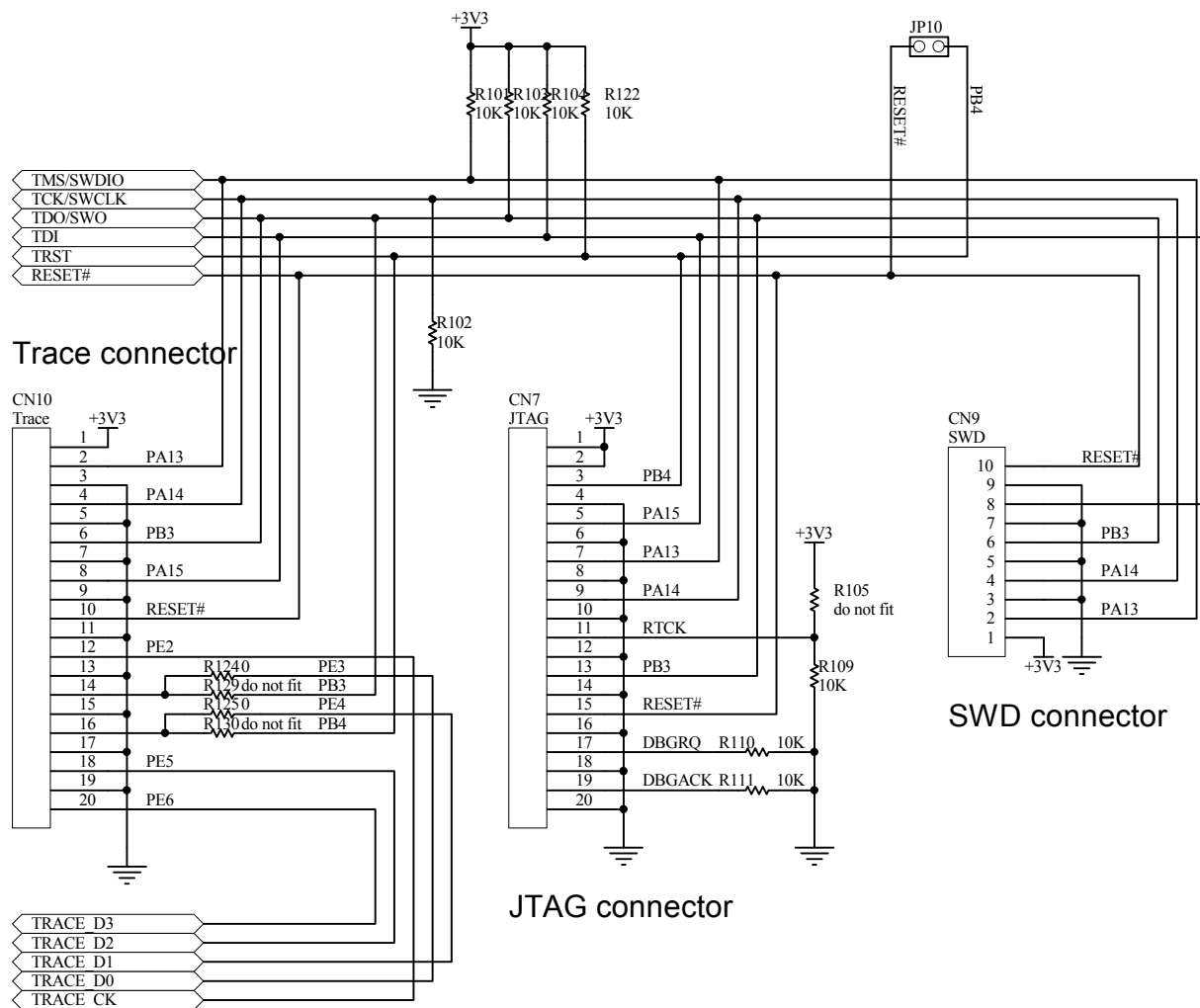
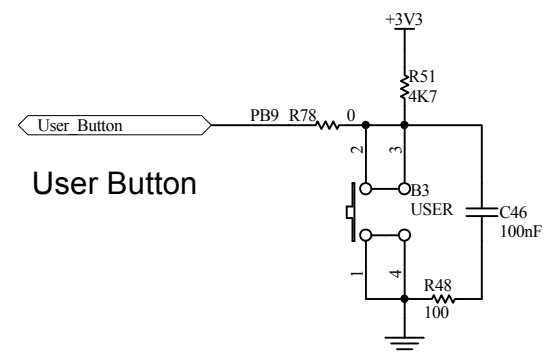
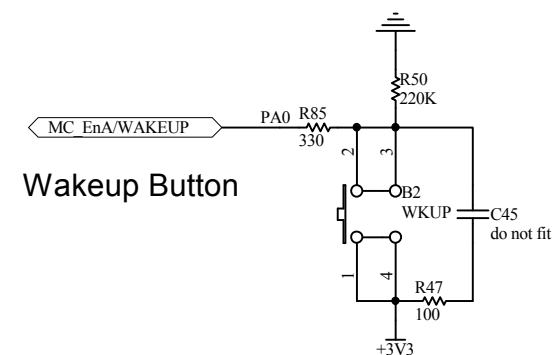
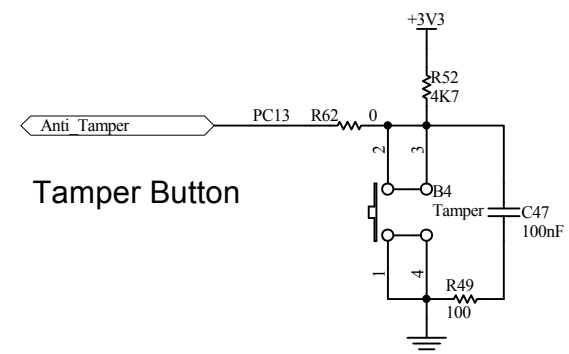
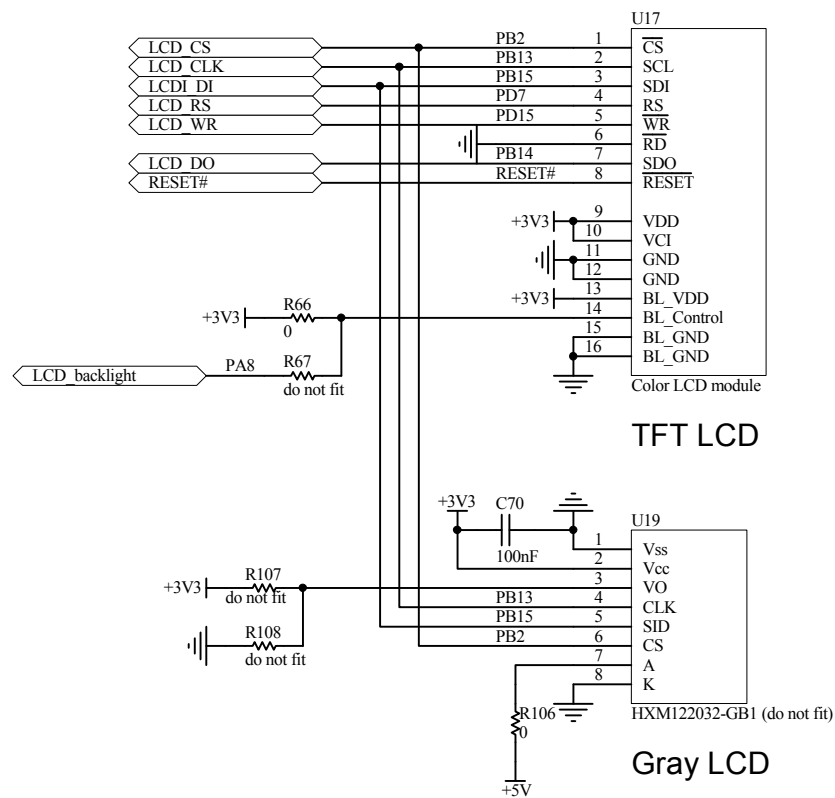
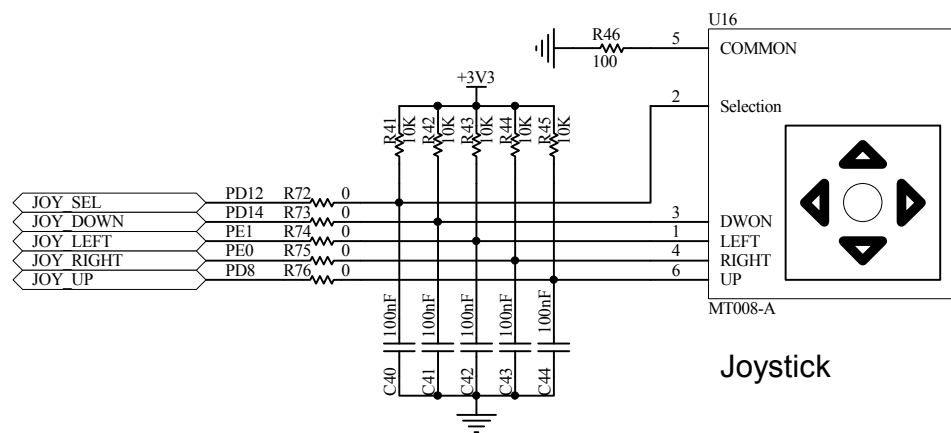


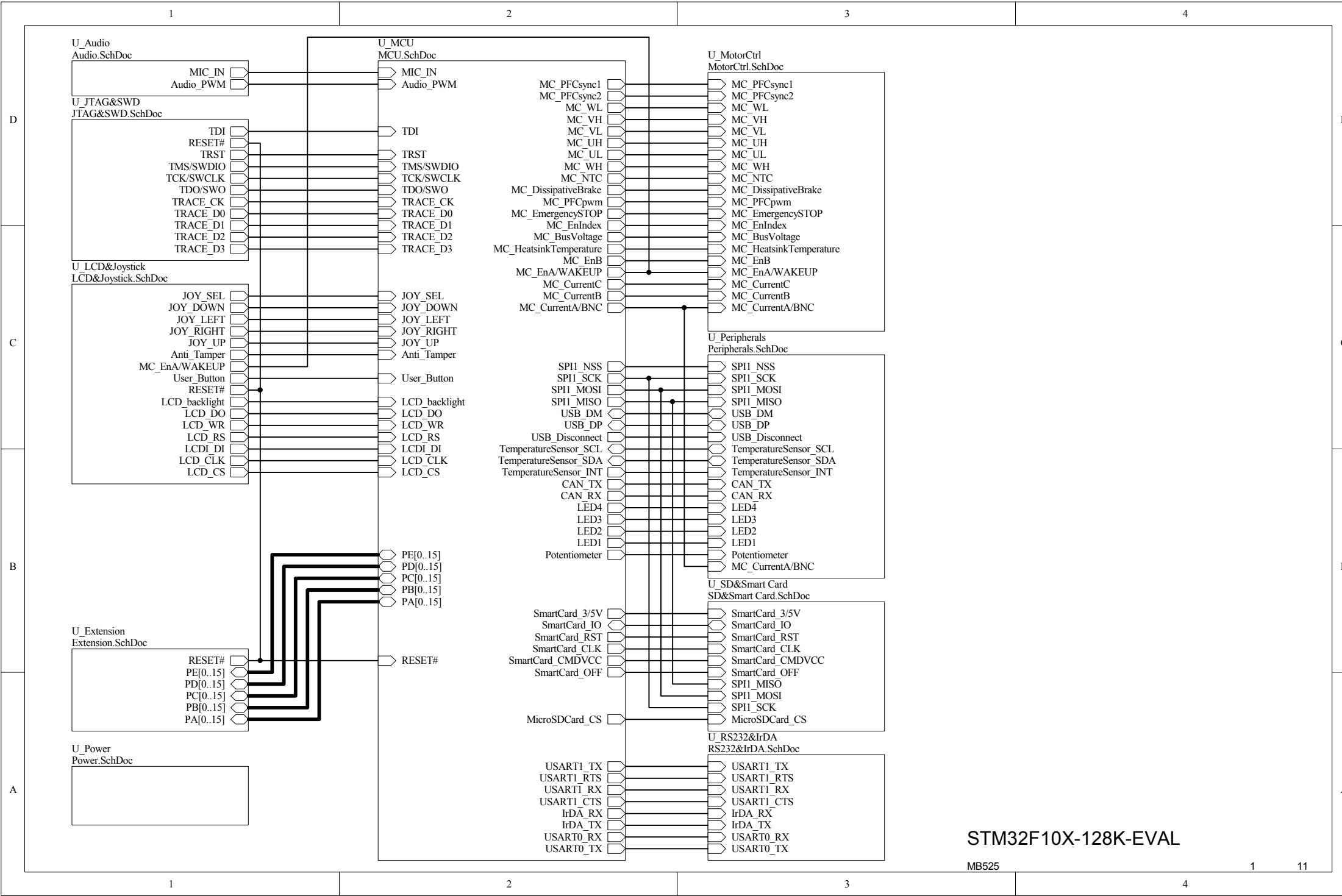
Connect 3.3V to extension connector, it may be not compatible with daughter board for STR910&STR750-1~1-1



CN10 will support both legacy JTAG and future JTAG by 0 ohm resistors. ~1~1~1~1~1~1



STM32F10X-128K-EVAL LCD&Joystick



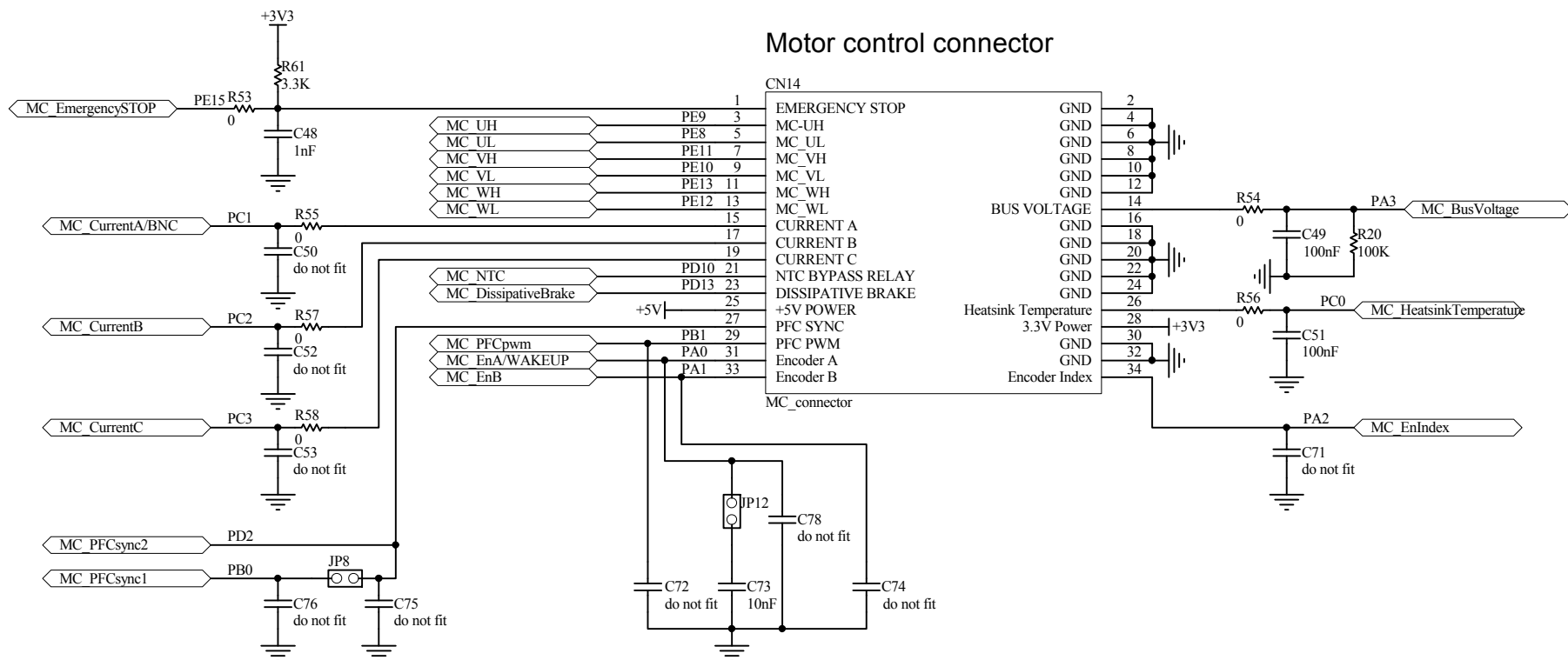
STM32F10X-128K-EVAL

1

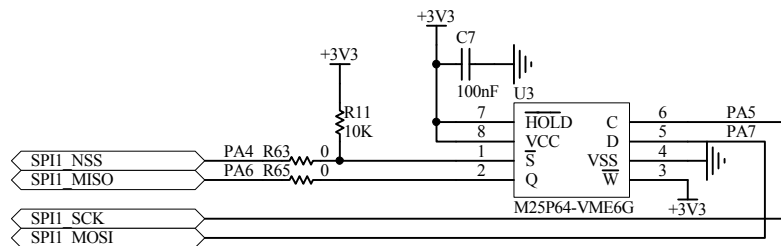
2

3

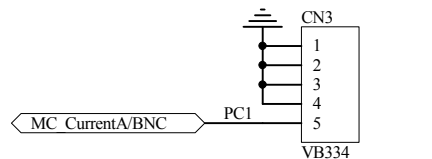
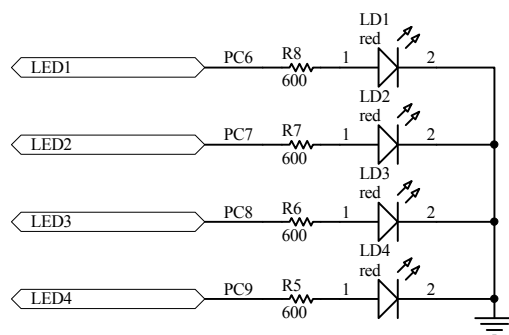
4



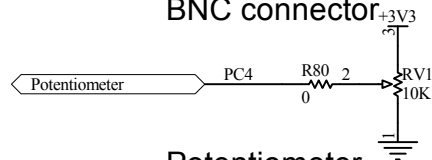




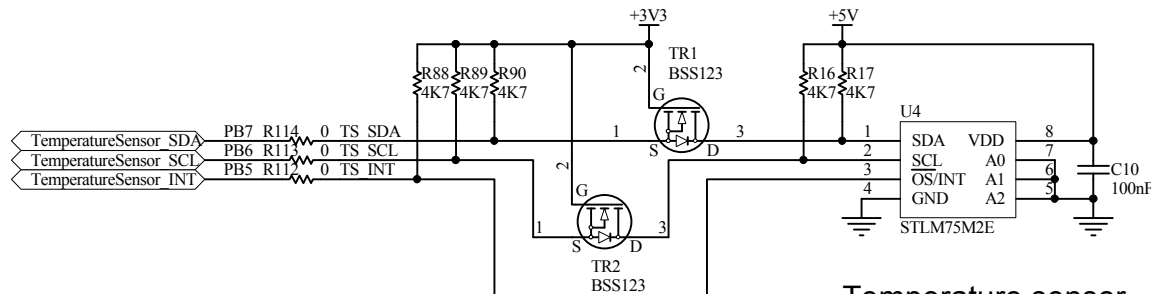
SPI Flash



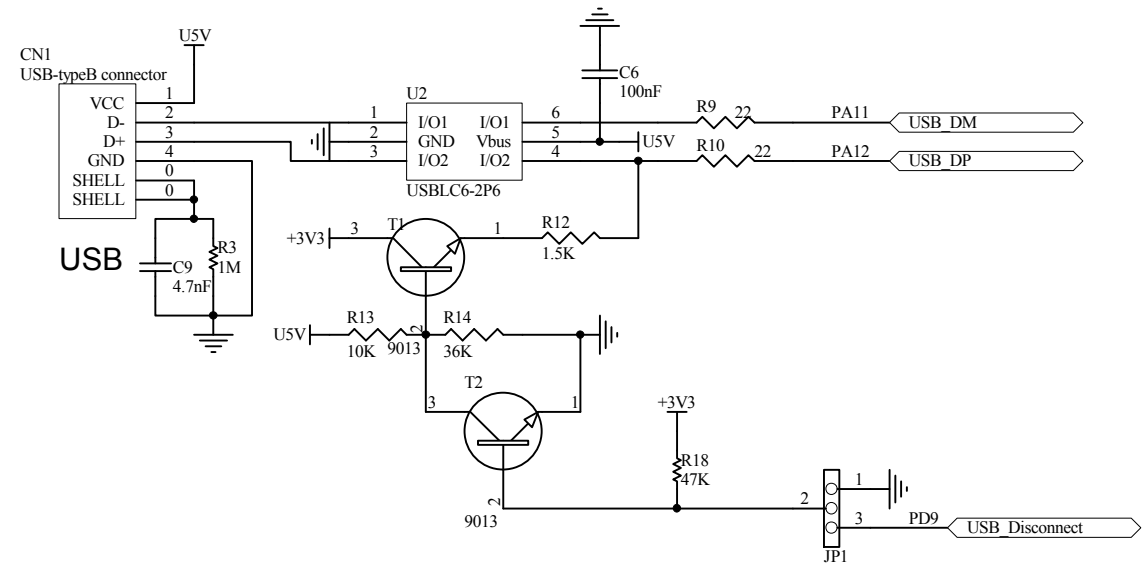
BNC connector



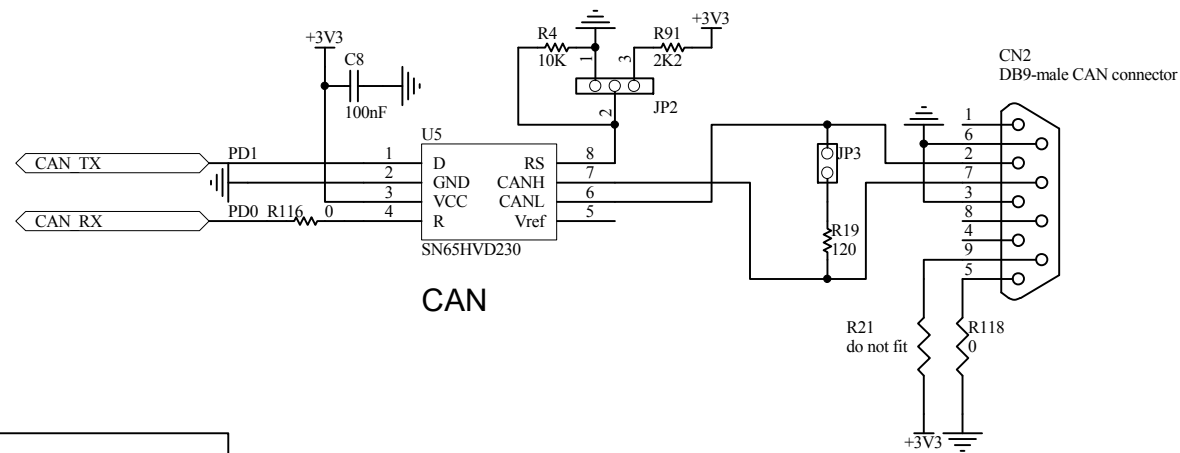
Potentiometer



Temperature sensor

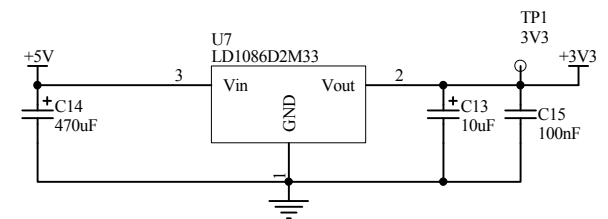
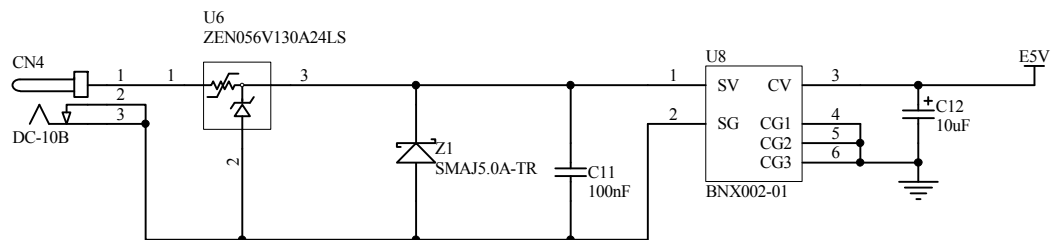


USB

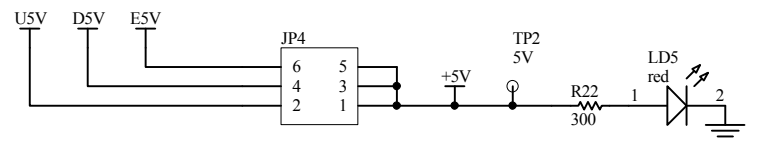


CAN

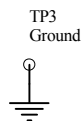
STM32F10X-128K-EVAL Peripherals

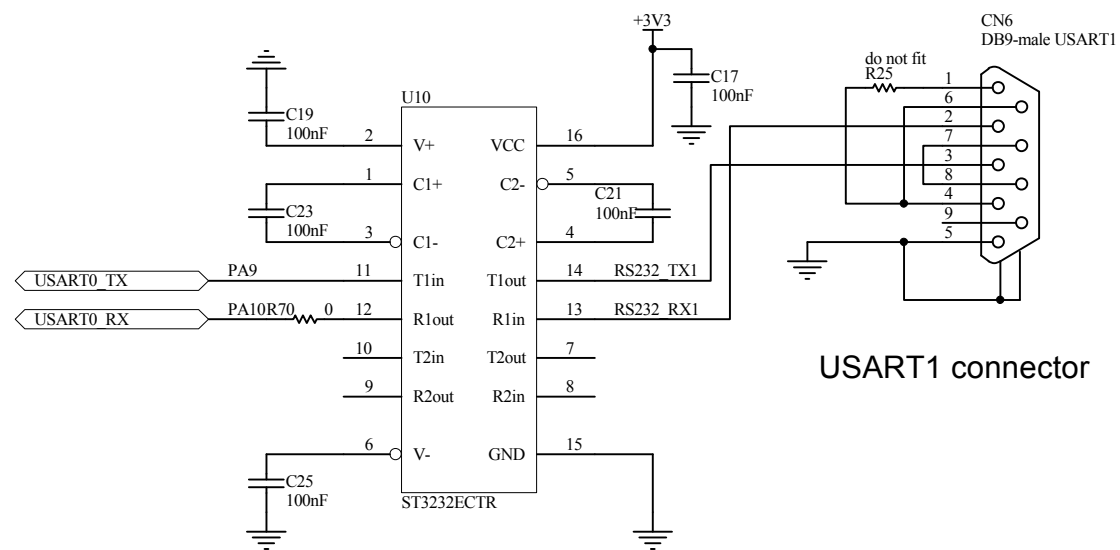
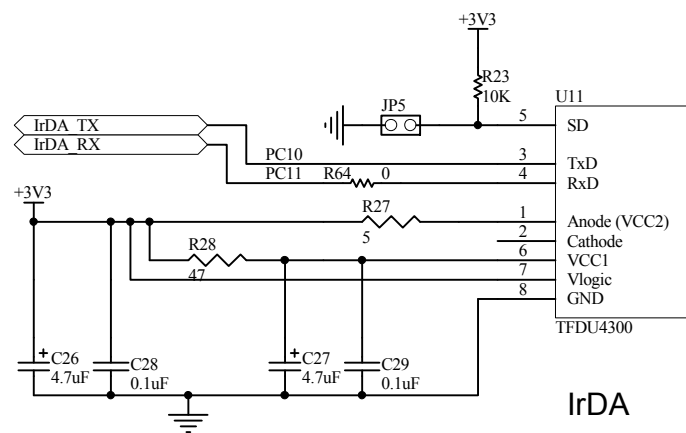
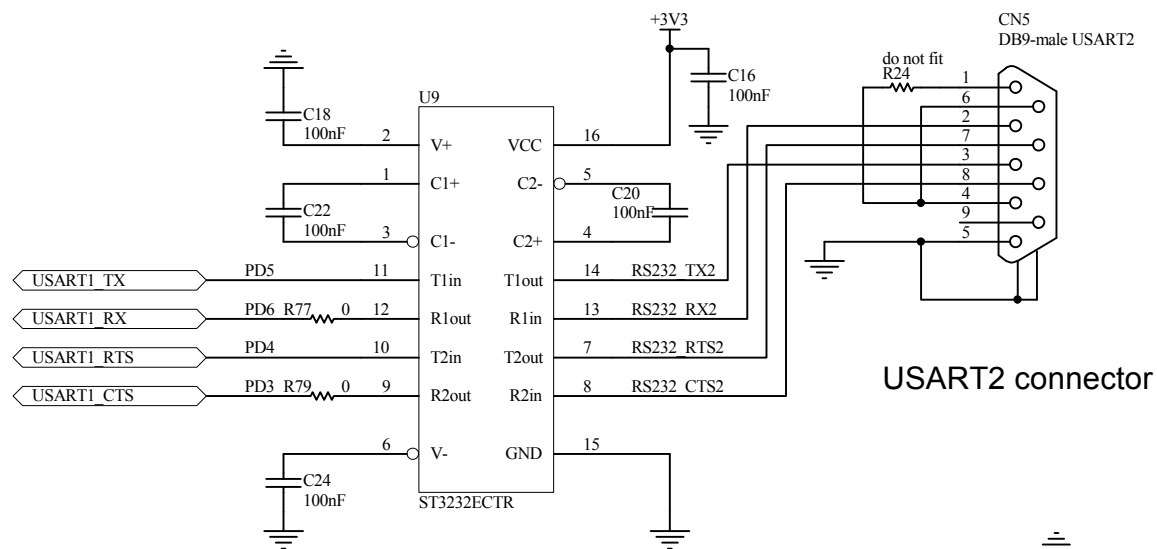


Power regulator



Jumper for choice between power connector and daughter board





STM32F10X-128K-EVAL RS232&IrDA

