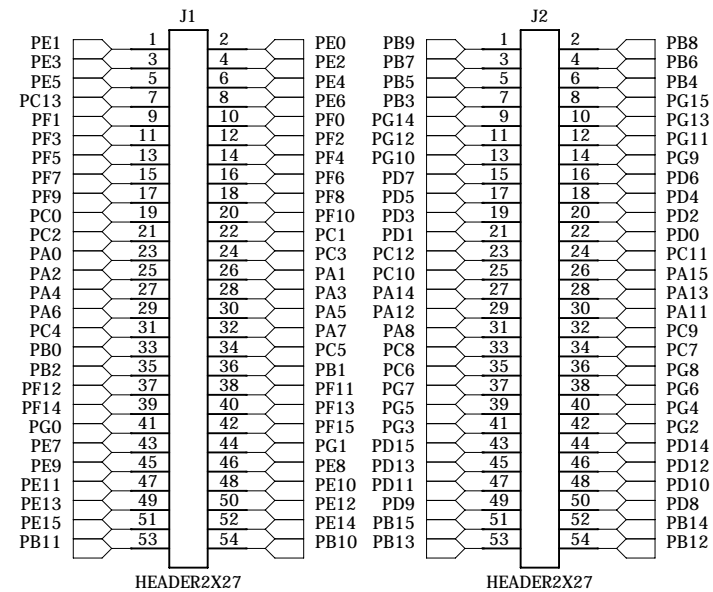
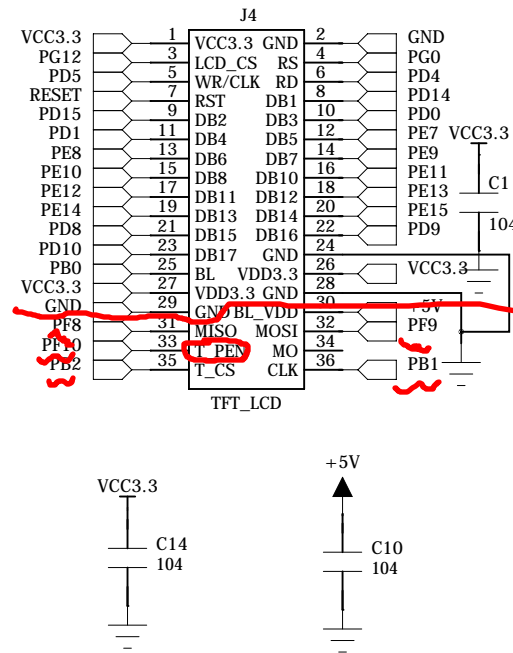


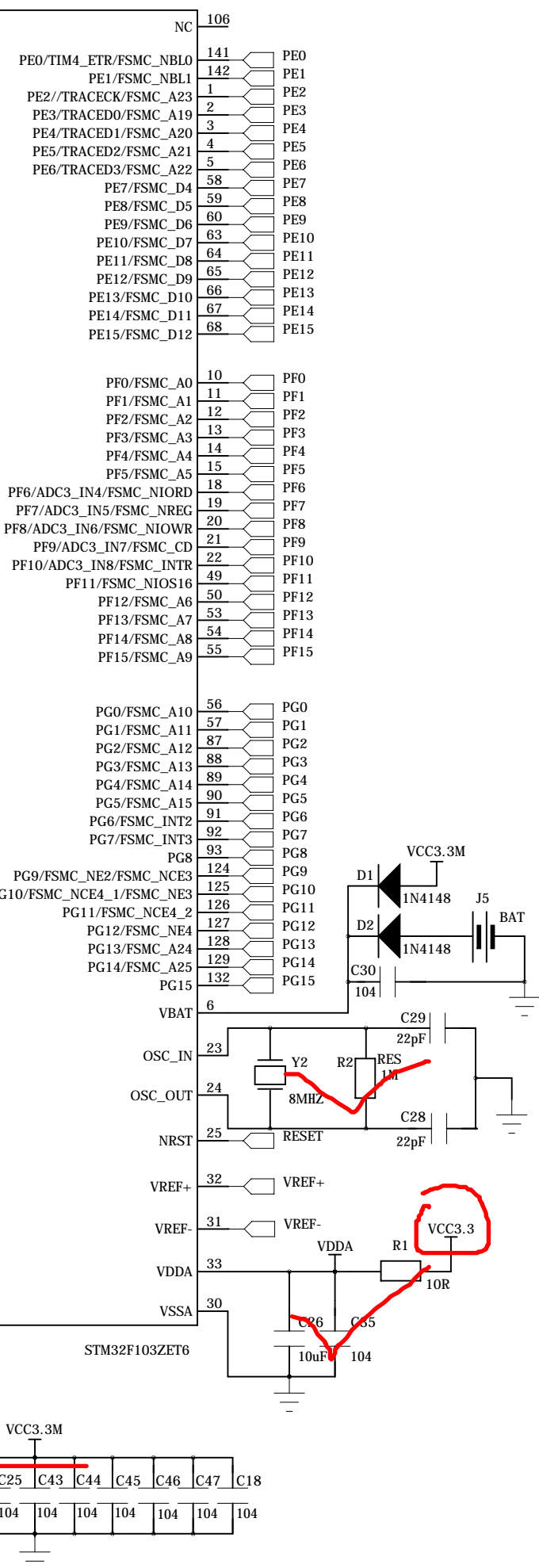
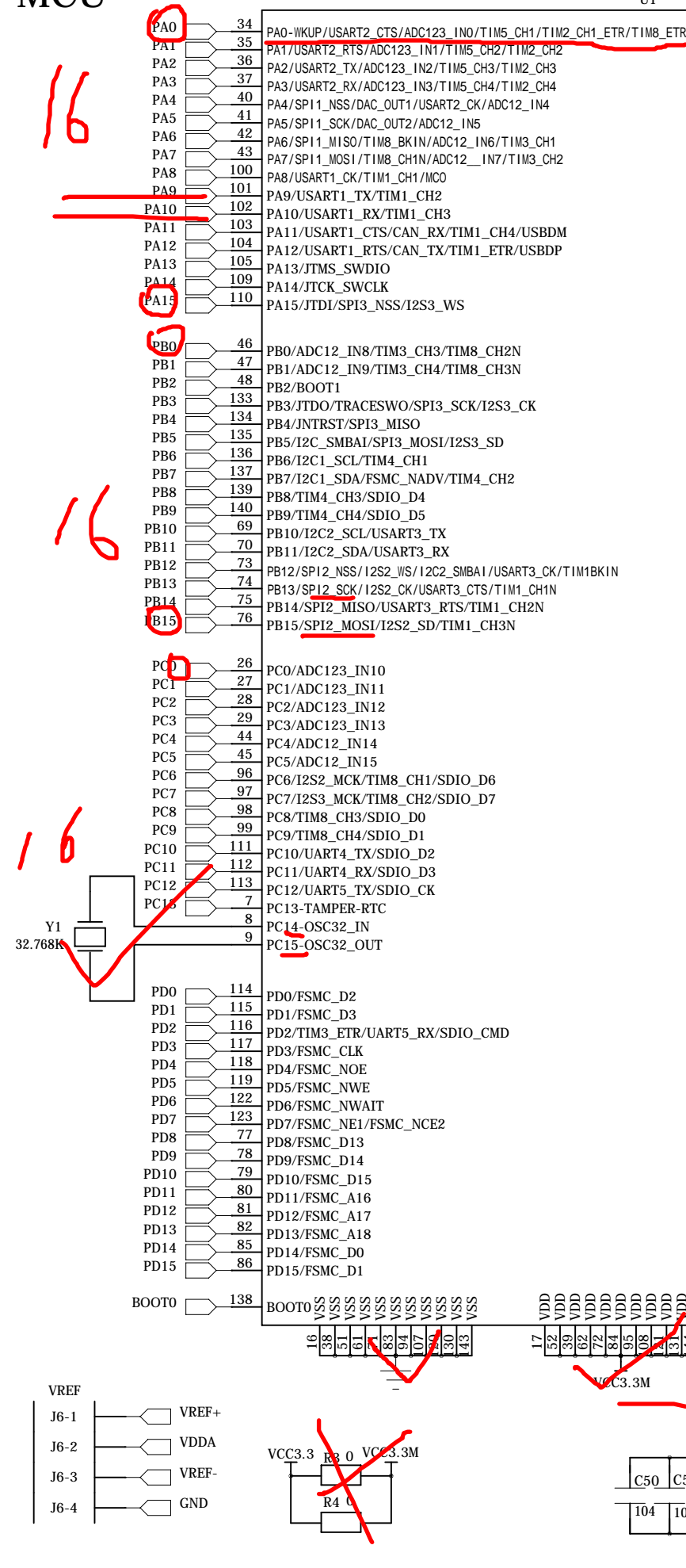
## 10



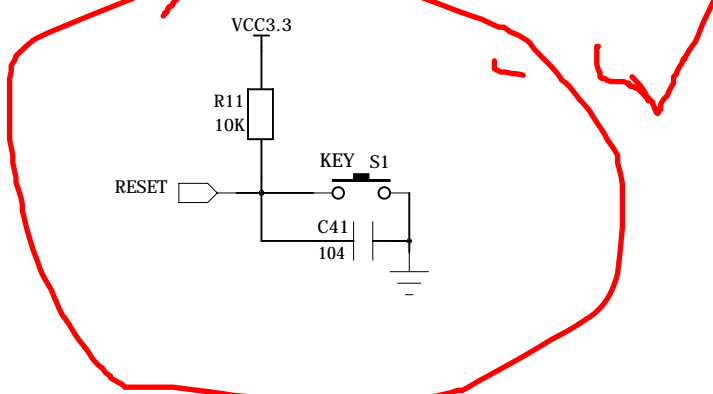
~~LCD/OLED~~



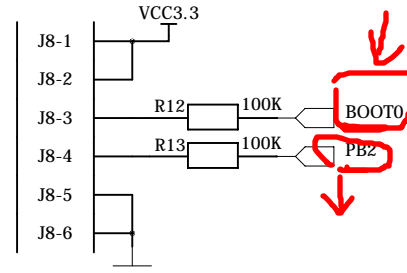
## MCU



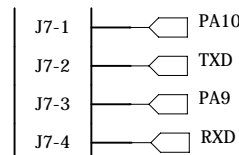
## RESET



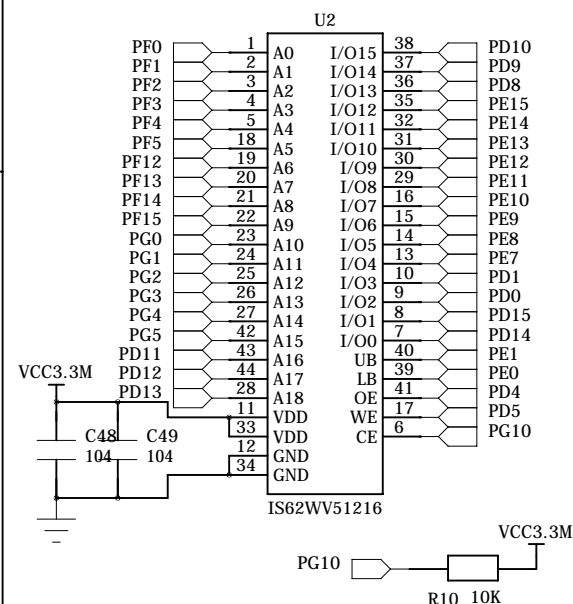
# BOOT



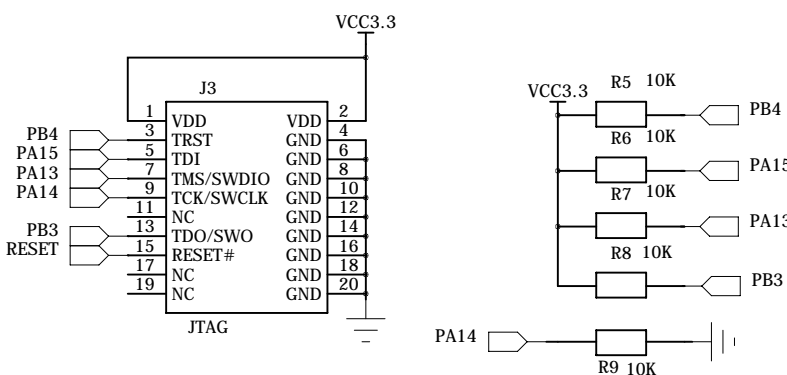
## USB UART/UART1



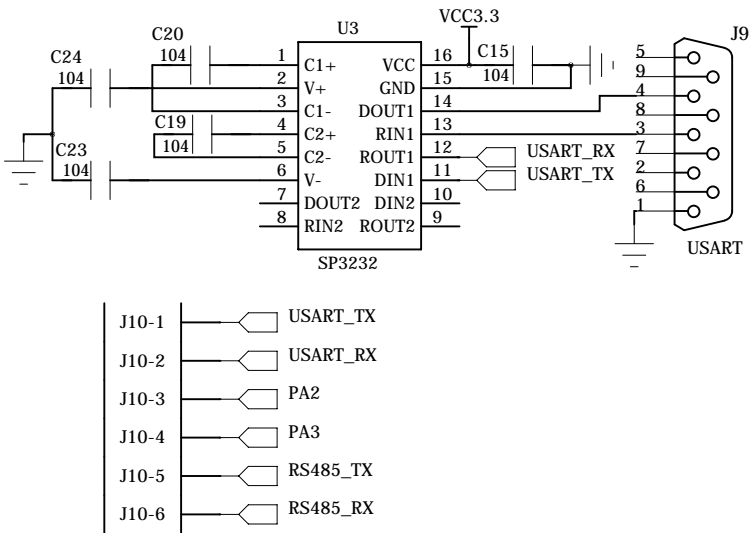
## SRAM



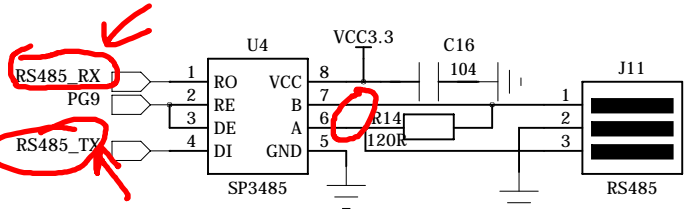
# JTAG



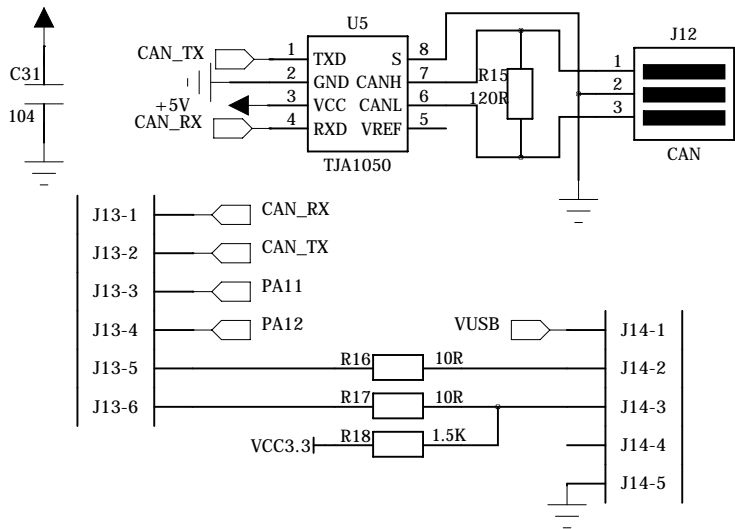
RS232



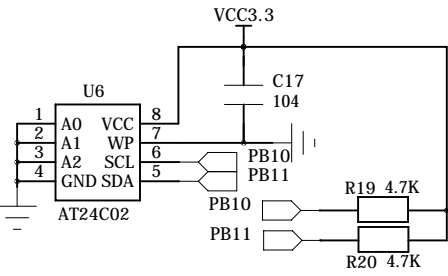
RS485



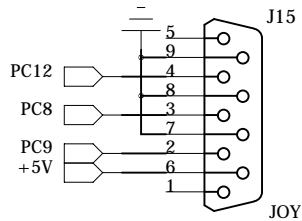
CAN&USB



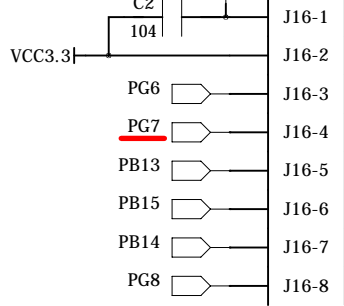
EEPROM



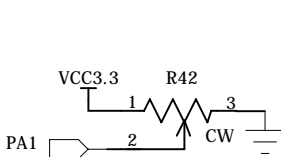
JOYPAD



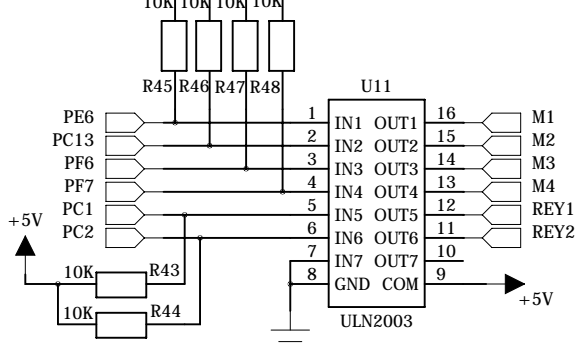
WIRELESS



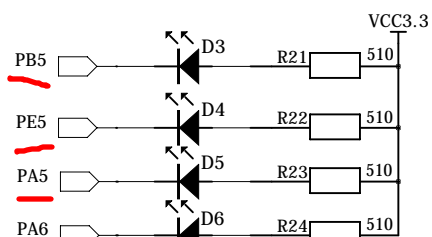
RES- ADJ



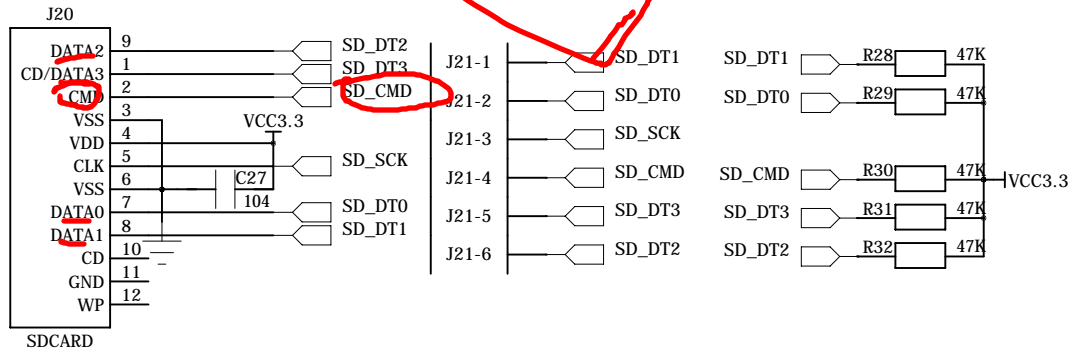
STEPPING MOTOR



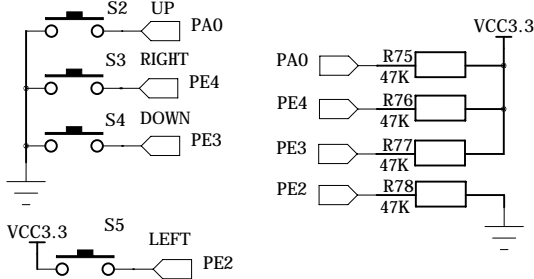
LED



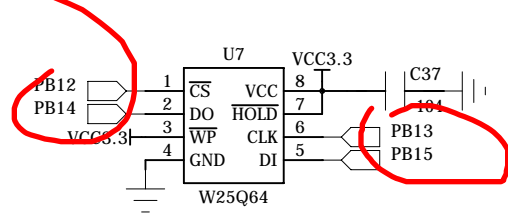
SD CARD&INTERNET



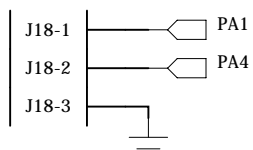
KEY



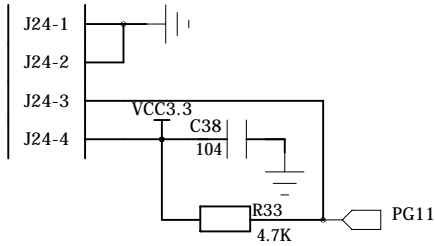
FLASH



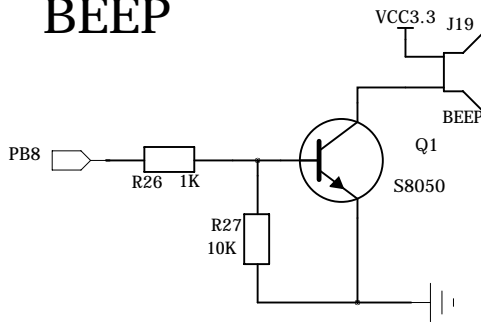
ADC&DAC



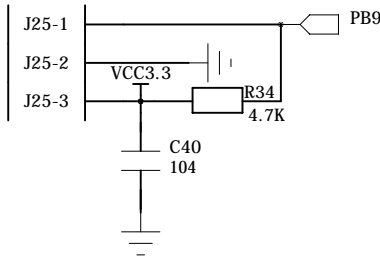
TEMP&HUMI SENSOR



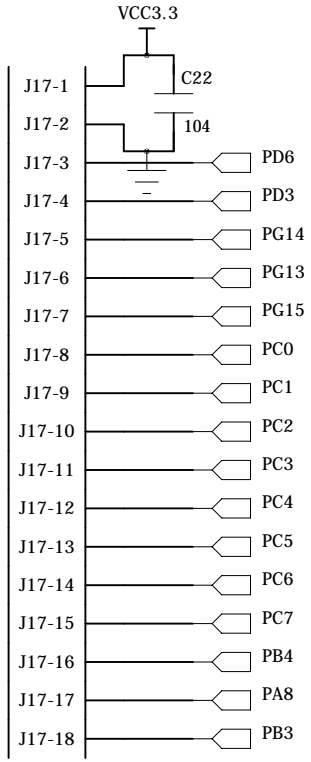
BEEP



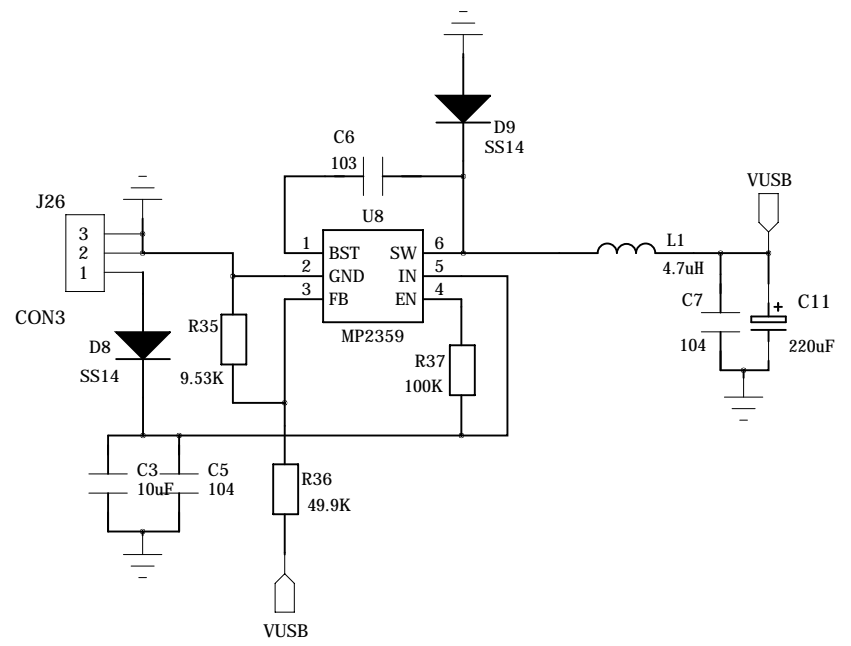
REMOTE



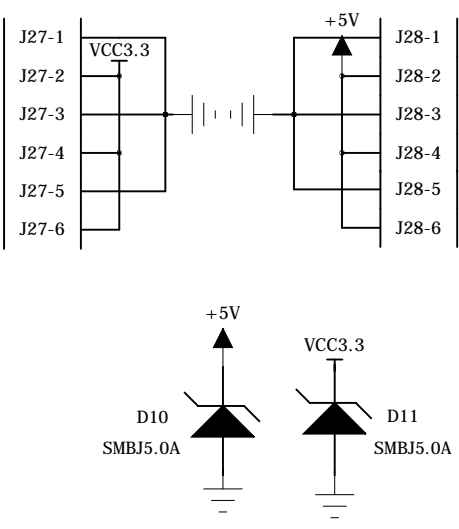
OLED&CAMERA



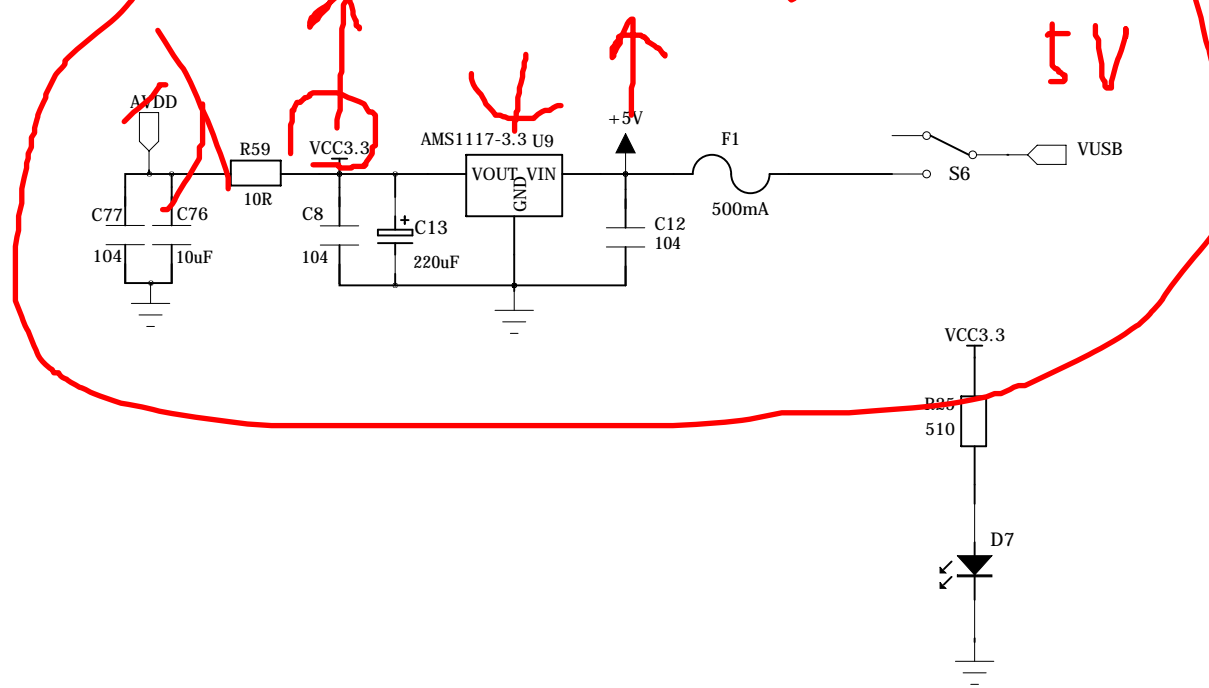
DC POWER IN



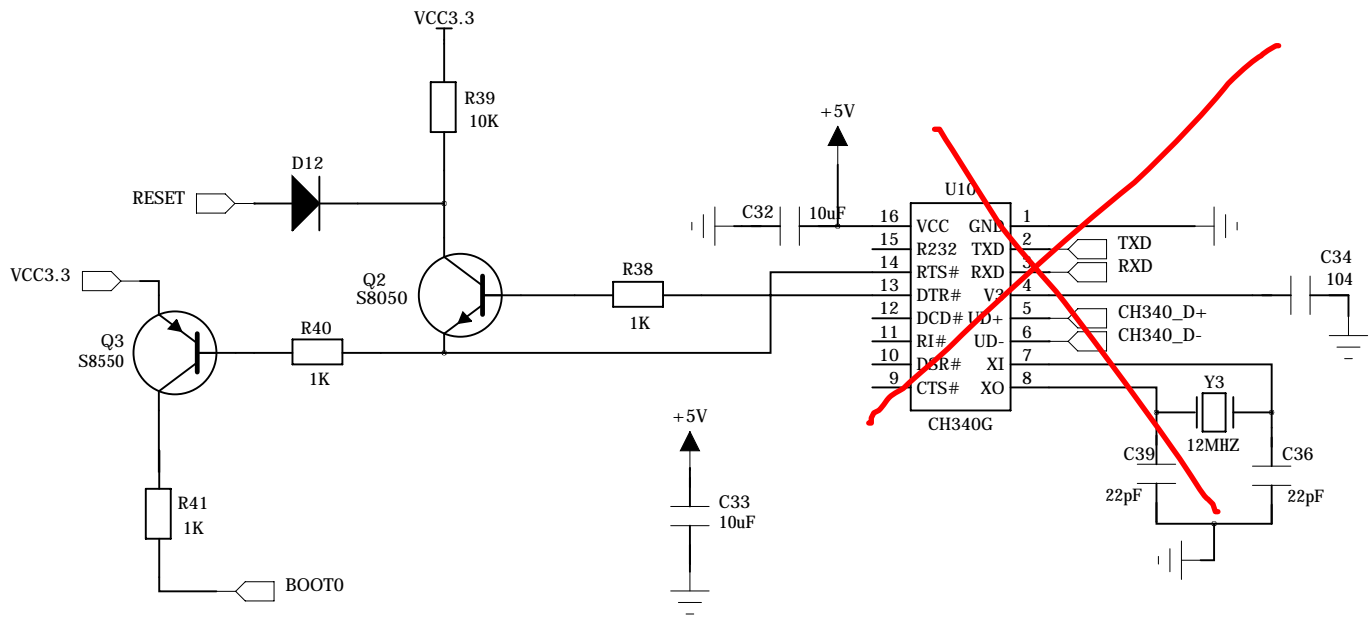
ON BOARD POWER SOURCE



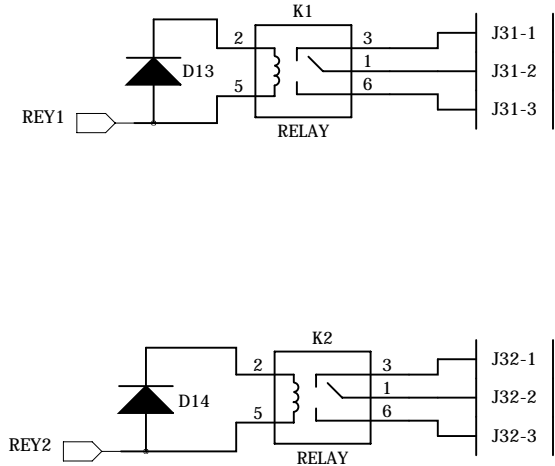
3.3V&POWER SWITCH



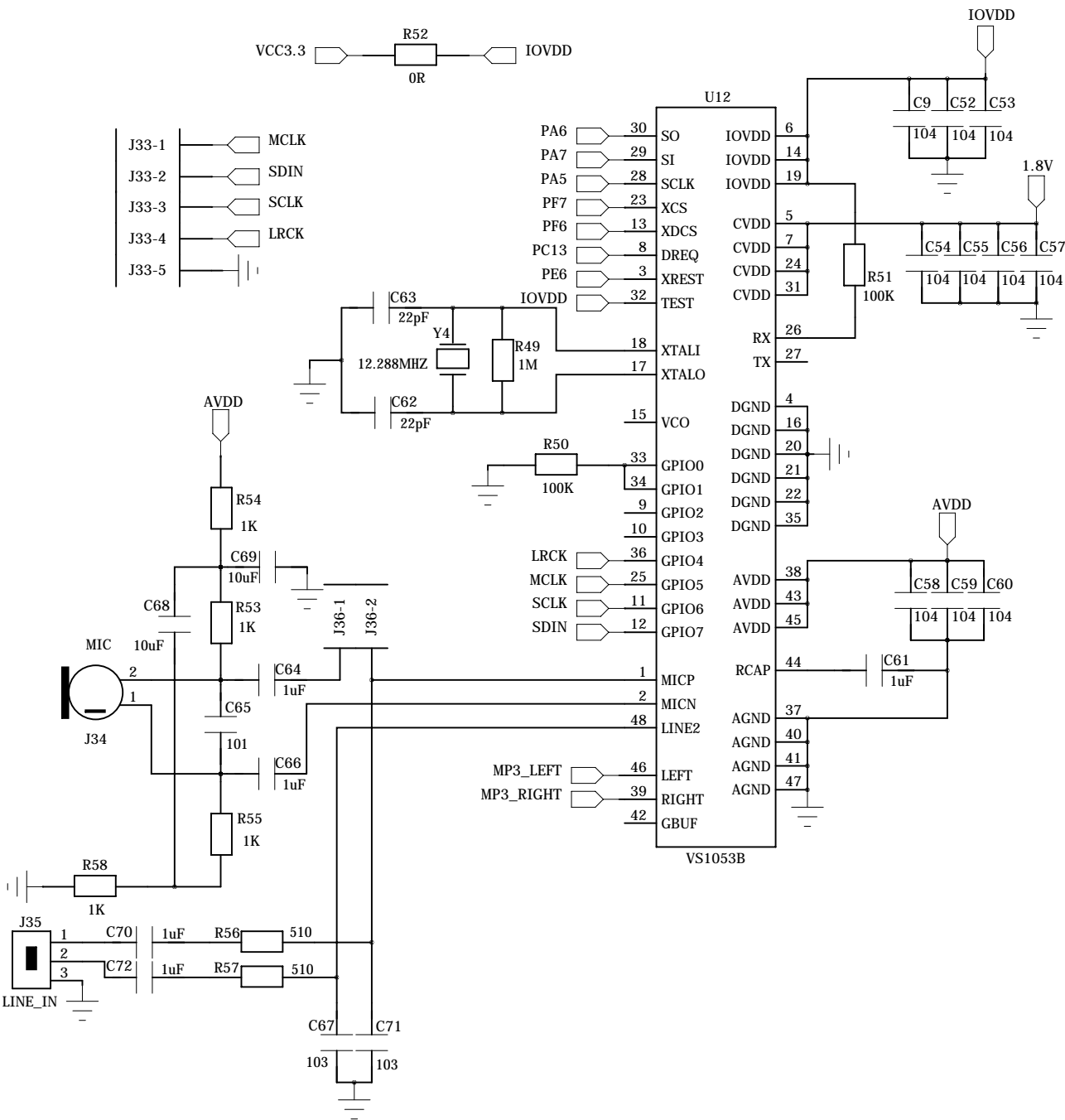
USB USART&USB POWER



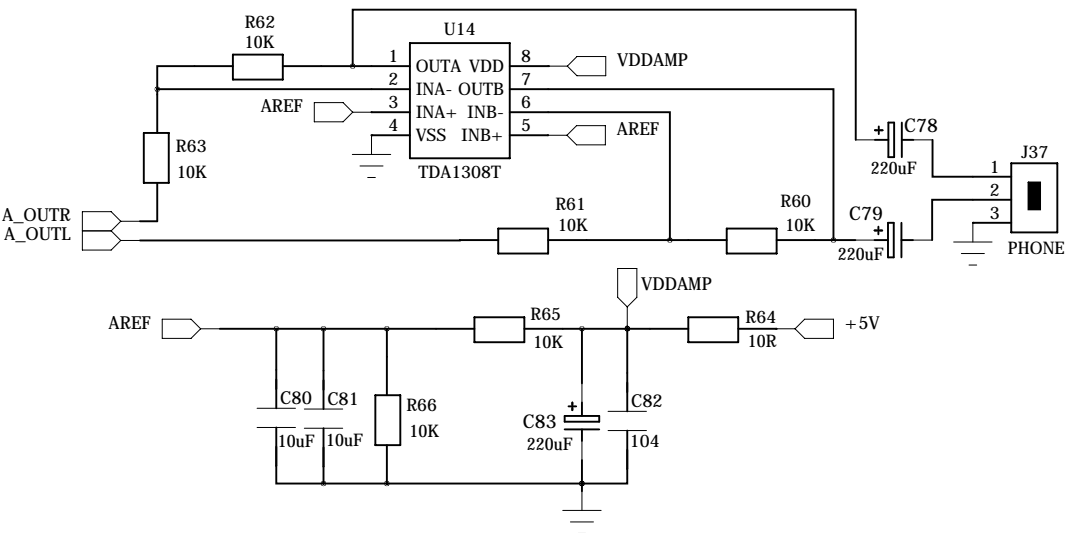
RELAY



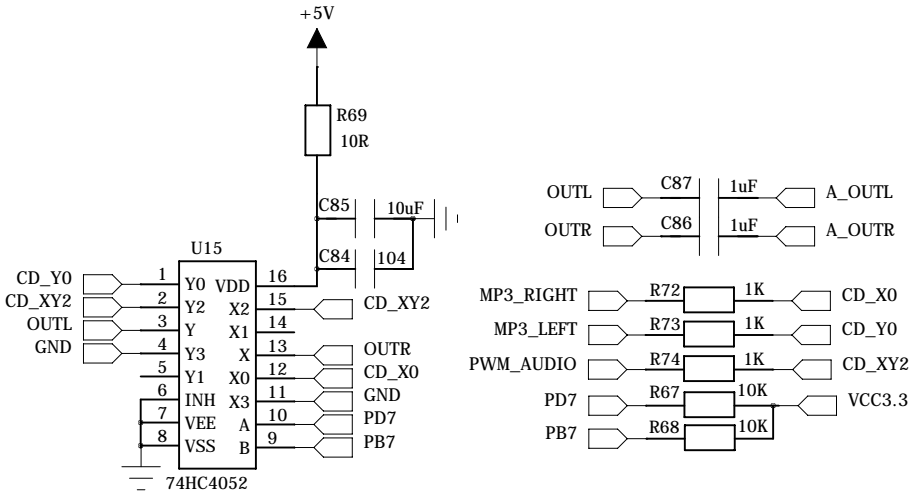
MUTI MEDIA DECODER



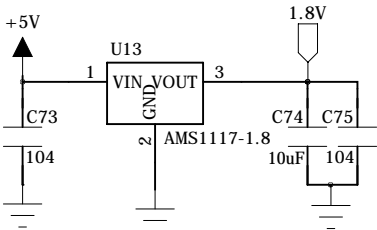
AUDIO AMP



AUDIO SELECT



1.8V SOURCE



PWM DAC/AUDIO

