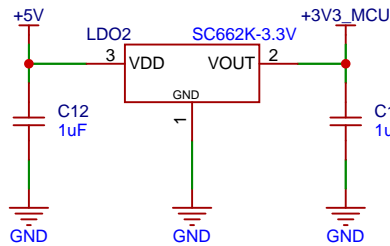
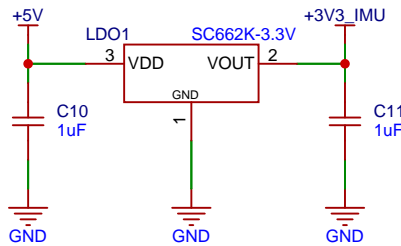


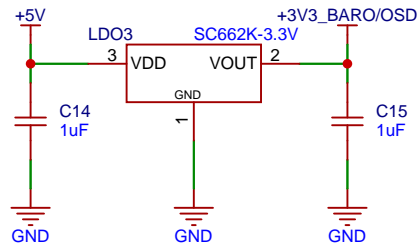
DC-DC BUCK 2S~9S



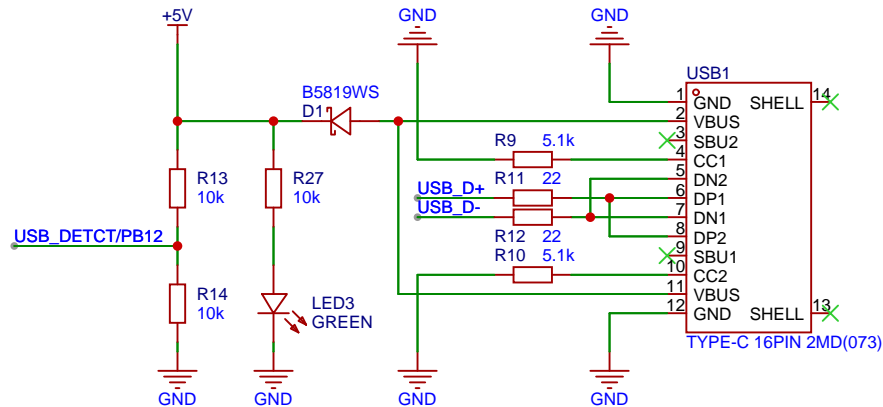
3V3 To MCU



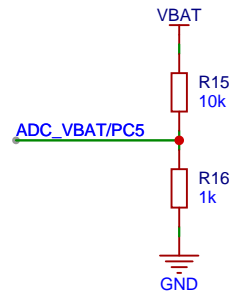
3V3 To IMU



3V3 To Baro&OSD



Type-C

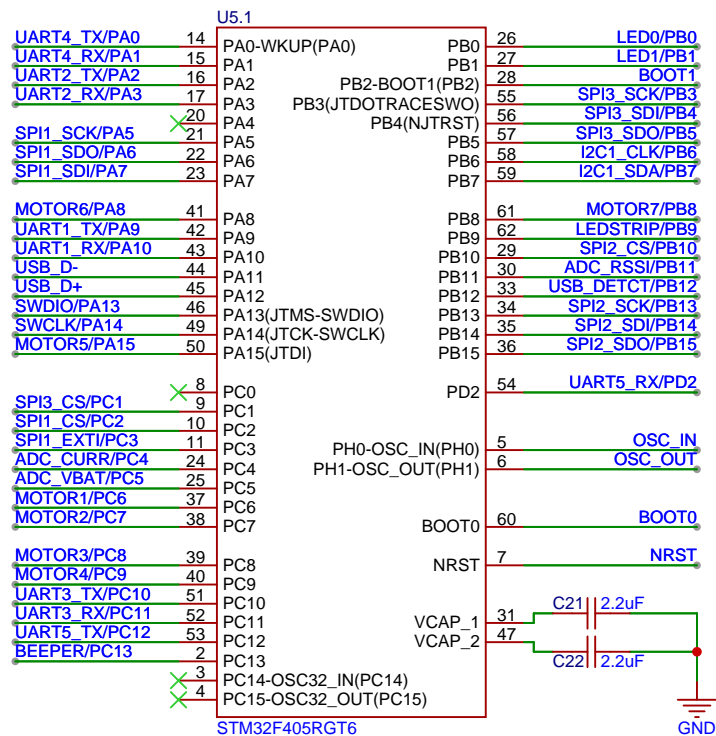


ADC From VBT

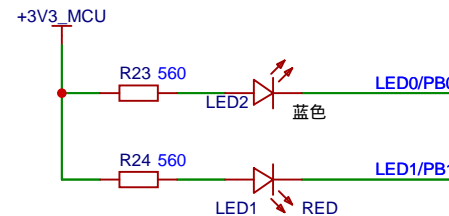
VBT 2S~9S	DC DC VBT 5V	LDO_MCU	MCU, SD, SBUS
		LDO_IMU	IMU
		LDO_BARO/OSD	BARO, OSD

Type-C
+5V

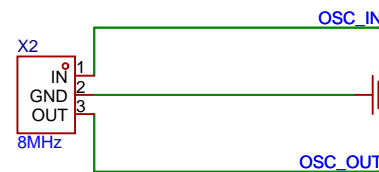
电流路径



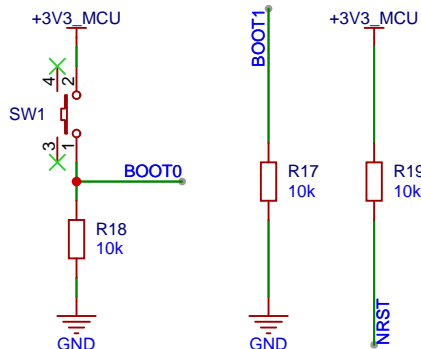
MCU



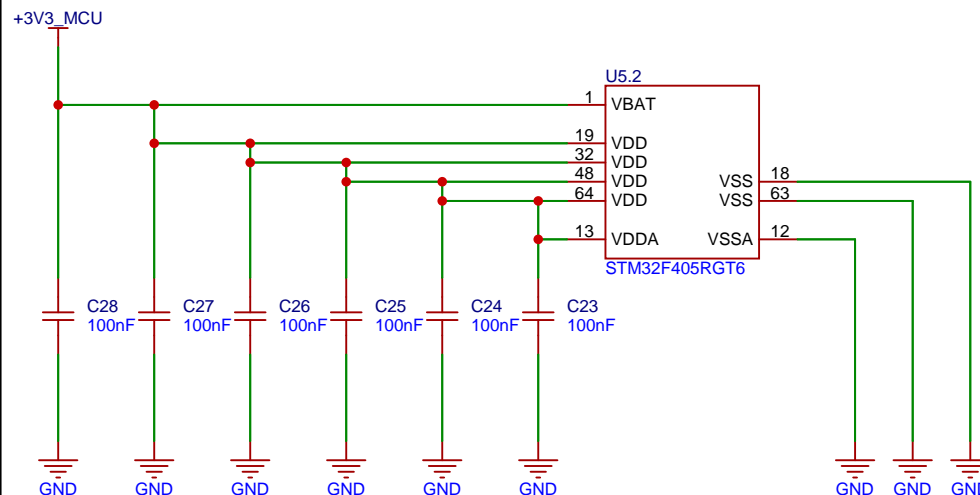
LEDS



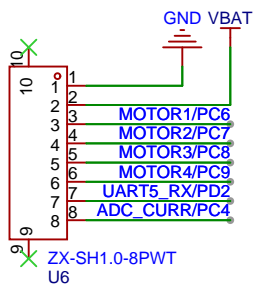
HSE 8MHz



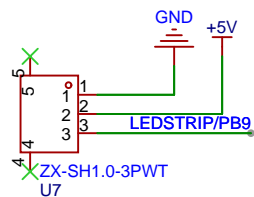
BOOT



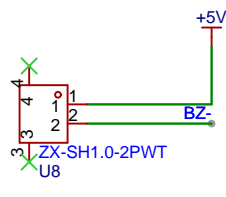
CAPS



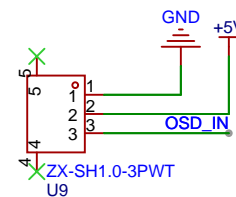
4To1 ESC



WS2812

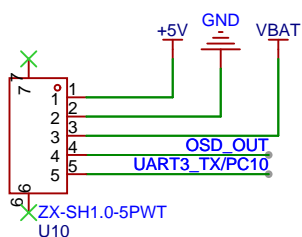


BEEPER

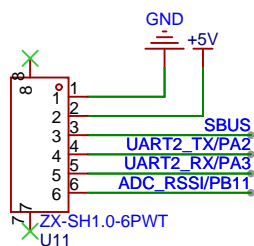


CAM

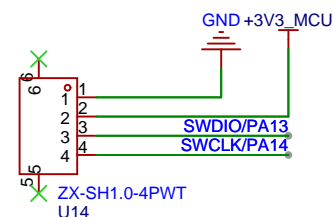
UART1 --> GPS
 UART2 --> SBUS / TBS
 UART3 --> VTX RX未使用
 UART4 --> 空闲
 UART5 --> ESC 空闲



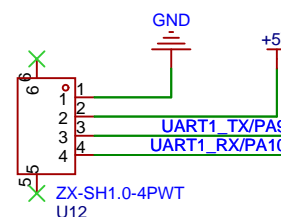
VTX



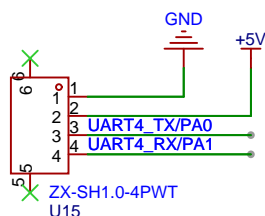
RECEIVER



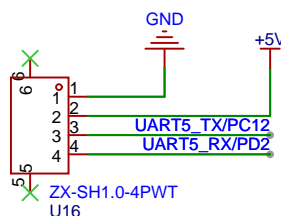
DOWNLOAD



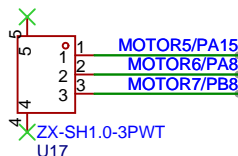
GPS



UART4



UART5



Motor5~7

