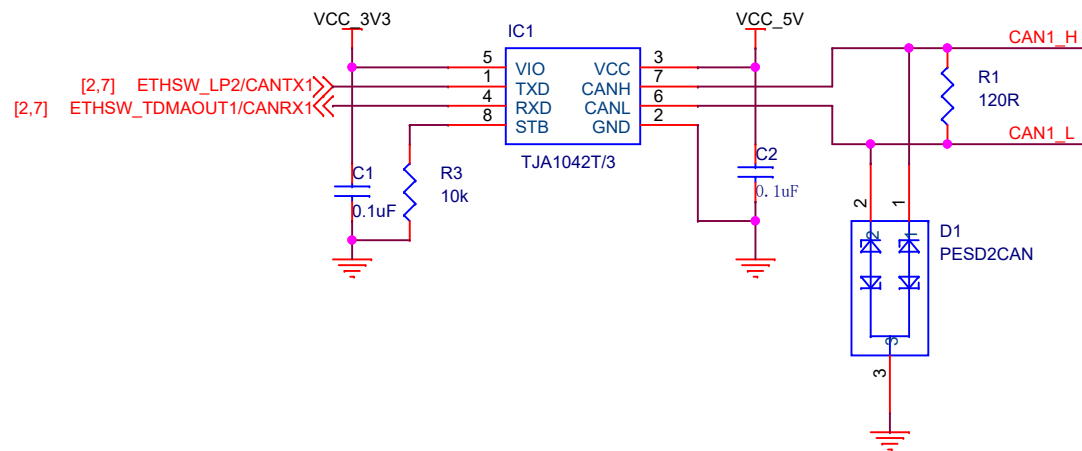
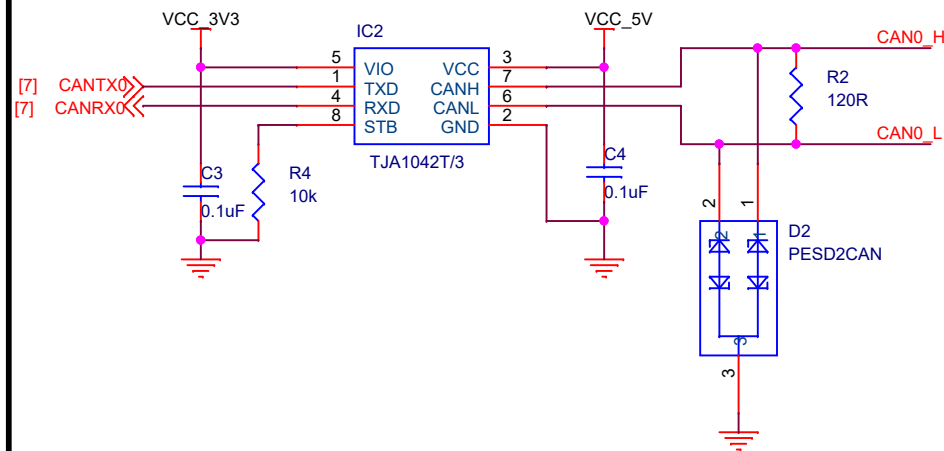


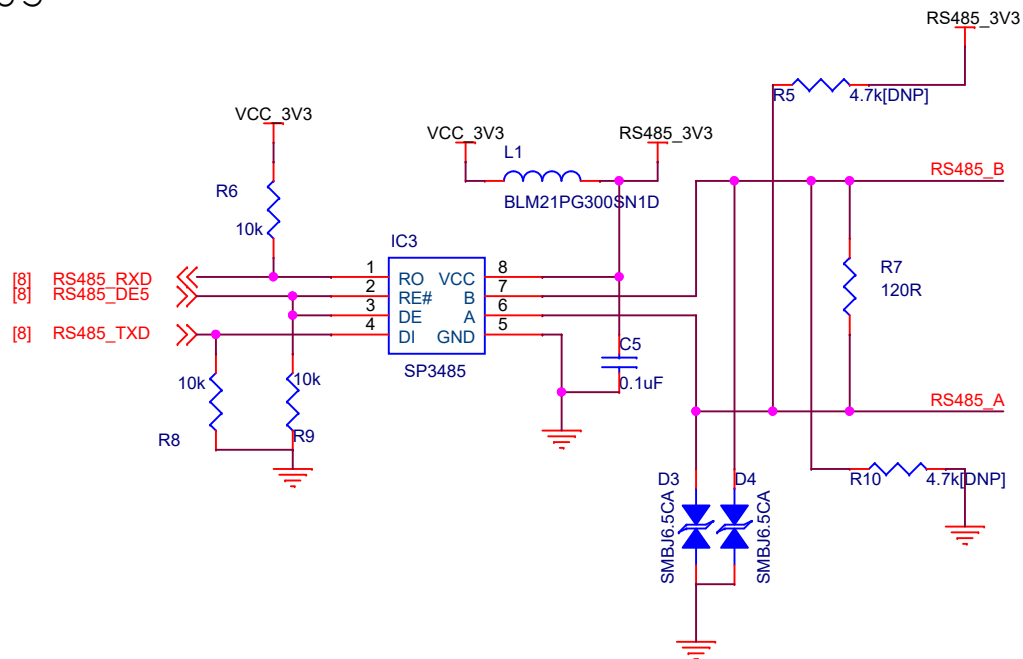
CAN1



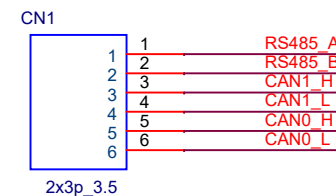
CAN0



RS485

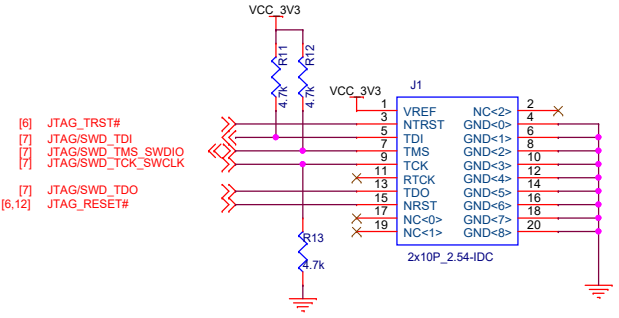


接线端子

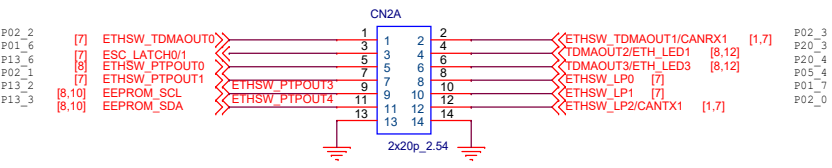


上海睿赛德电子科技有限公司 https://www.rt-thread.org		
Title RT-EtherKit以太网开发板		
Size A4	Document Number <CAN&RS485>	Rev V1.2
Date: Monday, December 23, 2024	Sheet 1	of 12

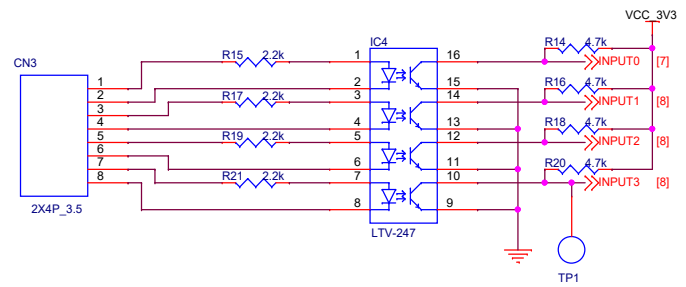
JTAG调试接口



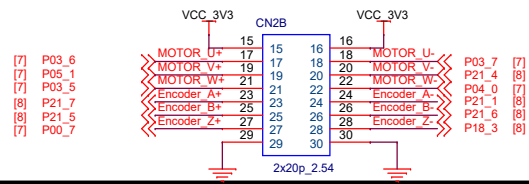
ETH相关IO



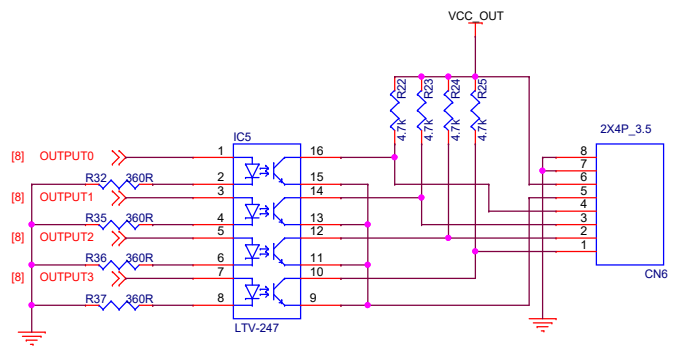
INPUT



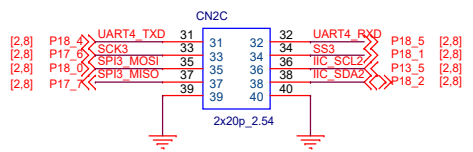
timer



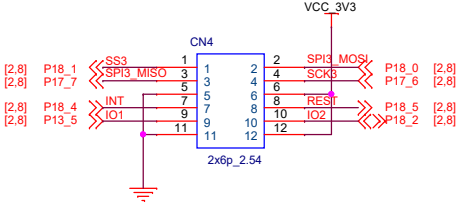
OUTPUT



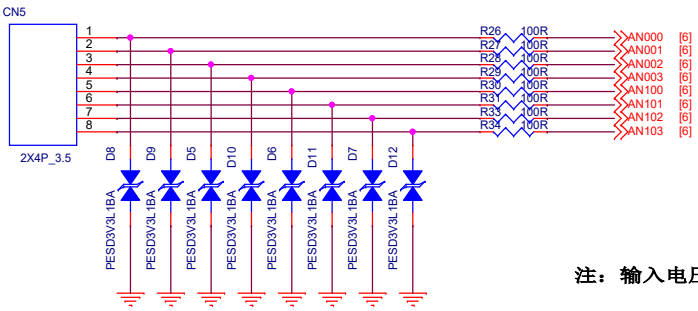
Serial device IO



PMOD-SPI

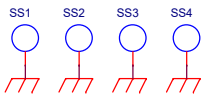


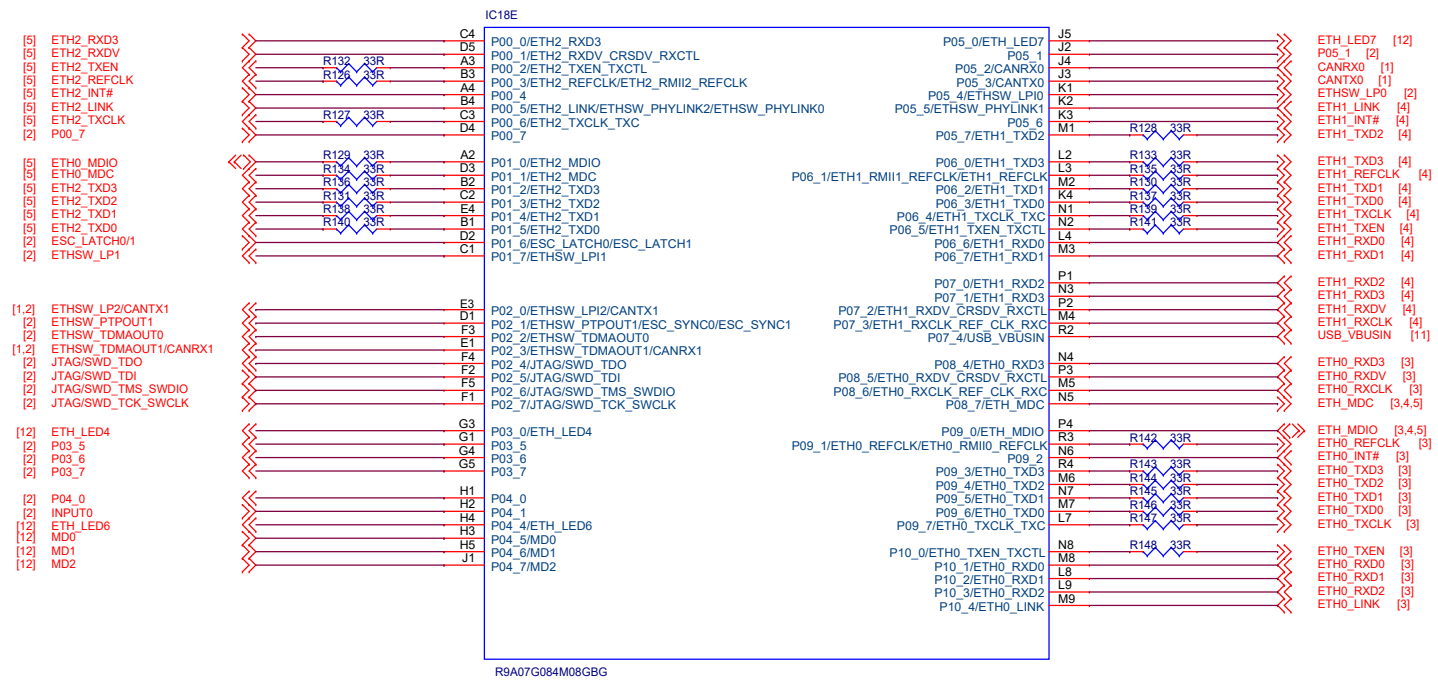
ADC



注：输入电压范围0~1.8v

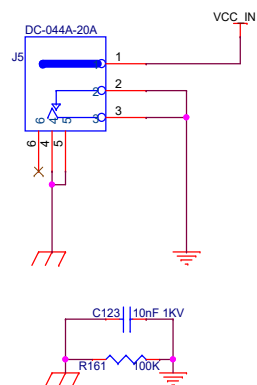
定位孔



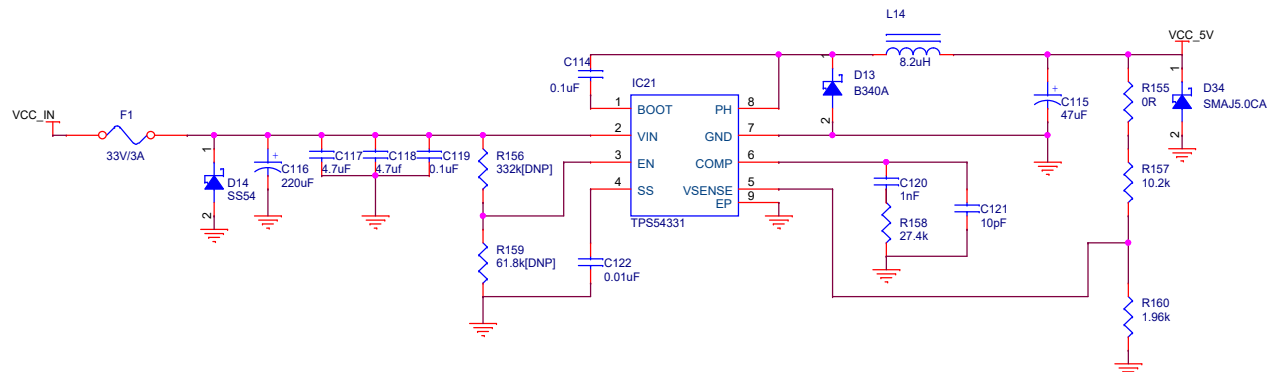




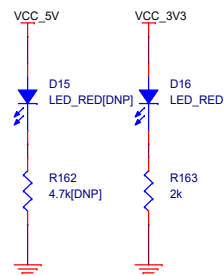
DC IN 9~24V



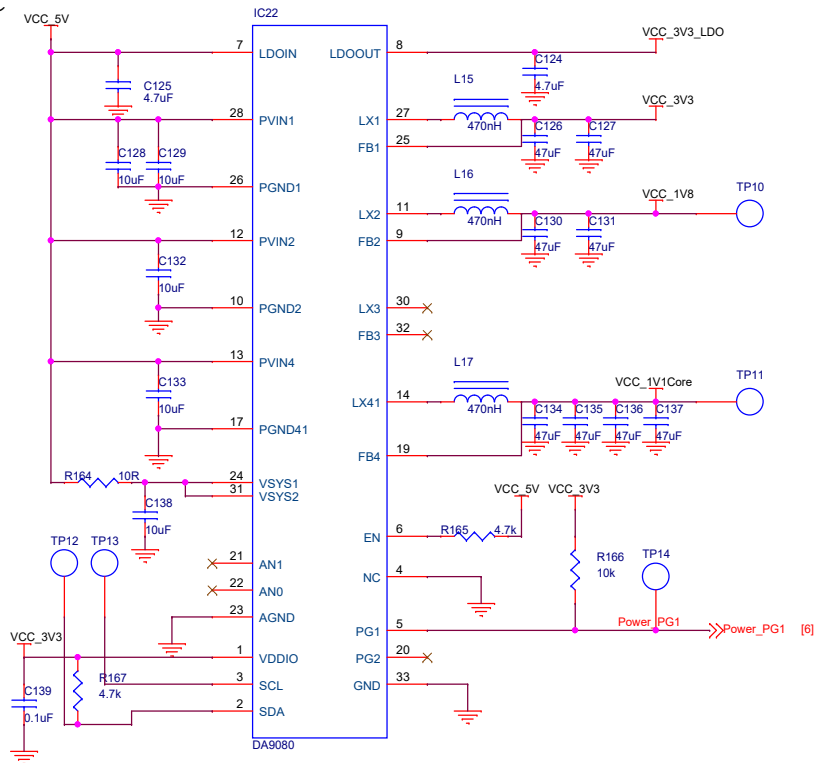
DC: 9~24V--->5V



Power LED



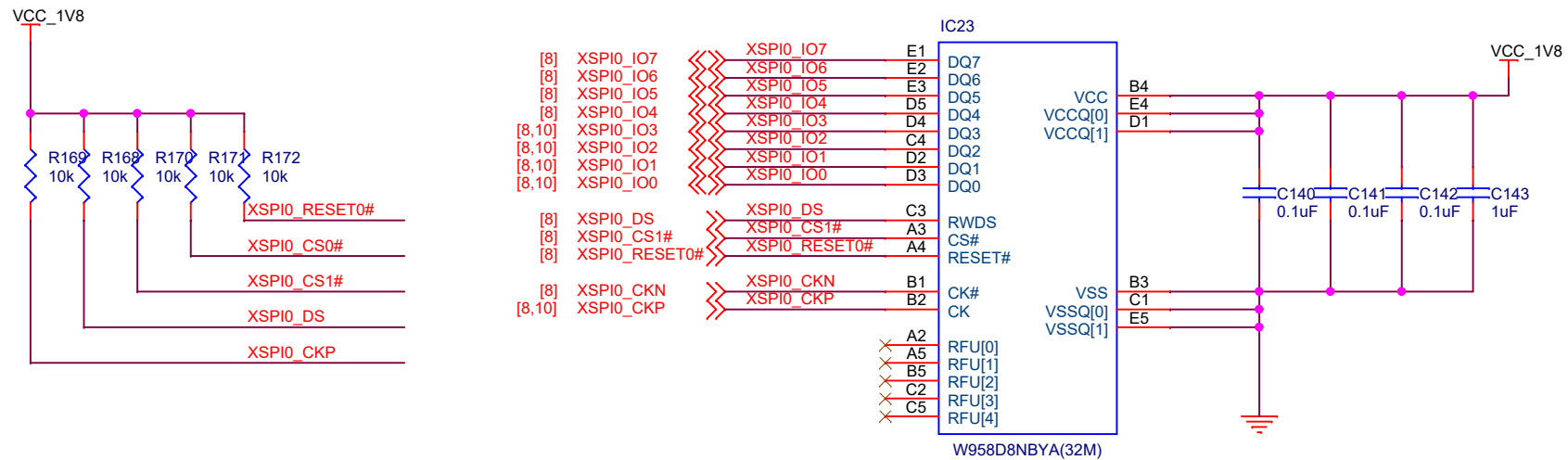
PMIC



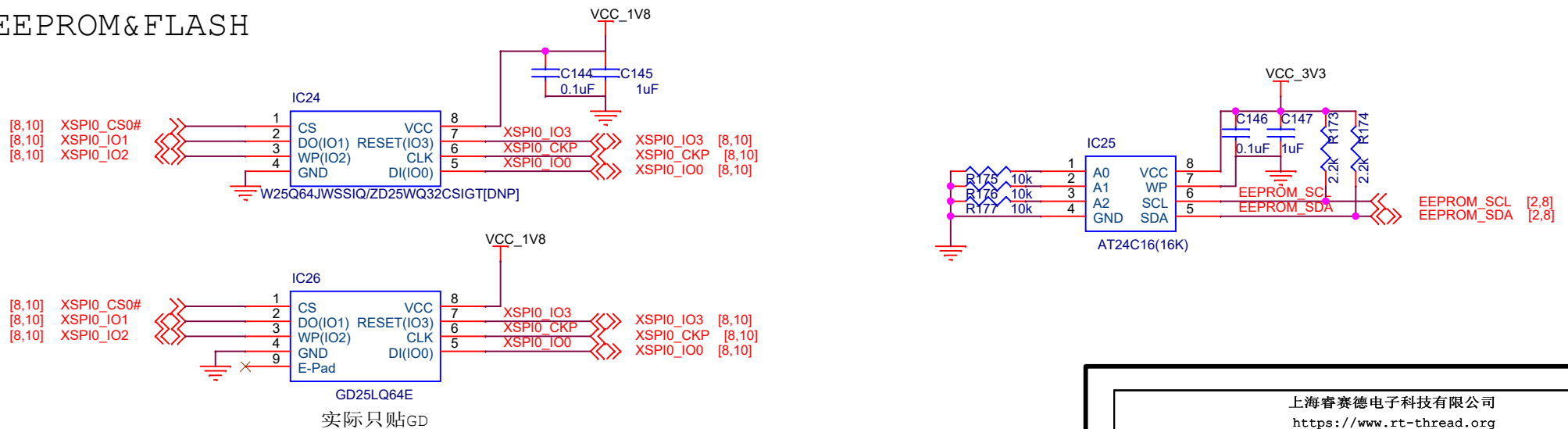
Power-on
sequence: 1.1->1.8->3.3

上海睿赛德电子科技有限公司 https://www.rst-thread.org			
Title RT-EtherKit以太网开发板			
Size A3	Document Number <POWER>		Rev V1.2
Date:	Monday, December 23, 2024	Sheet 9	of 12

Hyper RAM



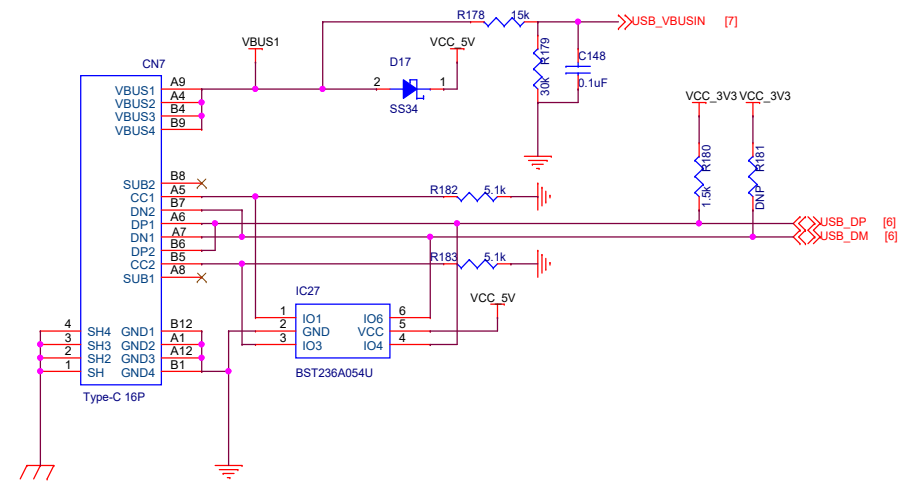
EEPROM&FLASH



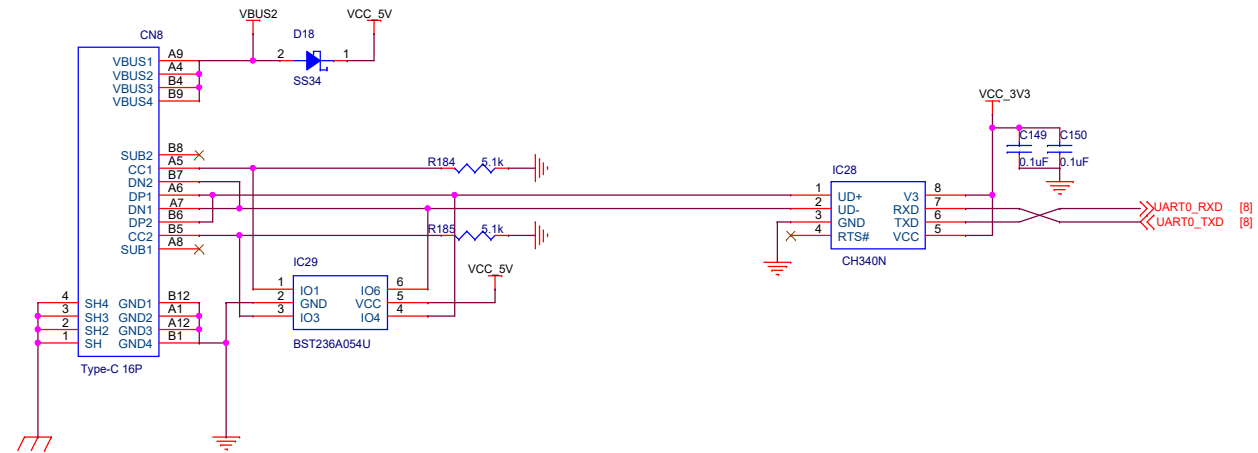
上海睿赛德电子科技有限公司
<https://www.rt-thread.org>

Title				RT-EtherKit以太网开发板			
Size	Document Number						Rev
A4	<SPI Flash Memory>						V1.2
Date:	Monday, December 23, 2024			Sheet	10	of	12

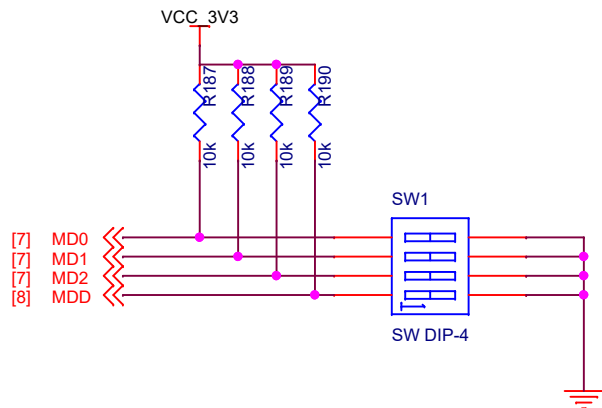
USB-DEVICE



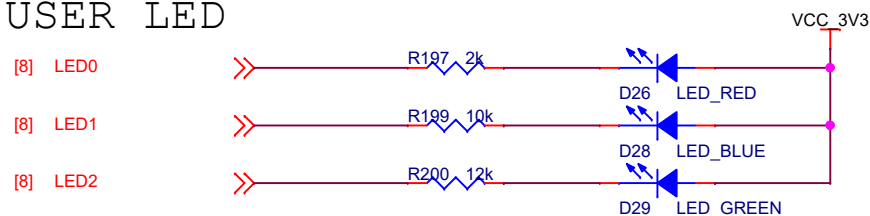
USB-TTL



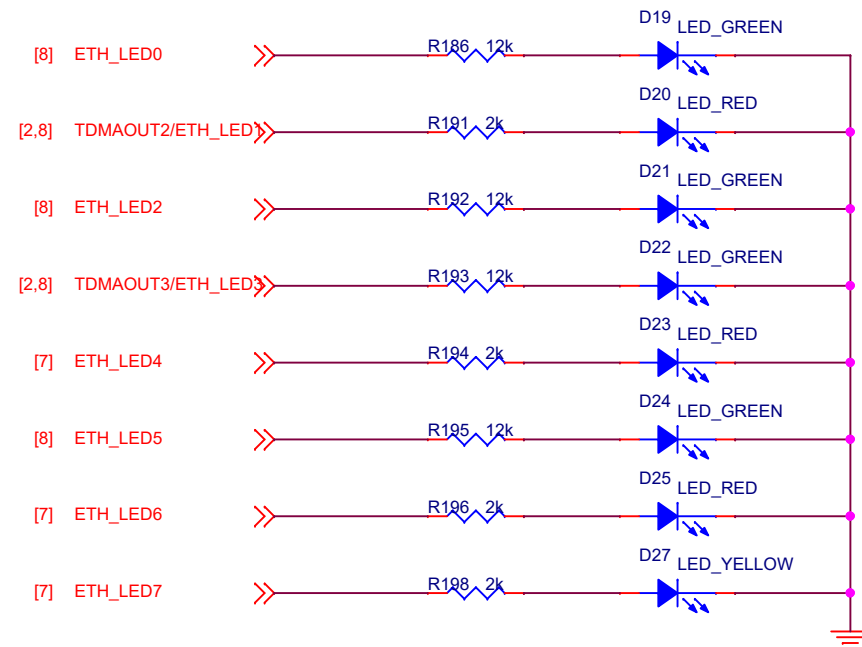
BOOT SWITCH



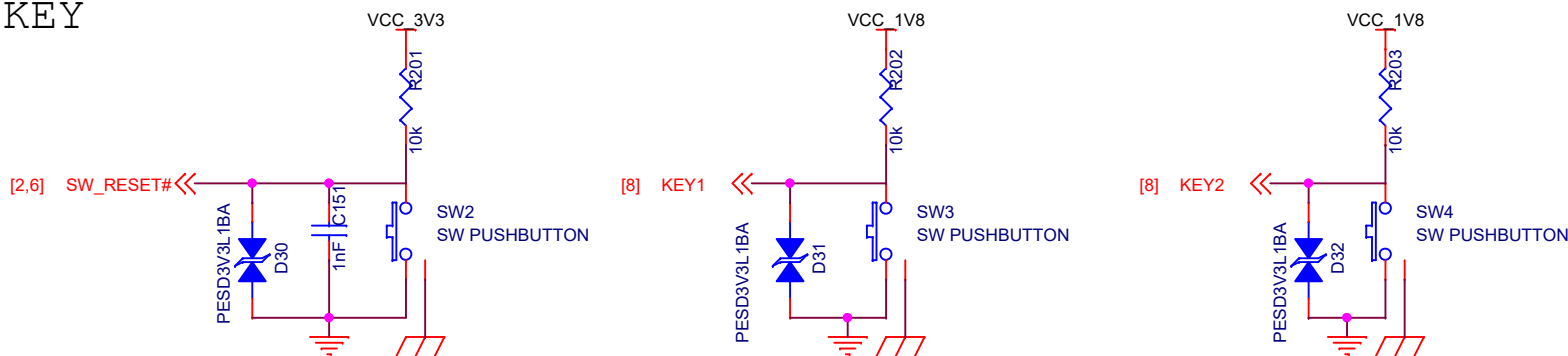
USER LED



ETH-LED



KEY



上海睿赛德电子科技有限公司
https://www.rt-thread.org

Title		
RT-EtherKit以太网开发板		
Size	Document Number	Rev
A4	<User Interface>	V1.2
Date:	Monday, December 23, 2024	Sheet 12 of 12