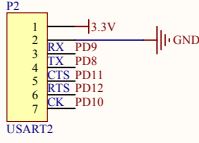
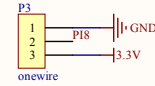


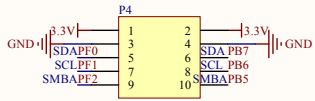
SPI4 SPI1



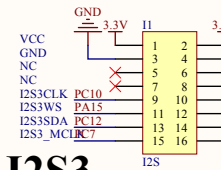
USART3



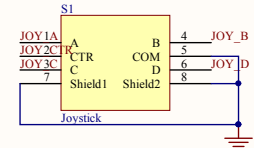
ONEWIRE



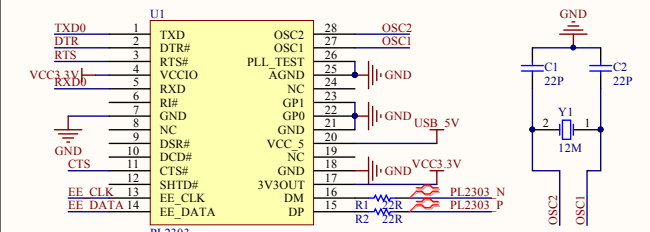
I2C2 I2C1



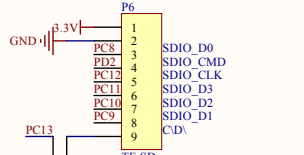
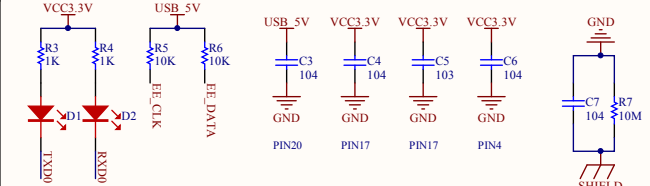
I2S3 I2S2



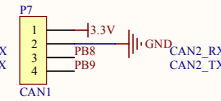
Joystick



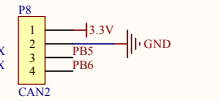
UART1



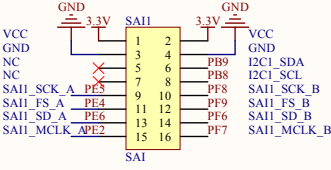
SDIO



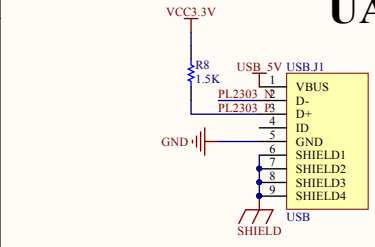
CAN1



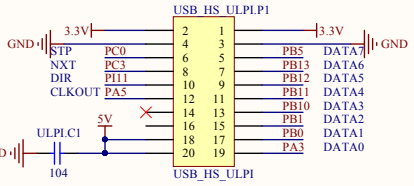
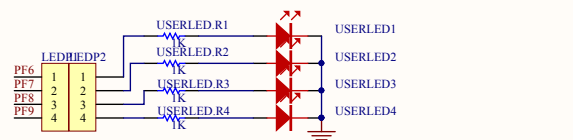
CAN2



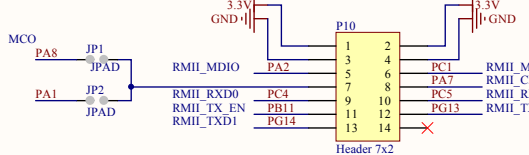
SAI_A SAI_B



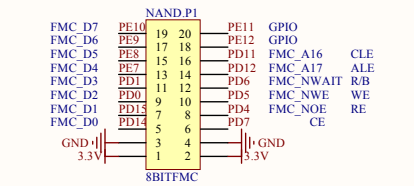
USER LED



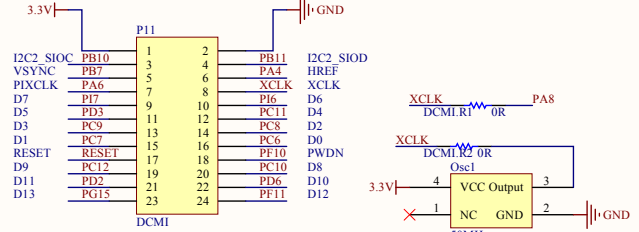
USB HS ULPI



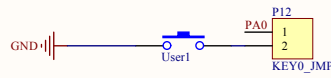
ETH



NAND FLASH

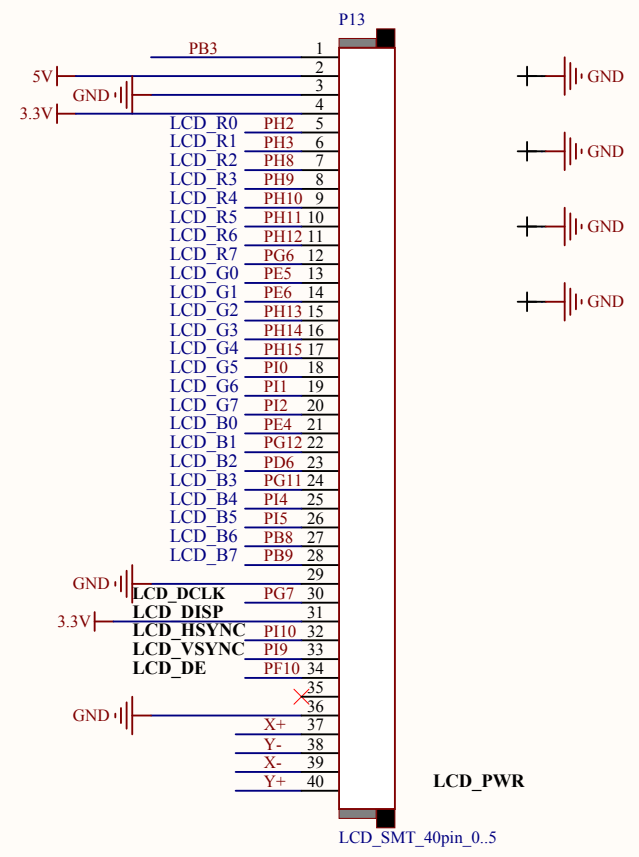
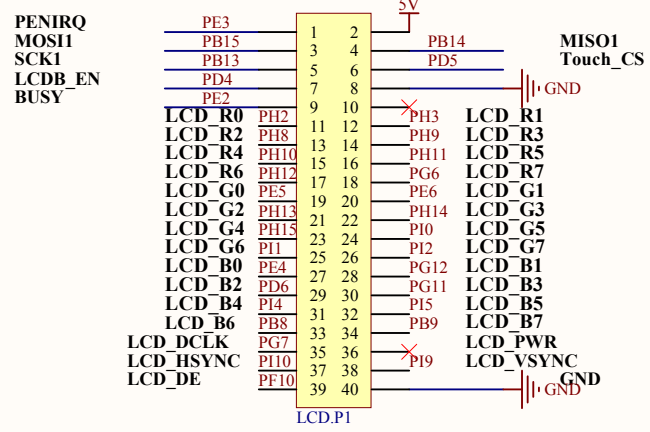
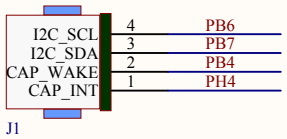
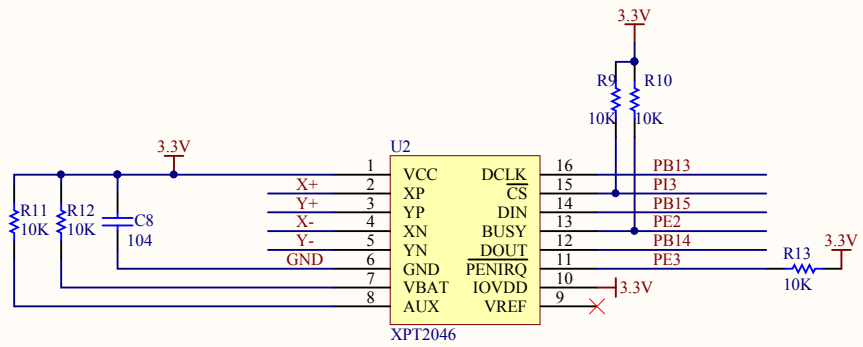


DCMI



Key

Title		
Open4X9I-C		
Size	Number	Revision
A3		
Date:	2014/7/31 星期四	
File:	E:\项目\Open4X9I-C\PCB\Interface_Sch	
	Sheet of	
	1	
	Drawn By:	

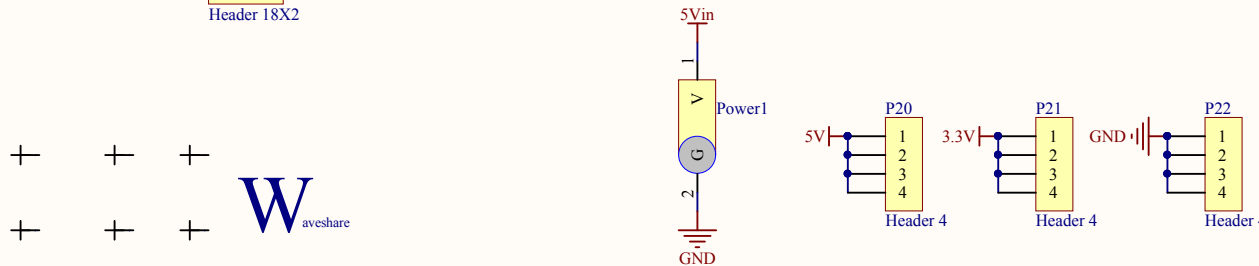
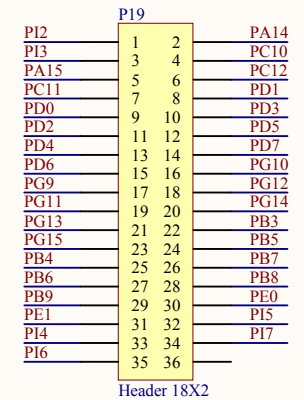
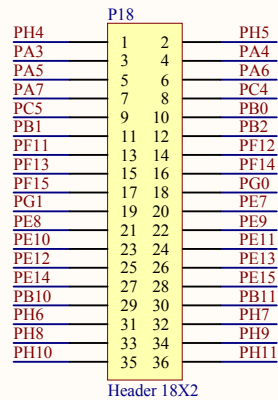
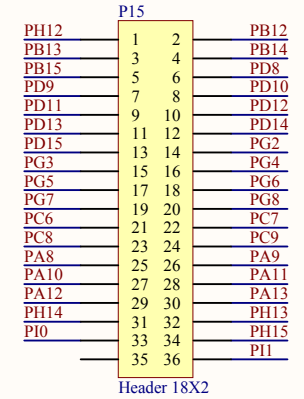
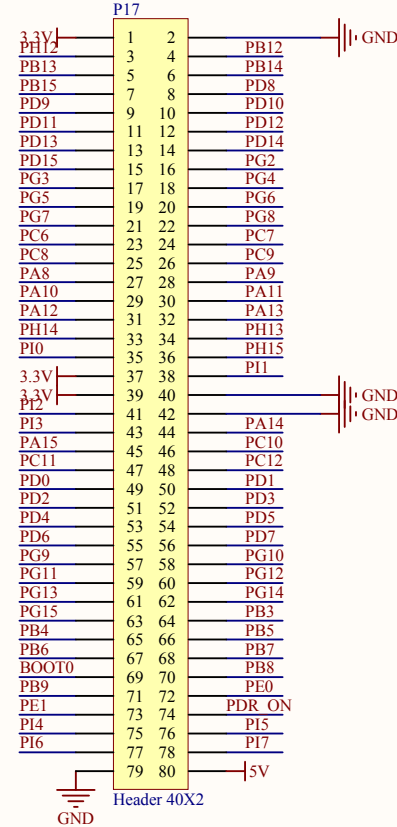
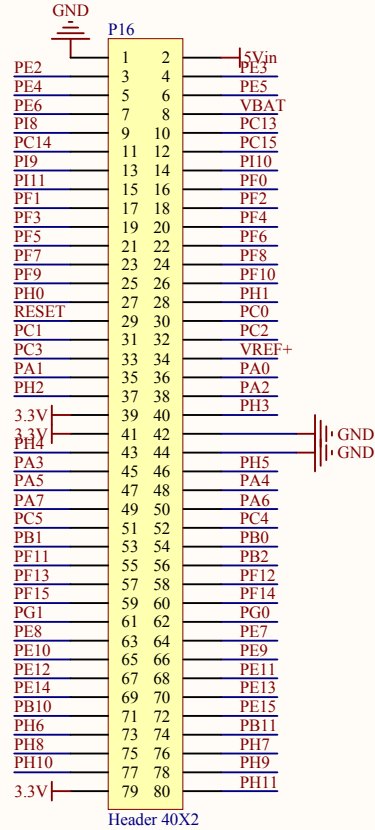
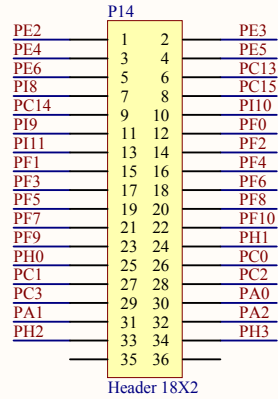


LCD 4.3inch

LCD 7inch

Title		
Size	Number	Revision
A4		
Date:	2014/7/31 星期四	Sheet of
File:	E:\项目\Open4X91-C\PCB\LCD.SchDoc	Drawn By:

Pin Port



Title		
Size A4	Number	Revision
Date: 2014/7/31 星期四	Sheet of	
File: E:\项目\Open4X91-C\PCB\MCU.SchDoc	Drawn By:	

