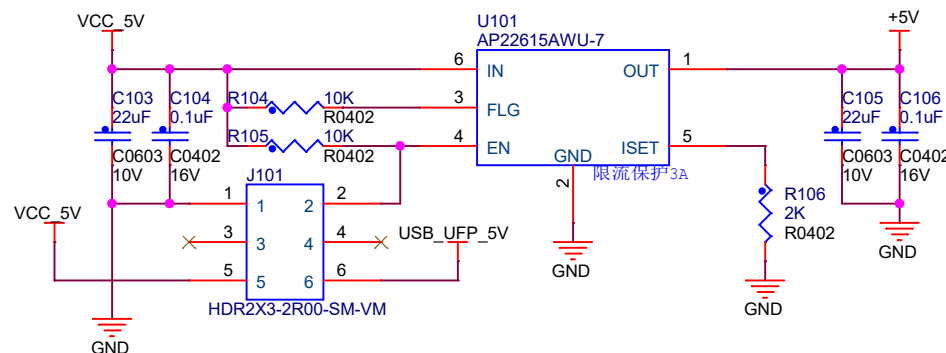
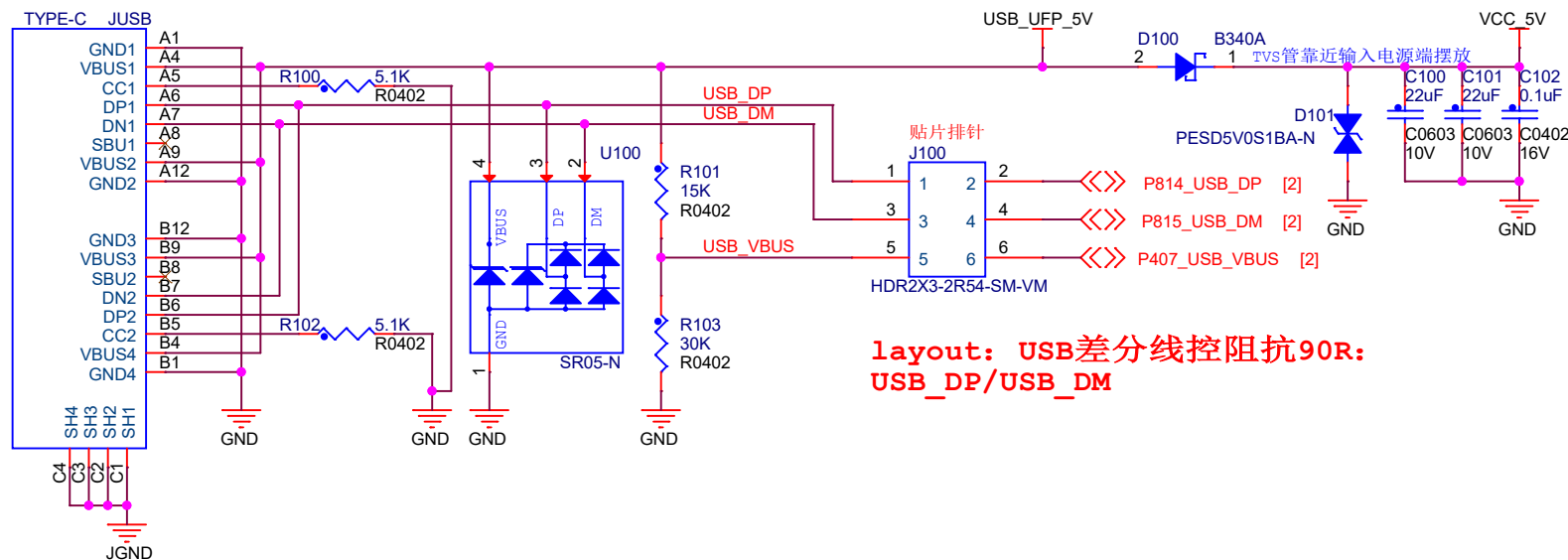


USB_FS

→ Page1: USB_FS
Page2: BTB
Page3: OV/MIPI
Page4: PDM/CAN
Page5: PMOD
Page6: EGB_LCD
Page7: RGB转HDMI/HDMI接口
Page8: 千兆网口
Page9: 音频/陀螺仪
Page10: Arduino

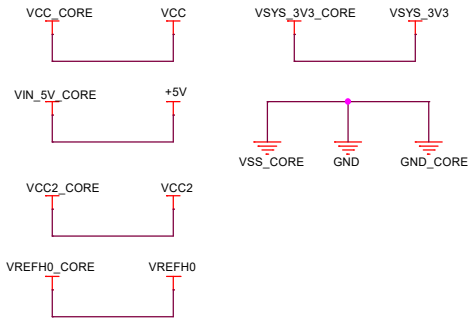
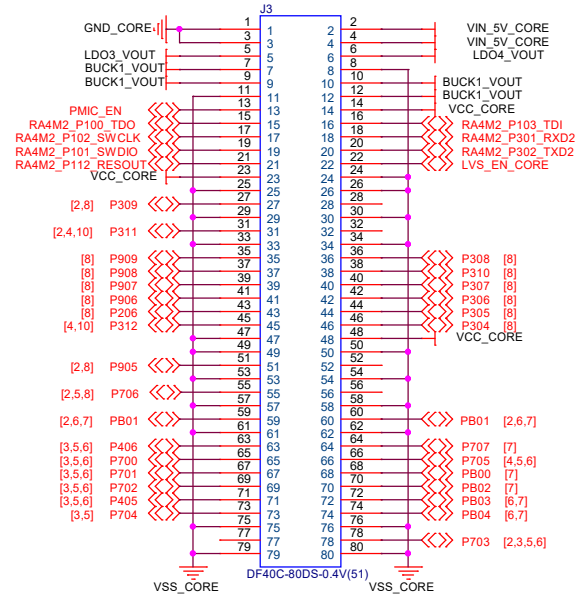
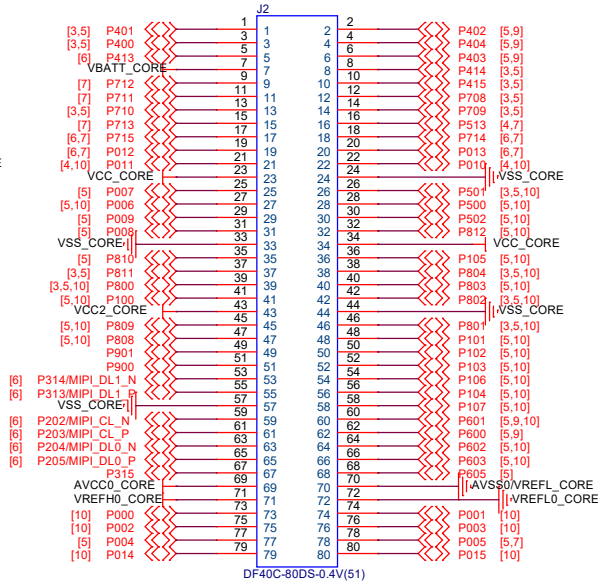
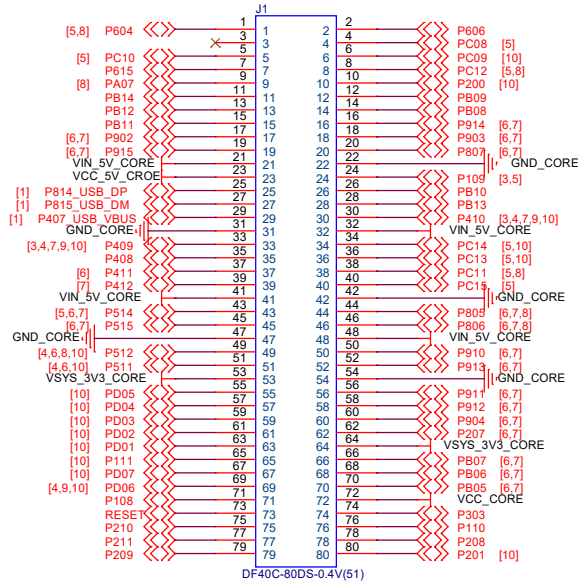


东莞野火电子有限公司
<https://fire-stm32.taobao.com>

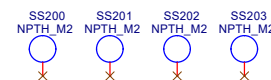
Title
野火瑞萨RA8T2/P1/D2/M2千兆网口拓展板_V1.0

Size A4	Document Number USBFS	Rev V1.1
------------	--------------------------	-------------

Date: Saturday, October 18, 2025 Sheet 1 of 12



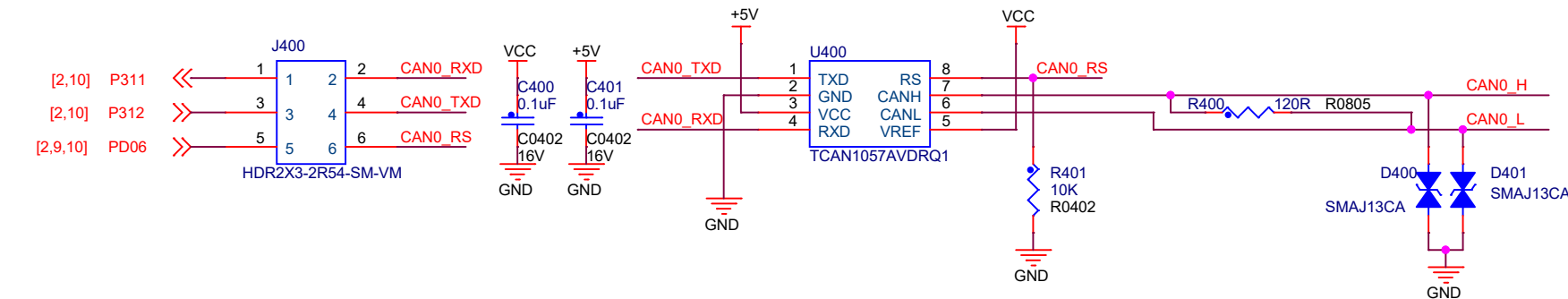
定位孔



东莞野火电子有限公司
https://yehuosm.tmall.com

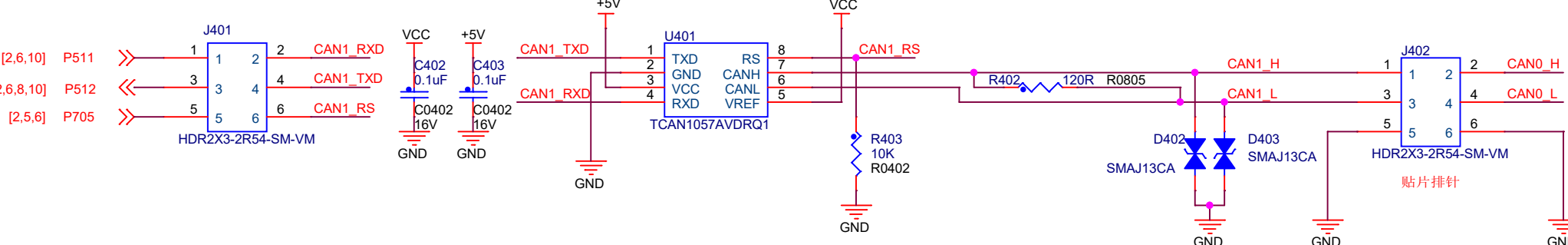
Title 野火瑞萨RA8T2P1/D2/M2千兆网口拓展板_V1.0		
Size A3	Document Number BTB	Rev V0.1
Date: Saturday, October 18, 2025	Sheet 2	of 12

CAN0

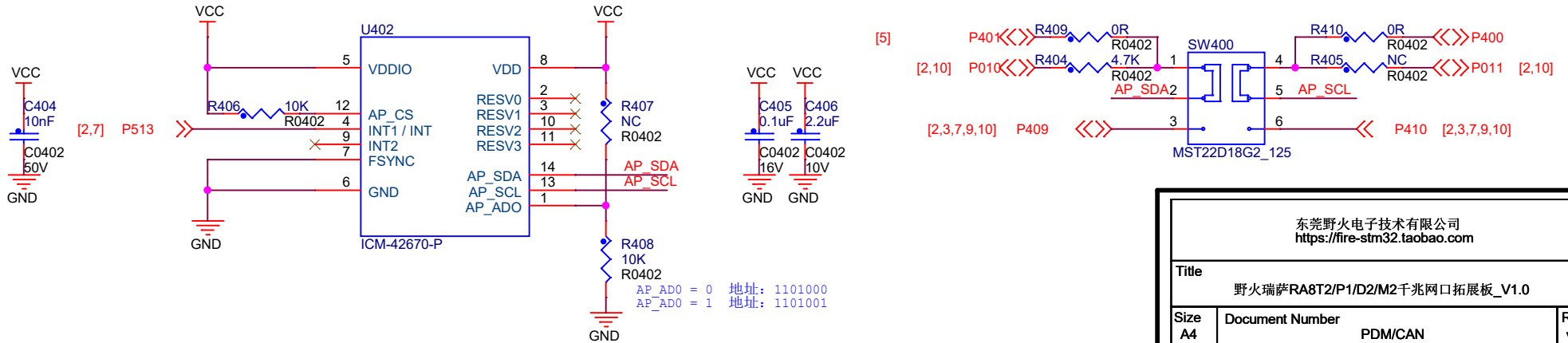


- Page1: USB_FS
- Page2: BTB
- Page3: OV/MIPI
- Page4: PDM/CAN
- Page5: PMOD
- Page6: EGB_LCD
- Page7: RGB转HDMI/HDMI接口
- Page8: 千兆网口
- Page9: 音频/陀螺仪
- Page10: Arduino

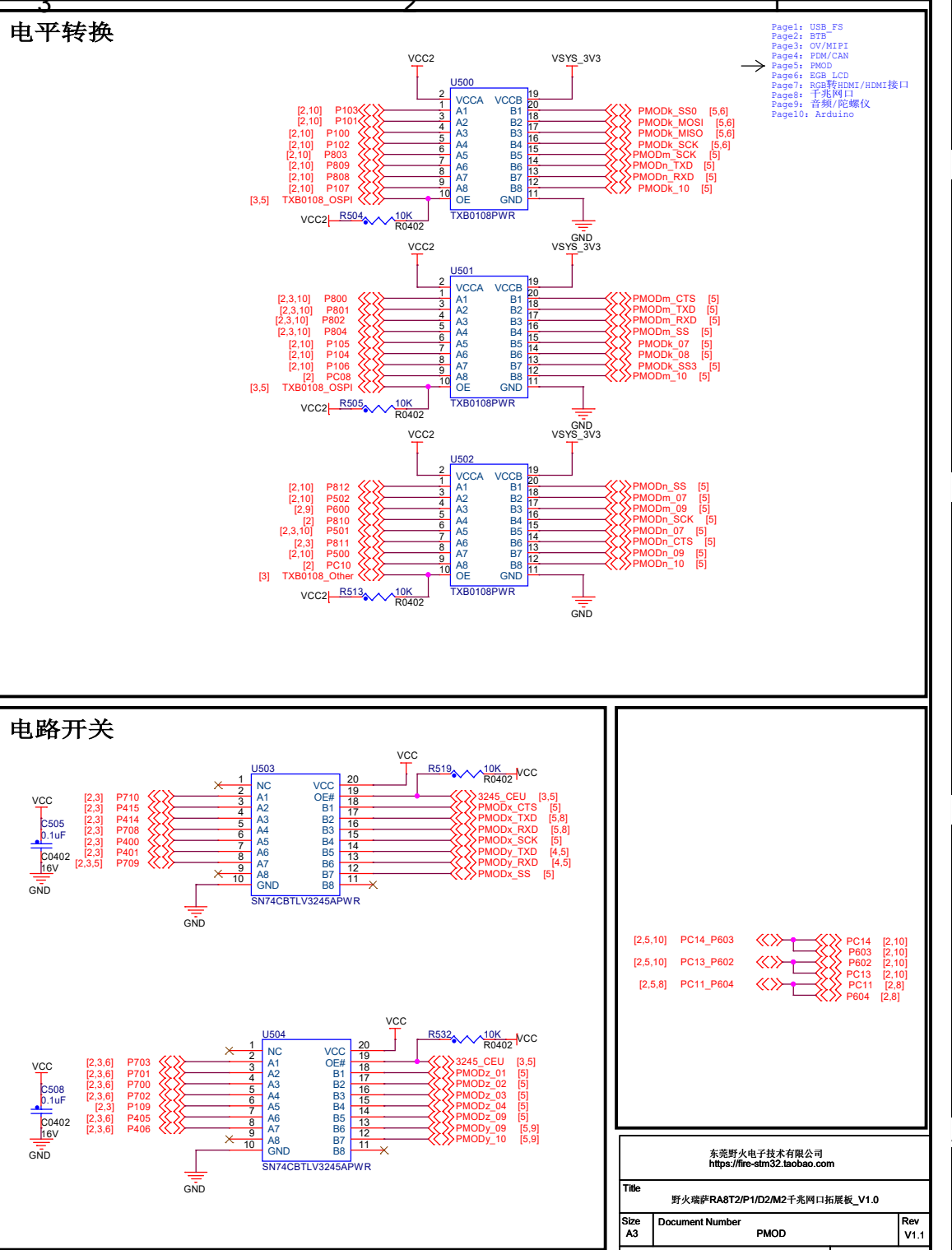
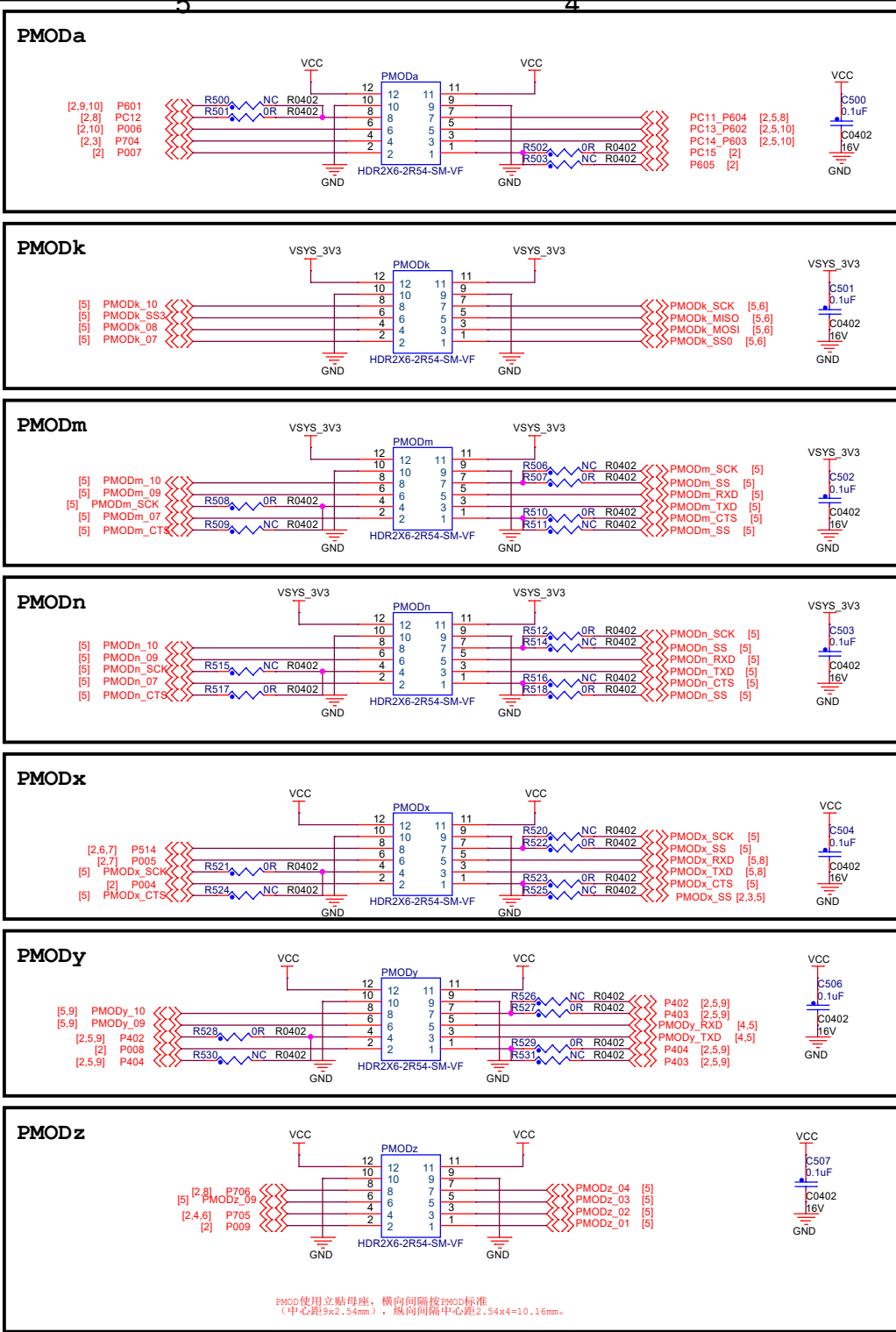
CAN1

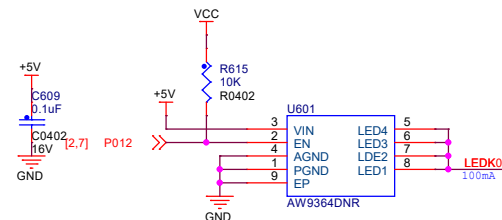
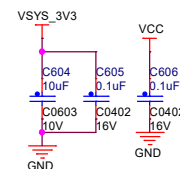


陀螺仪

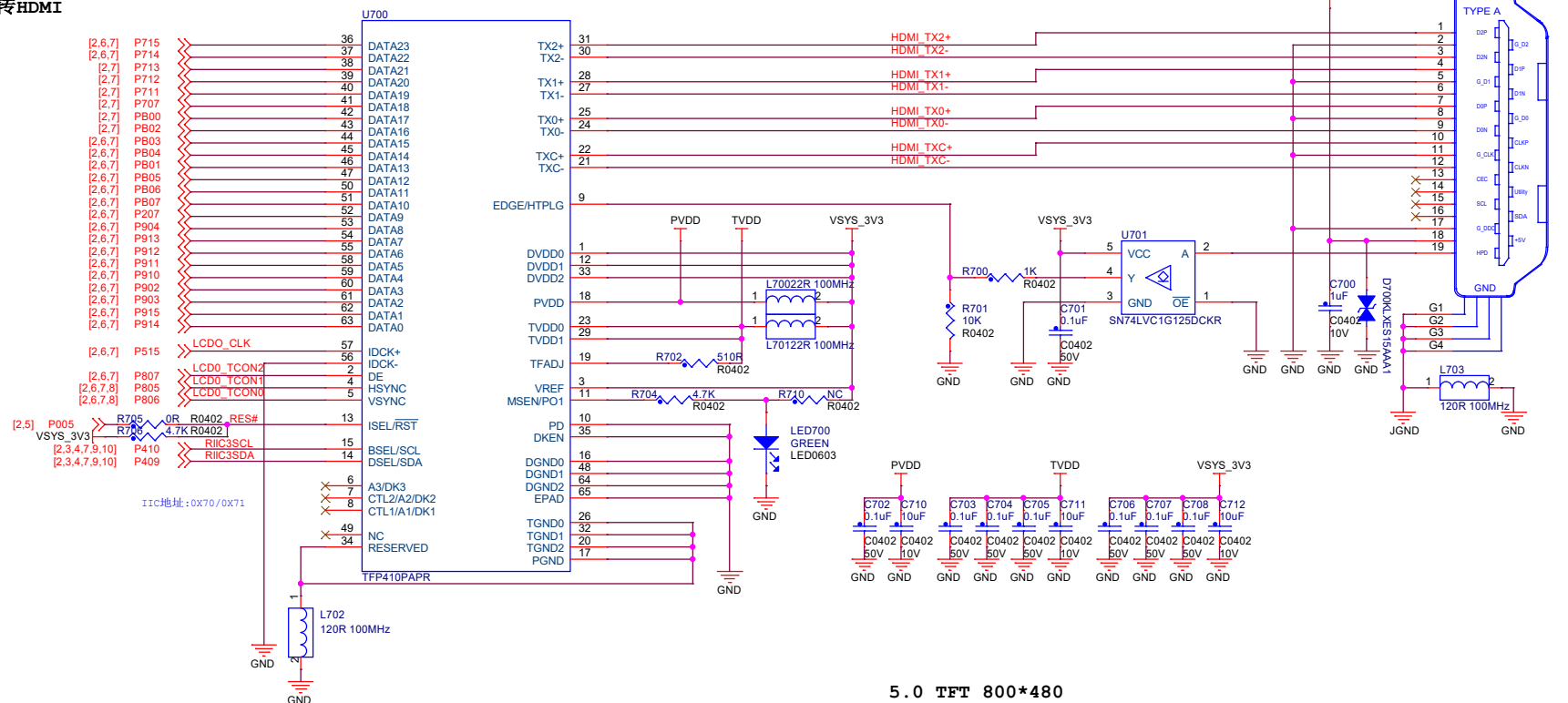


东莞野火电子技术有限公司 https://fire-stm32.taobao.com		
Title 野火瑞萨RA8T2/P1/D2/M2千兆网口拓展板_V1.0		
Size A4	Document Number PDM/CAN	Rev V1.1
Date: Saturday, October 18, 2025	Sheet 4 of 12	



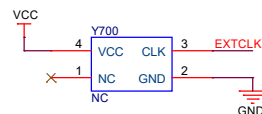
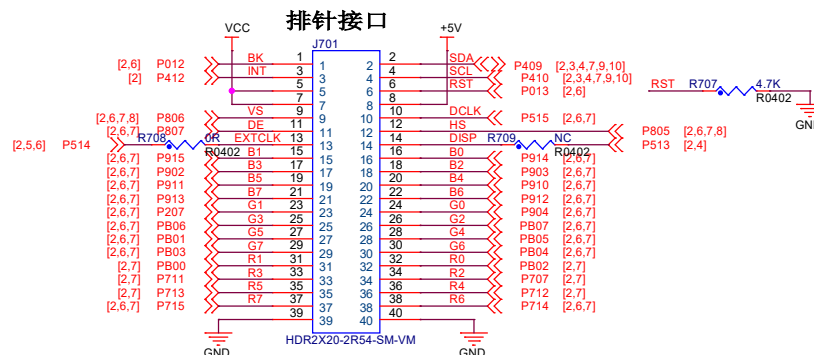


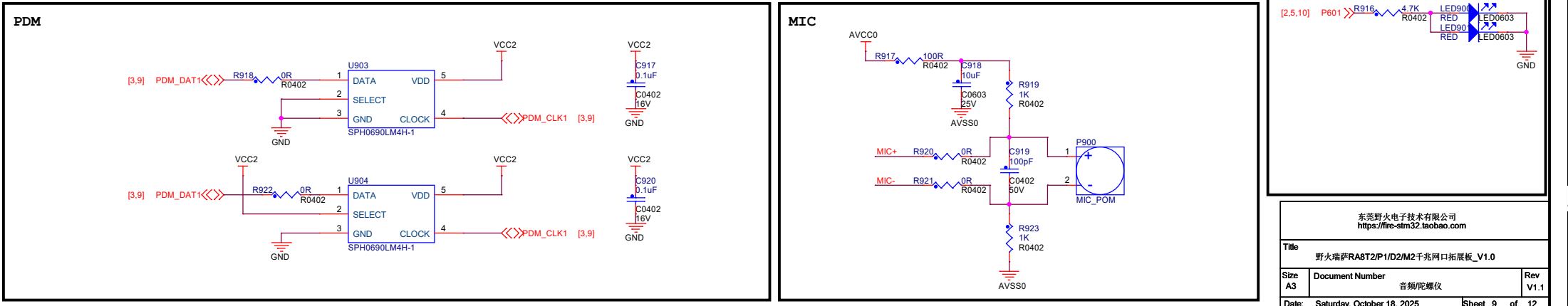
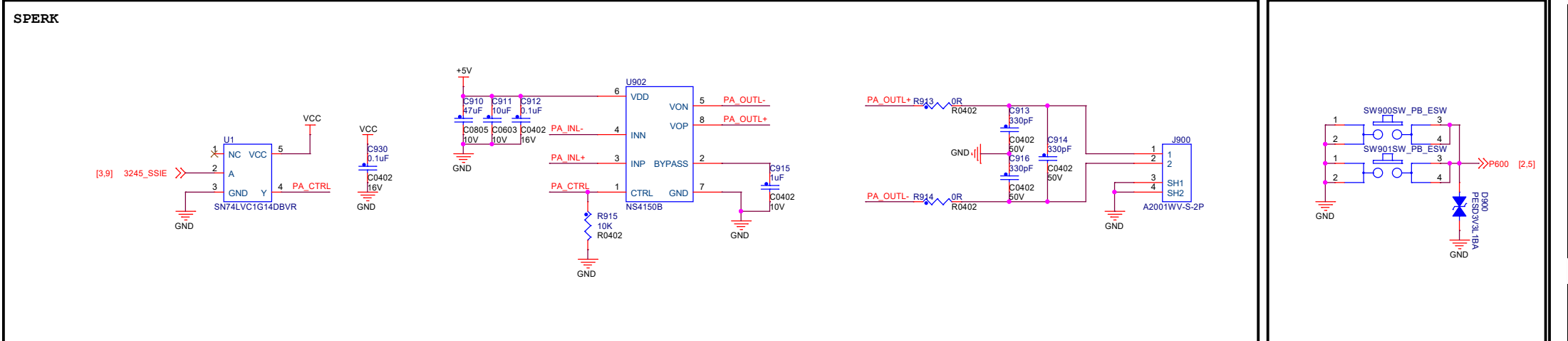
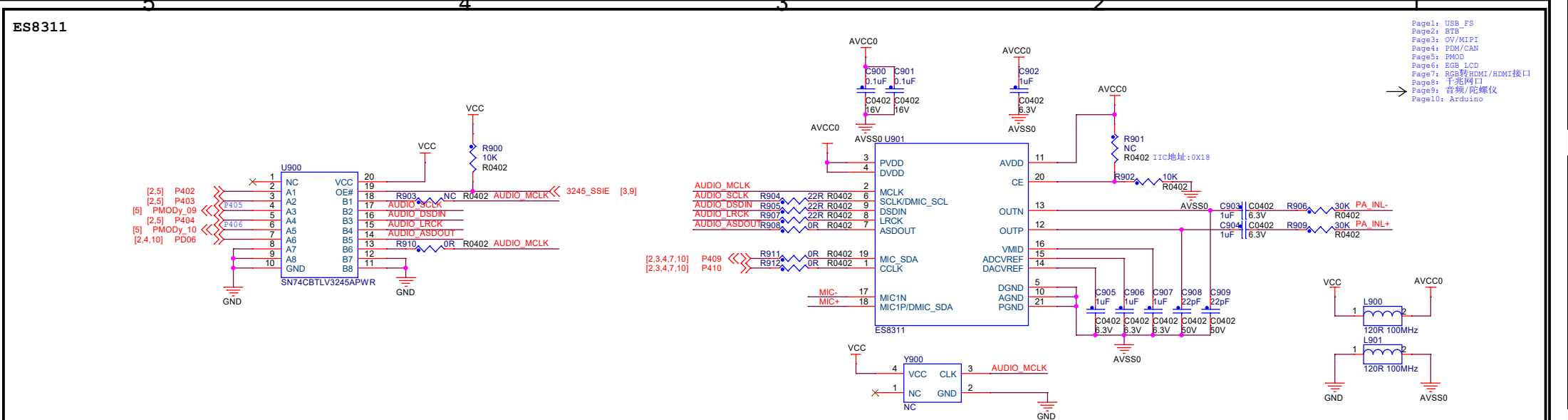
RGB转HDMI



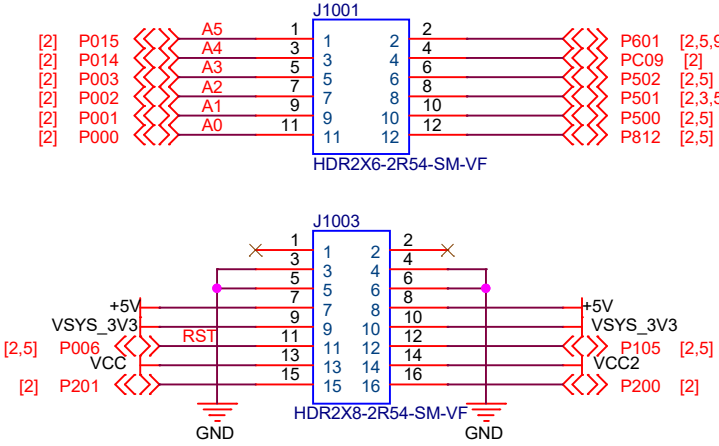
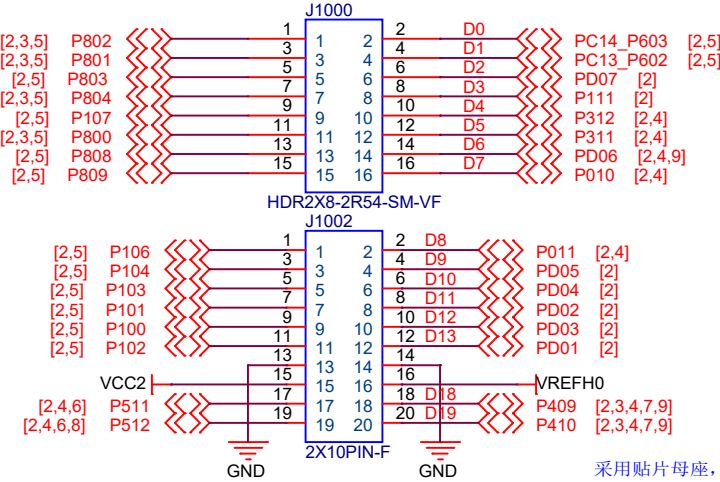
- Page1: USB_FS
- Page2: BTB
- Page3: OV/MIPI
- Page4: PDM/CAN
- Page5: PMOD
- Page6: EGB_LCD
- ➔ Page7: RGB转HDMI/HDMI接口
- Page8: 千兆网卡
- Page9: 音频/陀螺仪
- Page10: Arduino

5.0 TFT 800*480





Arduino



Page1: USB_FS
Page2: BTB
Page3: OV/MIPI
Page4: PDM/CAN
Page5: PMOD
Page6: EGB_LCD
Page7: RGB转HDMI/HDMI接口
Page8: 千兆网口
Page9: 音频/陀螺仪
Page10: Arduino

采用贴片母座，PCB布局时按原理图相对位置摆放（参考Arduino接口线序）

野火瑞萨RA8T2/P1/D2/M2千兆网口拓展板_V1.0

目录

Page 1	USB_FS
Page 2	BTB
Page 3	OV/MIPI
Page 4	PDM/CAN/Arduino
Page 5	PMOD
Page 6	RGB_LCD
Page 7	RGB转HDMI/HDMI接口
Page 8	千兆网口
Page 9	音频/陀螺仪
Page 10	目录
Page 11	历史版本

历史版本

版本号	日期	设计	描述
V0R1	2025-07-18	LPC	初始版本