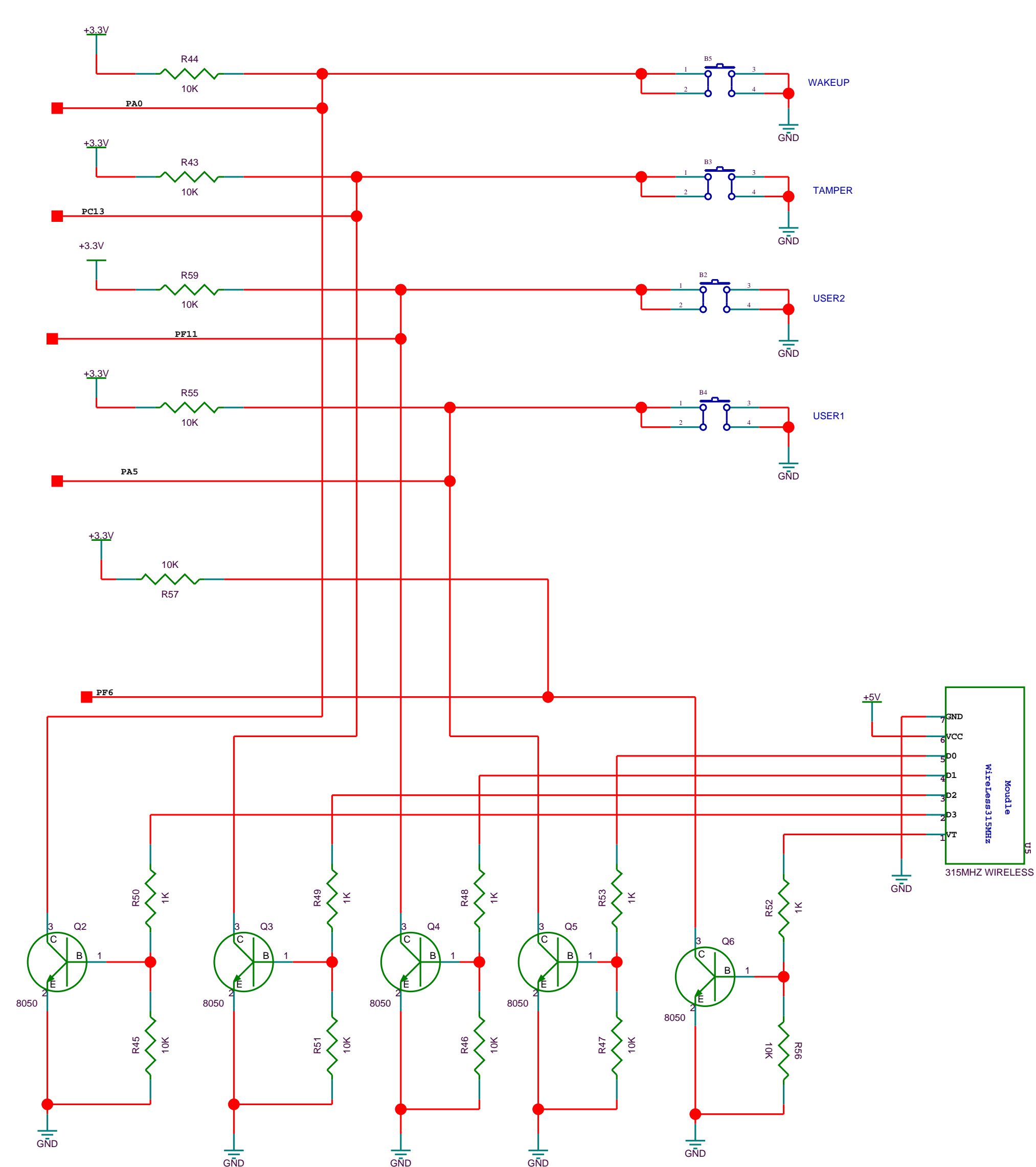


TITLE
SZ_STM32

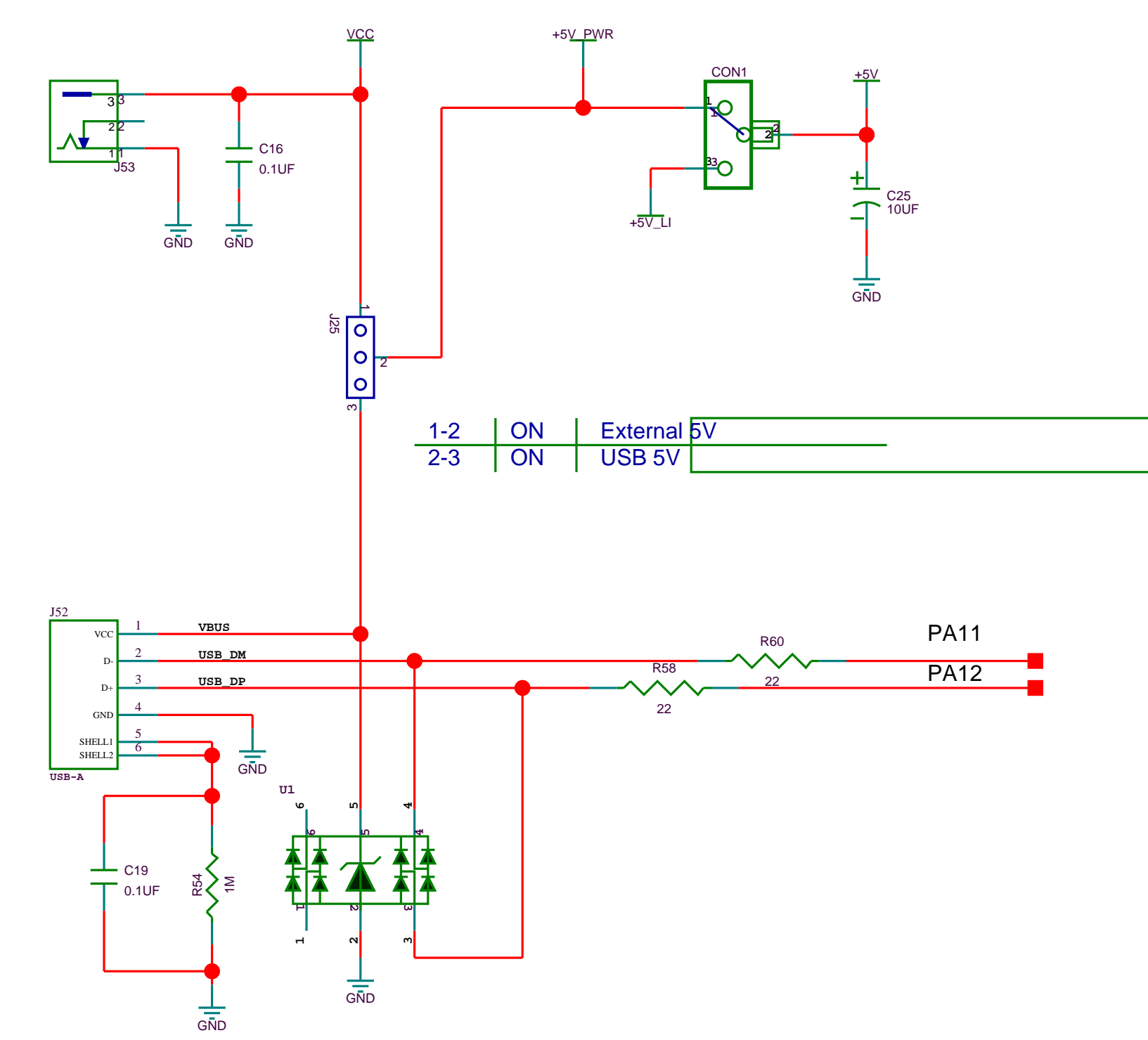
DAC/TIM/PWM



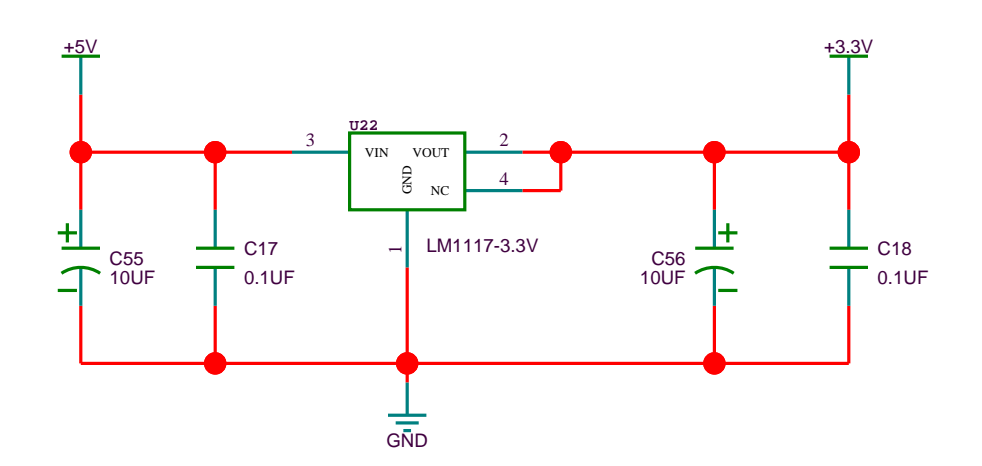
EXPANSION INTERFACE



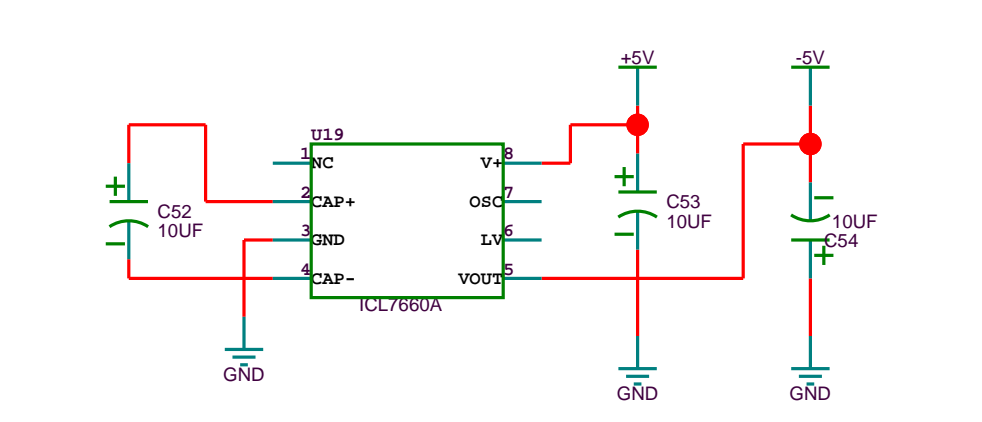
USB and Power Input



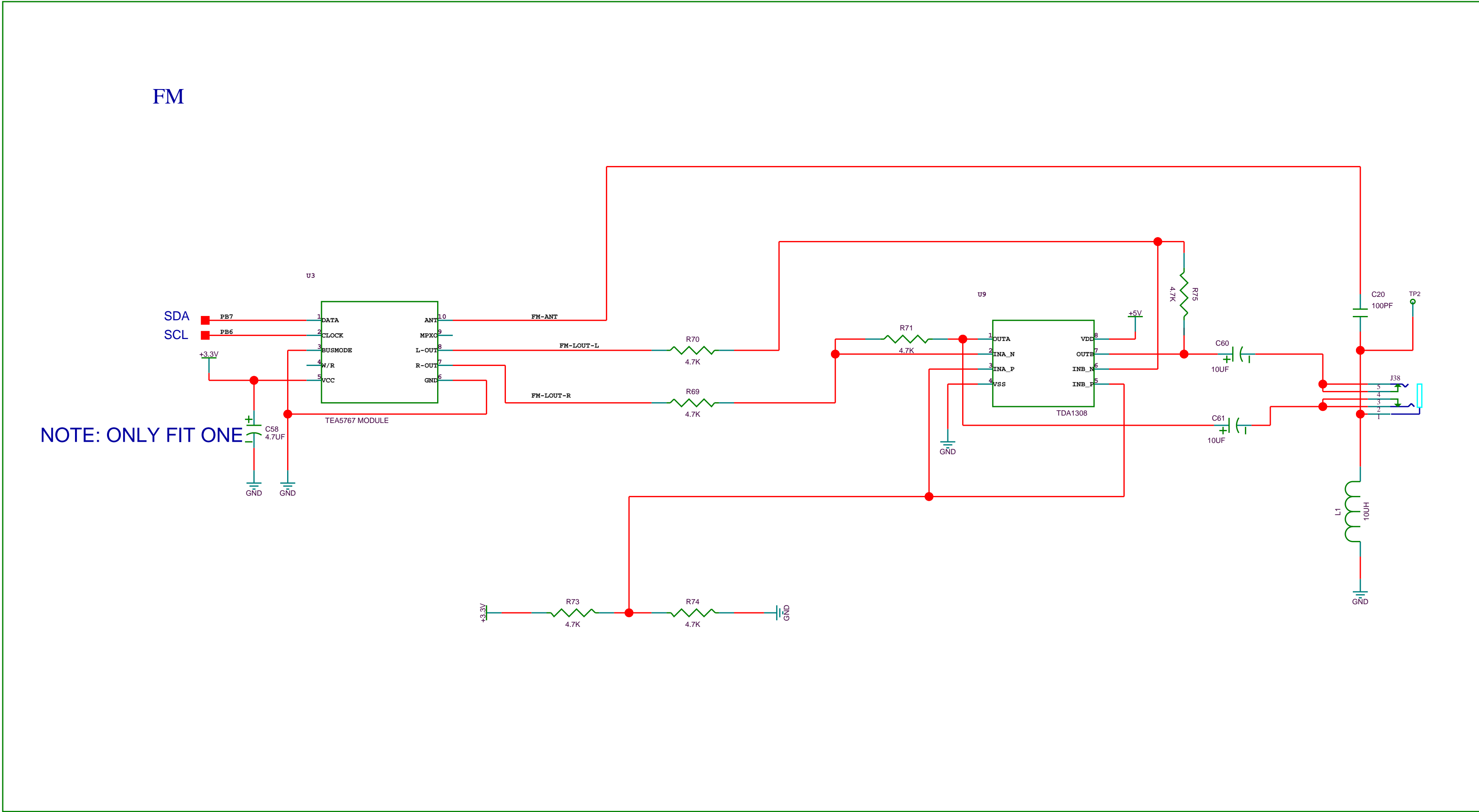
+5V to +3.3V



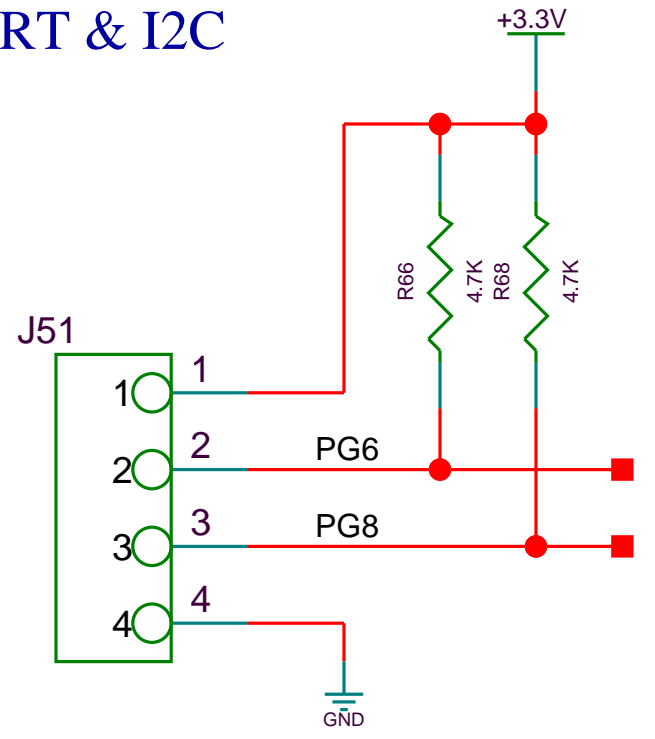
+5V to -5V



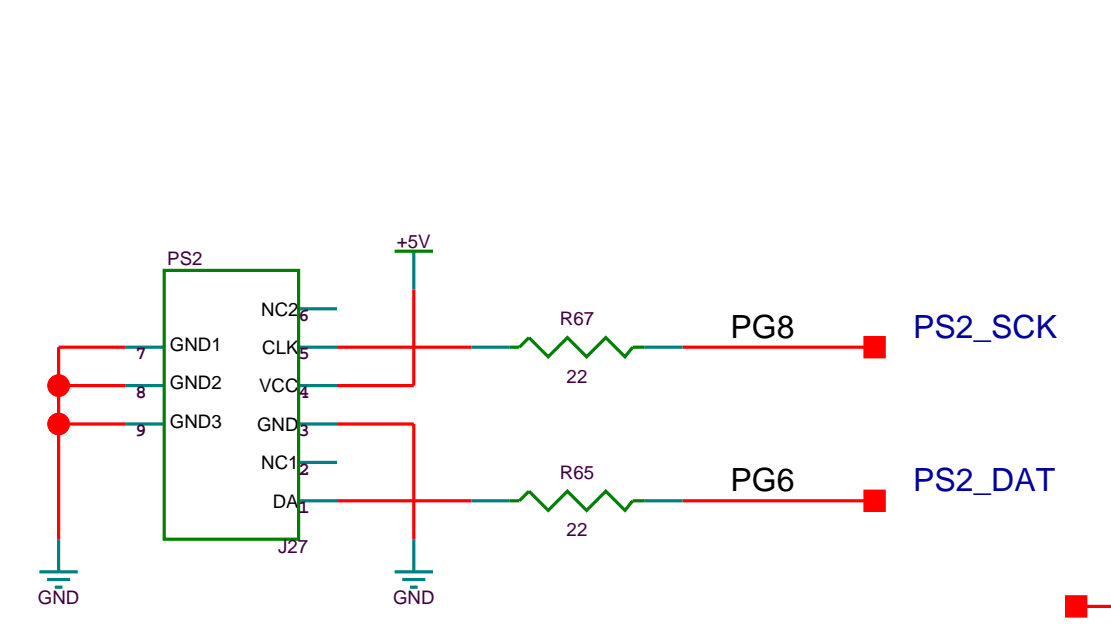
KEY AND 315MHZ WIRELESS MODULE



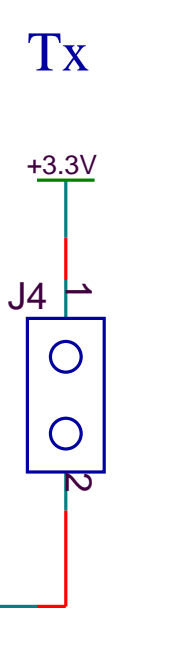
TTL_UART & I2C



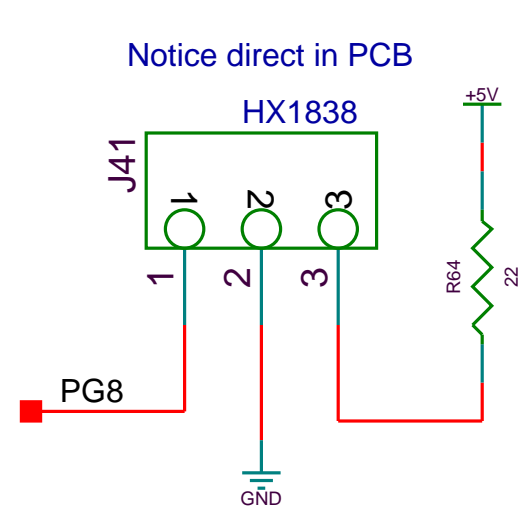
PS/2 Mouse/Keyboard



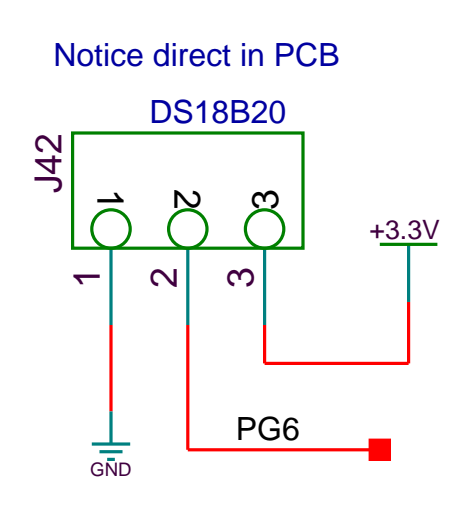
Remote infrared



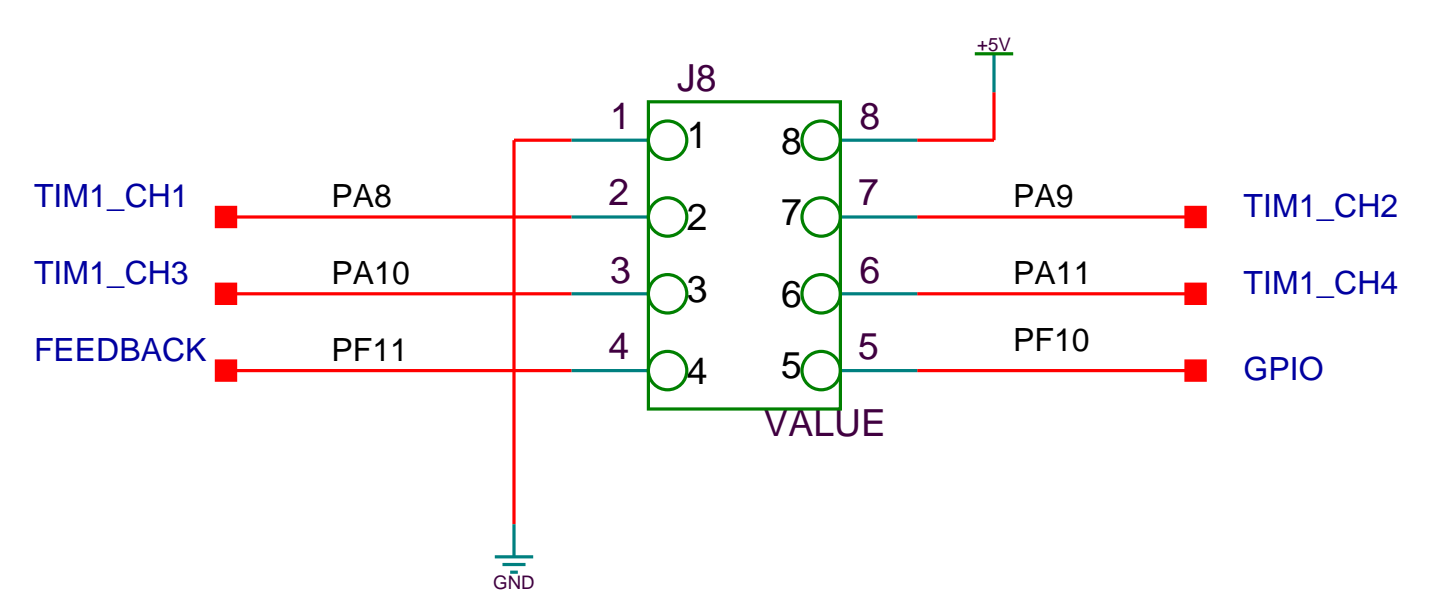
Rx



Temperature Sensor



Stepping motor



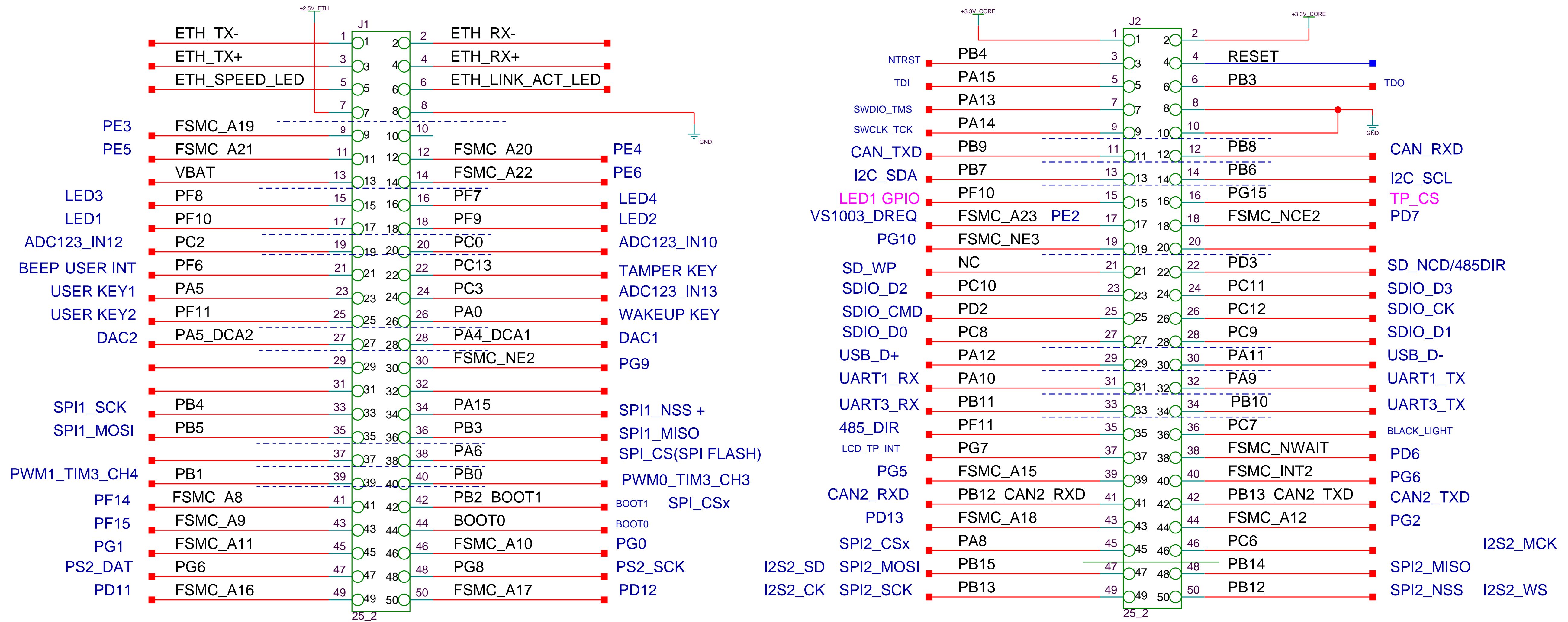
TITLE

SZ_STM32

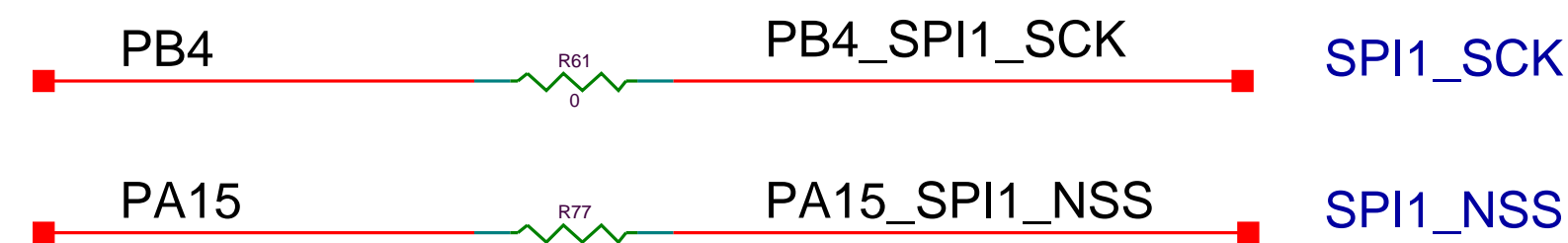
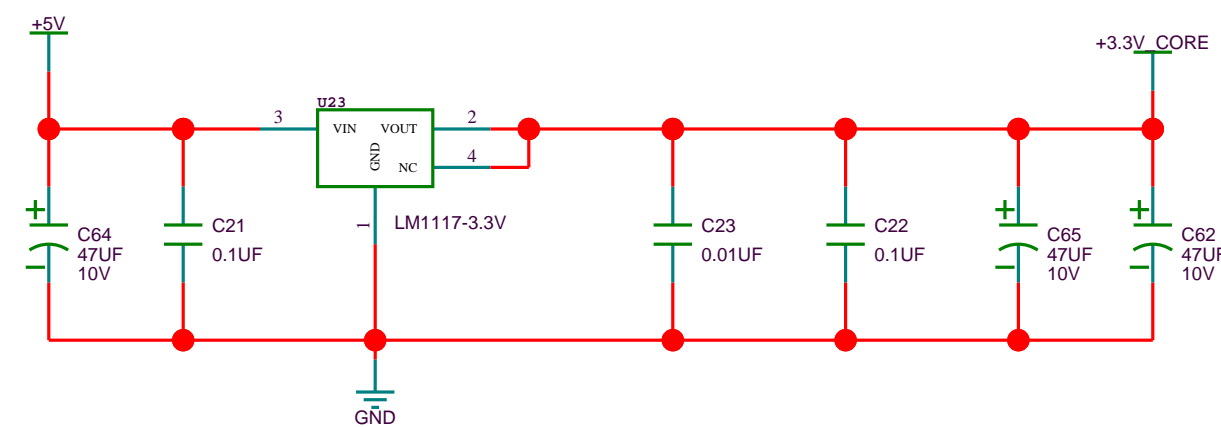
www.armjishu.com

SHEET 4 of 6	REV 1.00
-----------------	-------------

EXPANSION INTERFACE



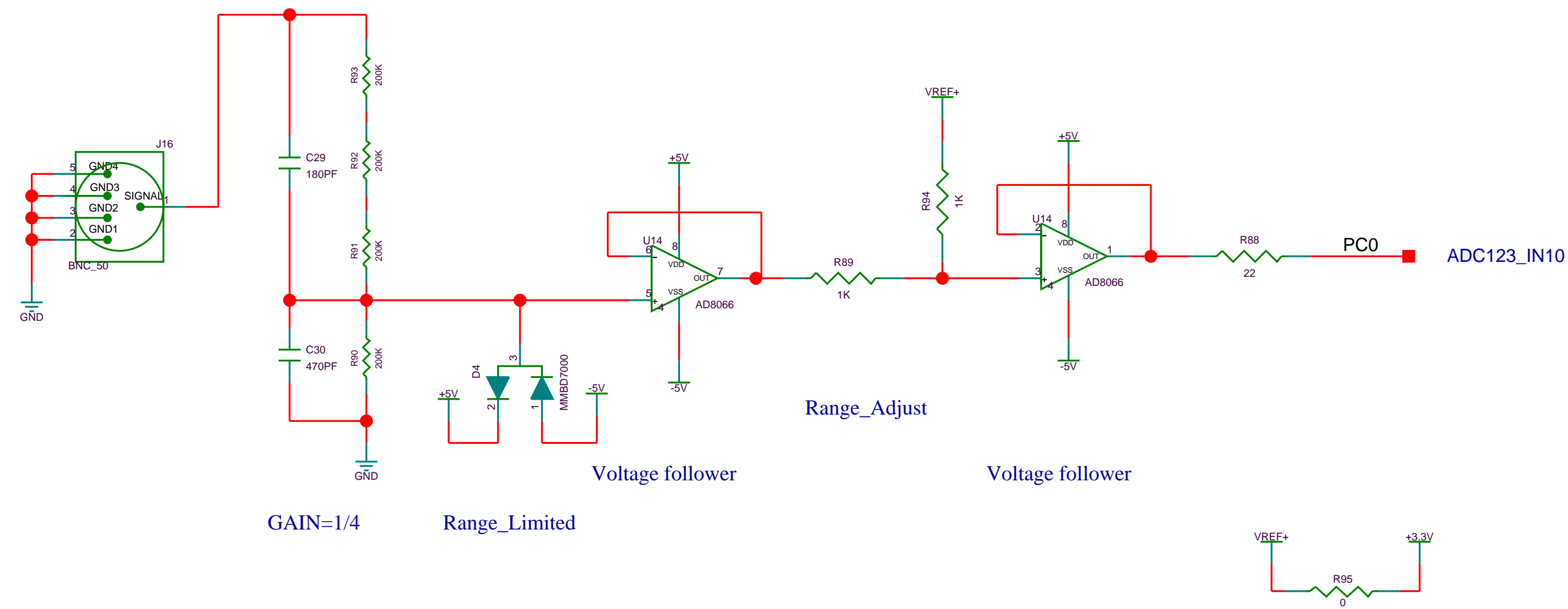
Core +3.3V Supply



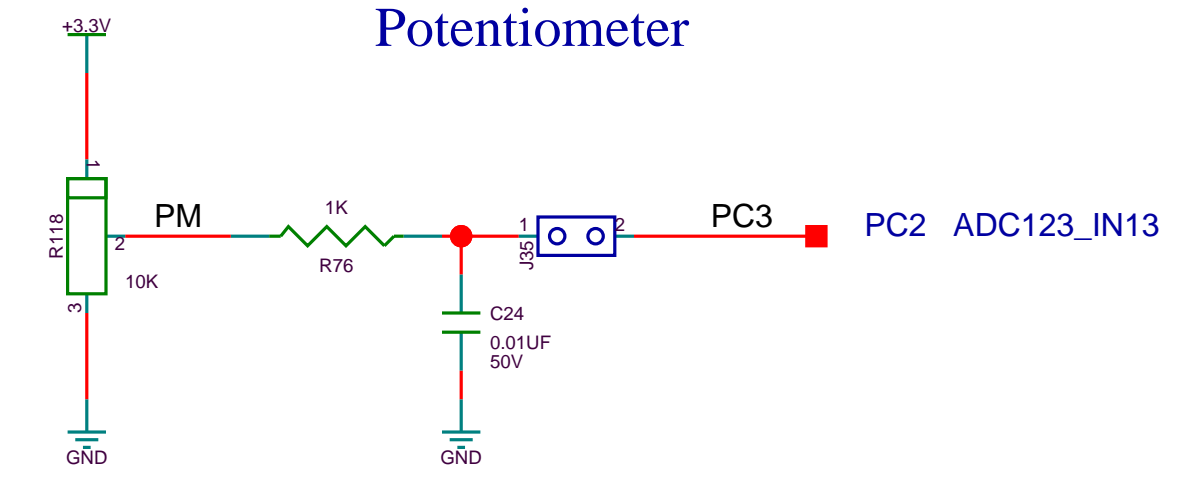
TITLE

SZ_STM32

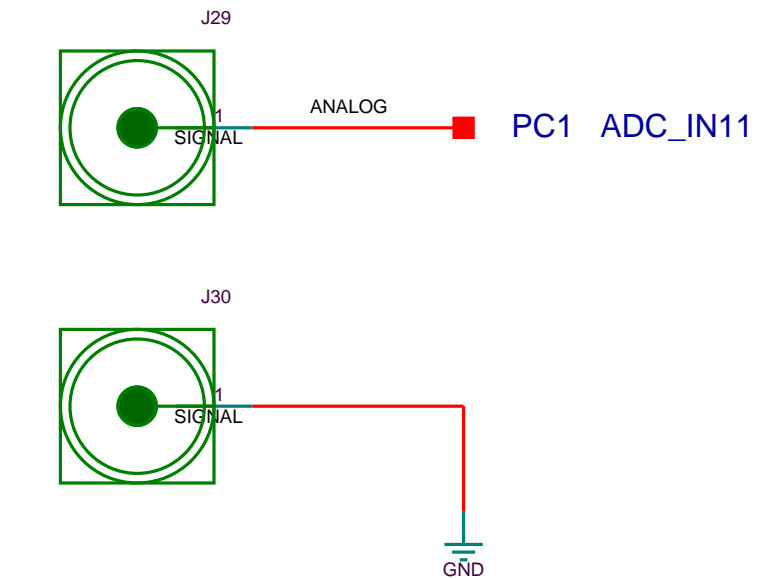
Two Channels Oscilloscope



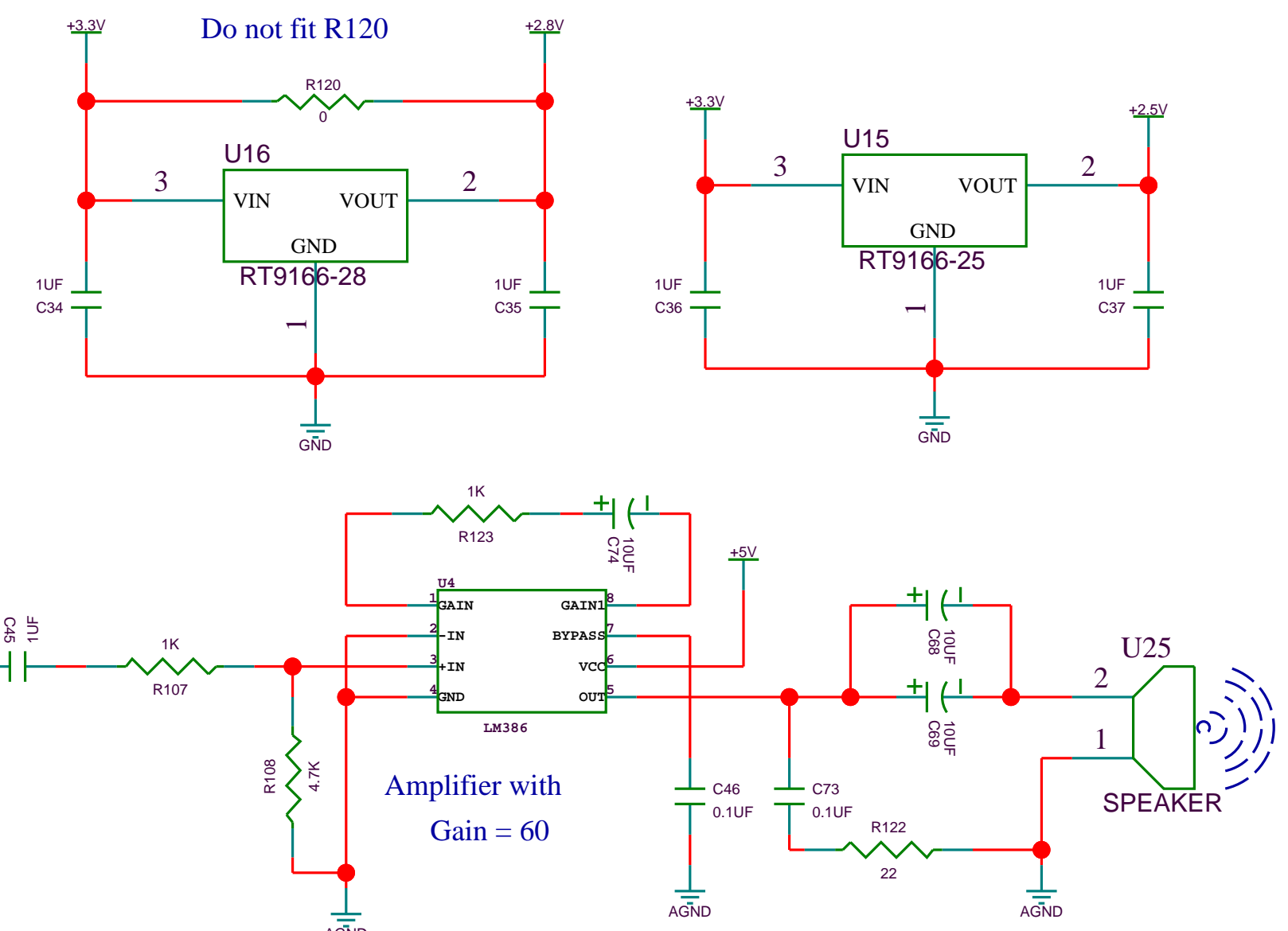
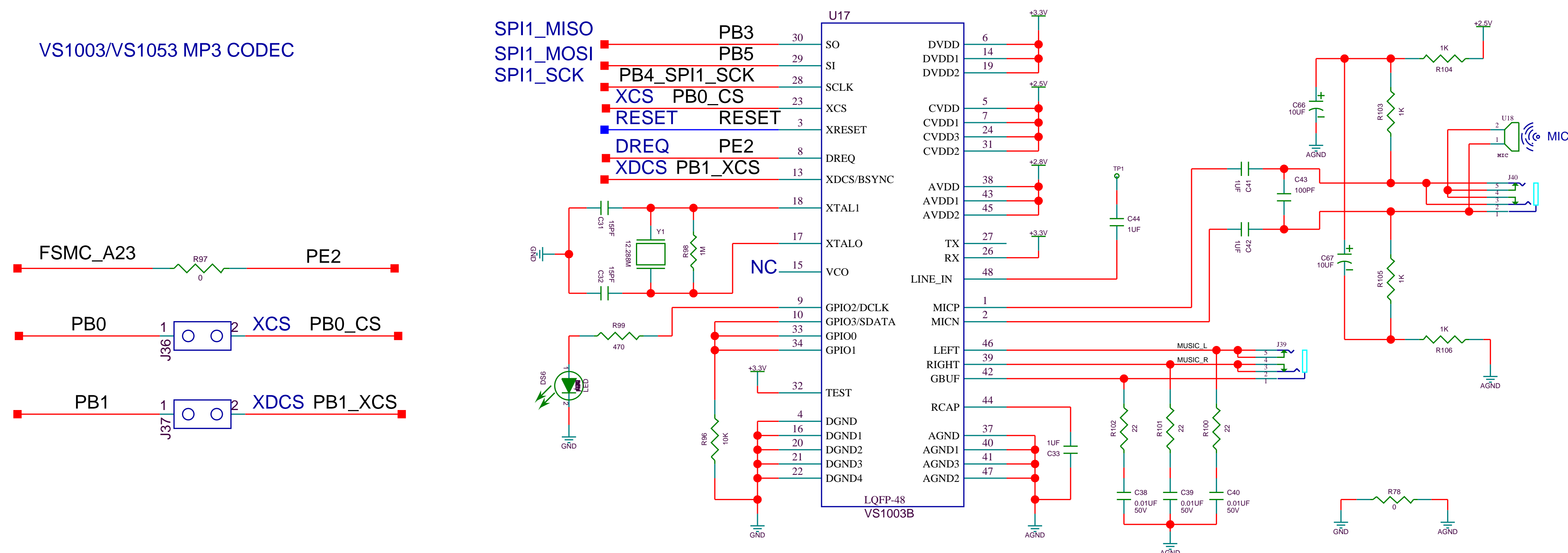
ADC



Voltmeter



VS1003/VS1053 MP3 CODEC



TITLE

SZ_STM32

www.armjishu.com

SHEET 6 of 6

REV V01

