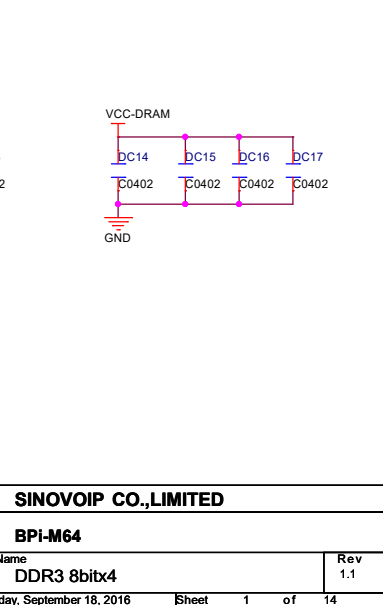
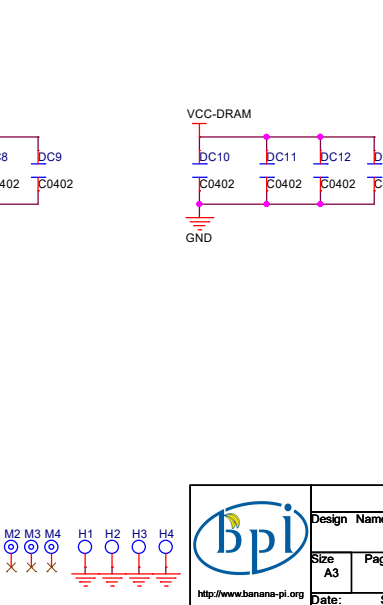
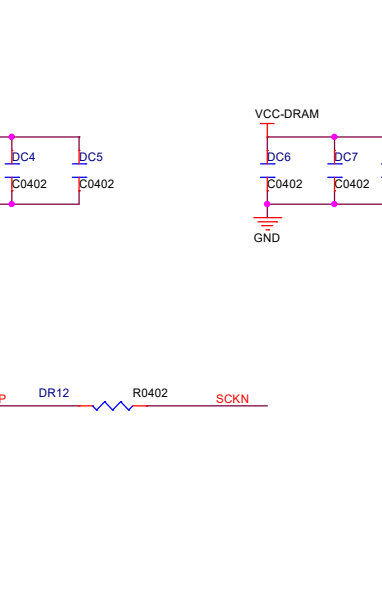
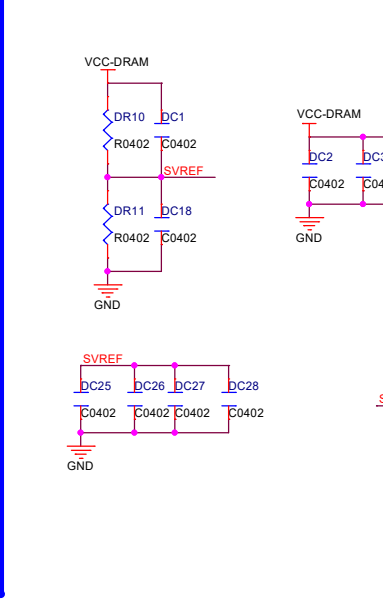
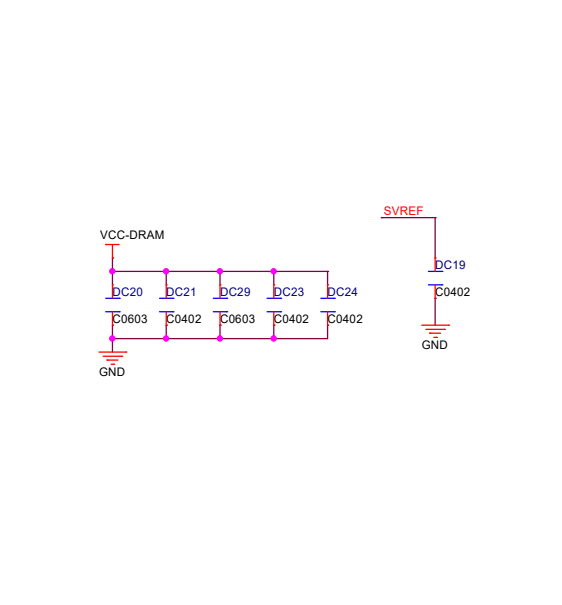
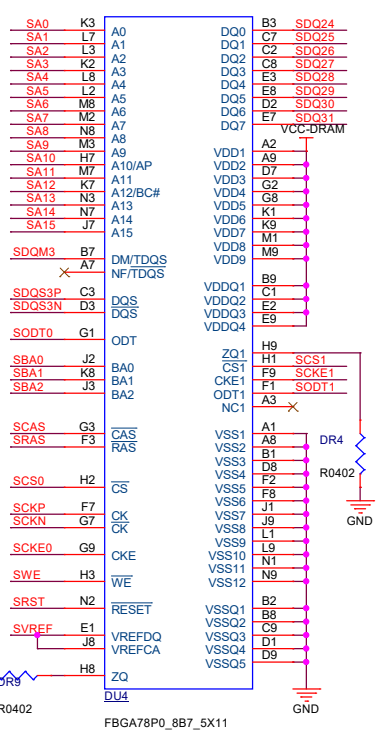
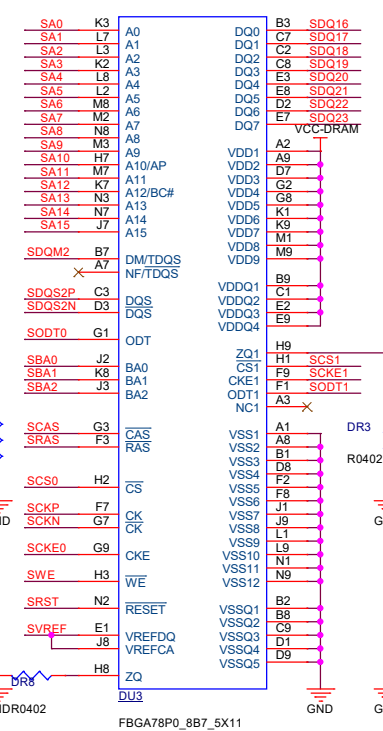
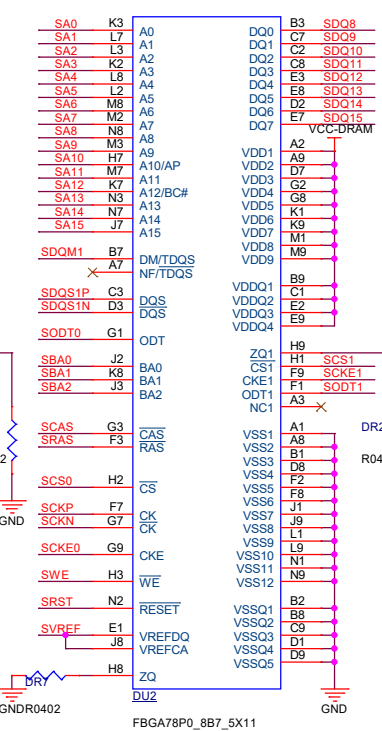
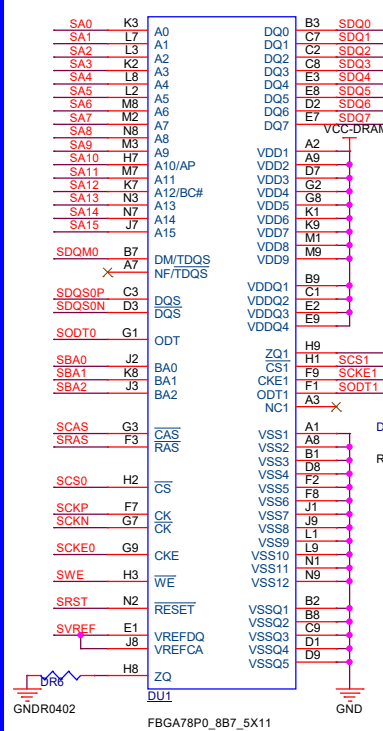
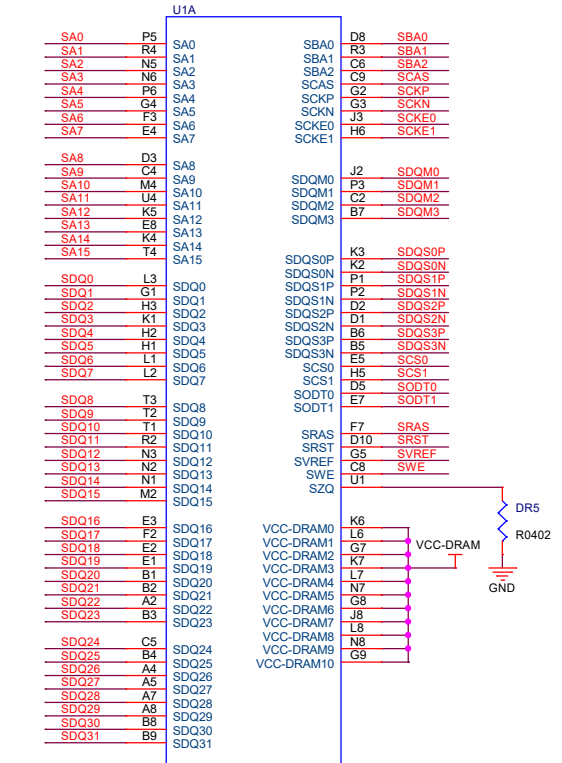
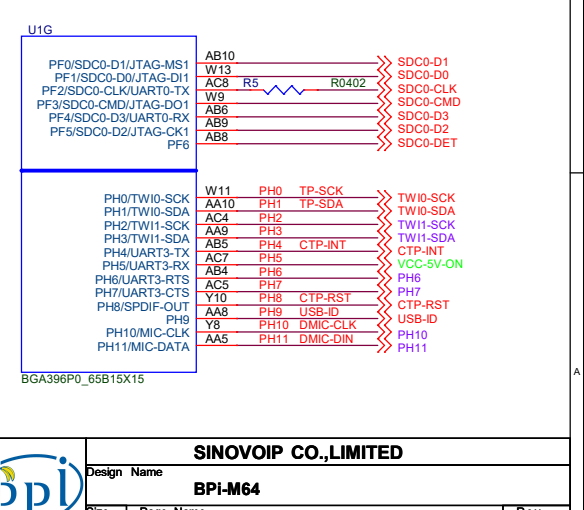
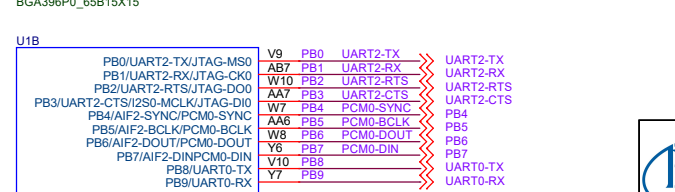
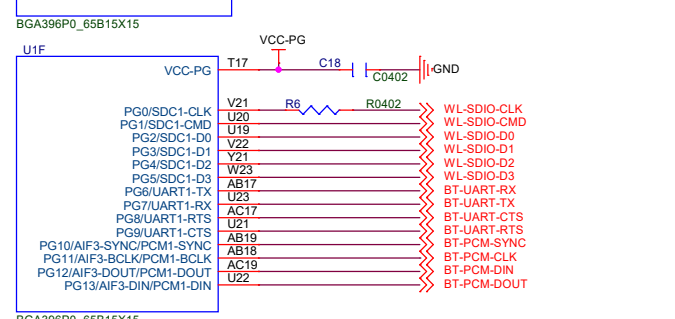
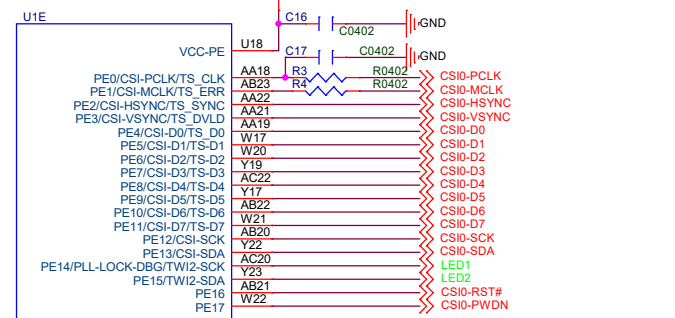
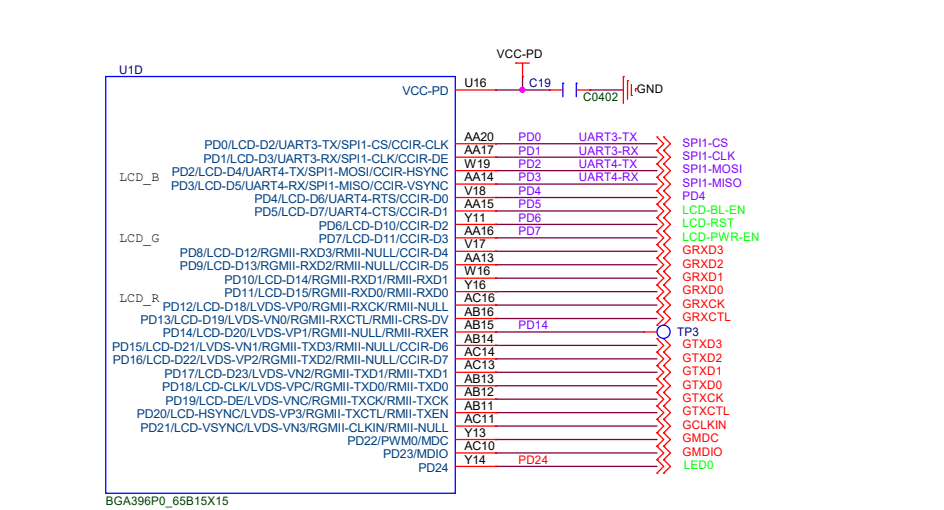
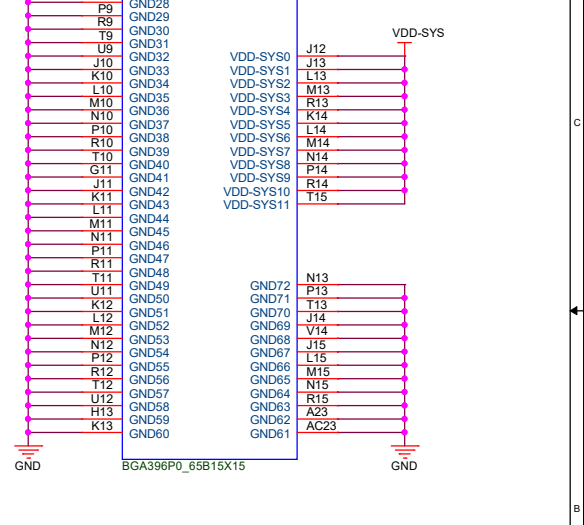
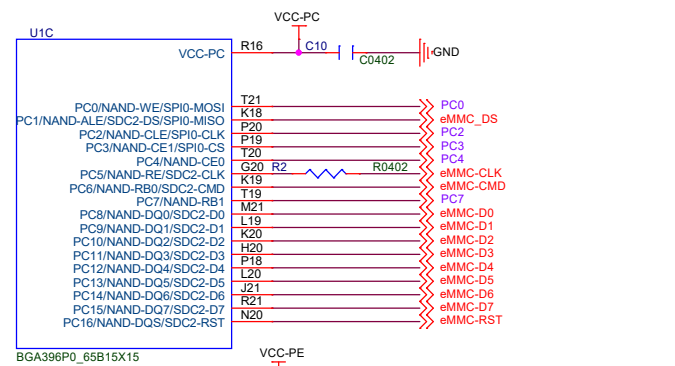
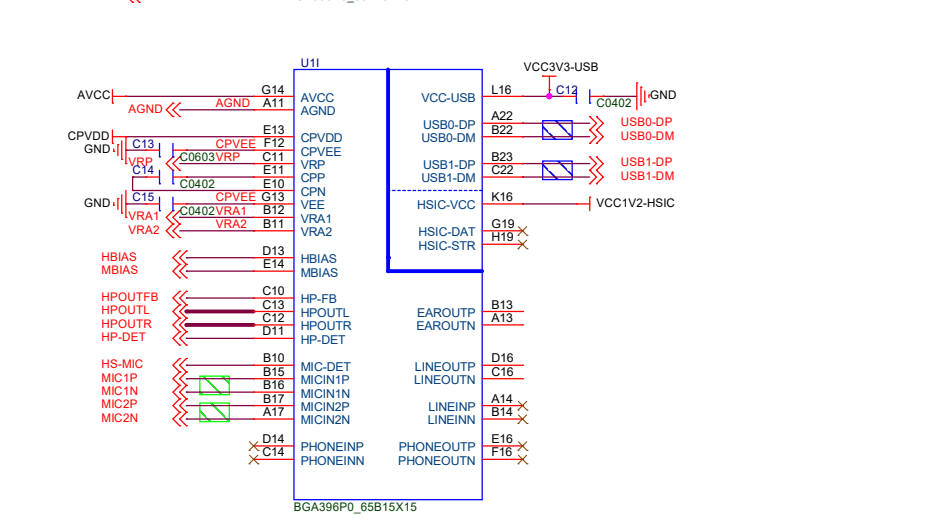
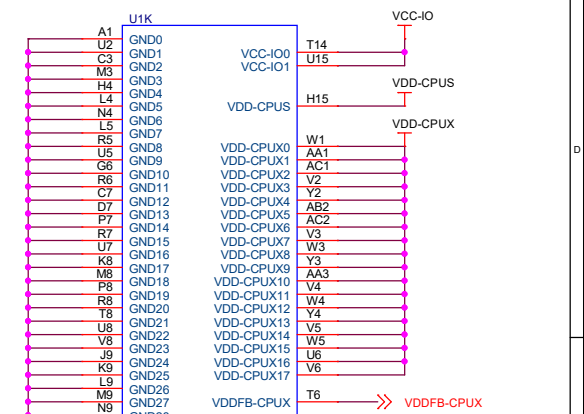
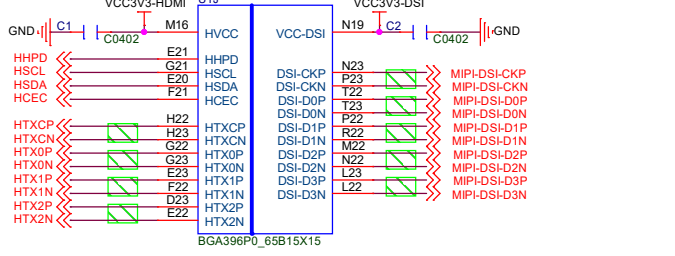
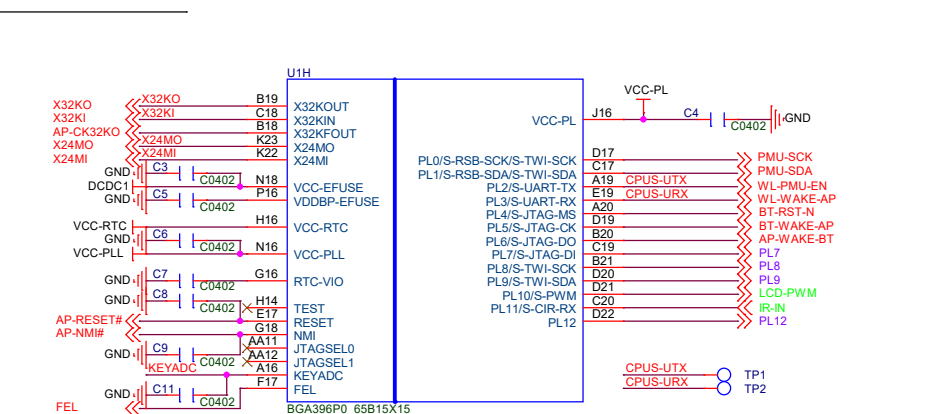



DDR3 8bitx4



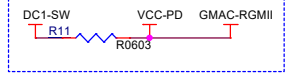
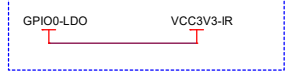
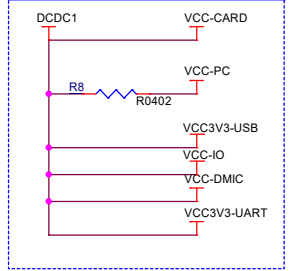
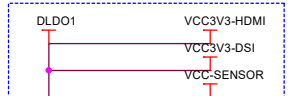
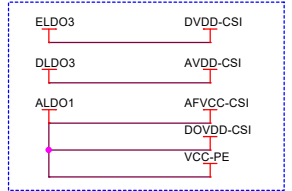
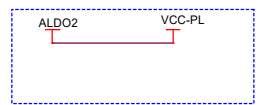
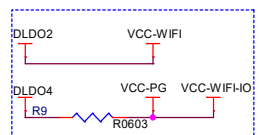
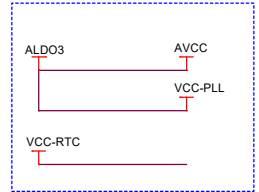
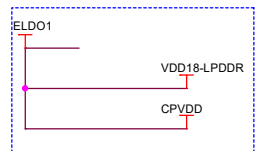
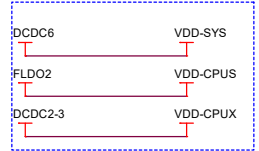
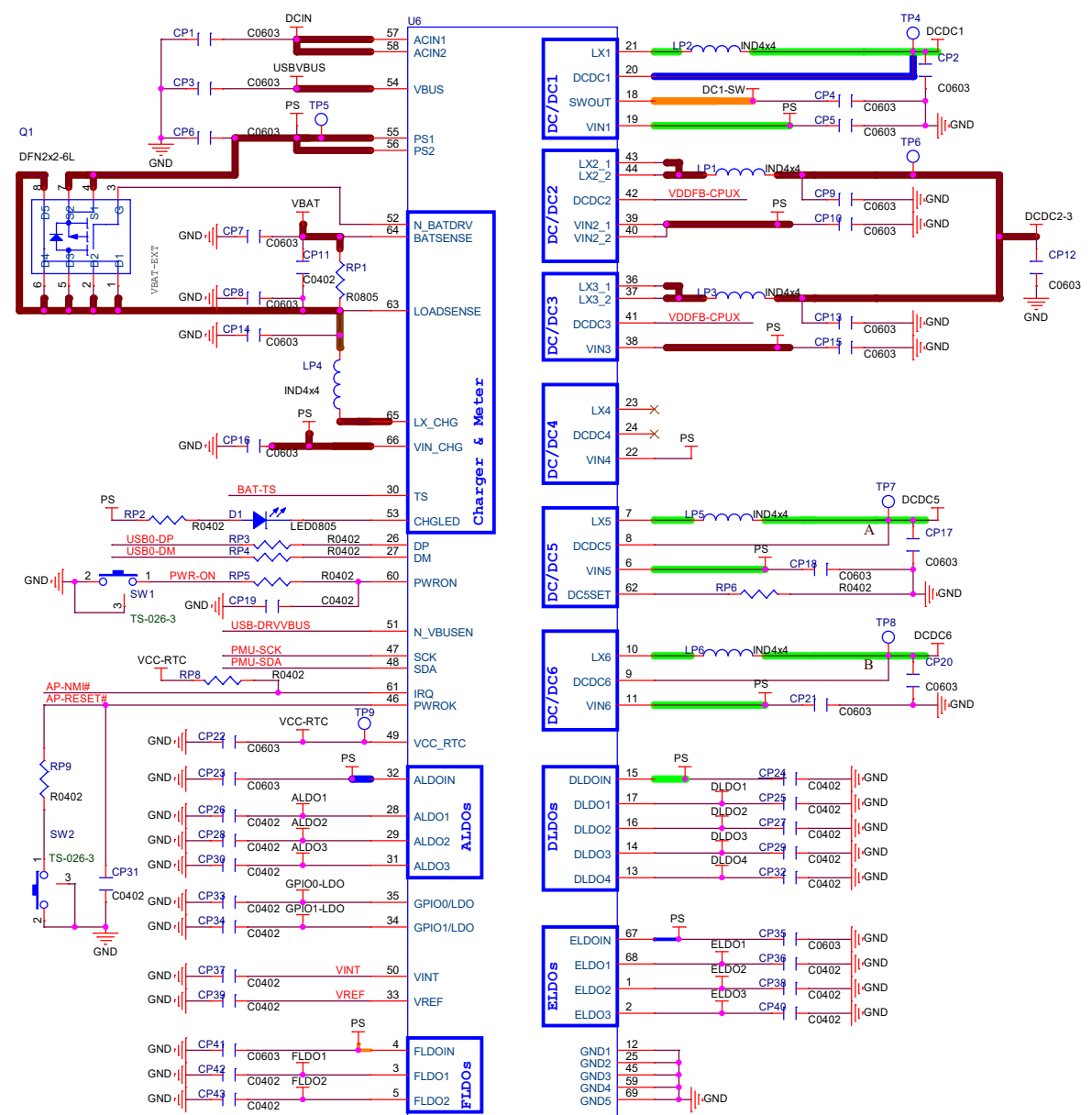
CPU



		SINOVOIP CO., LIMITED	
		Design Name BPI-M64	
Size A3	Page Name CPU		Rev 1.1
Date: Sunday, September 18, 2016		Sheet 2 of 14	

PMIC

- BAT-TS << BAT-TS
- USB0-DP << USB0-DP
- USB0-DM << USB0-DM
- USB-DRVVBUS << USB-DRVVBUS
- PMU-SCK << PMU-SCK
- PMU-SDA << PMU-SDA
- AP-NMI# << AP-NMI#
- AP-RESET# << AP-RESET#
- VDDFB-CPUX << VDDFB-CPUX

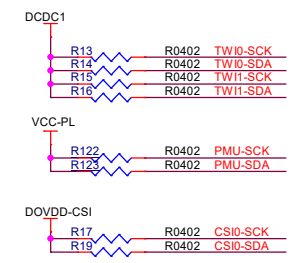
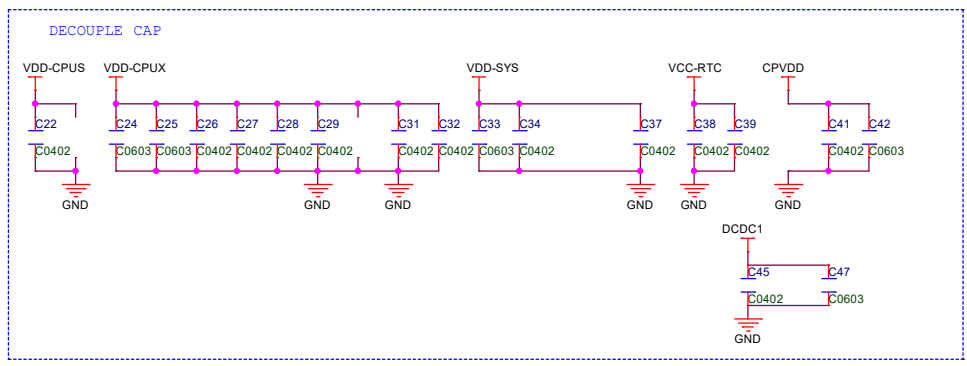
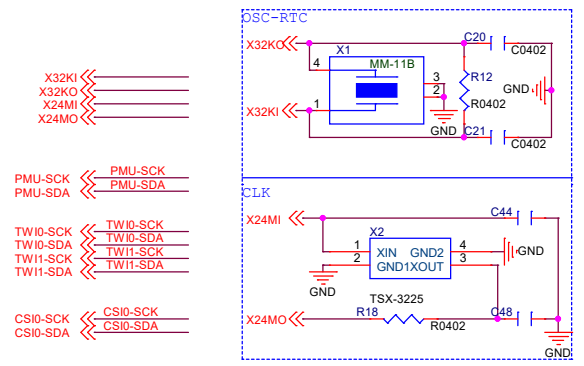


Charger & Meter

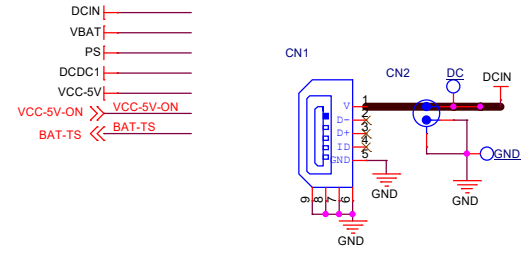
ALDOs

FLDOs

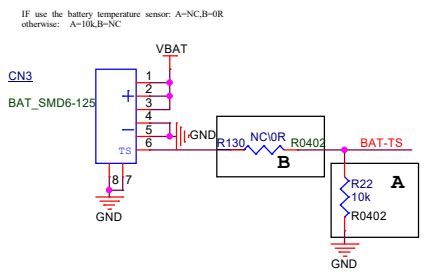
Power



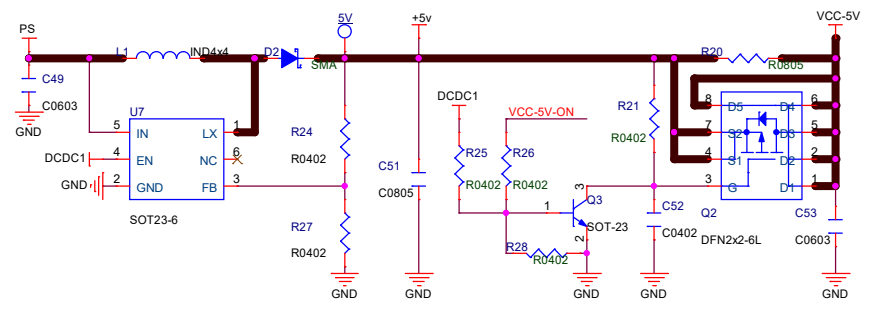
DCIN



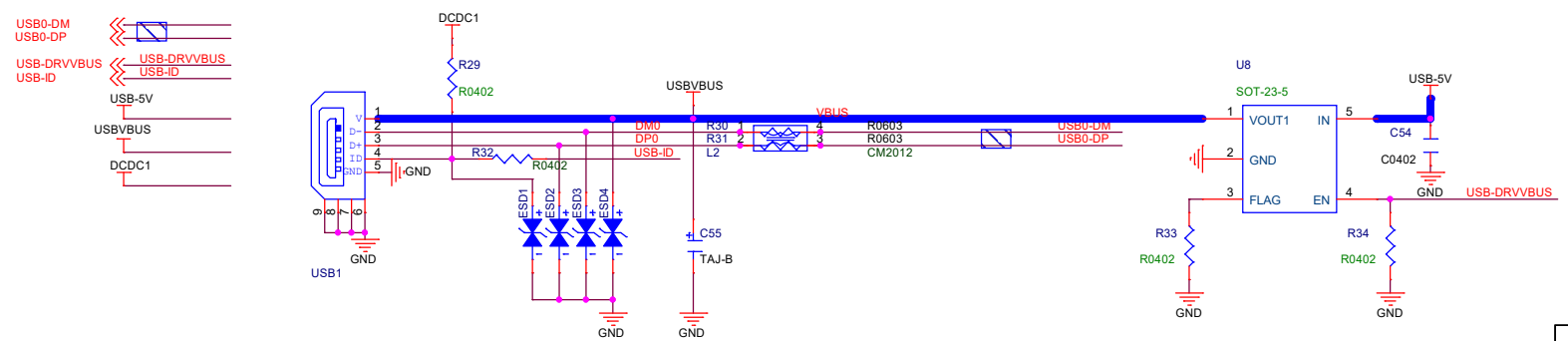
BAT



PS-->5V

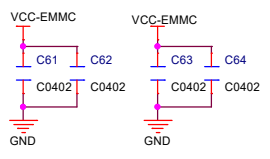
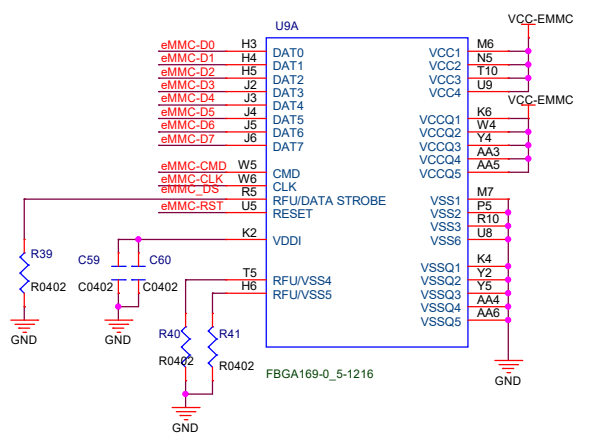
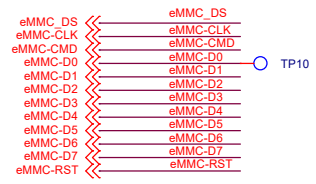
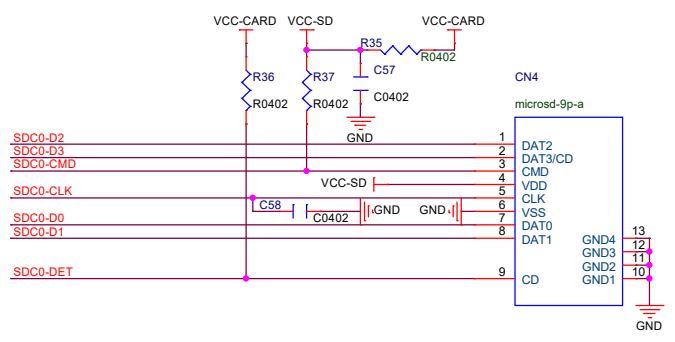
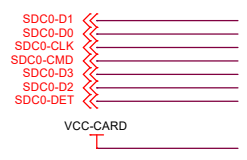


OTG

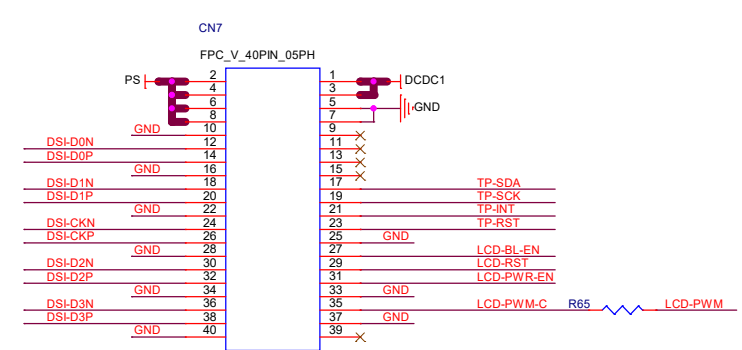
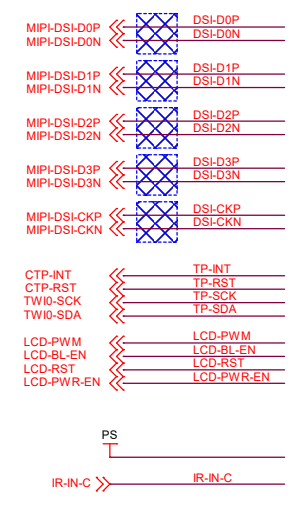
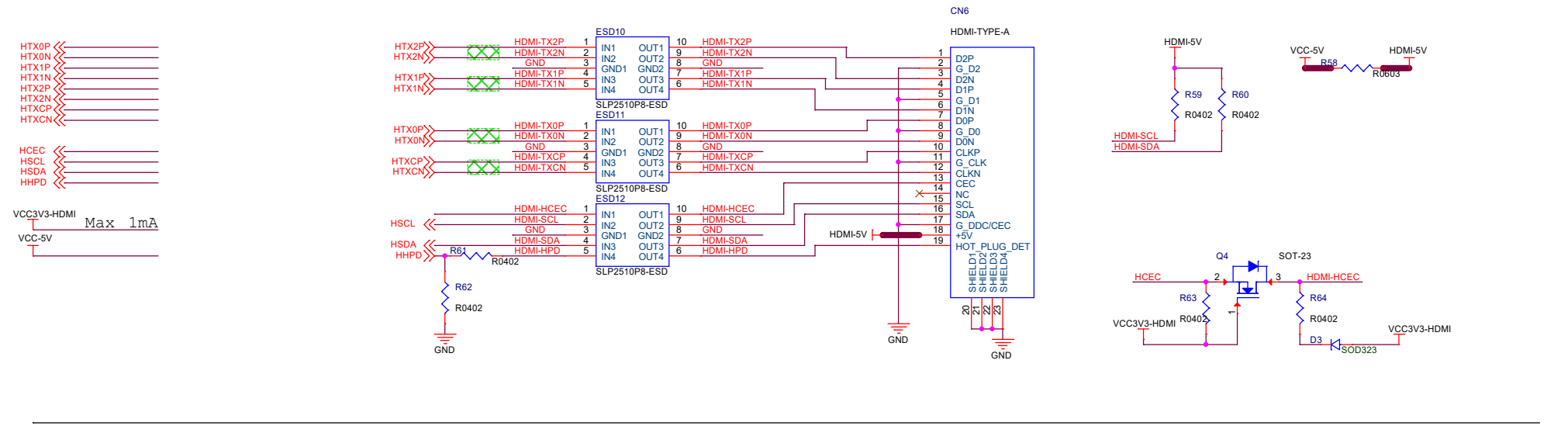


 http://www.banana-pi.org	SINOVOIP CO., LIMITED		
	Design Name BPI-M64		
	Size A3	Page Name Power	Rev 1.1
	Date: Sunday, September 18, 2016	Sheet 4	of 14

MicroSD/eMMC

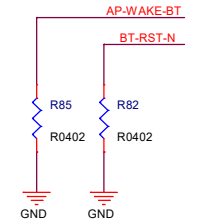
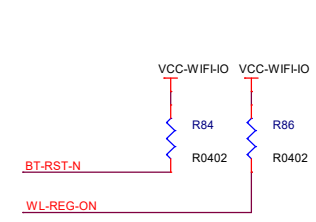
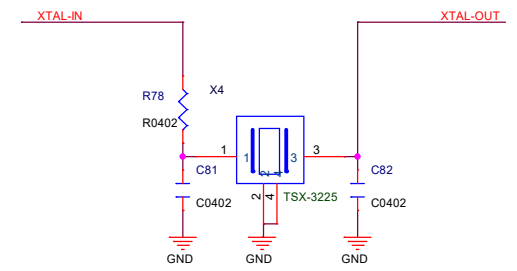
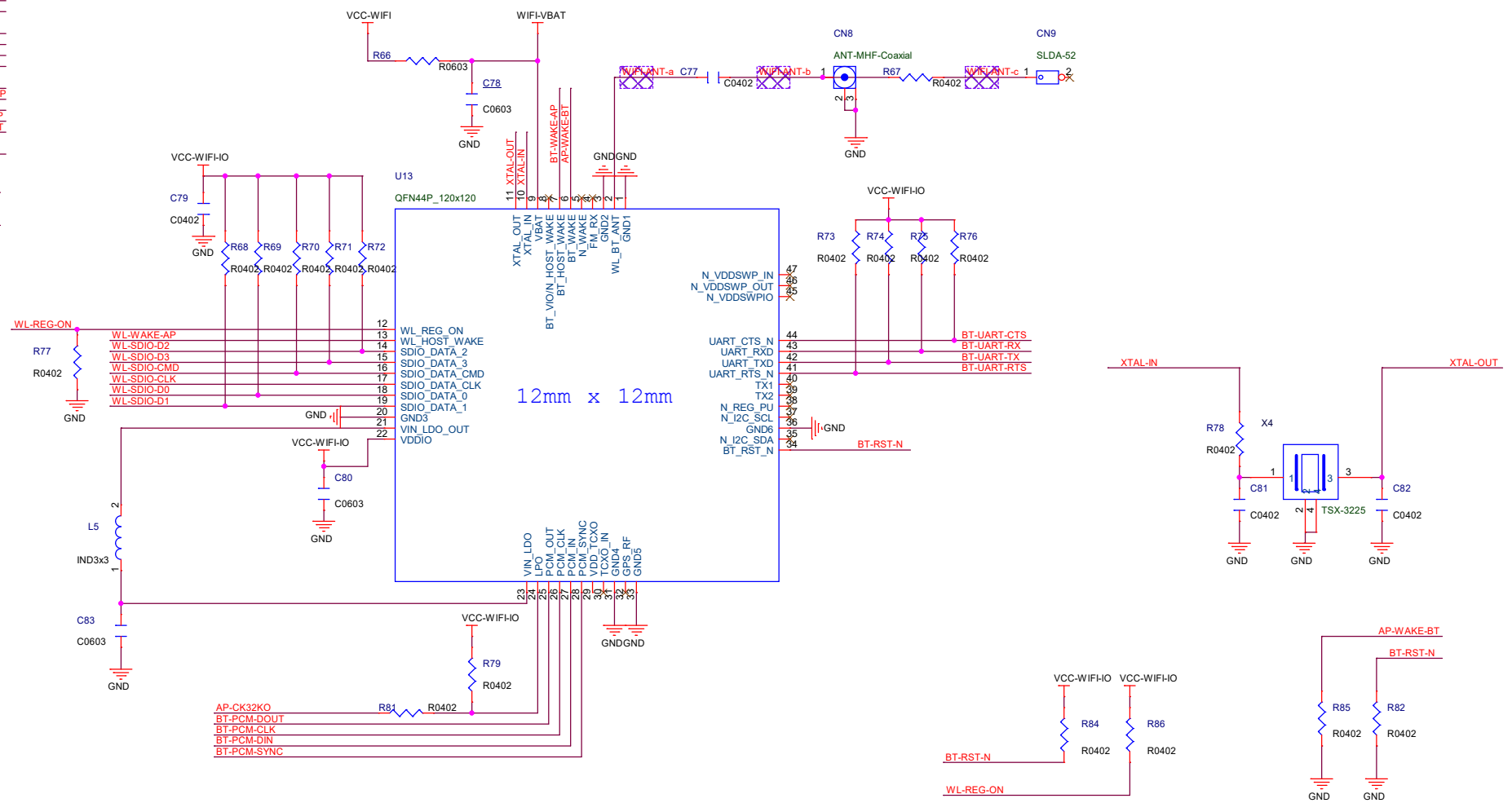


HDMI/MIPI-DSI



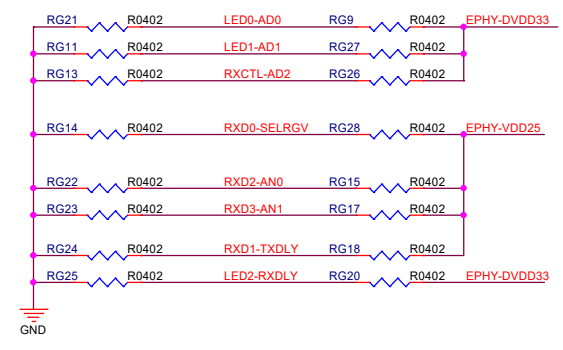
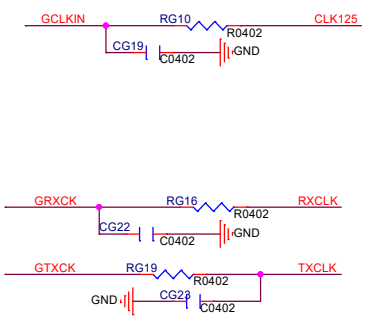
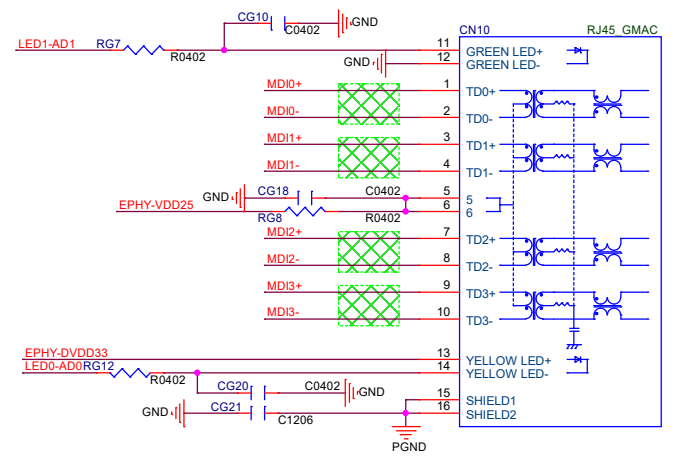
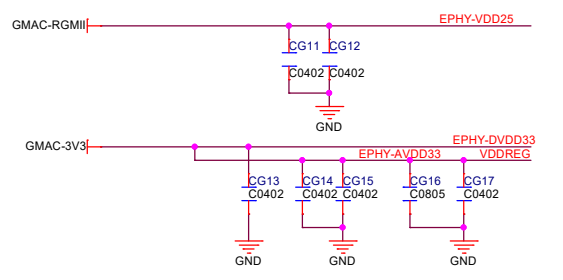
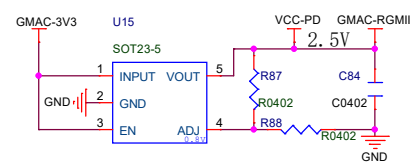
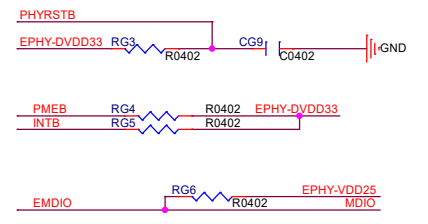
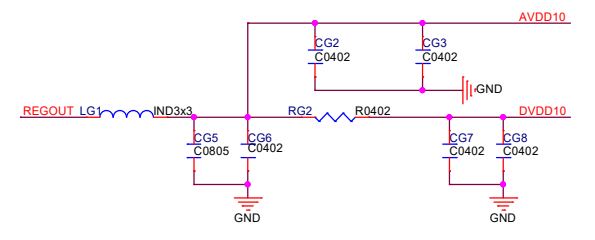
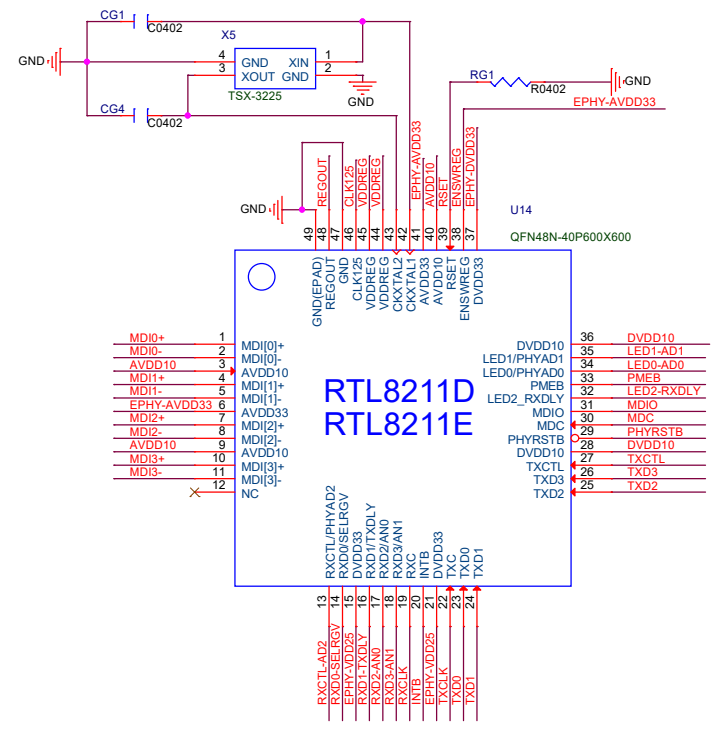
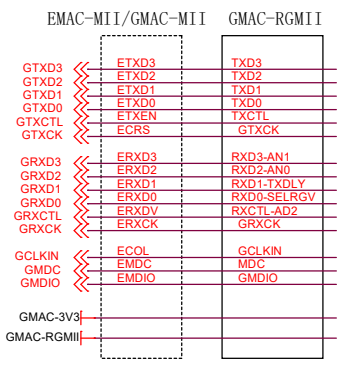
WIFI+BT

- WL-SDIO-CLK
- WL-SDIO-CMD
- WL-SDIO-D0
- WL-SDIO-D1
- WL-SDIO-D2
- WL-SDIO-D3
- BT-UART-RX
- BT-UART-TX
- BT-UART-CTS
- BT-UART-RTS
- BT-PCM-SYNC
- BT-PCM-CLK
- BT-PCM-DIN
- BT-PCM-DOUT
- WL-PMU-EN
- WL-WAKE-AP
- BT-RST-N
- BT-WAKE-AP
- AP-WAKE-BT
- AP-CK32KO
- AP-CK32KO
- VCC-WIFI
- VCC-WIF-HO

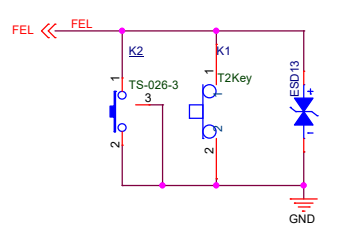
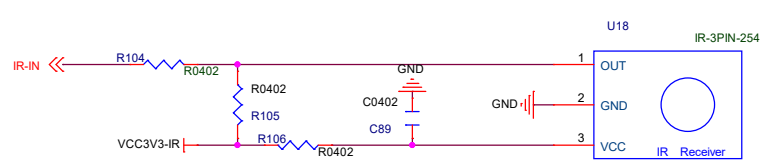
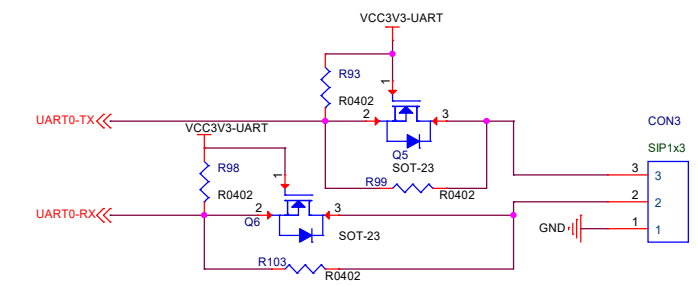
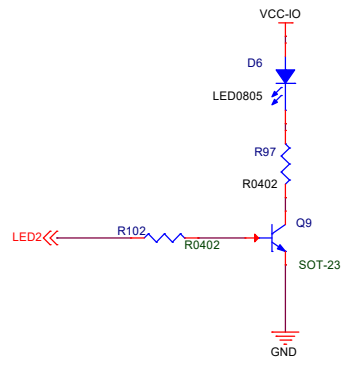
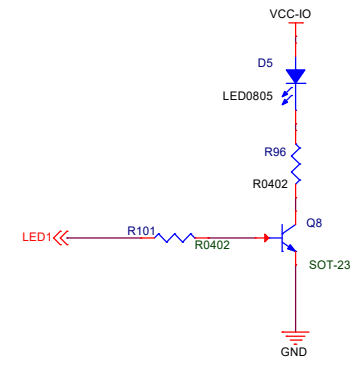
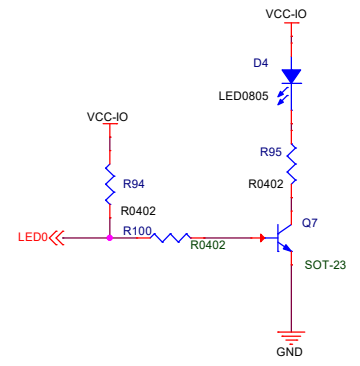
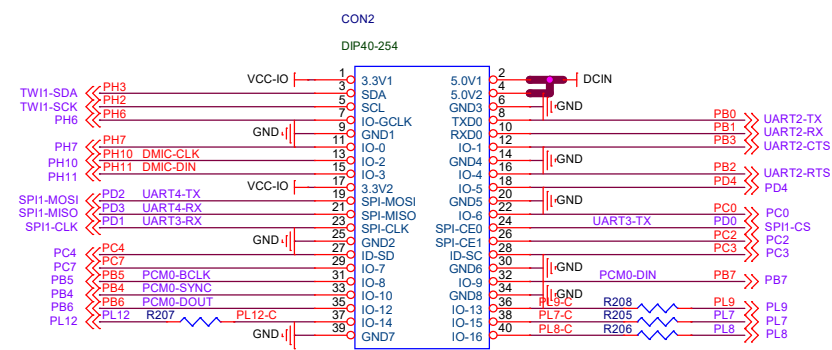


GMAC

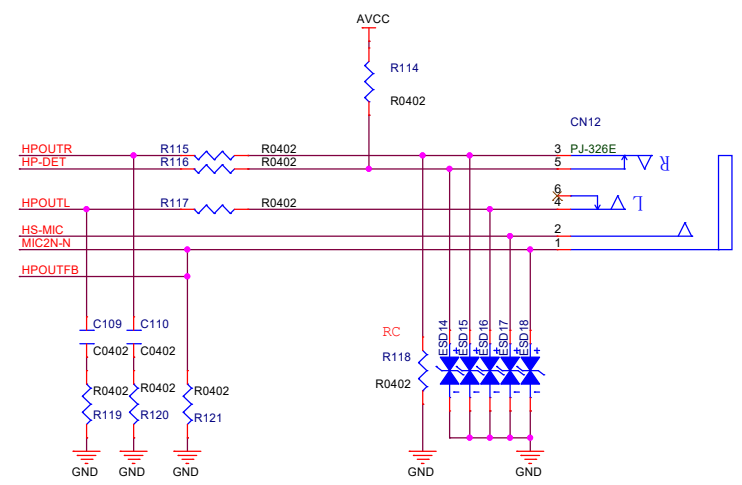
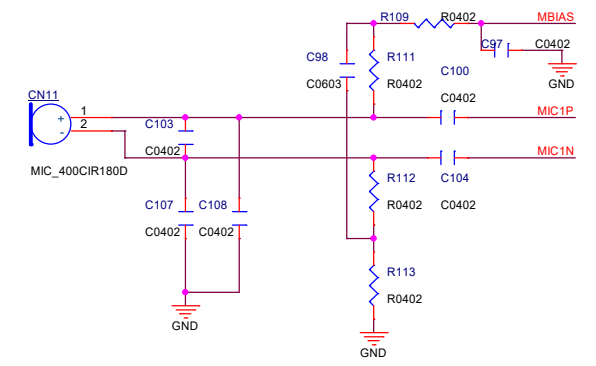
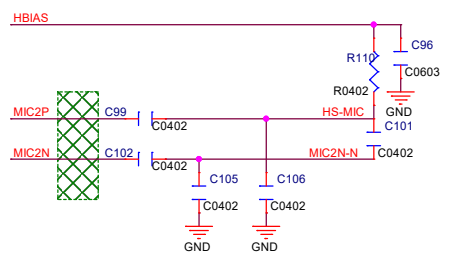
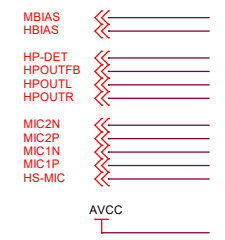
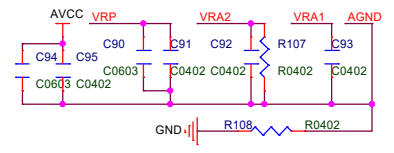
10/100/1000 RGMII Ethernet PHY




GPIO-IR-KEY-LED



Audio



		SINOVOIP CO., LIMITED	
		Design Name BPI-M64	
Size A3	Page Name Audio		Rev 1.1
Date: Sunday, September 18, 2016	Sheet 11	of 14	