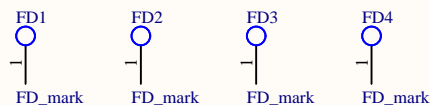
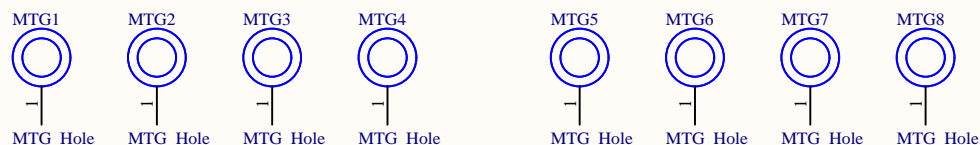
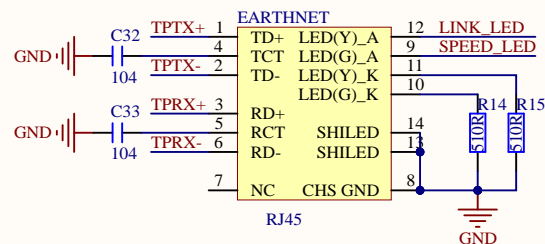
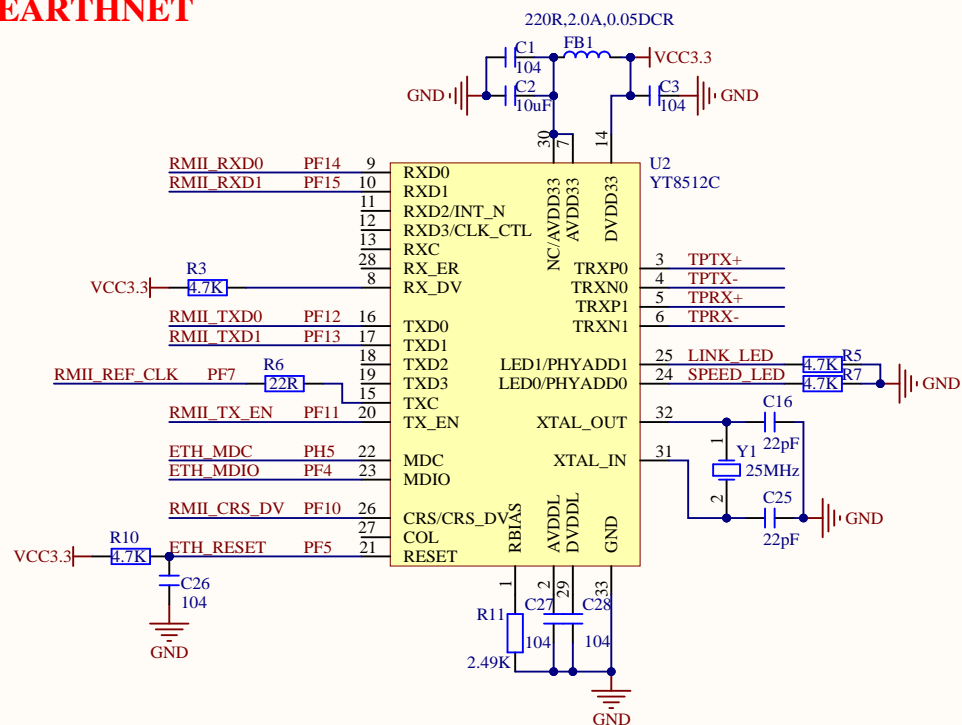
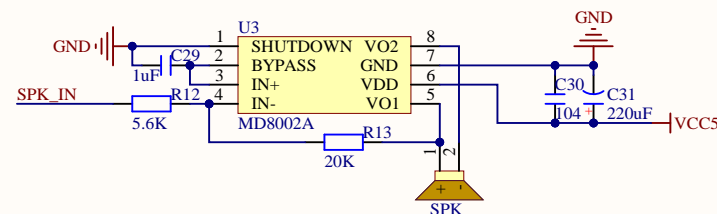
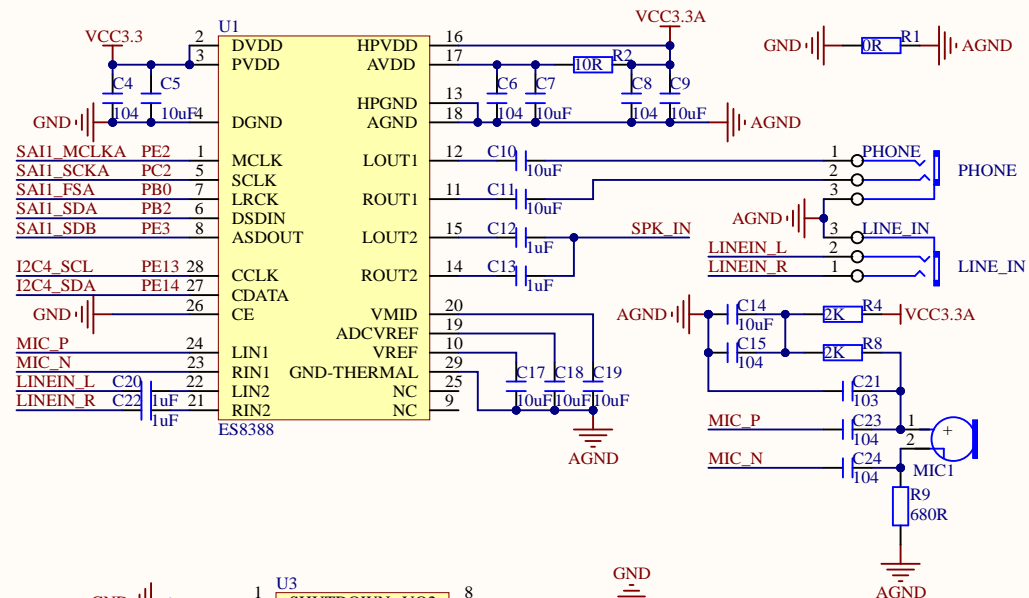


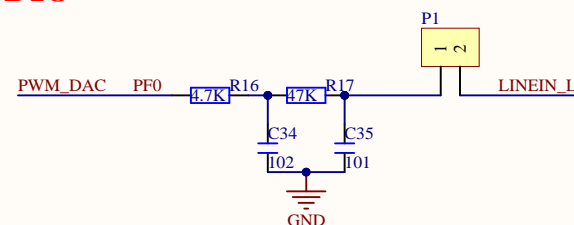
EARTHNET




I2S DAC&ADC

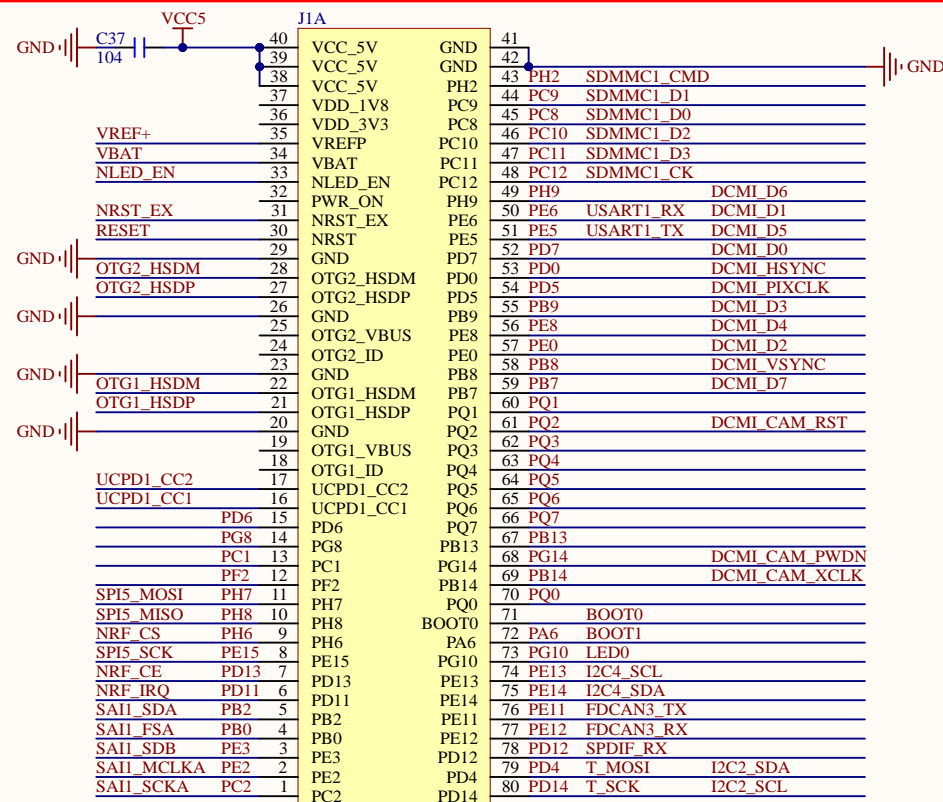


PWM DAC/AUDIO

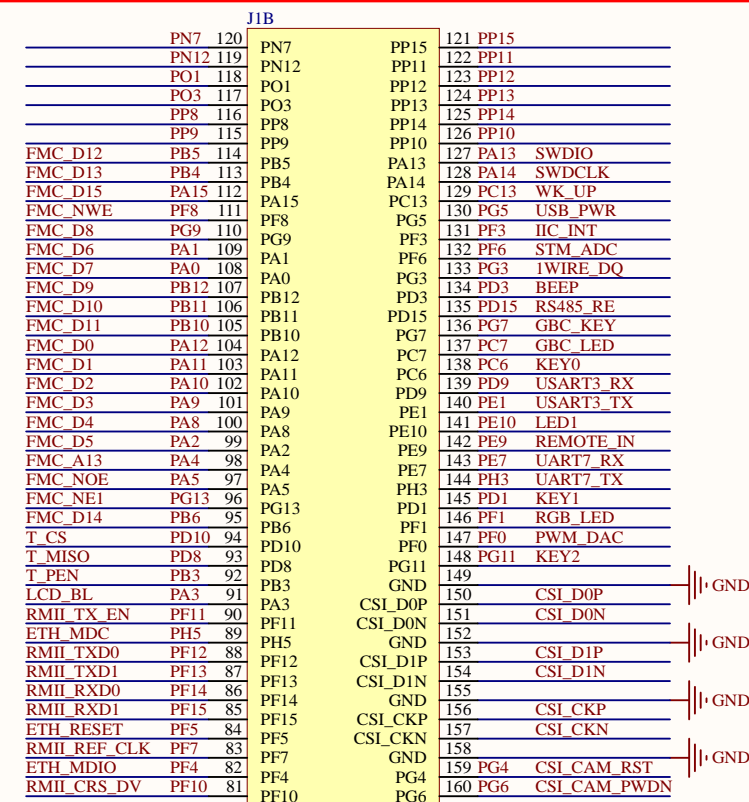


Title: DNN647.PriPcb		 正点原子
Author: ALIENTEK	Size: A4	
Date: 2025/04/25/星期五	File: AUDIOÐNET.SchDoc	
Revision: 0	Version: V1.0	

CORE BOARD

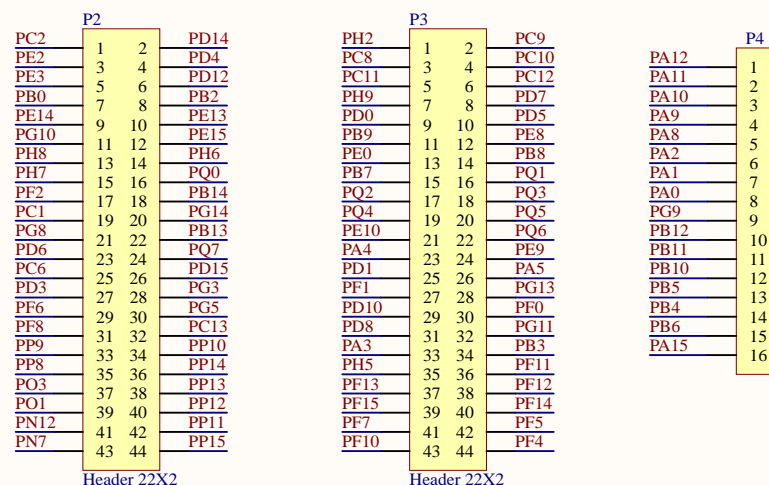


ATK-CNN647B V1.0

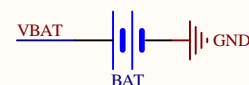


ATK-CNN647B V1.0

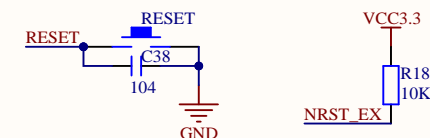
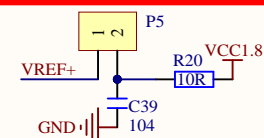
IO



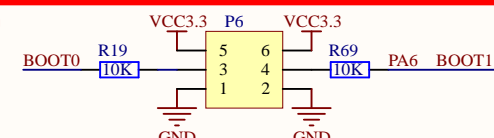
VBAT



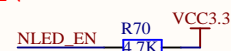
RESET


**VREF**

BOOT



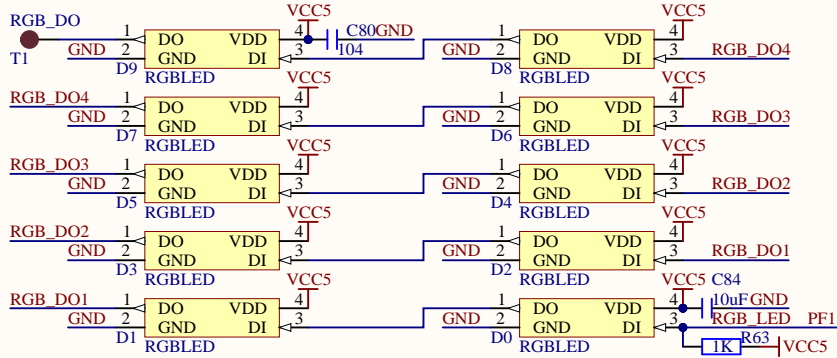
LED EN



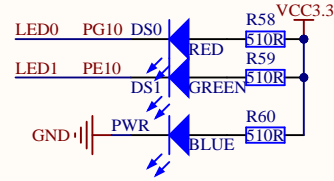
Title: DNN647.PrjPcb		 正点原子
Author: ALIENTEK	Size: A4	
Date: 2025/04/25/星期五	File: CORE.SchDoc	
Revision: 0	Version: V1.0	



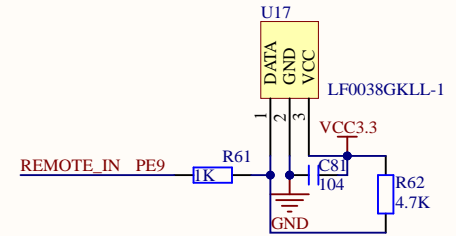
RGBLED



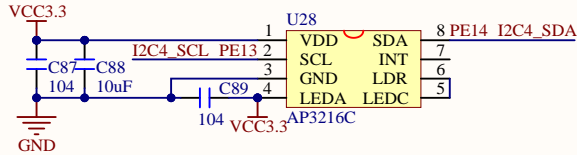
LED



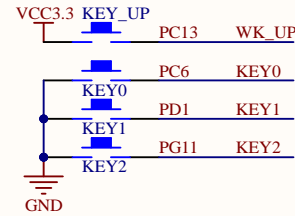
REMOTE



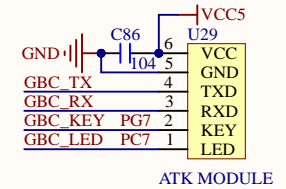
ALS&PS SENSOR



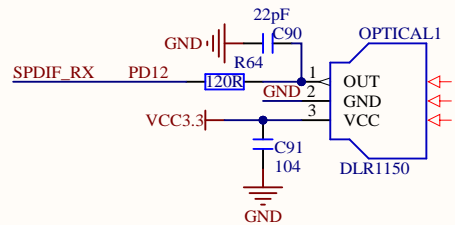
KEY



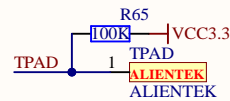
ATK MODULE



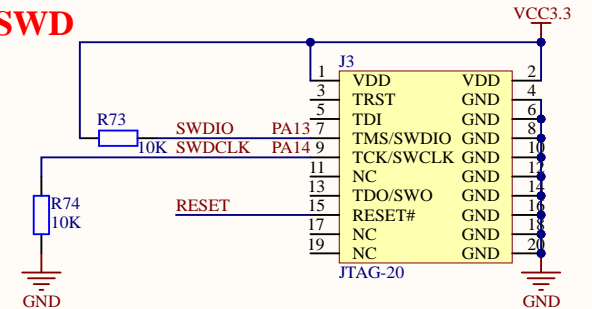
OPTICAL IN



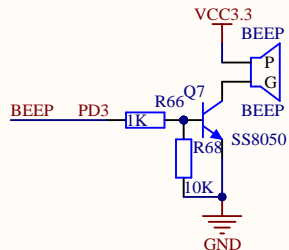
TOUCH_KEY



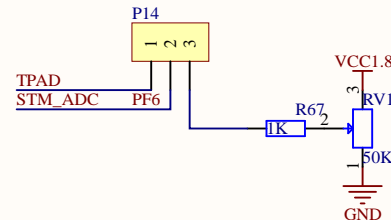
SWD



BEEP



ADC&TPAD



Title:

DNN647.PrjPcb

Author:

ALIENTEK

Date:

2025/04/25/星期五

Revision:

0

Size:

A4

File:

DEVICE2.SchDoc

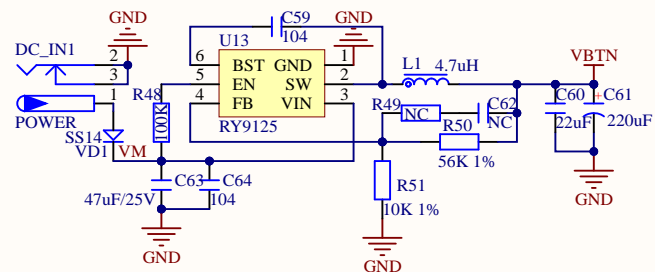
Version:

V1.0

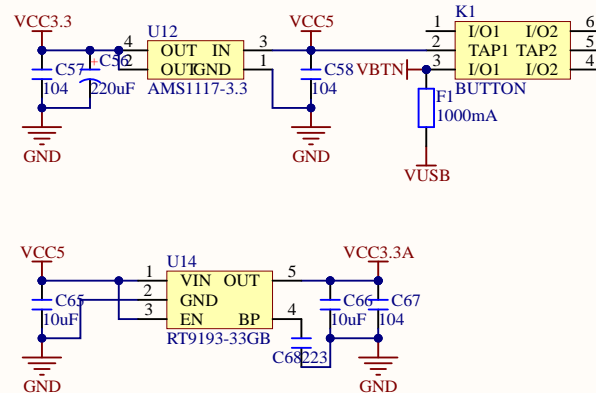


正点原子

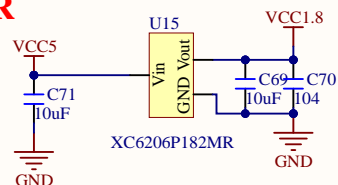
DC POWER IN



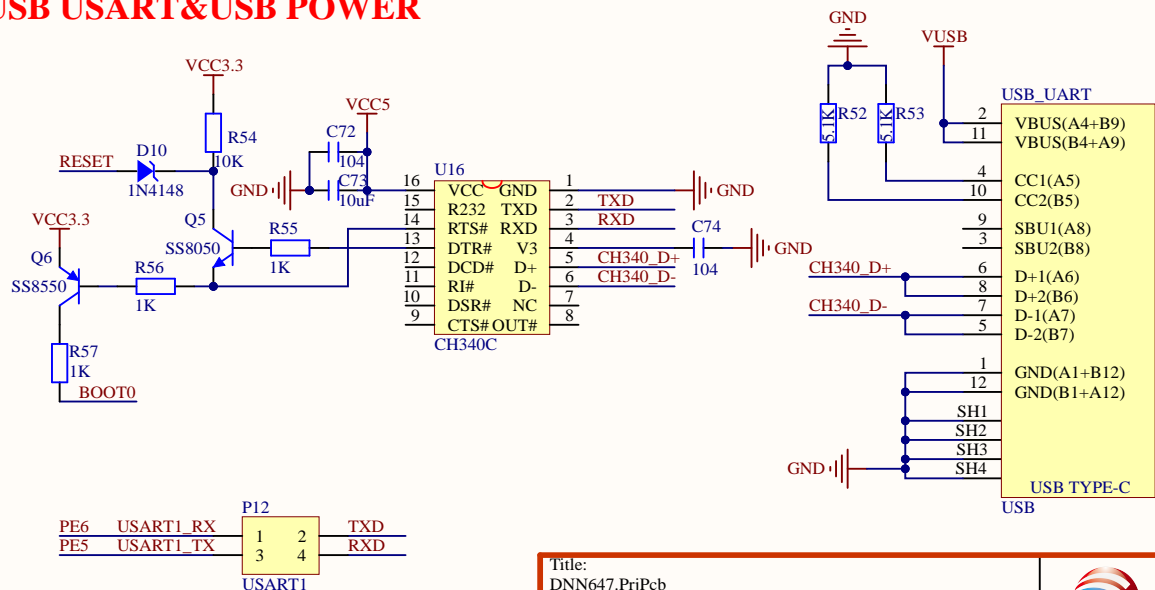
3.3V & POWER SWITCH



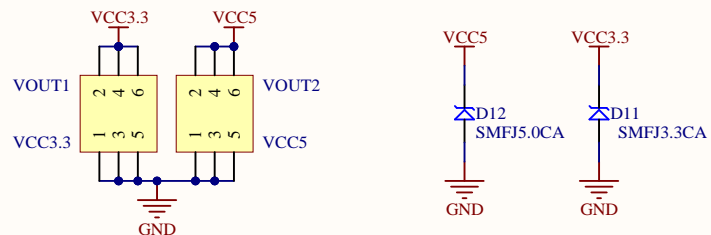
1.8V POWER



USB USART&USB POWER



ON BOARD POWER SOURCE



Title: DNN647.PrjPcb	
Author: ALIENTEK	Size: A4
Date: 2025/04/25/星期五	File: POWER&USB_USART.SchDoc
Revision: 0	Version: V1.0



