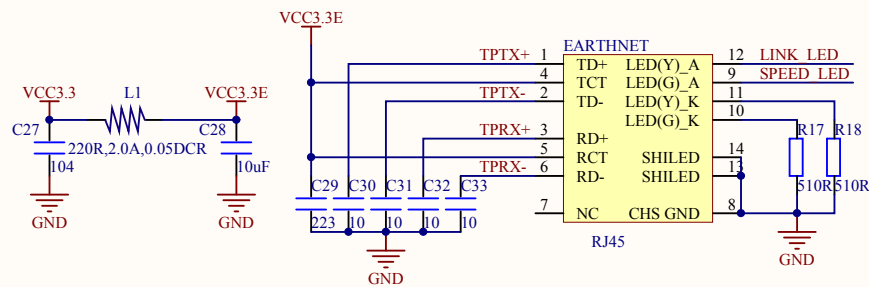
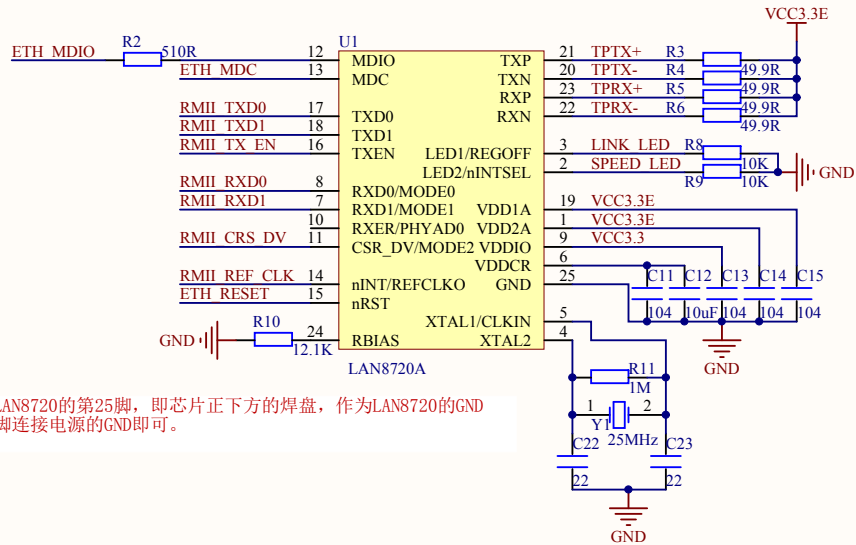
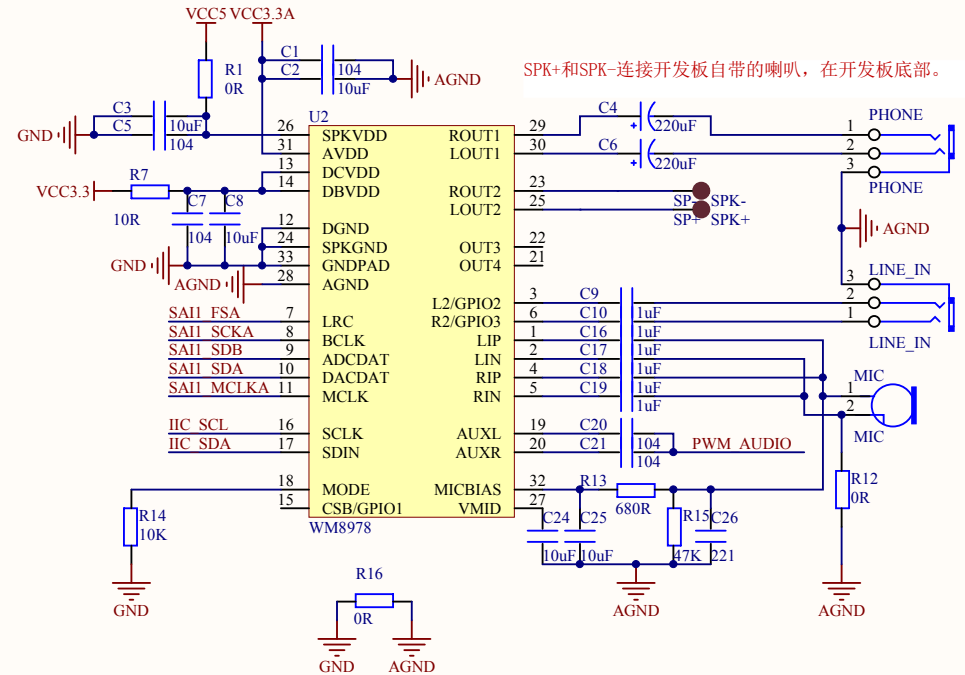


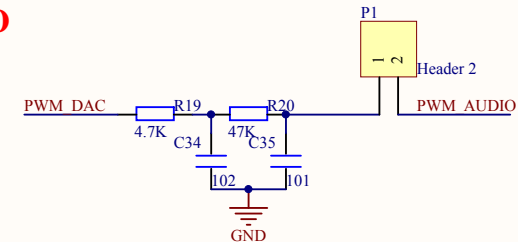
EARTHNET



I2S DAC&ADC

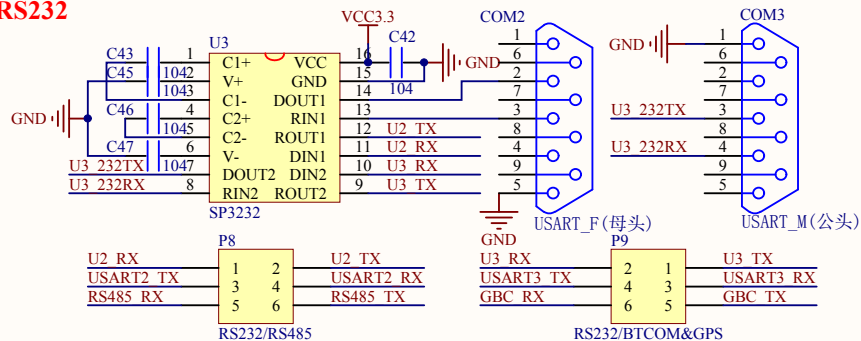


PWM DAC/AUDIO

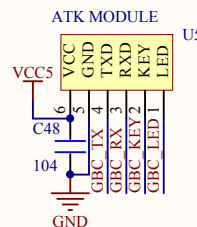


Title: APOLLO_AUDIOÐNET		ALIENTEK
Author: ALIENTEK	Size: SheetSize	
Date: 2016/7/10	File: AUDIOÐNET.SchDoc	
Revision: v1.4	Version: Version	

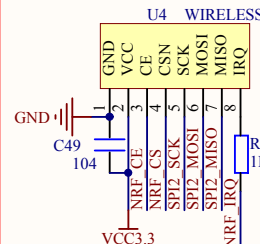
RS232



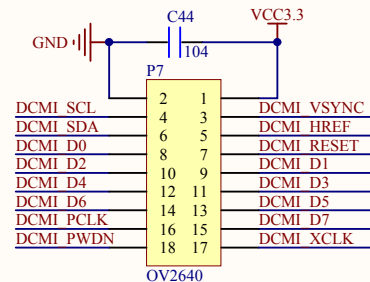
ATK MODULE



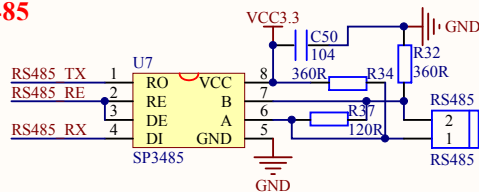
WIRELESS



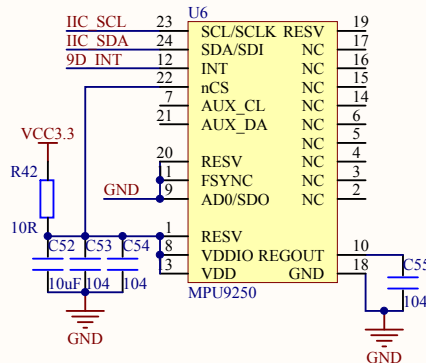
OLED&CAMERA



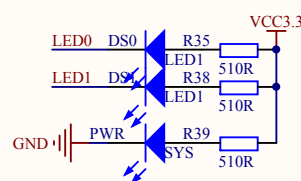
RS485



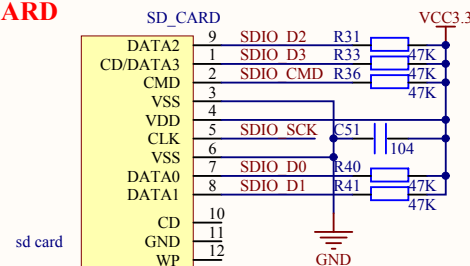
9 AXIS SENSOR



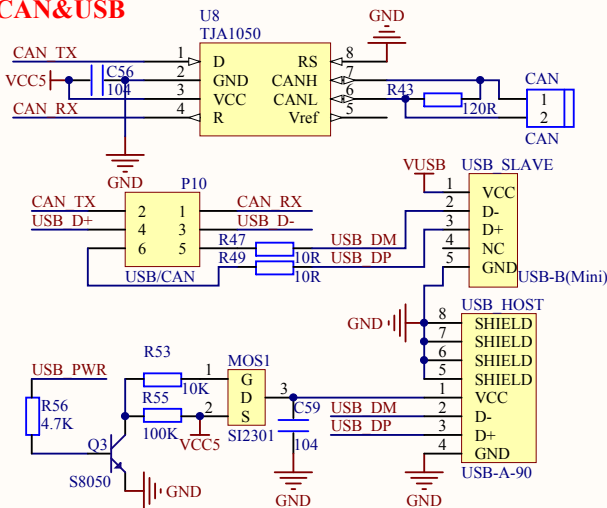
LED



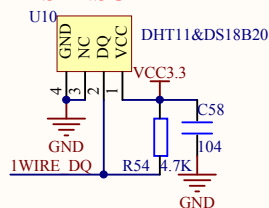
SD CARD



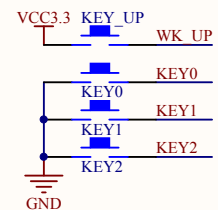
CAN&USB



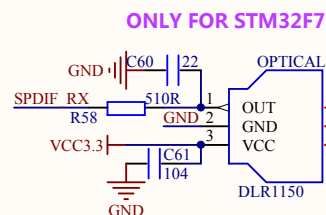
TEMP&HUMI SENSOR



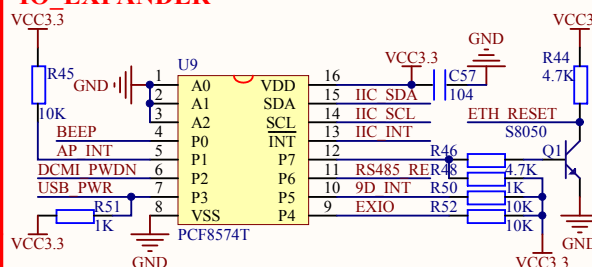
KEY



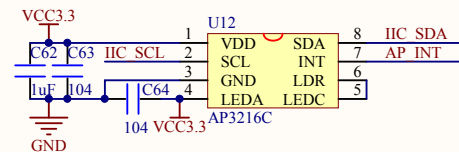
OPTICAL IN



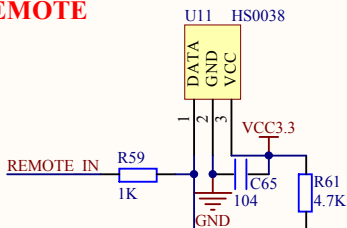
IO EXPANDER



ALS&PS SENSOR



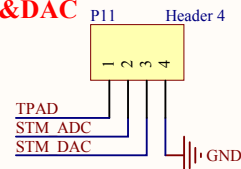
REMOTE



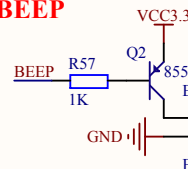
TOUCH_KEY



ADC&DAC



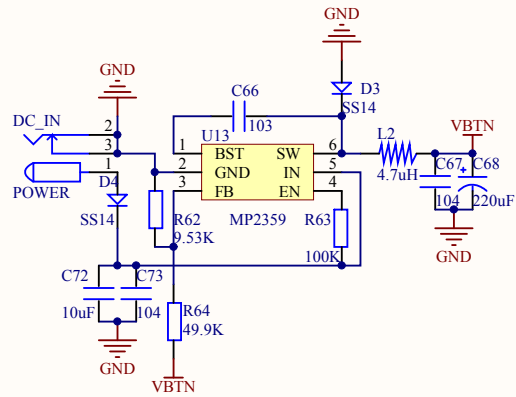
BEEP



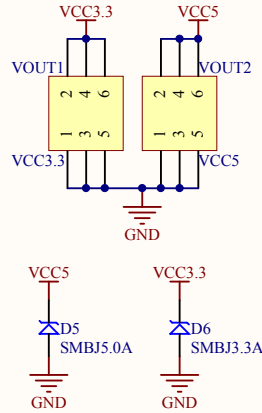
Title:	APOLLO DEVICE	Size:	
Author:	ALIENTEK	SheetSize	
Date:	2016/7/10	File:	DEVICE.SchDoc
Revision:	V1.4	Version:	

ALIENTEK

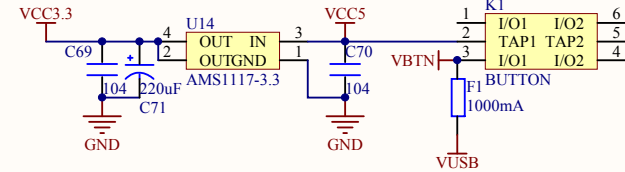
DC POWER IN



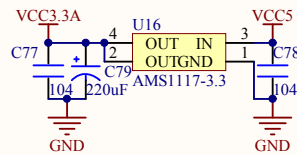
ON BOARD POWER SOURCE



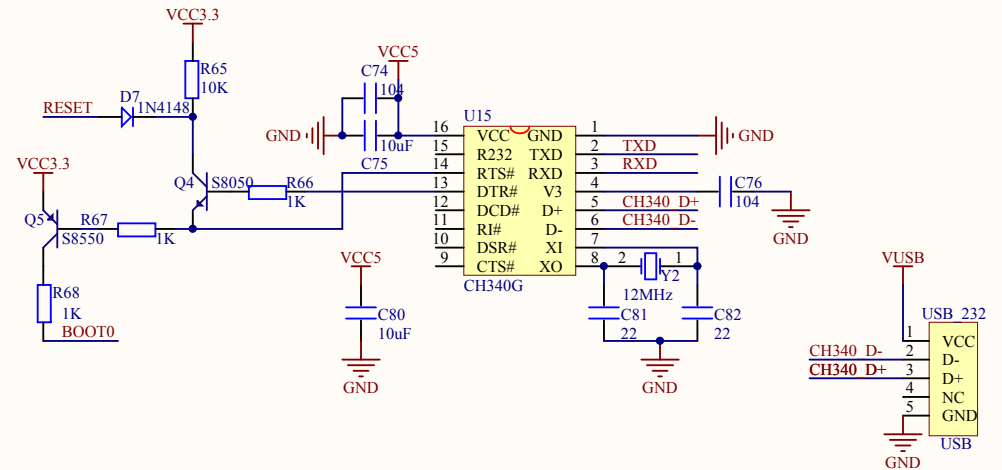
3.3V & POWER SWITCH



WM8978 ANALOG POWER



USB USART&USB POWER



Title:	APOLLO POWER&USB USART	
Author:	ALIENTEK	
Date:	2016/7/10	
Revision:	V1.4	
Size:	SheetSize	
File:	POWER&USB USART.SchDoc	
Version:	Version	

