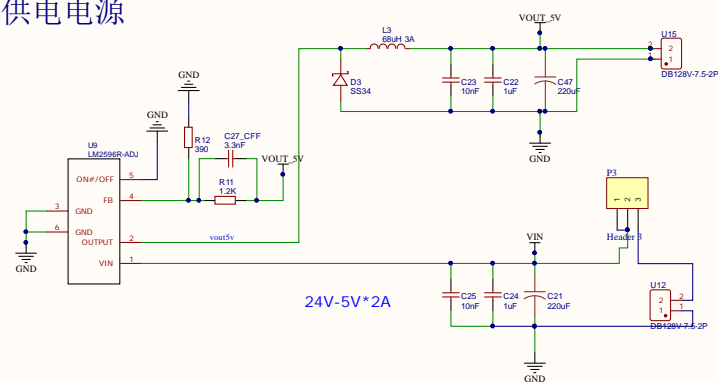


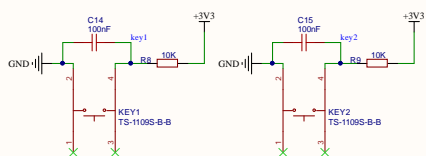
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1	VBAT
2	PC13-TAMPER-RTC
3	PC14-OSC32_IN
4	osc32_out
5	PC15-OSC32_OUT
6	PD0-OSC_IN
7	PD1-OSC_OUT
8	NRST
9	NRST
10	VSSA
11	VDDA
12	PA0-WKUP
13	PA1
14	PA2
15	PA3
16	PA4
17	PA5
18	PA6
19	PA7
20	PA8
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99	PA87
100	PA88

STM32最小系统

对外供电电源

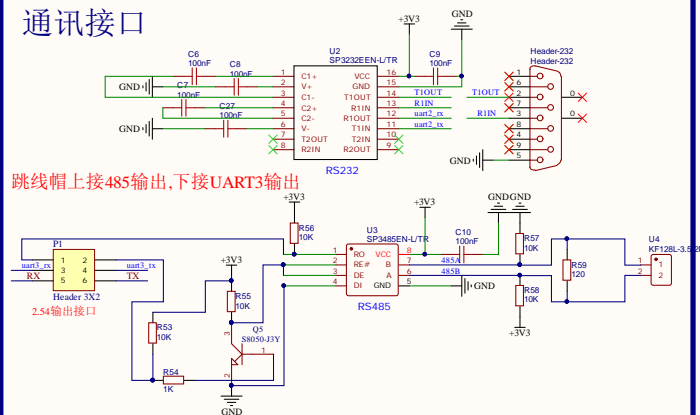


按键与LED

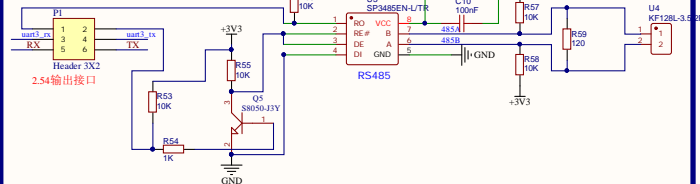


电源LED与功能按键

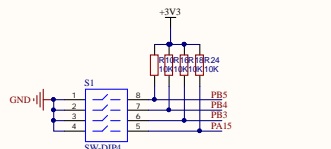
通讯接口



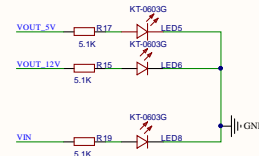
跳线帽上接485输出,下接UART3输出



四路编码输出



电源指示灯



Mick 机器人控制板 V1.1.1

适用于MickX4 MickM4两款开源底盘

代码地址: https://github.com/RuPingCen/mick_robot_chassis

