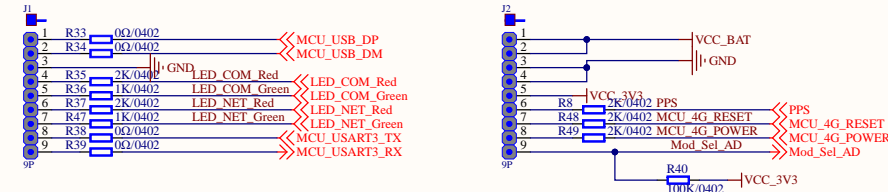


A

信号名称	WIFI	GPRS-2G	Bluetooth	ESP32	4G CAT1
Mod_TX	UART_TX	UART_TX	--	UART_TX	UART_TX
Mod_RX	UART_RX	UART_RX	--	UART_RX	UART_RX
Mod_IO_1_in	--	ON	INT_BT	--	
Mod_IO_1_out	RF	STATUS	Ctrl_BT	--	
Mod_IO_2_out	SYS	--	Wake up_BT	--	PIRKEY
Mod_IO_res	RESET	--	RESET	RESET	RESET
Mod_Sel_AD	Mod_SEL_AD	Mod_SEL_AD	Mod_SEL_AD	Mod_SEL_AD	
Mod_IO_2_in	--	--	State_BT	--	
Mod_MOSI	--	--	BT_MOSI	--	
Mod_MISO	--	--	BT_MISO	--	
Mod_CLK	--	--	BT_CLK	--	

A

B

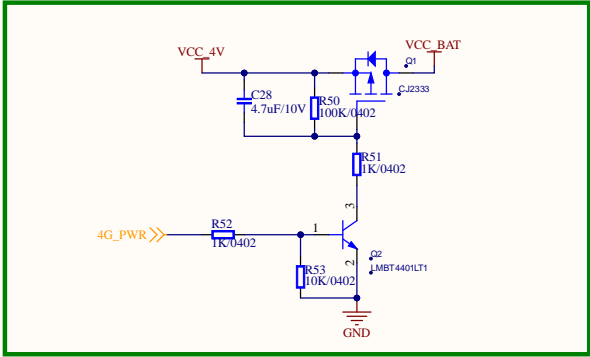
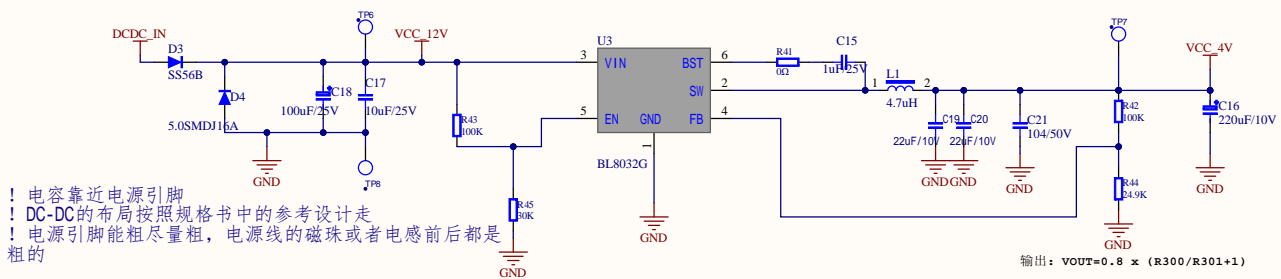


B

C

DC-DC 12V---4V

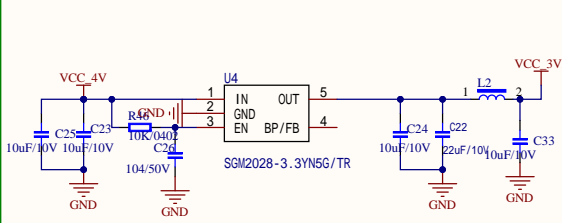
输入：DC\_12V&MAX:16V



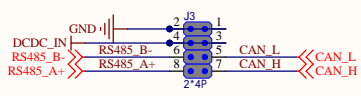
C

D

DC-DC 4V---3.3V

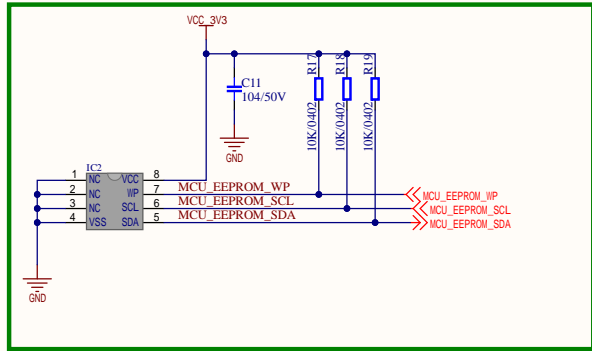
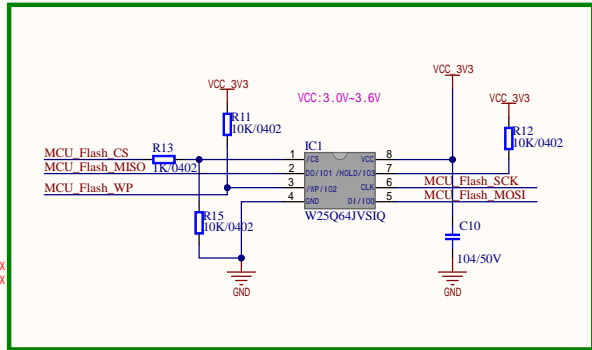
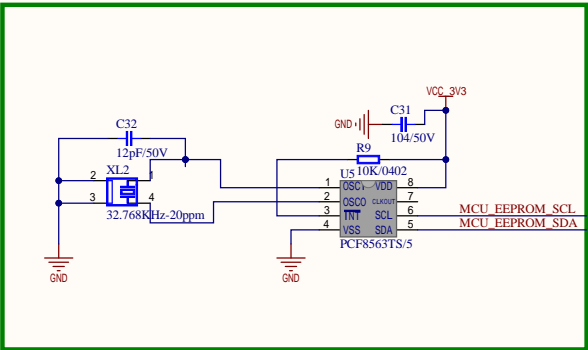
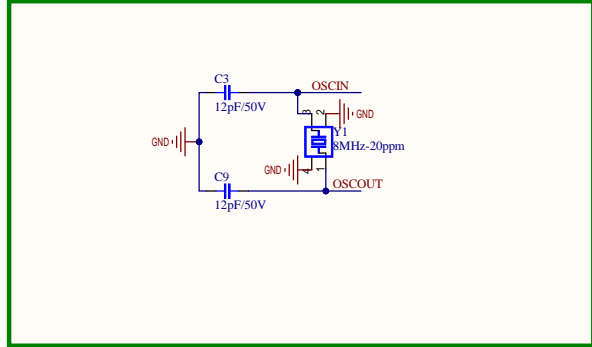
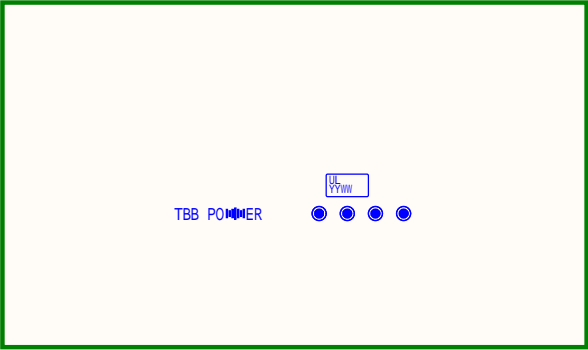
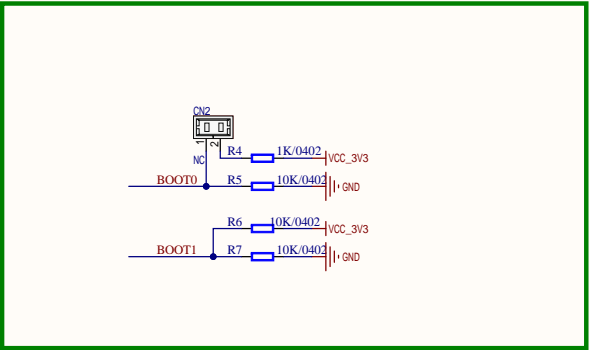



输入

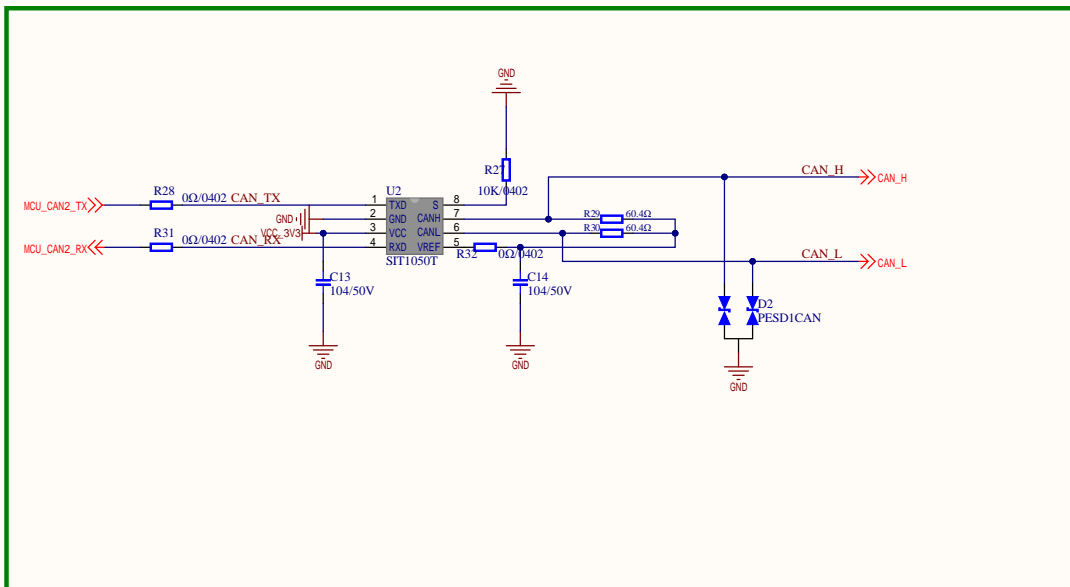
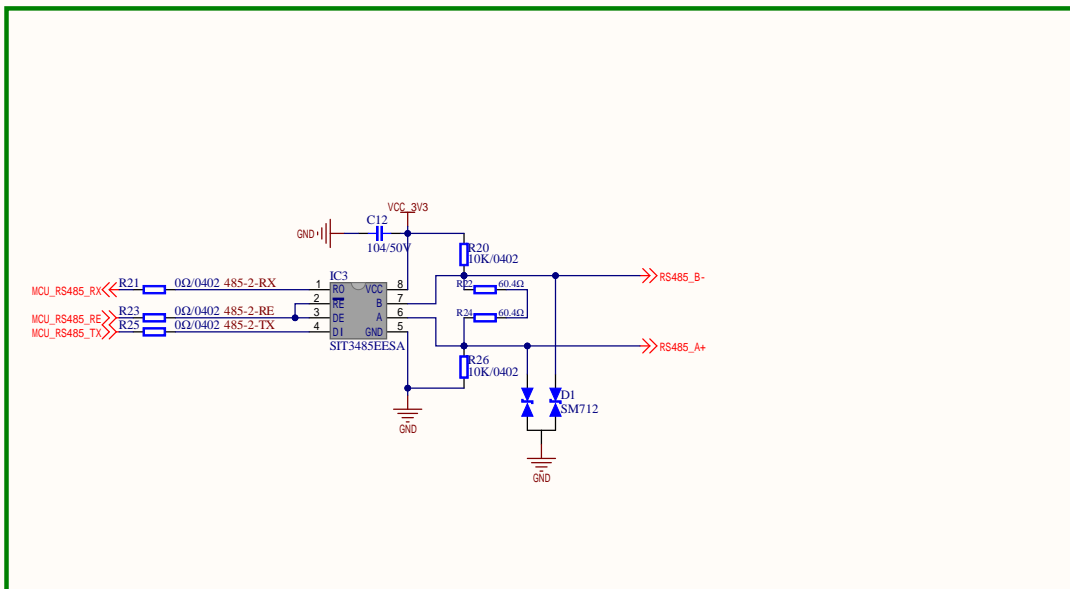


D

Title		
Size A3	Number	Revision
Date: 6/06/2023	Sheet of	
File: E:\TBB\CAT1\SCHPCB\MB\DTU_PWR\SCHDoc By:	Sheet of	



公司	厦门拓宝科技有限公司		
文件	DTU_MCU_SchDoc		
设计	QJH	日期	2023/6/6
审核	YSK	A3	
批准	YSK		



公司	厦门拓宝科技有限公司		
文件	DTU_RS485_CAN.SchDoc		
设计	QJH	日期	2023/6/6
审核	YSK	A3	
批准	YSK		