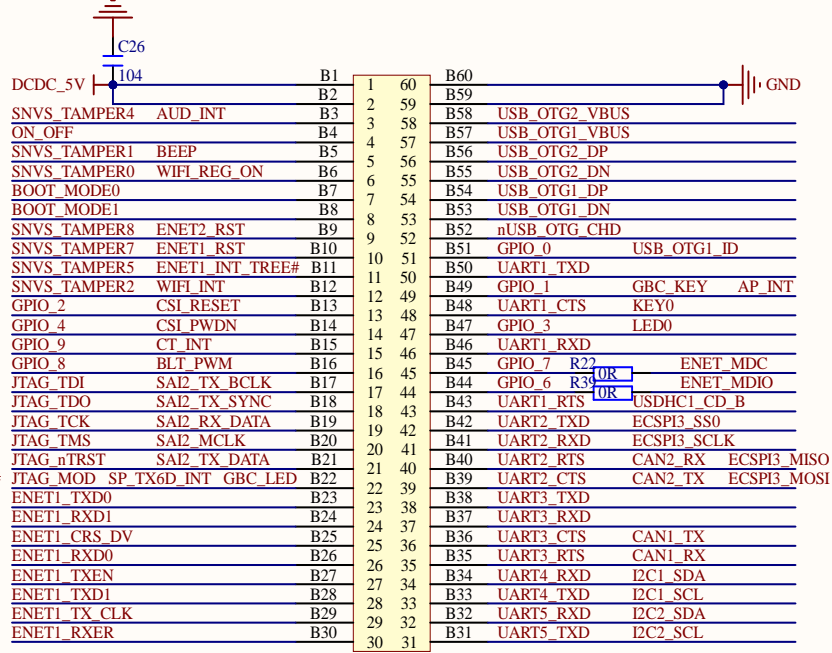
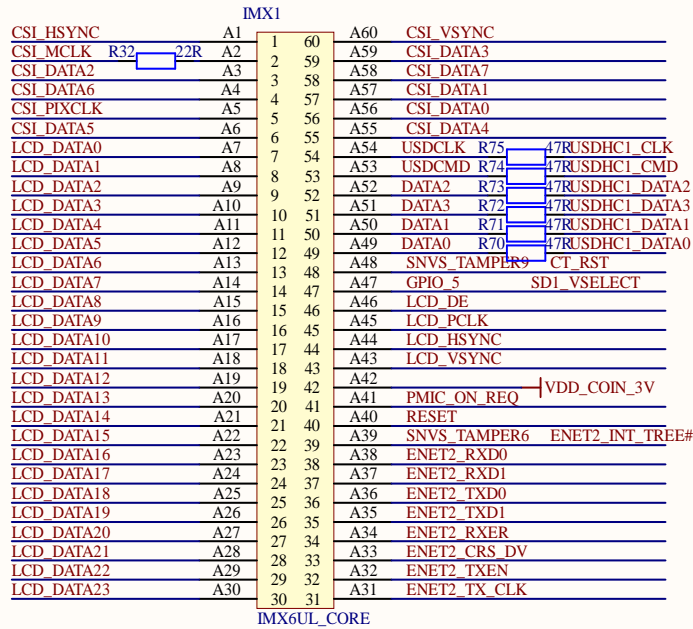
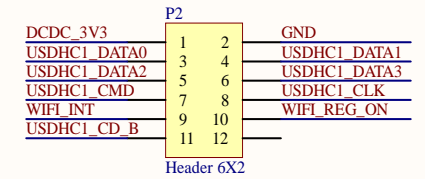


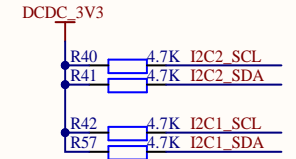
## CORE



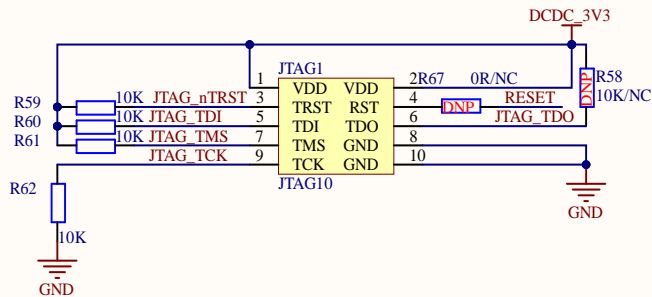
## SDIO WIFI



## I2C



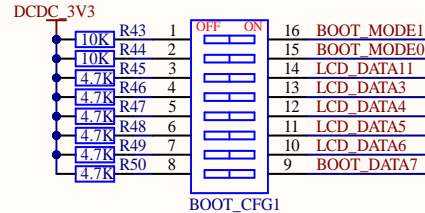
## JTAG



## BOOT

### SW

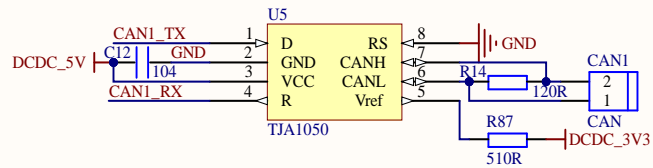
D1	D2	D3	D4	D5	D6	D7	D8	BOOT DEVICE
OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	USB
ON	OFF	OFF	OFF	OFF	OFF	ON	OFF	MicroSD
ON	OFF	ON	OFF	OFF	ON	ON	OFF	EMMC
ON	OFF	OFF	OFF	ON	OFF	OFF	ON	NAND



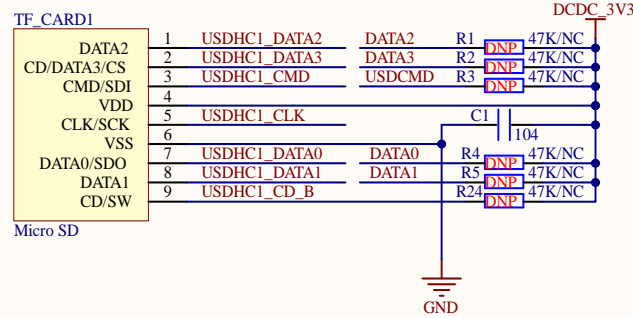
Title: IMX6ULL_MINIPrjPcb	
Author: ALIENTEK	Size: A4
Date: 2022/12/17	File: IMX6ULL_MINI_CORE.SchDoc
Revision:	Version: V2.2



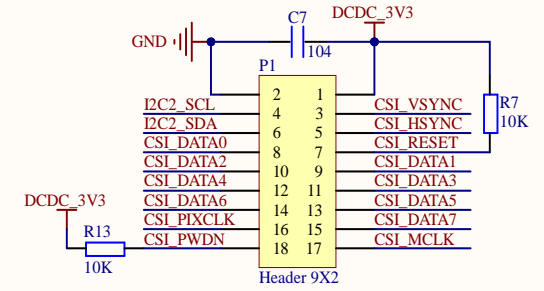
## CAN



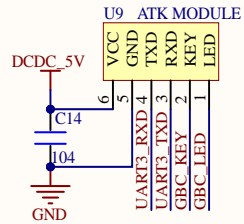
## SD CARD



## CAMERA



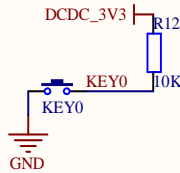
## ATK MODULE



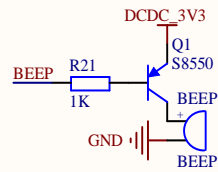
## LED



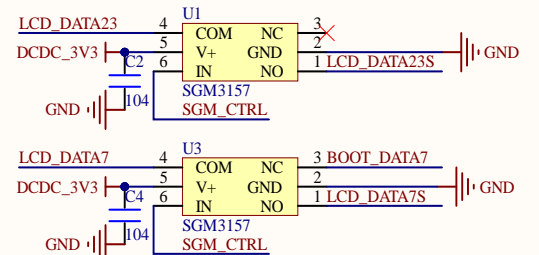
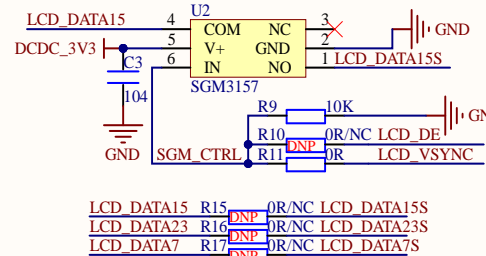
## KEY



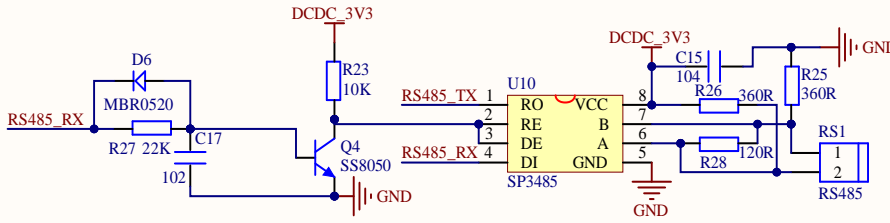
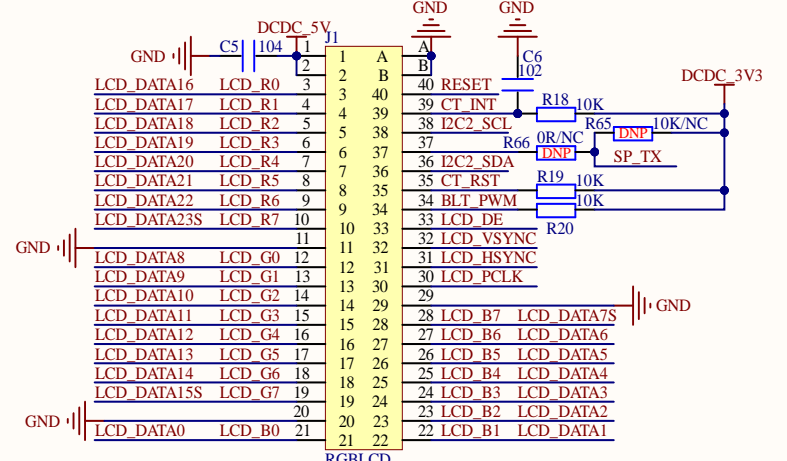
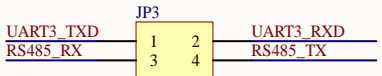
## BEEP



## RGB LCD



## RS485

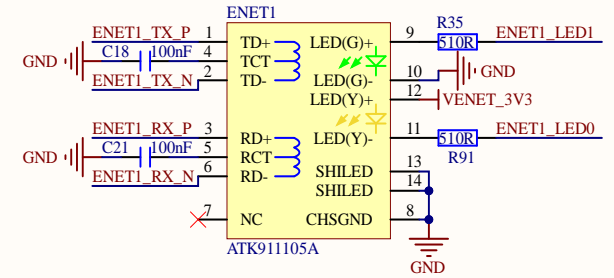
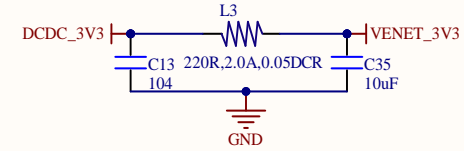
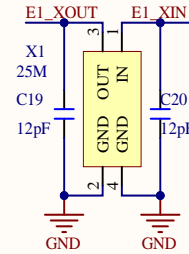
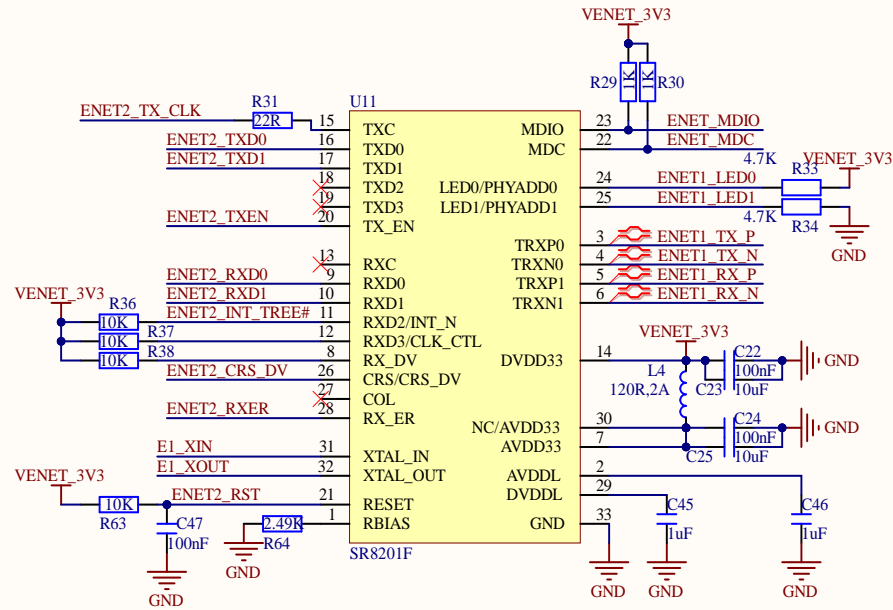


Title:	IMX6ULL_MINIPrjPcb
Author:	ALIENTEK
Date:	2022/12/17
Revision:	
Size:	A4
File:	IMX6ULL_MINI_DEVICE.SchDoc
Version:	V2.2



正点原子

## ENET2

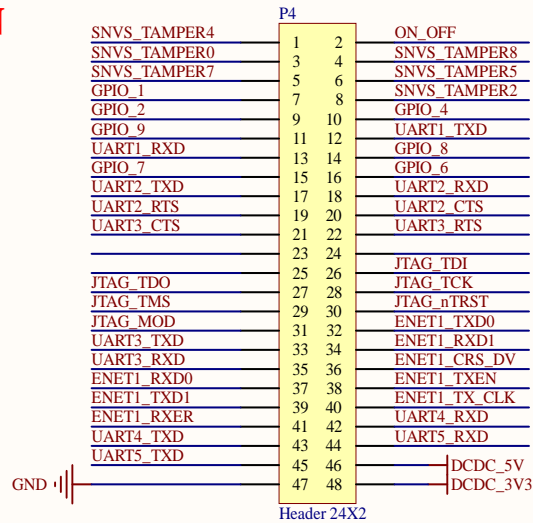


RX_DV(IPD)	0 = MII mode 1 = RMI mode
RXD3(IPD)	0 = TXC output mode 1 = TXC input mode
RXD1(IPD)	0 = LED mode 1 = WOL mode

LED1/PHYAD1(IPD)	LED0/PHYAD0(IPD)	PHY address
0	0	0000
0	1	0001
1	0	0010
1	1	0011

PHY ADDR:0x01

## PIN



Title: IMX6ULL_MINI.PrjPcb		
Author: ALIENTEK		
Date: 2022/12/17	File: IMX6ULL_MINI_ENET2&PIN.SchDoc	
Revision:	Version: V2.2	





