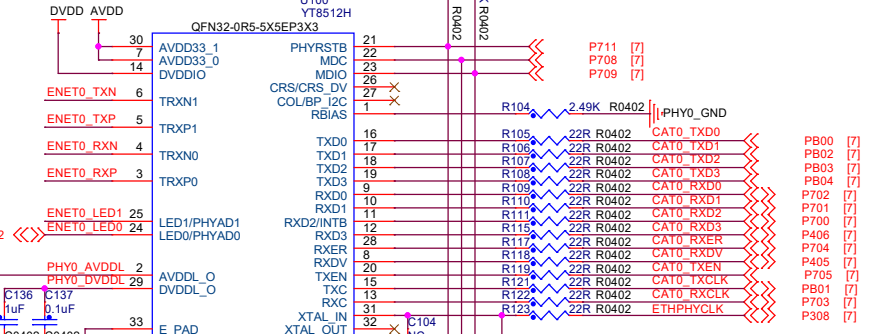
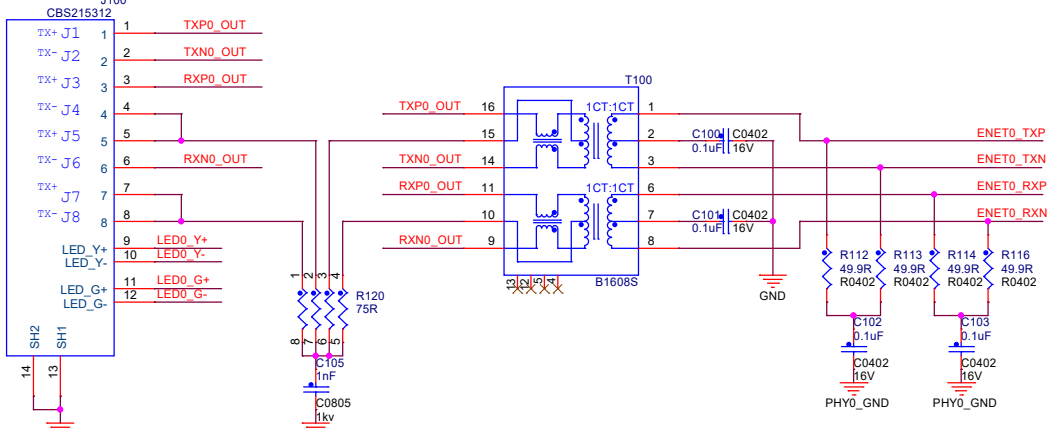
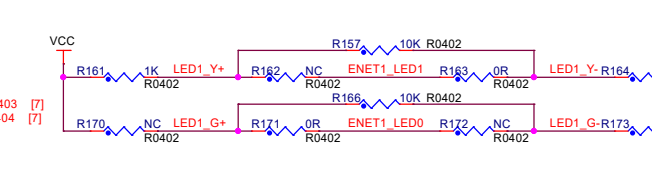
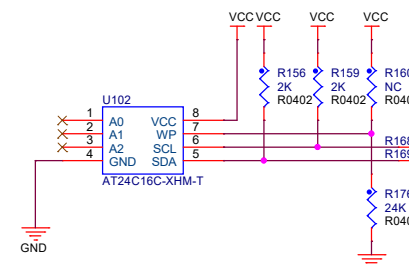
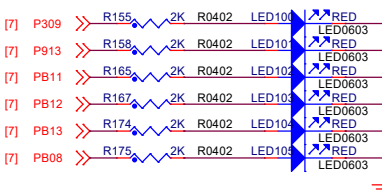
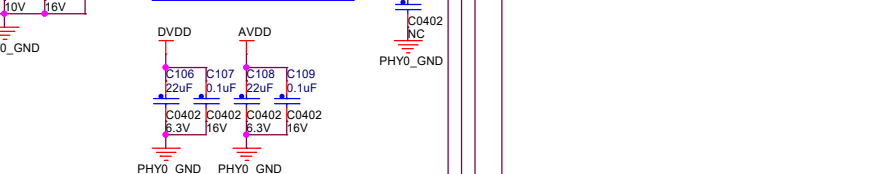
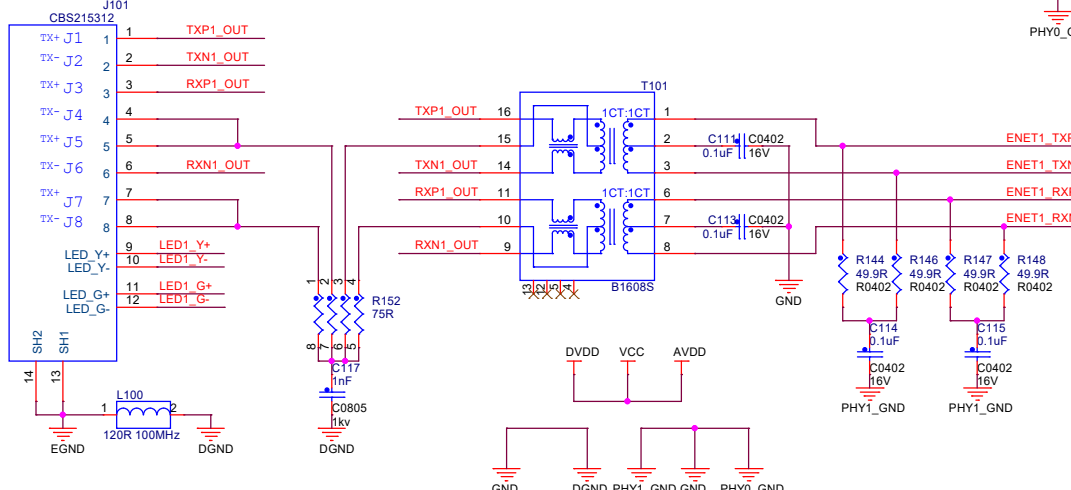


网口0



网口1



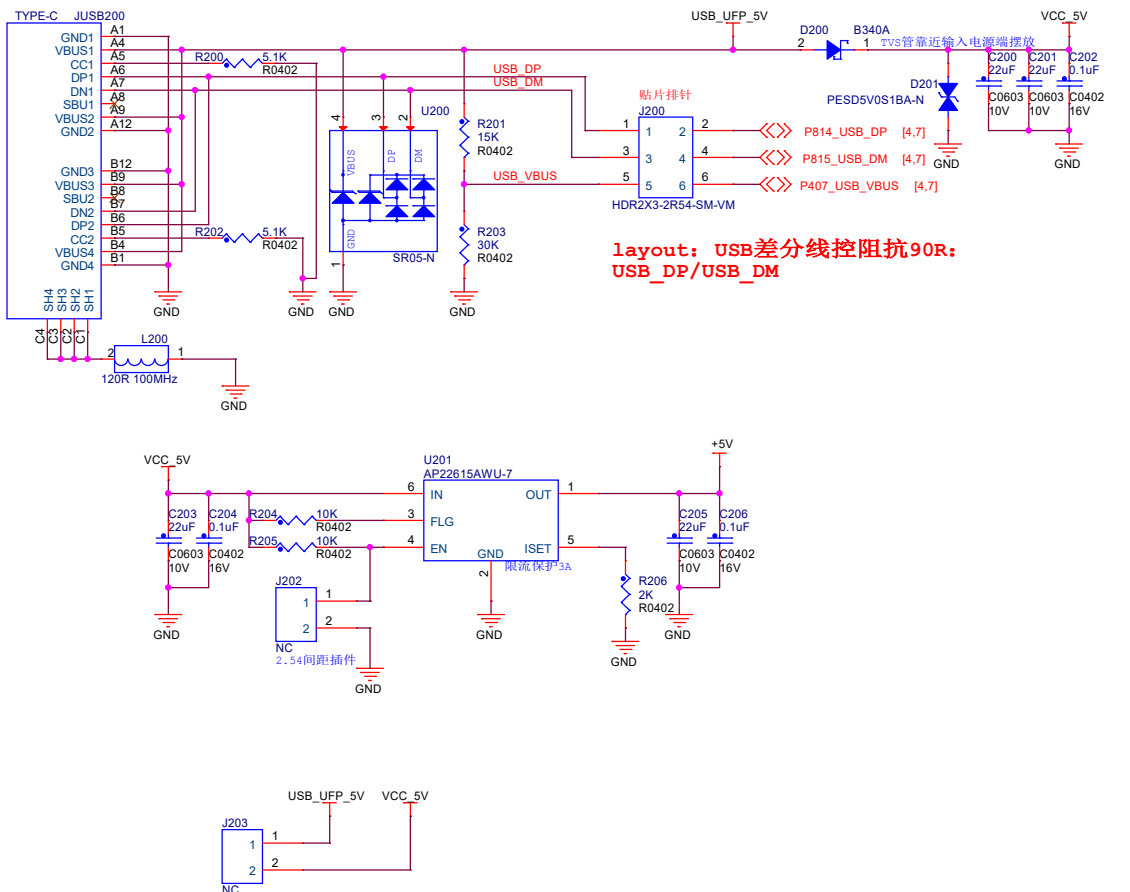
东莞野火电子技术有限公司
瑞萨电子www.renesas.com

Title 懸式鑄鐵CRKEYB_ECSMCB折屏板_V1.0

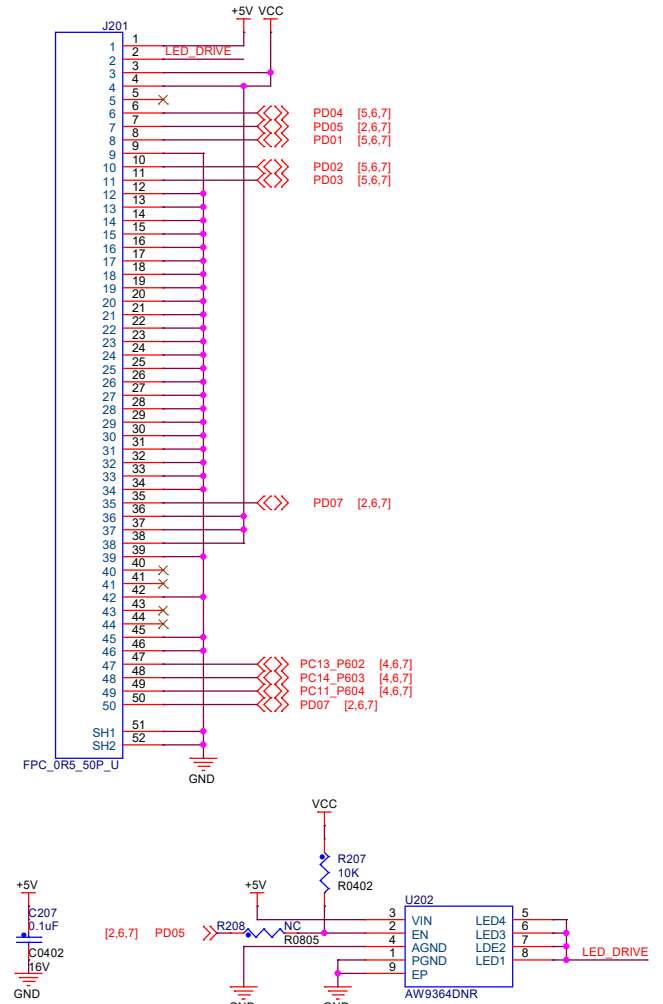
Size **Document Number**

A3 原理图

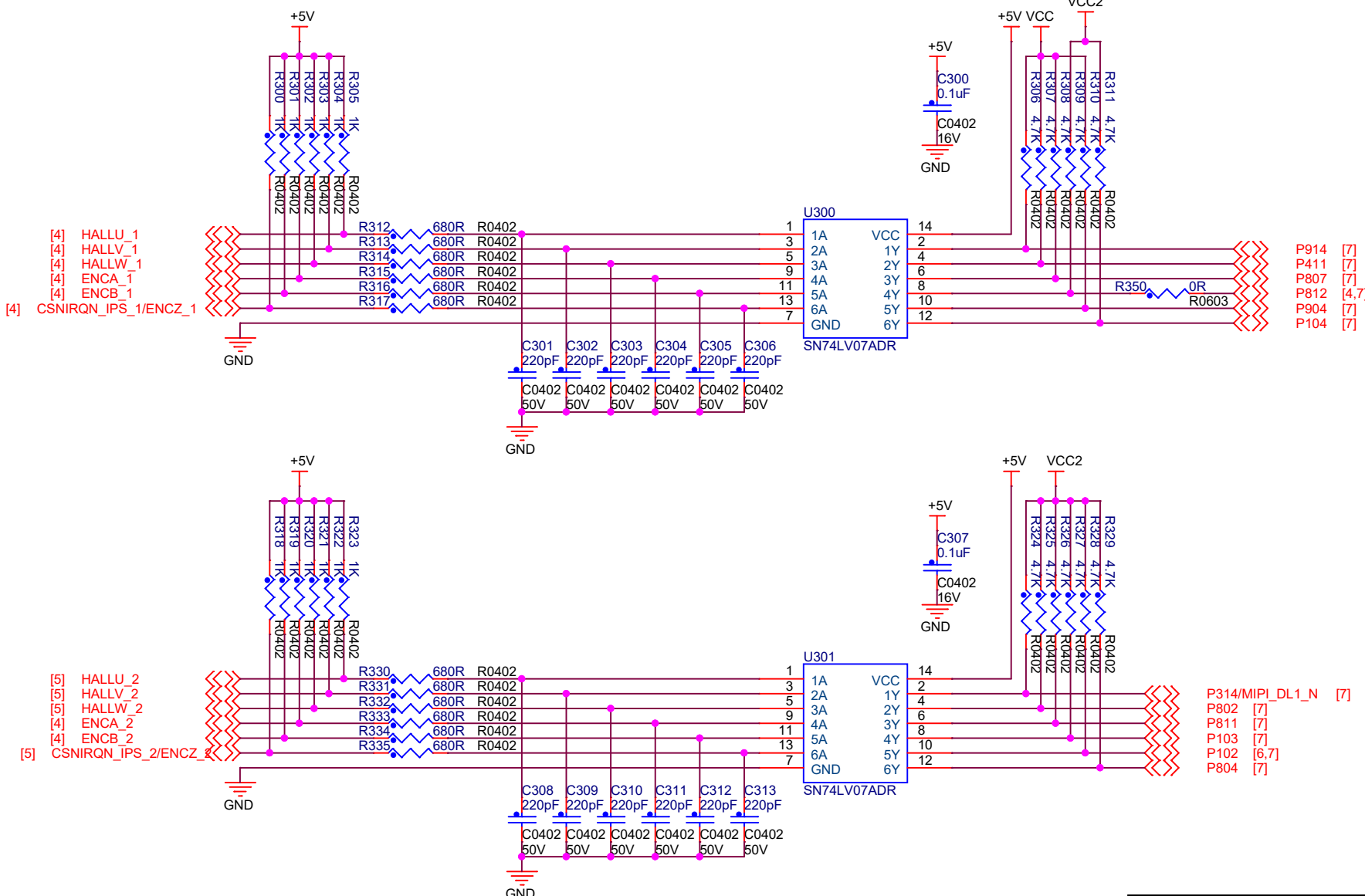
USB_FS



SPI_LCD

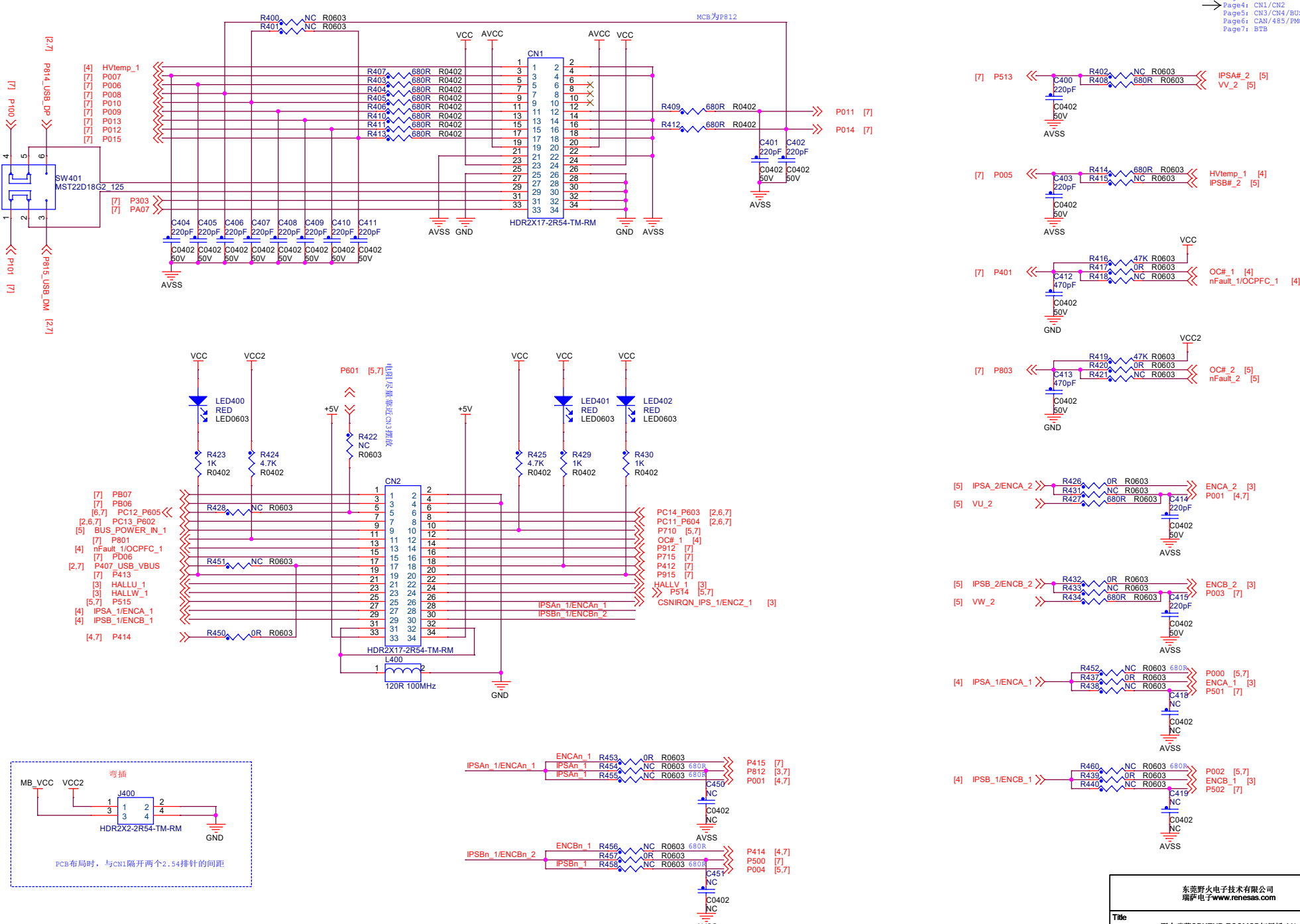


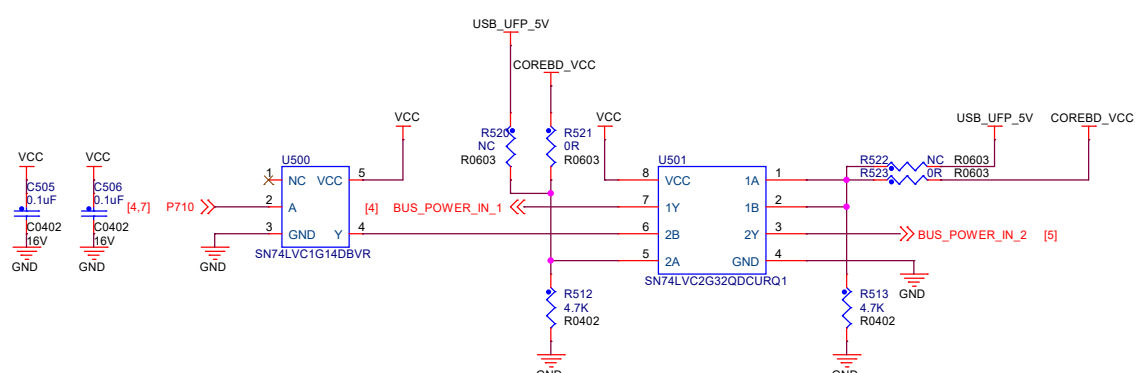
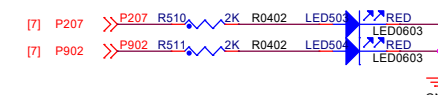
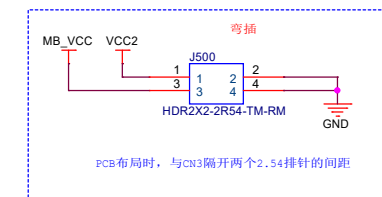
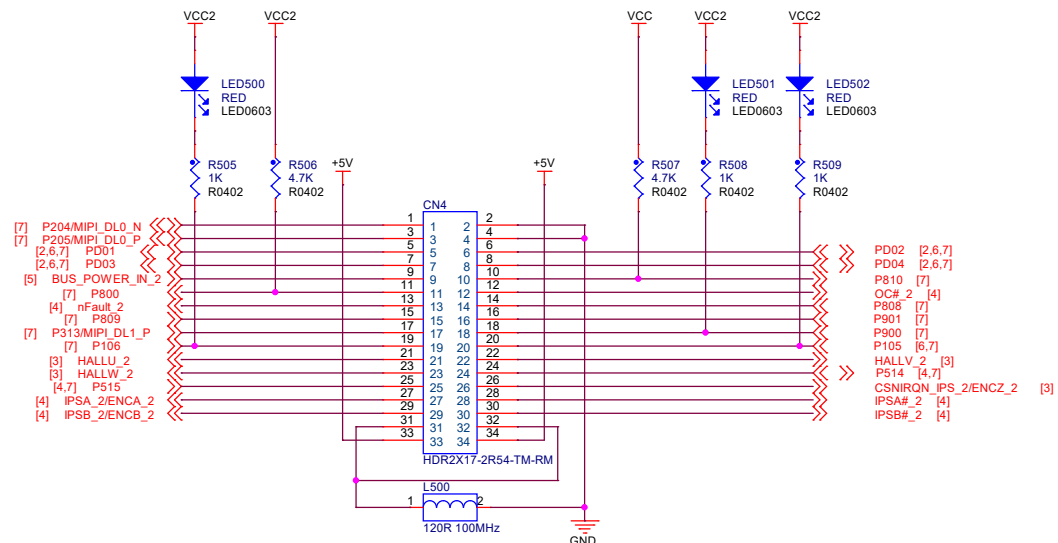
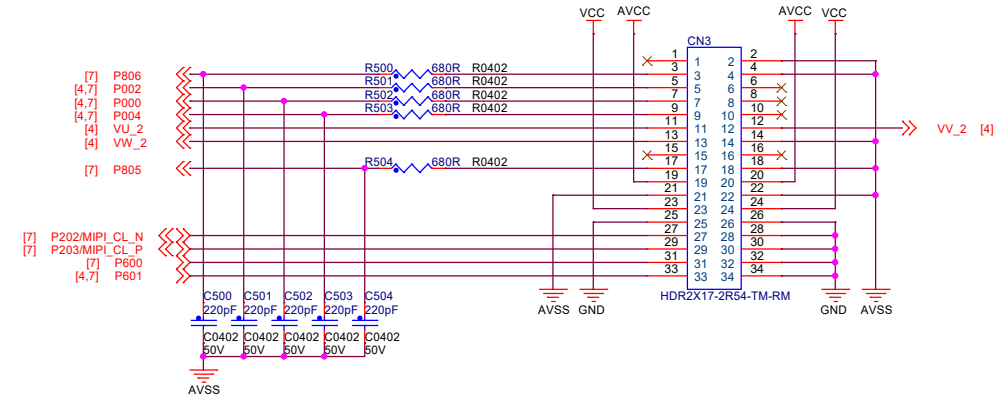
Page1: I₂C/EEPROM
Page2: USB_FS/SPI_LCD
Page3: INV
Page4: CN1/CN2
Page5: CN3/CN4/BUS POWER IN
Page6: CAN/485/PMOD/DSMIF/SCI
Page7: BTB

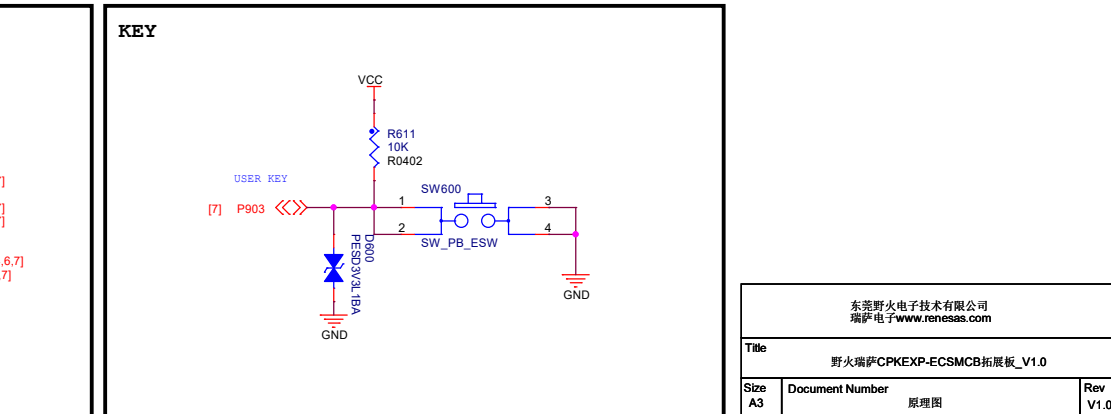
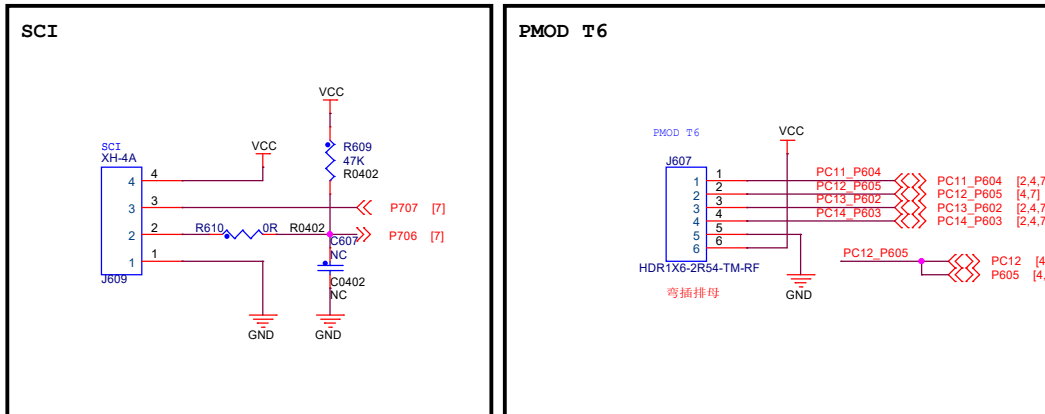
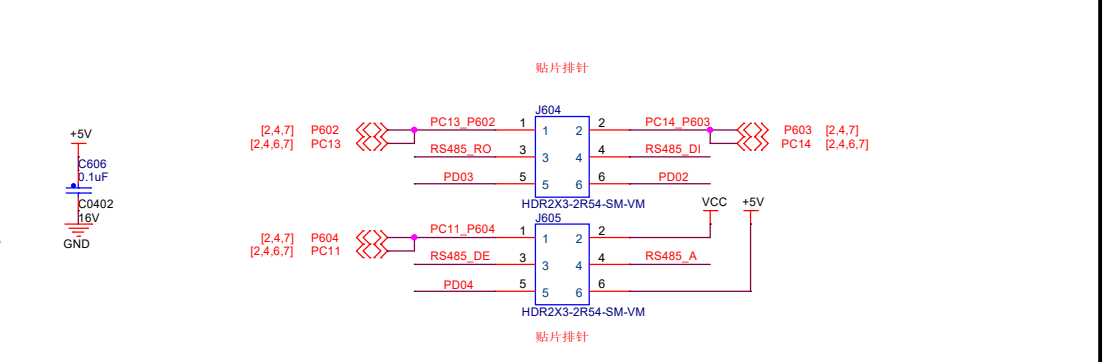
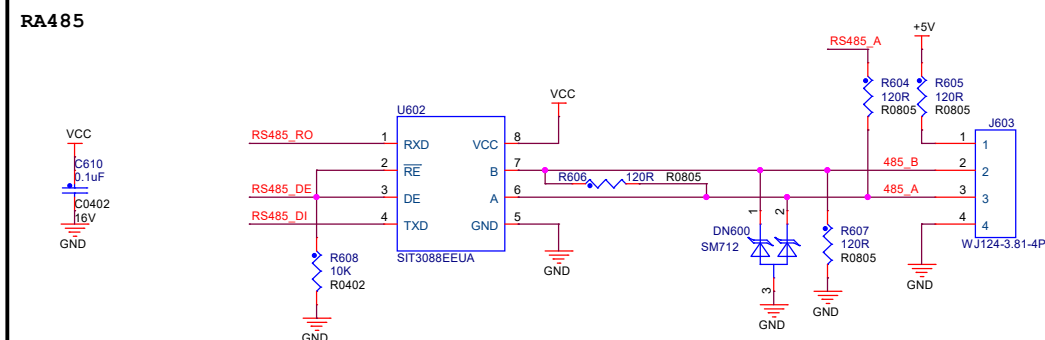
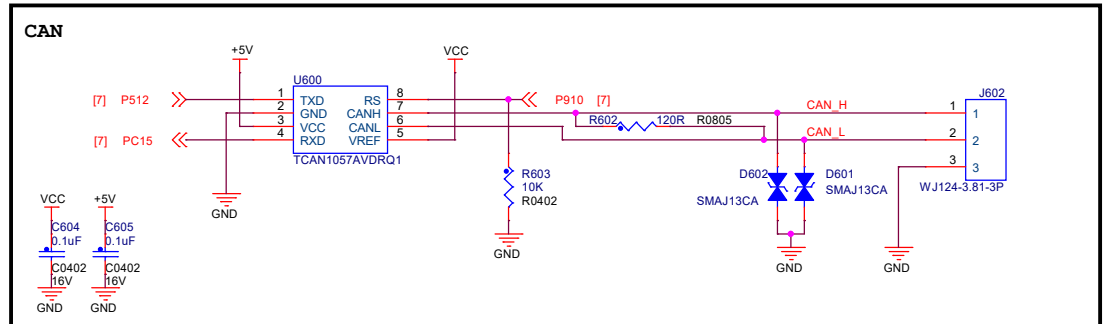
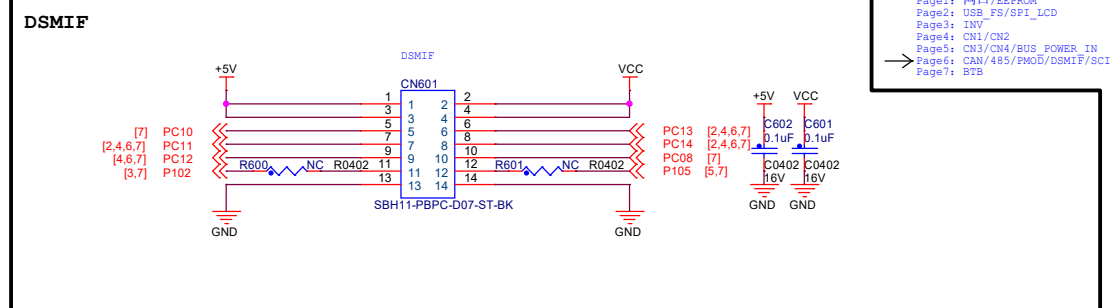
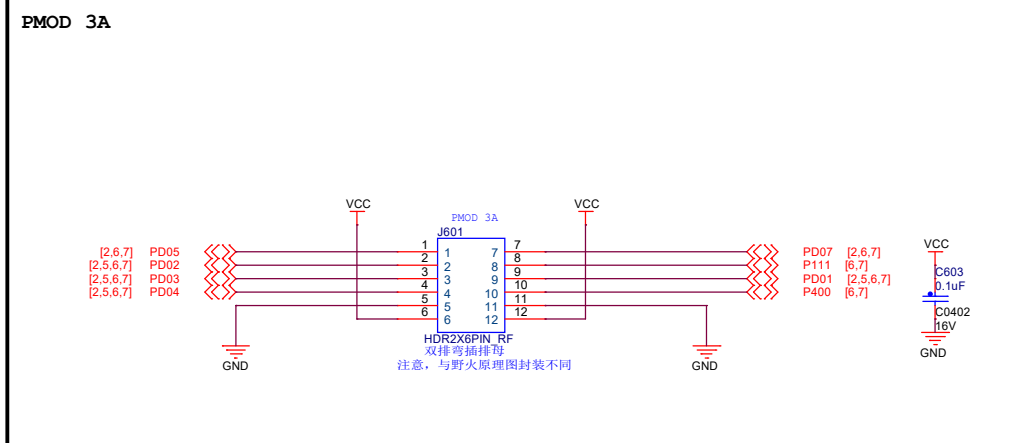


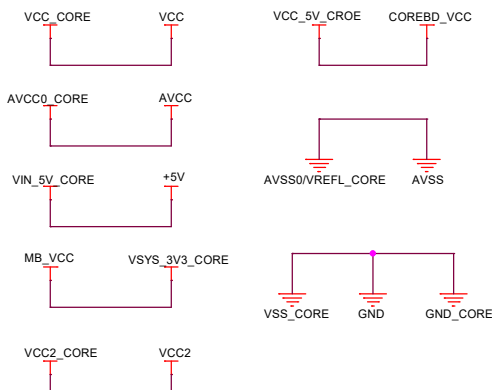
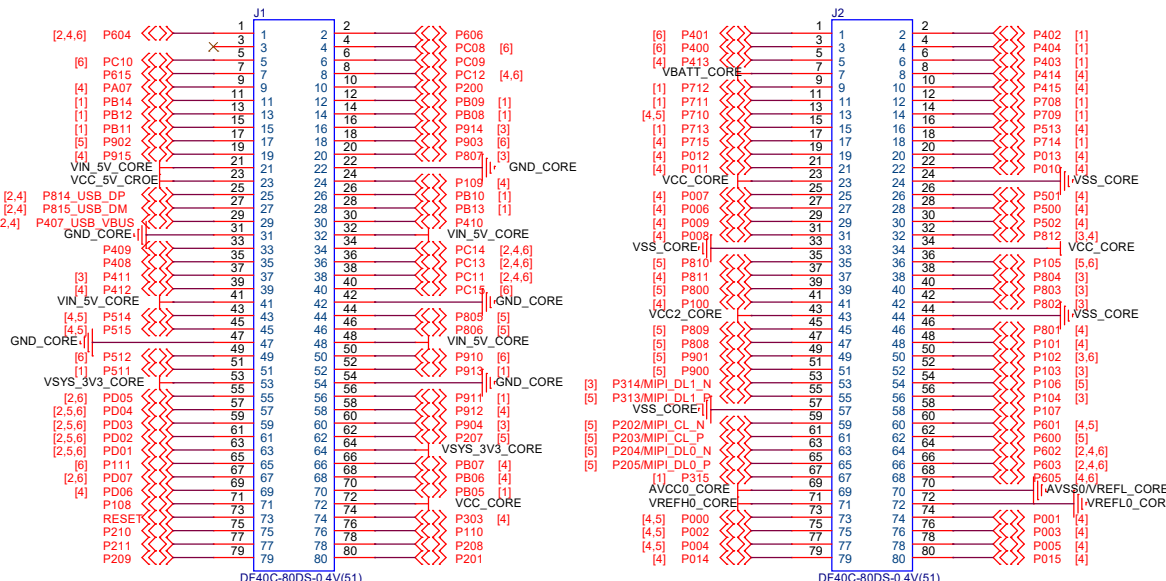
东莞野火电子技术有限公司
瑞萨电子www.renesas.com

Title		
野火瑞萨CPKEXP-ECSMCB拓展板_V1.0		
Size A4	Document Number	Rev V1.0
	原理图	
Date: Saturday, September 20, 2025	Sheet 3	of 9

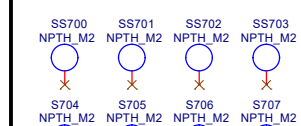








定位孔



东芝野火电子技术有限公司 瑞萨电子www.renesas.com	Title 野火瑞萨CPKEXP-ECSMCB拓展板_V1.0	Size A3	Document Number BTB	Rev V1.0
Date: Saturday, September 20, 2025	Sheet 7 of 9			

野火瑞萨CPKEXP-ECSMCB拓展板_V1.0

目录

Page 1	网口/EEPROM
Page 2	USB_FS/SPI_LCD
Page 3	INV
Page 4	CN1/CN2
Page 5	CN3/CN4/BUS_POWER_IN
Page 6	CAN/485/PMOD/DSMIF/SCI
Page 7	BTB
Page 8	目录
Page 9	历史版本

东莞野火电子技术有限公司
瑞萨电子www.renesas.com

Title
野火瑞萨CPKEXP-ECSMCB拓展板_V1.0

Size A4	Document Number 目录	Rev V1.0
------------	-----------------------	-------------

Date: Saturday, September 20, 2025 Sheet 8 of 9

历史版本

版本号	日期	设计	描述
V1R0	2025-09-19	LPC	量产版本

东莞野火电子技术有限公司
瑞萨电子www.renesas.com

Title
野火瑞萨CPKEXP-ECSMBC拓展板_V1.0

Size Document Number Rev
A4 历史版本 V1.0

Date: Saturday, September 20, 2025 Sheet 9 of 9