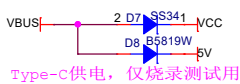
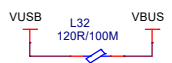
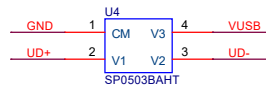
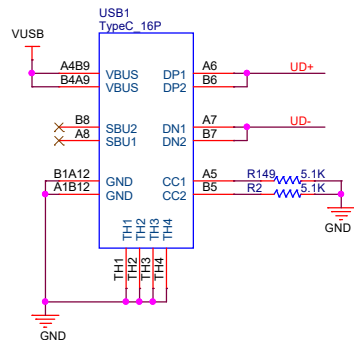
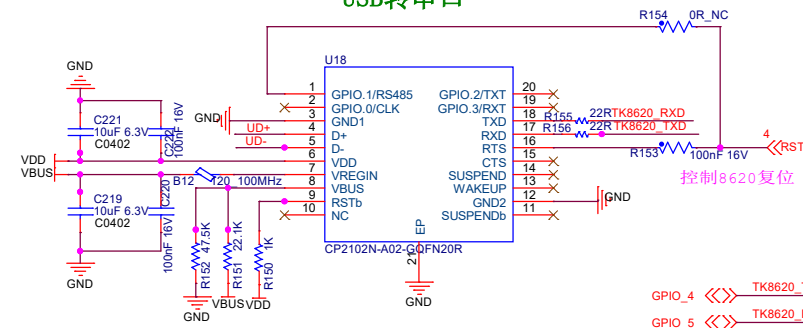


Type-C接口



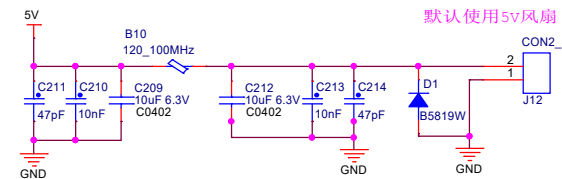
Type-C供电, 仅烧录测试用

USB转串口



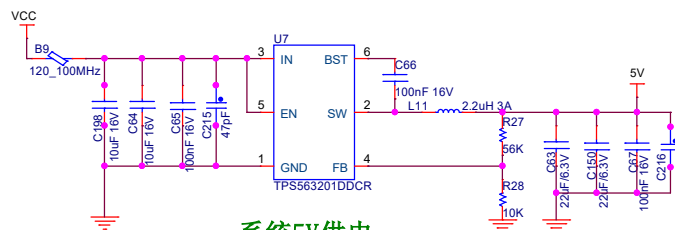
GPIO_4 <<< TK8620_TXD 1
GPIO_5 <<< TK8620_RXD 1

散热风扇供电

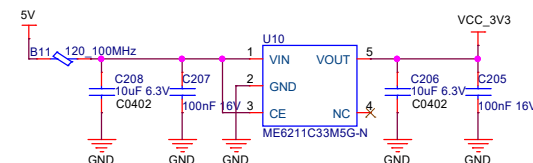


默认使用5V风扇

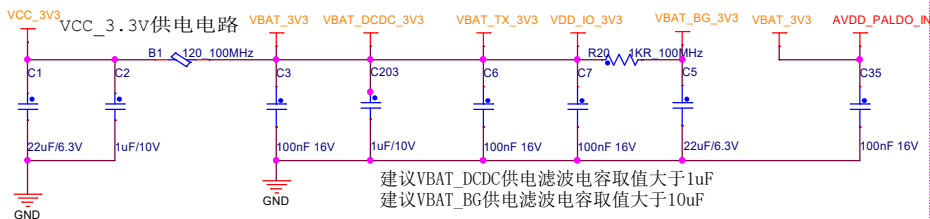
输入范围7~12.6V (2节/3节锂电池串联供电)



系统5V供电

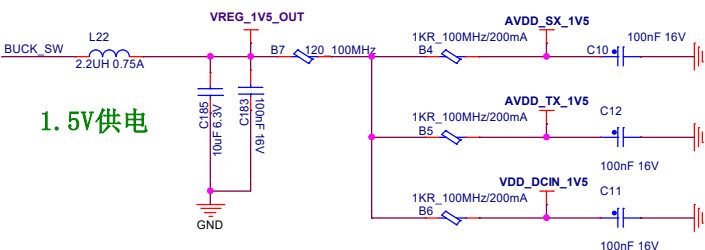


系统3.3V供电



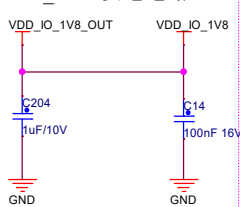
建议VBAT_DCDC供电滤波电容取值大于1uF
建议VBAT_BG供电滤波电容取值大于10uF

1.5V供电



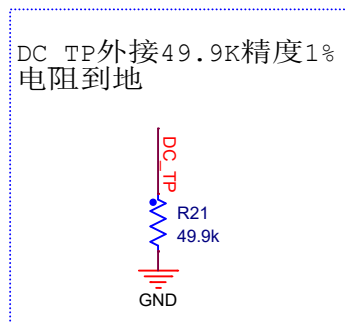
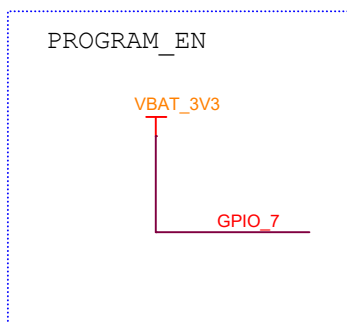
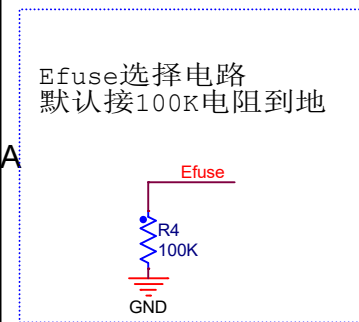
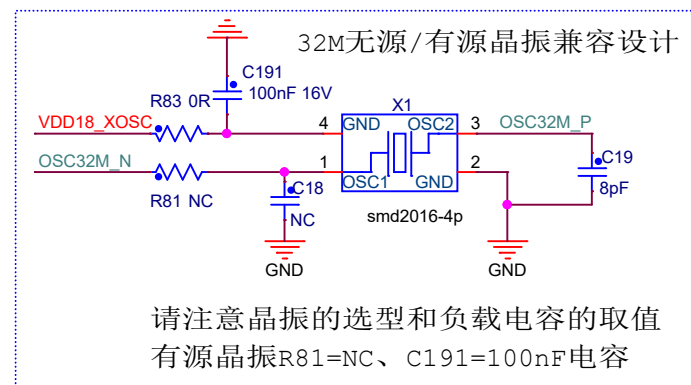
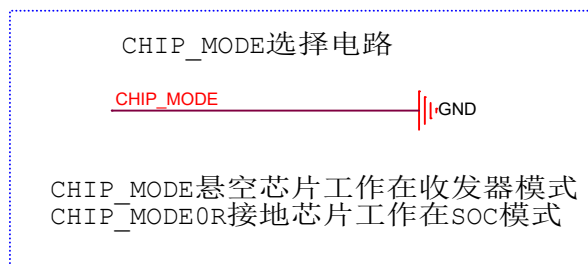
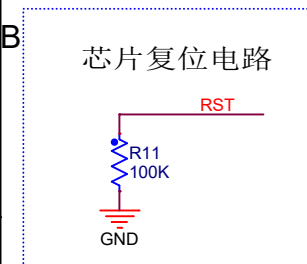
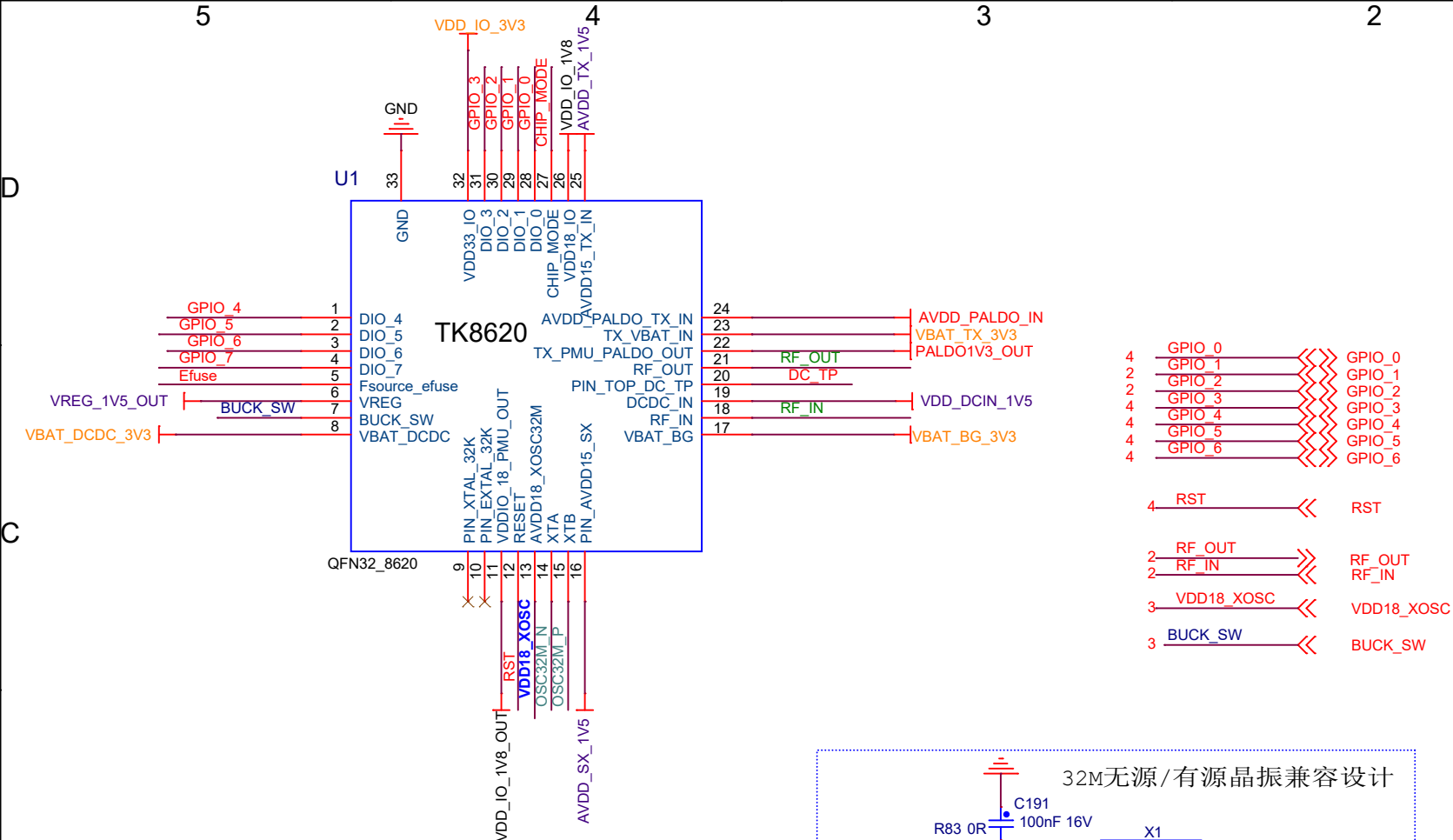
建议BUCK_1V5电源和后面三路1.5V供电之间使用0402封装, 取值大于1kΩ磁珠进行隔离
建议后面三路1.5V电源中, SX和TX电源输入处均使用一颗封装0201, 取值大于1kΩ磁珠
DCDC_IN电源输入使用120R磁珠进行隔离

IO_1.8V供电电路

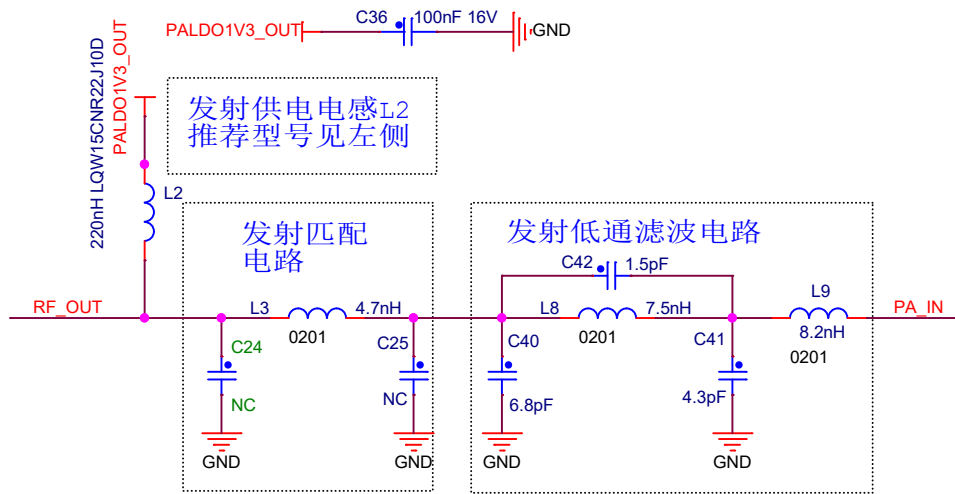


3 BUCK_SW <<< BUCK_SW

道生物联 www.taolink-tech.com	
Project	ELRS-TX-MODULE-V13-20260608
Size A3	Document Number 03_Power
Designer	Dennis
Date	Tuesday, June 30, 2026
Reviewer	Default
Sheet	3 of 5



PIN	SOC Mode	Remarks
GPIO_0	GPIO	
GPIO_1	SW_TXEN	
GPIO_2	SW_RXEN	
GPIO_3	GPIO	
GPIO_4	UART_TXD	
GPIO_5	UART_RXD	
GPIO_6	RTS	indicate work/sleep status
GPIO_7	CTS/UPDATE	Set high before programming



SOC模式时: R6,R8=0R,R7,R22=NC
此时射频开关由GPIO_1和GPIO_2控制
Transceiver :模式时: R6,R8=NC,R7,R22=0R
此时射频开关由GPIO_4和GPIO_5控制

