

LCD:
MCU_TOUCH_INT-》/GPIOB26
LCD_EN-》/GPIOB24
MCU_BACKLIGHT_PWM-》/GPIOD1/PWM0
GPIOB8->WAKE
HDMI:
MCU_HDMI_CEC-》/GPIOC3

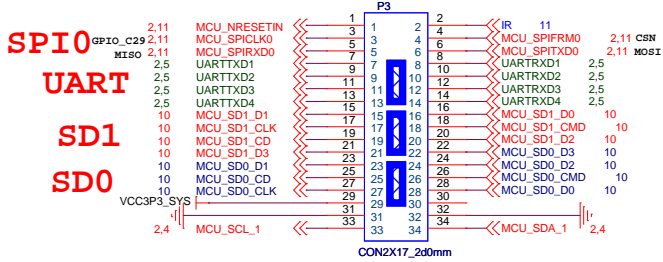
USB:
MCU_OTG_PWRON-》/GPIOC28

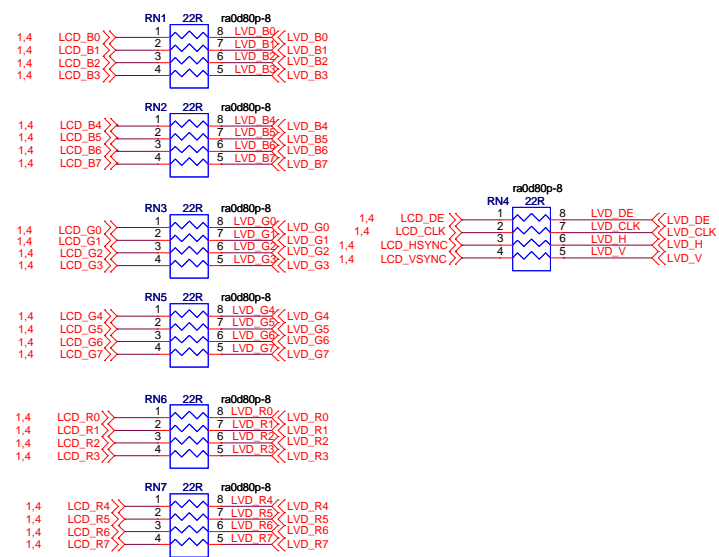
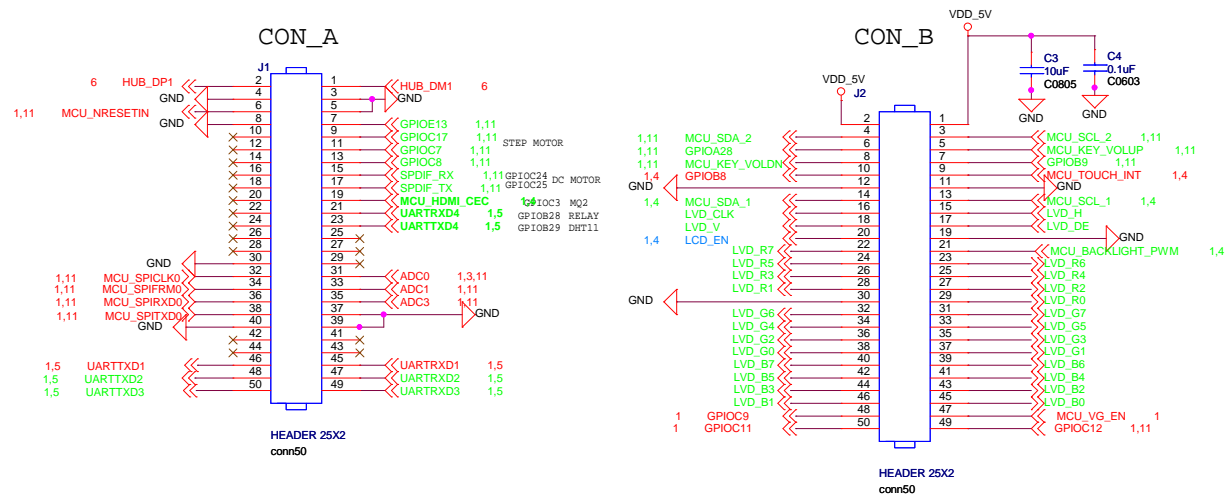
I2C:
I2C CH0 : Audio, HDMI, Camera
I2C CH1 : Touch
I2C CH2 : G-Sensor,EEPROM

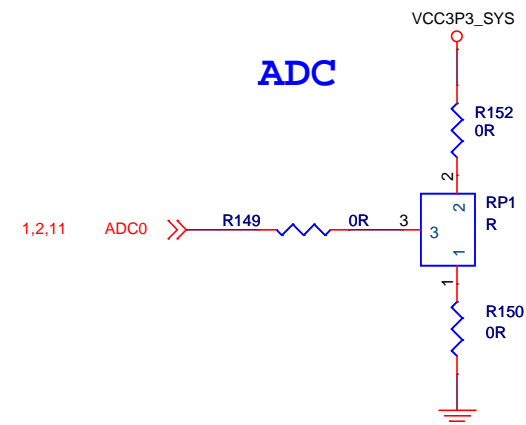
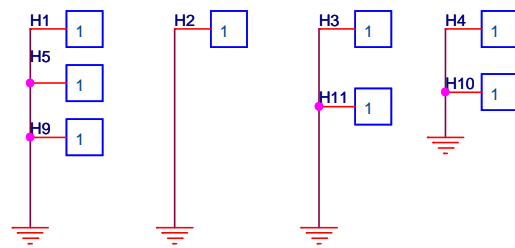
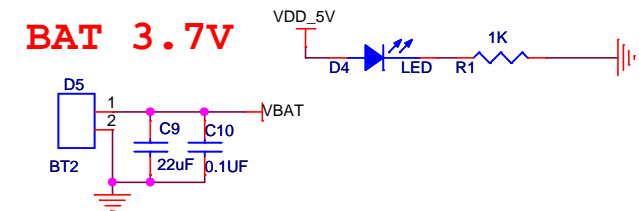
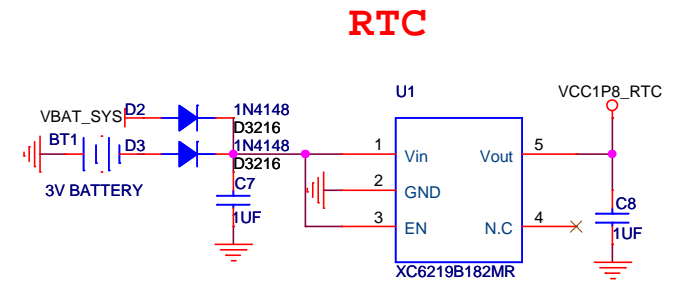
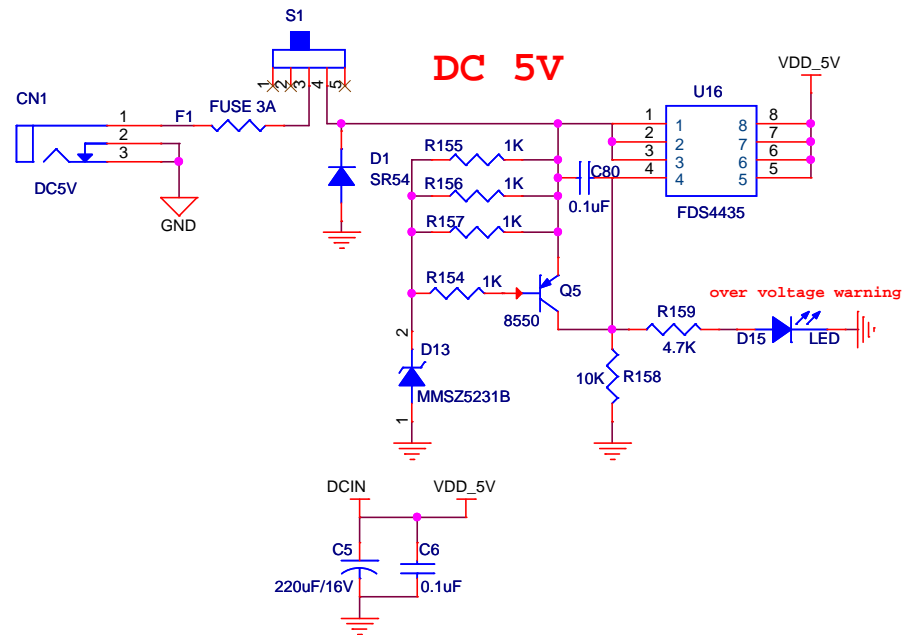
KEY:
KEY1->MCU_NRESETIN 复位引脚
KEY2->GPIOA28 用户按键
KEY3->MCU_KEY_VOLUP/GPIOB30 用户按键
KEY4->MCU_KEY_VOLDN/GPIOB31 用户按键
KEY5->MCU_PWRKEY/ 电源待机按键
KEY6->GPIOB9 用户按键

PWM:
PWM0->LCD Backlight
PWM2->BEEP 蜂鸣器

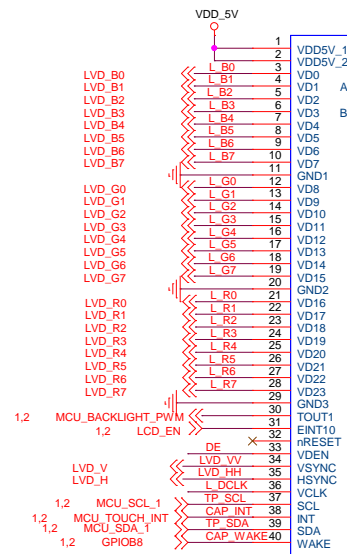
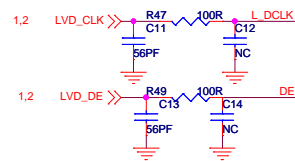
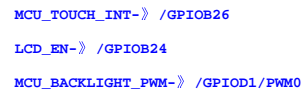
LED:
D7->GPIOE13
D8->GPIOC17
D9->GPIOC8
D10->GPIOC7
D11->GPIOC12



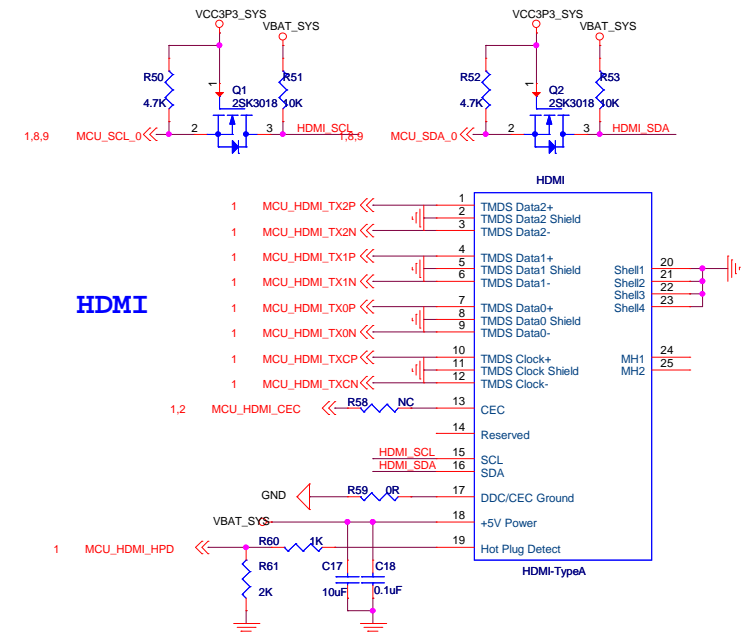




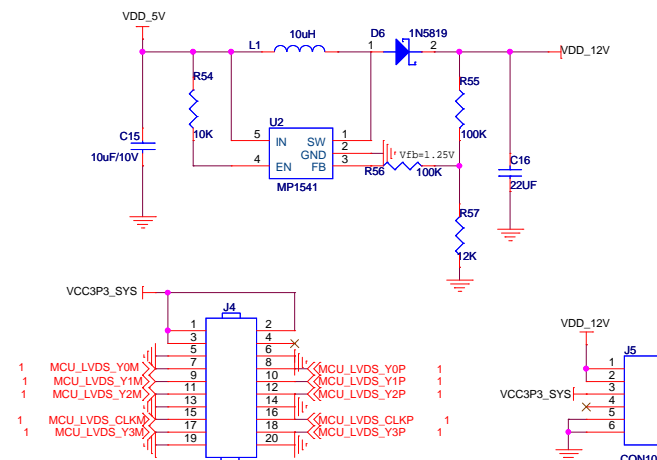
LCD



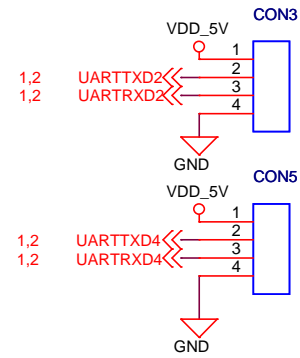
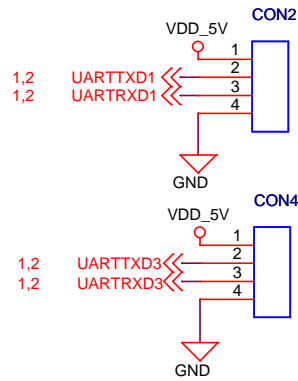
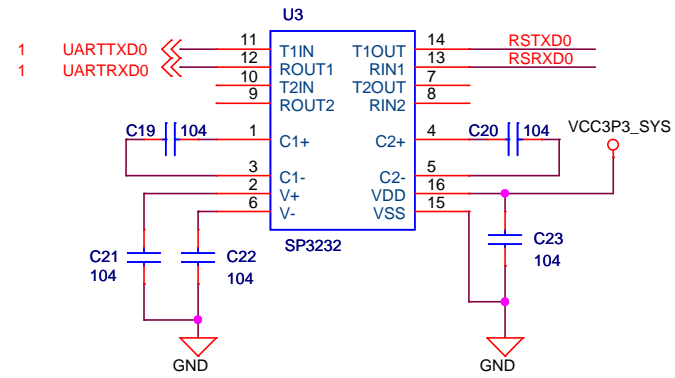
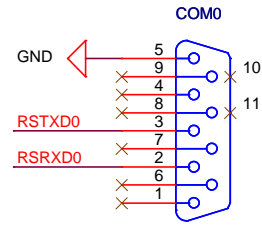
HDMI



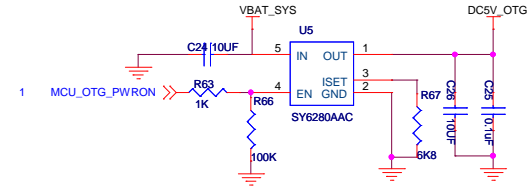
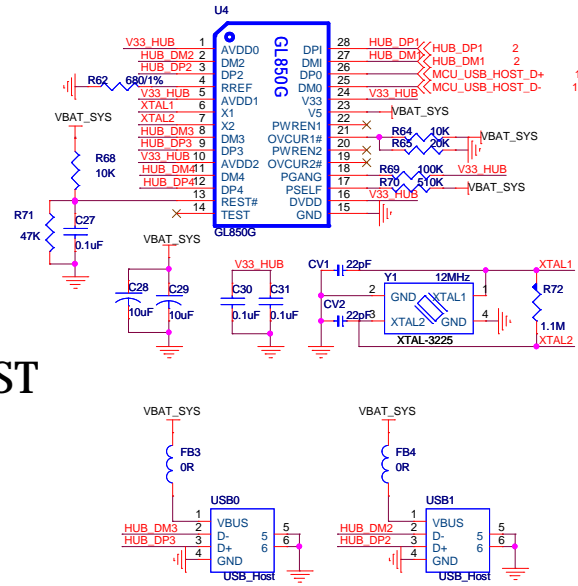
LVDS



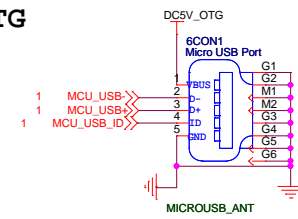
UART



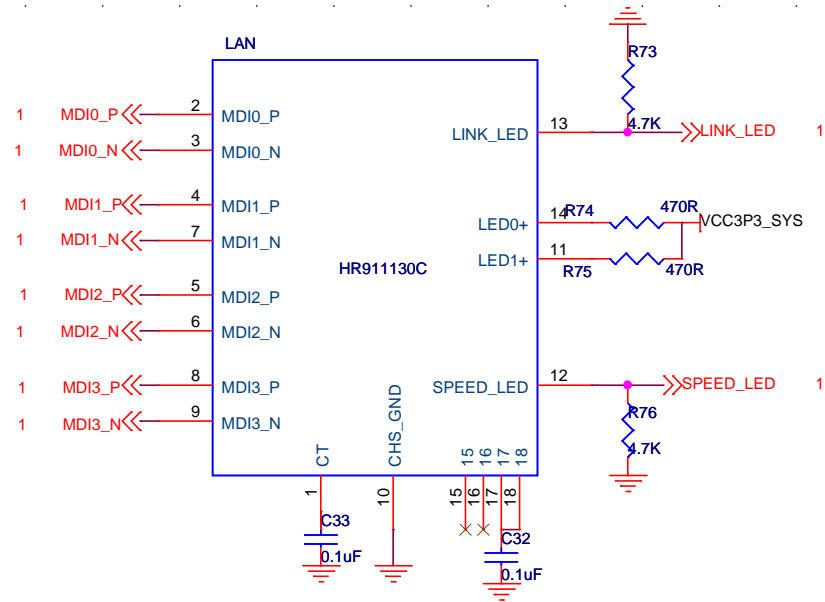
USB HOST



OTG

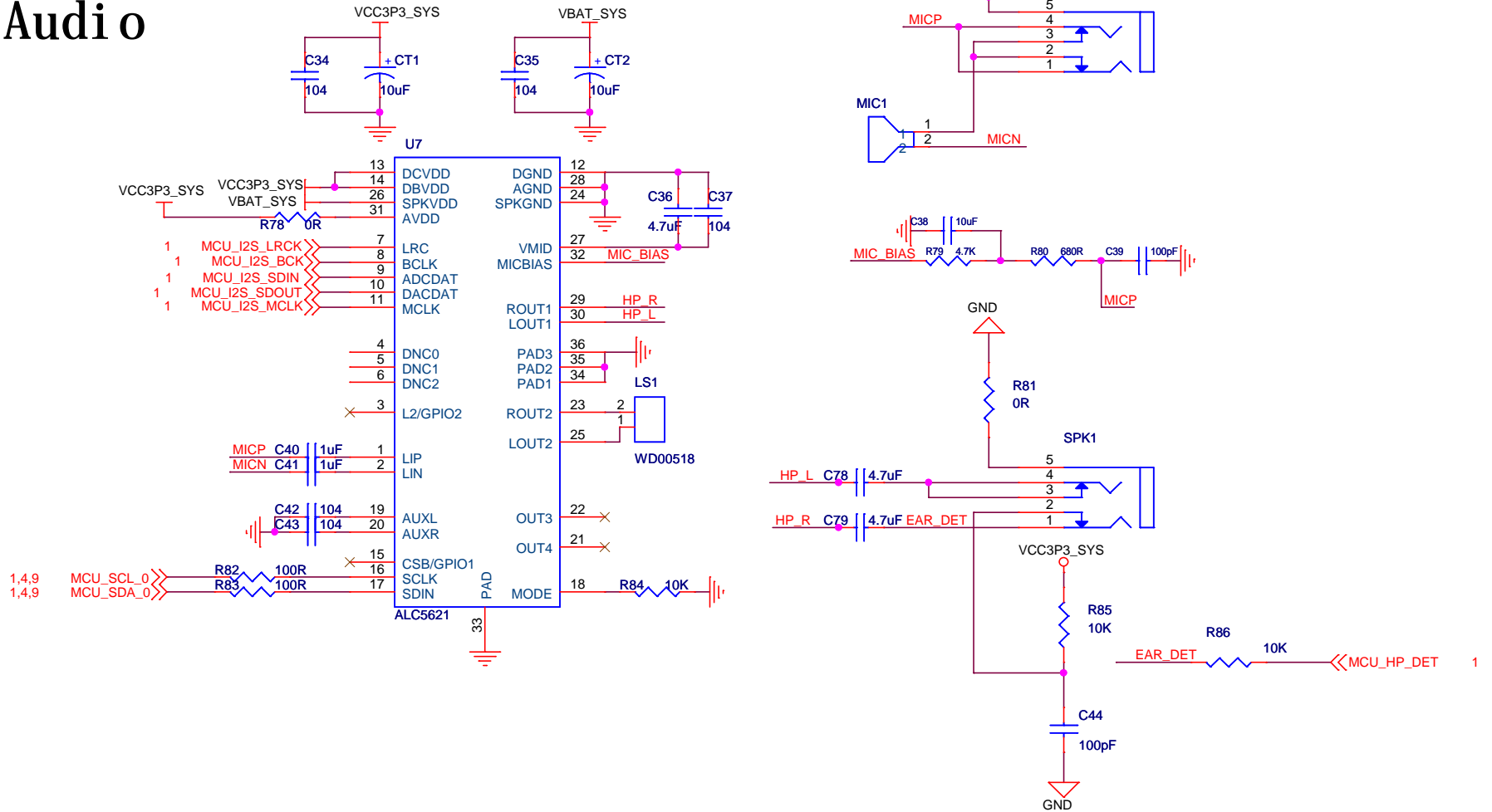


ETHERNET

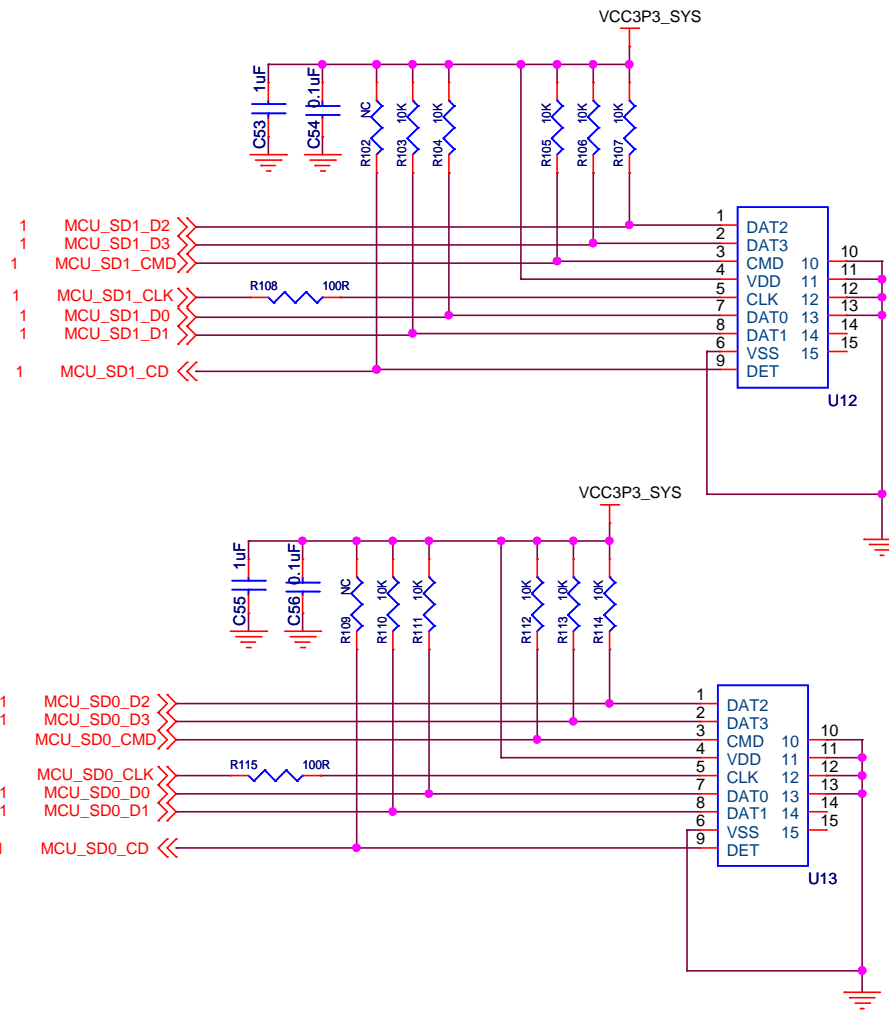


www.gec-edu.org		
Title		
GEC6818_BASE_V1.1		
Size	Document Number	Rev
A4	<Doc>	<RevCode>
Date:	Wednesday, July 19, 2017	Sheet 7 of 12

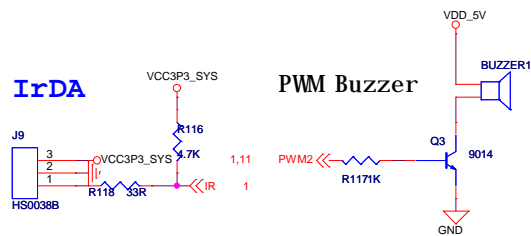
Audi o



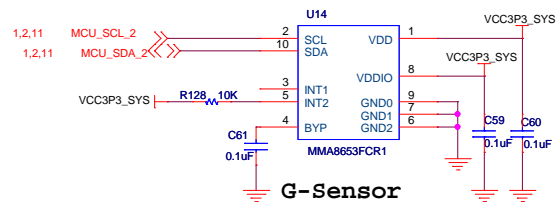
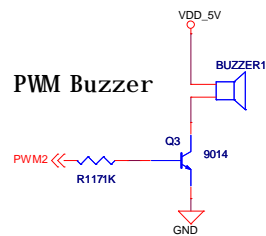
[illegible][illegible]



IrDA

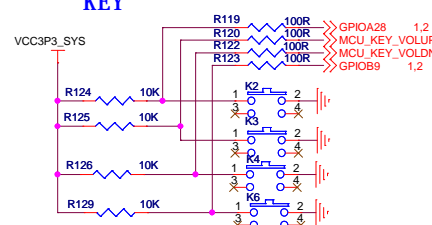


PWM Buzzer

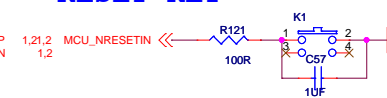


G-Sensor

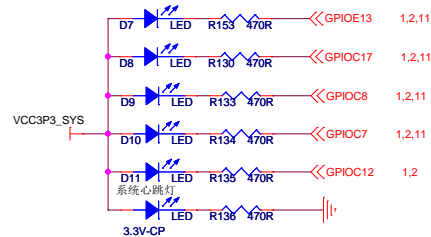
KEY



RESET-KEY

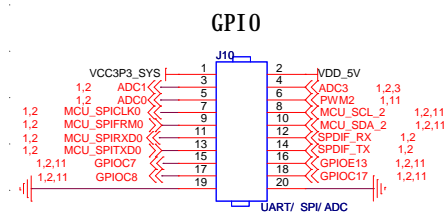


POWER-KEY



LED

GPIO



采用2D54双排针

I2C-Eeprom

