

EC800X QuecDuino EVB

规格书

EC800X QuecDuino EVB 规格书 V1.1

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创建人：LX

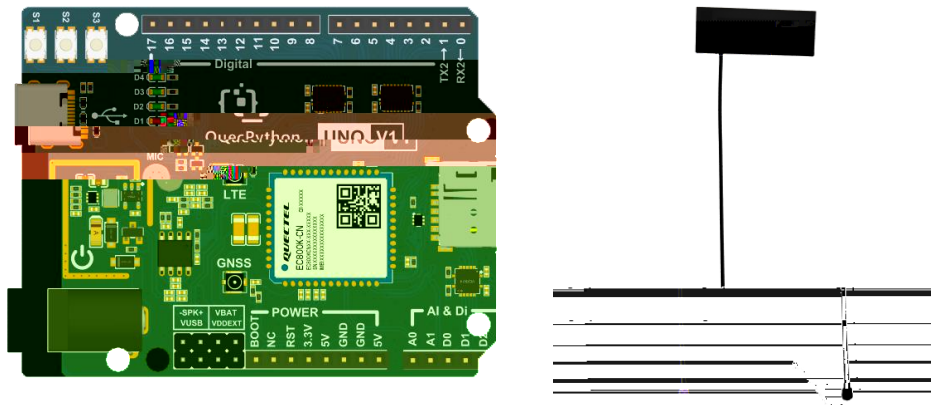


1、概述

EC800X QuecDuino EVB EC800
EC800M EC800K EG800K EC800E

1.1 EC800X QuecDuino EVB

QuecDuino EVB 4G FPC



1 EVB

Features

CPU

EC800 / EG800 Module Series

Pins

22x digital pins (GPIO), D0-D3,0-17 up to
2x analog input pins (ADC), A0-A1

Peripherals

Antenna Interface,LTE & GNSS(option)

SIM Interface, NANO SIM

USB 2.0, TypeC

Arduino female header Interface

Audio(option)

1xMIC onboard

1x 3W Class-D Stereo Amplifier

Power

Recommended input voltage (VIN) is 4.5-5.25 V/2A

Power via USB-C® at 5 V

Power via DC05® at 5-16V

3.3V/200mA output

Communication

4x UART (pin 0, 7) up to

1x SPI (pin 10-13, ICSP header)

1x I2C (pin 16, 17, SDA, SCL)

3x KEY(S1-S3)

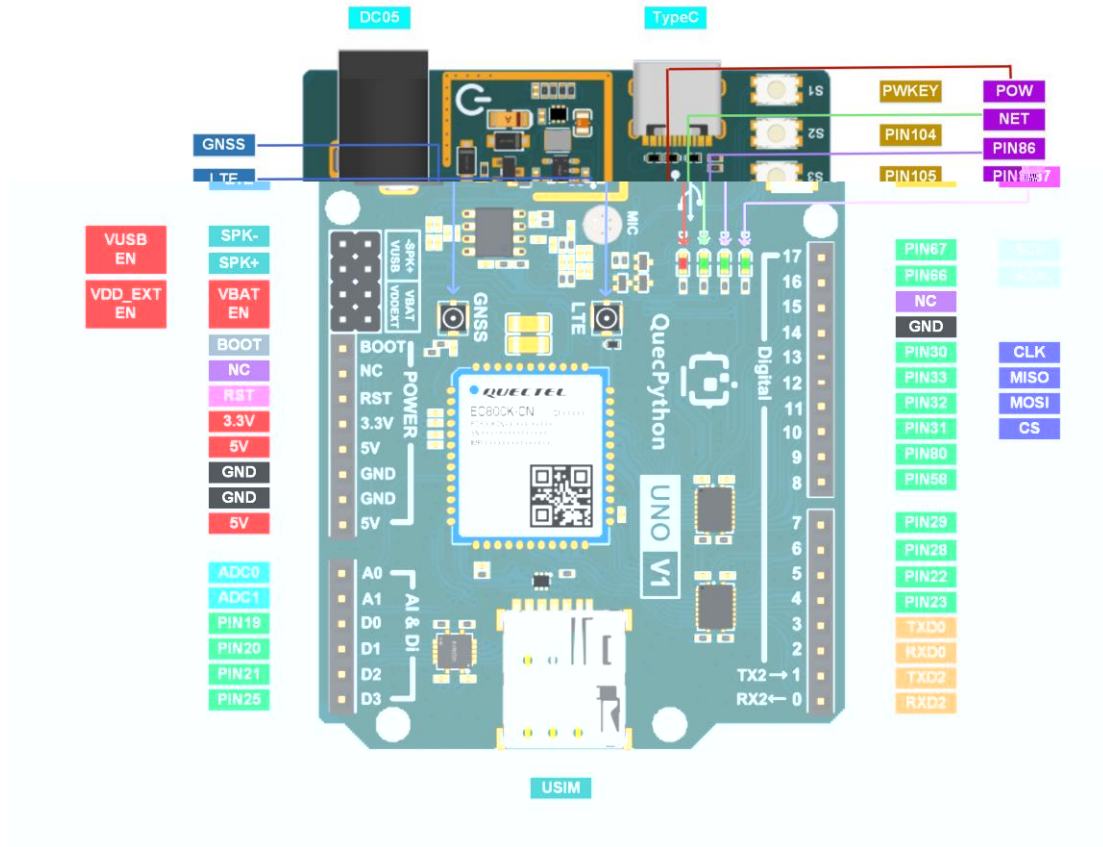
4x LED(D1-D4)

1x RESET(Pull-down reset Module)

1x BOOT(According to different model modules pull up or Pull-down the BOOT pin, Before power-on)

2、接口

2.1



2.2

1

		DC
BOOT	USB_BOOT	
NC		
RST	RESET	

3.3V		3.3V/200mA
5V	/	5V/2A V1.1
GND		
GND		
5V	/	5V/2A V1.1
A0	ADC0	0-1.2 V
A1	ADC1	0-1.2 V
D0	I/O 19	3.3V
D1	I/O 20	3.3V
D2	I/O 21	3.3V
D3	I/O 25	3.3V
0		3.3V
1		3.3V
2		3.3V
3		3.3V
4	I/O 23	3.3V
5	I/O 22	3.3V
6	I/O 28	3.3V
7	I/O 29	3.3V
8	I/O 58	3.3V
9	I/O 80	3.3V
10	I/O 31	3.3V
11	I/O 32	3.3V
12	I/O 33	3.3V
13	I/O 30	3.3V
14		
15	NC	
16	I/O 66	3.3V

BOOT
BOOT

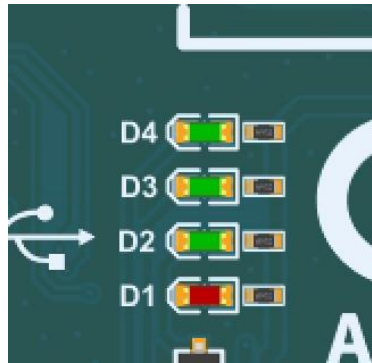
BOOT

BOOT GND

2.3

EVB 4

D1



D2

2

D2	200ms /1800ms	
	1800ms /200ms	
	125ms /125ms	

D3 D4

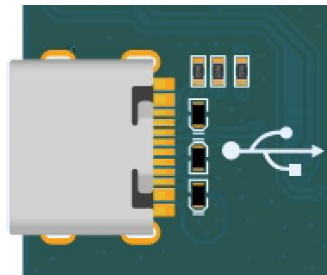
86 87

3、SIM 卡接口



EVB NANO SIM USIM ETSI IMT-2000
1.8 V 3.0 V USIM

4、USB 接口

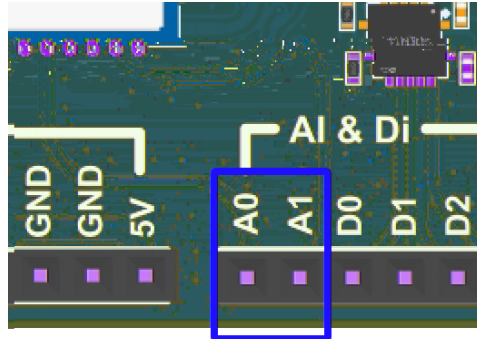


EVB 1 TypeC USB USB USB 2.0
USB 2.0 480 Mbps 12 Mbps
AT GNSS NMEA

5、ADC 接口

EVB 2

ADC



3 ADC

参数	最小值	典型值	最大值	单位
ADC0 电压	0	-	1.2	V
ADC1 电压	0	-	1.2	V
ADC 分辨率	-	-	12	位

6、天线接口

6.1

6.1.1

5

引脚名	引脚号	I/O	描述	备注
ANT_MAIN	35	AIO	主天线接口	50 Ω 特性阻抗。

备注

模块支持 Wi-Fi Scan 功能。由于共用主天线接口，两种功能不可同时使用，时分复用，Wi-Fi Scan 只接

6

工作频段	发送 (MHz)	接收 (MHz)	接收
~2170	LTE-FDD B1	1920~1980	2110
~1880	LTE-FDD B3	1710~1785	1805
894	LTE-FDD B5	824~849	869~
960	LTE-FDD B8	880~915	925~
~2025	LTE-TDD B34	2010~2025	2010
~2620	LTE-TDD B38	2570~2620	2570
~1920	LTE-TDD B39	1880~1920	1880
~2400	LTE-TDD B40	2300~2400	2300
~2675	LTE-TDD B41	2535~2675	2535

6.1.2

7

最小值	频段	最大值
$n \pm 2$ dB	LTE-FDD B1/B3/B5/B8	23 dBm
$n \pm 2$ dB	LTE-TDD B34/B38/B39/B40/B41	23 dBm

6.1.3

8

频段	接收灵敏度 (典型值) (dBm)			3GPP 要求 (主集 + 分集)
	主集	分集	主集 + 分集	
LTE-FDD B1 (10 MHz)	-99.5 dBm	-	-	-96.3 dBm
LTE-FDD B3 (10 MHz)	-99.0 dBm	-	-	-93.3 dBm
LTE-FDD B5 (10 MHz)	-98.5 dBm	-	-	-94.3 dBm
LTE-FDD B8 (10 MHz)	-99.0 dBm	-	-	-93.3 dBm
LTE-TDD B34 (10 MHz)	-100.0 dBm	-	-	-96.3 dBm
LTE-TDD B38 (10 MHz)	-99.0 dBm	-	-	-96.3 dBm
LTE-TDD B39 (10 MHz)	-100.0 dBm	-	-	-96.3 dBm
LTE-TDD B40 (10 MHz)	-100.5 dBm	-	-	-96.3 dBm
LTE-TDD B41 (10 MHz)	-99.0 dBm	-	-	-94.3 dBm

6.2 GNSS

- EVB GNSS GNSS
- GPS BDS GLONASS Galileo
- NMEA 0183 NMEA AT USB
- UART 1 Hz
- GNSS AT

6.2.1

9

GPS	1575.42 ±1.023 (L1)	MHz
BDS	1561.098 ±2.046 (B1I)	
Galileo	1575.42 ±2.046 (E1)	
GLONASS	1597.5~1605.8 (L1)	

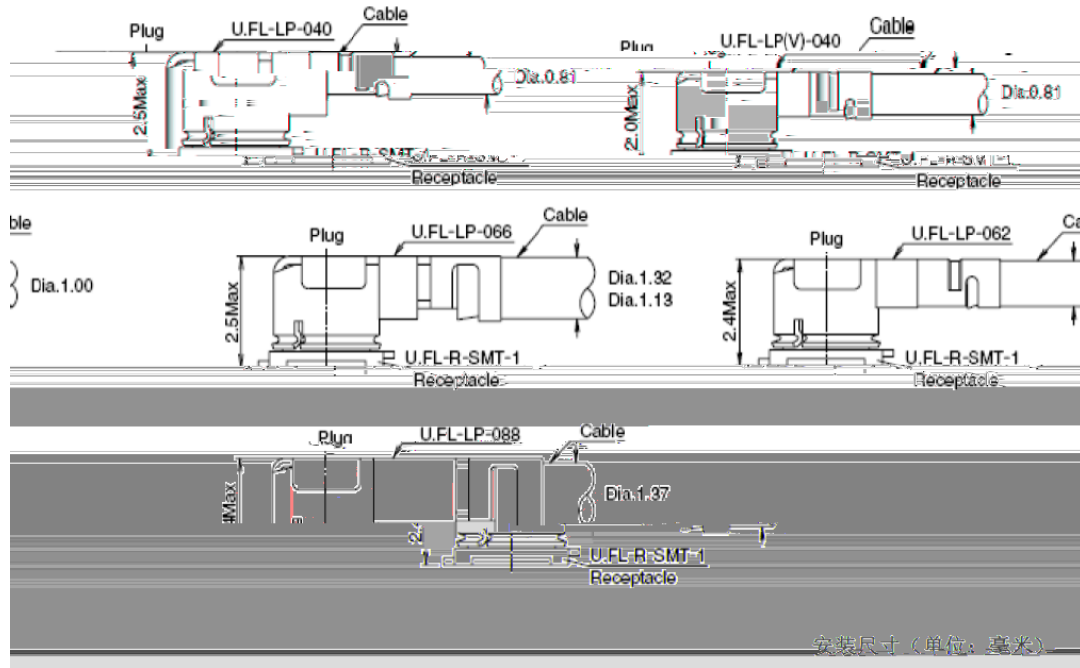
6.2.2 GNSS

10 GNSS

参数	条件	典型值	单位
灵敏度	捕获	-146	dBm
	重捕	-160	
	追踪	-160	
首次定位时间	冷启动 @ 空旷区域	28	s
	温启动 @ 空旷区域	27	
	热启动 @ 空旷区域	3.7 ³	
定位精度	CEP50	2.0m (典型)	m

备注

1. 追踪灵敏度：模块可以保证对导航信号的跟踪和定位所需的最低信号电平（持续定位至少2分钟）。
2. 重捕灵敏度：模块在导航信号丢失后3分钟内重新捕获导航信号并正常定位所需的最低信号电平。
3. 捕获灵敏度：模块在冷启动时3分钟内捕获导航信号并成功定位所需的最低信号电平。



IPEX

<https://www.i-pex.com>

7、电气特性和可靠性

7.1

11

TypeC	-0.3	6	V
DC	-0.3	16	V
3.3V	-0.3	3.4	V
	-0.3	3.4	V
ADC0	-	1.2	V
ADC1	-	1.2	V
5V	-	2	A

7.2

12

TypeC		4.5	5.0	5.25	V
DC		4.5	12	16	V
I	LTE	-	1.5	2	A

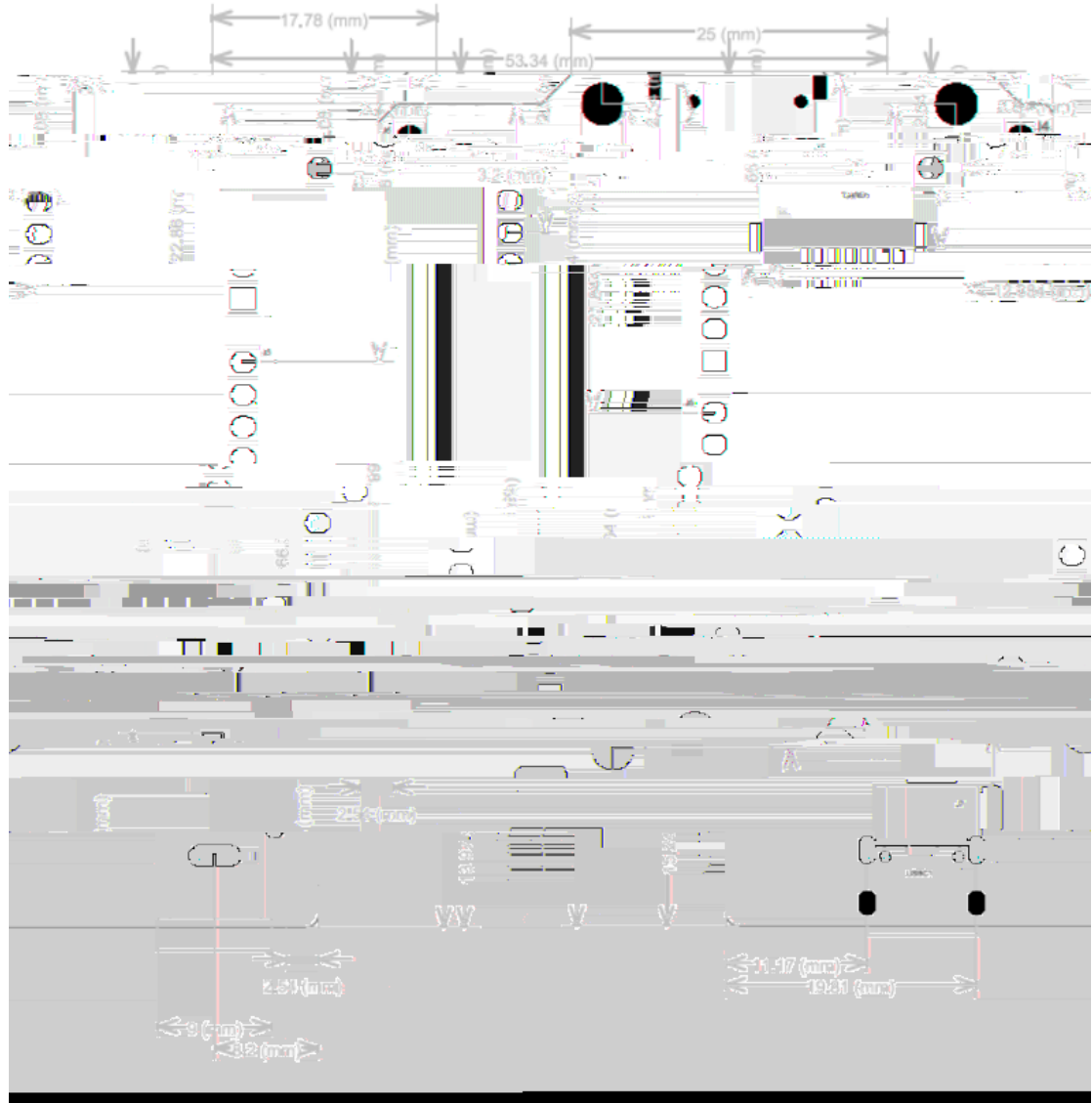
7.3

13 ESD

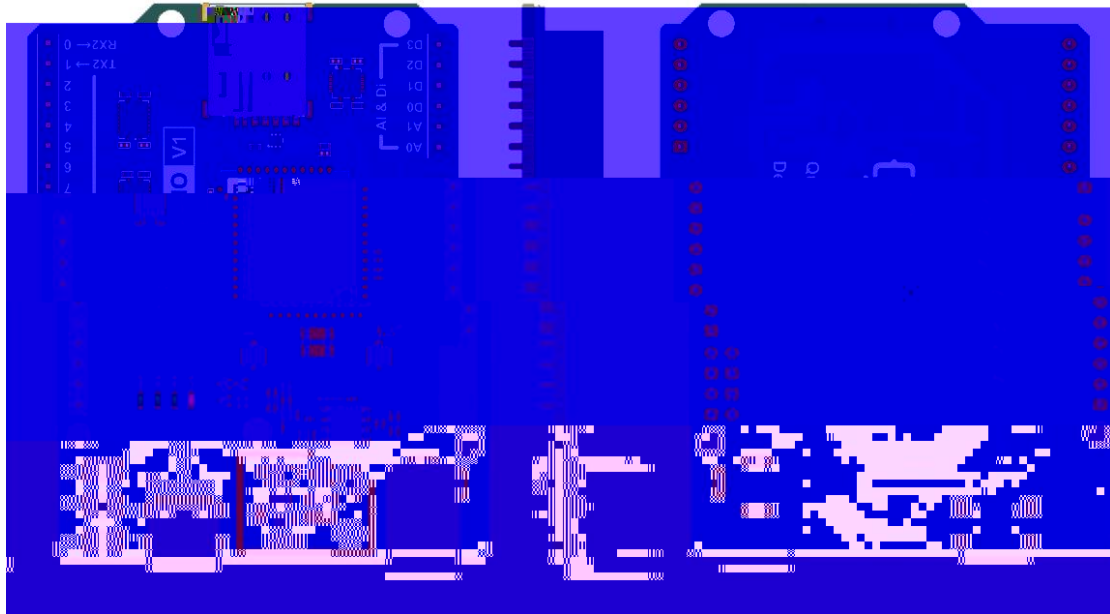
5V GND	8	10		KV
USB	8	10		KV

8、结构与规格

8.1



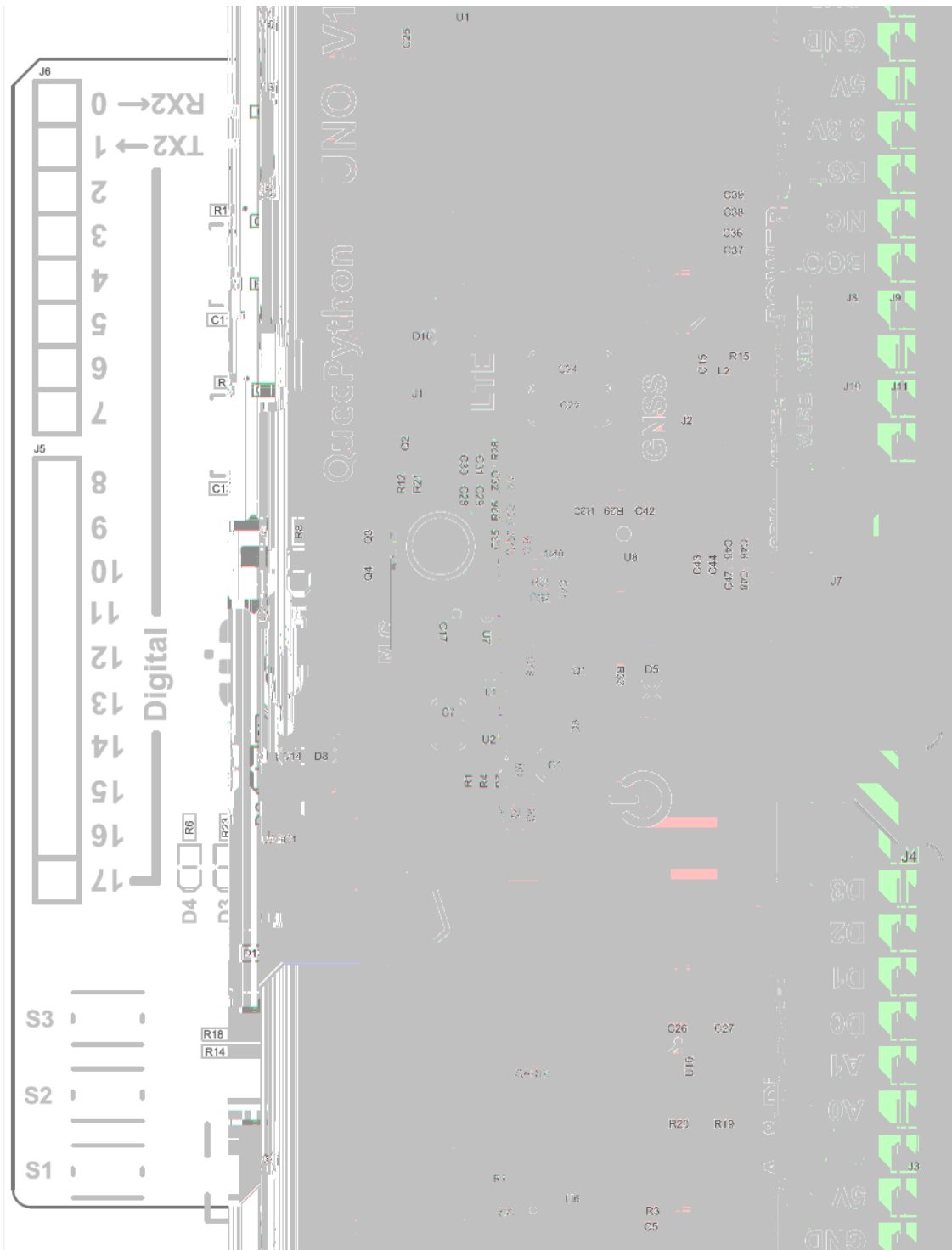
8.2

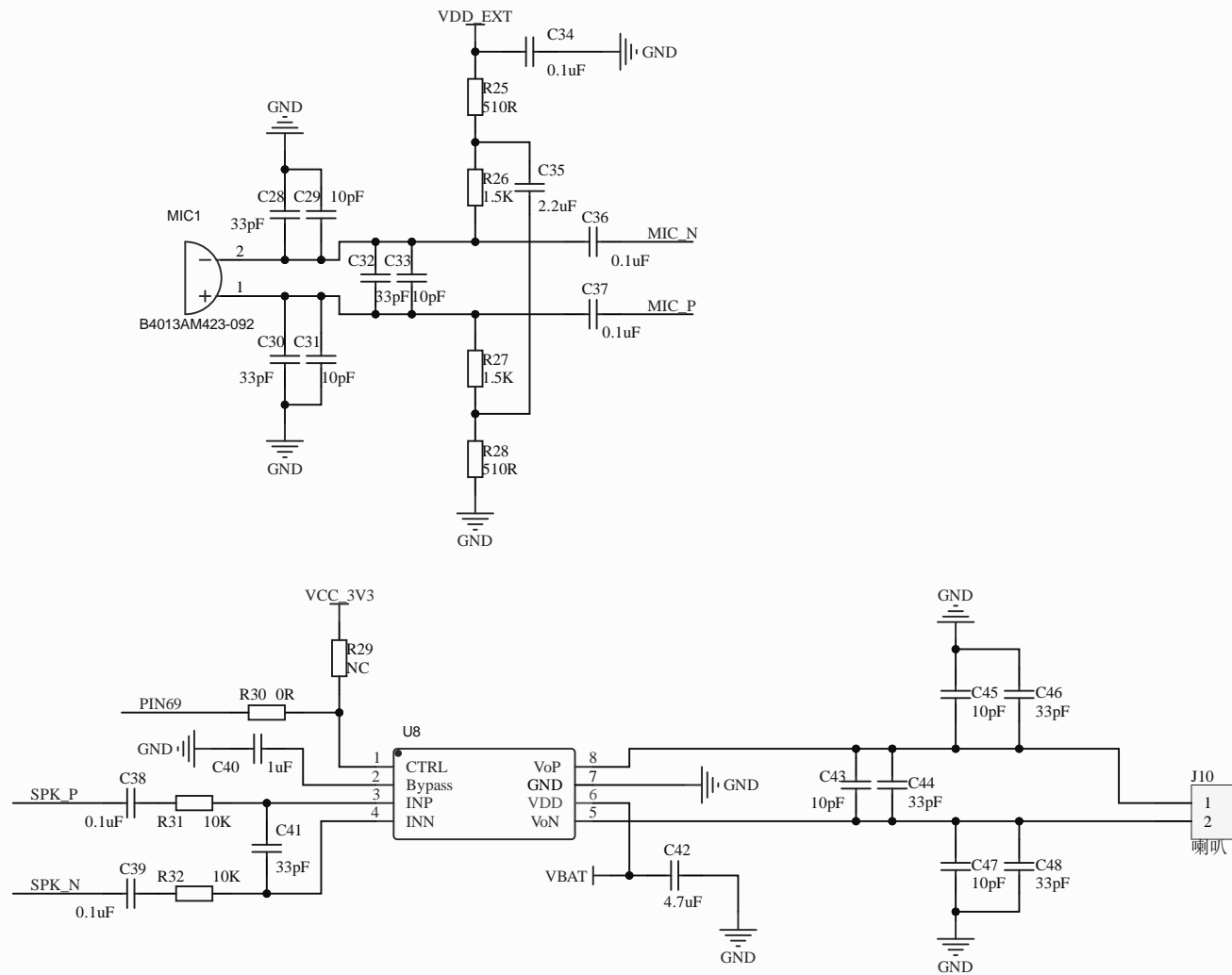


9、包装

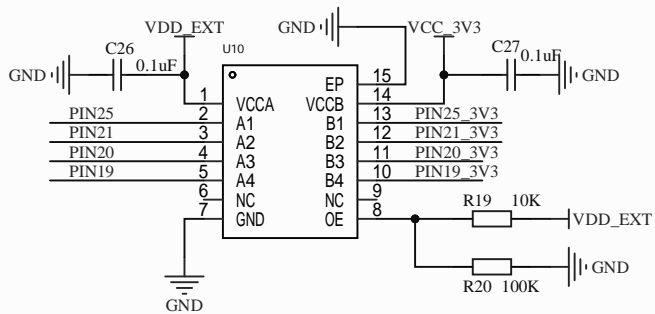
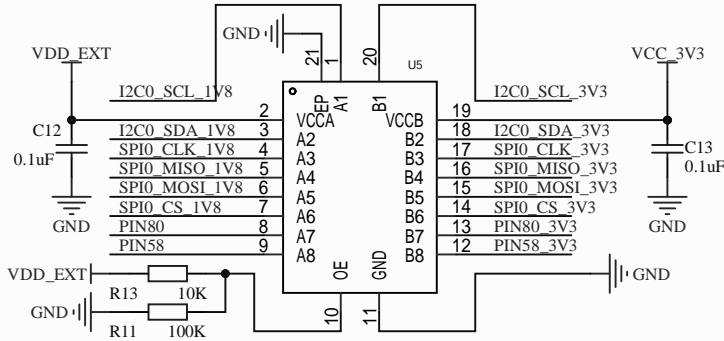
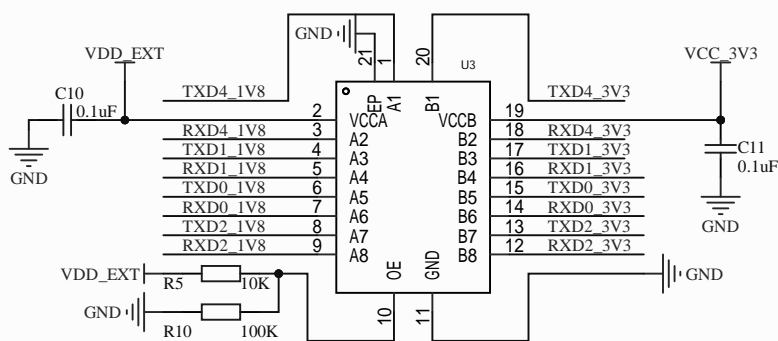
- 1
- 2

10、EVB 位号图和原理图

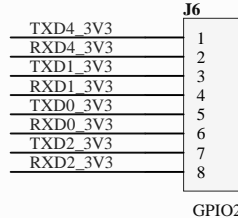
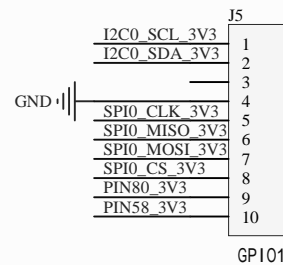
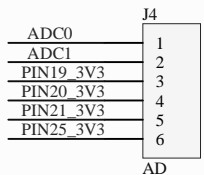
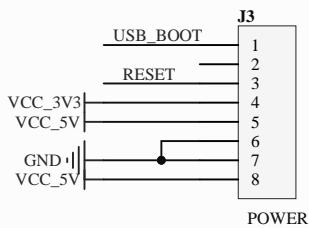




AUDIO



电平转换



按键和排母

1

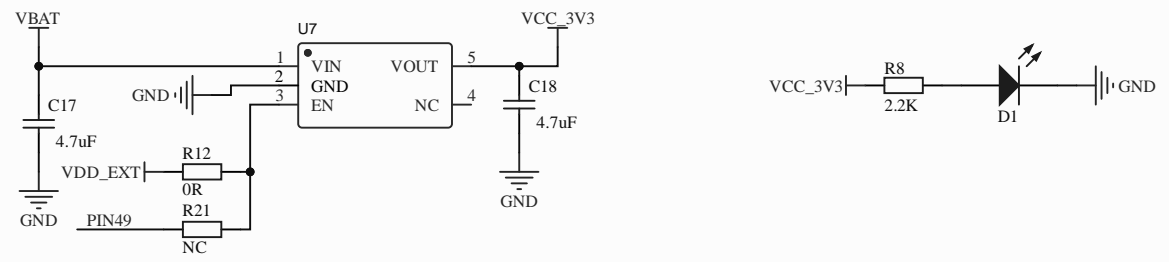
2

3

4

A

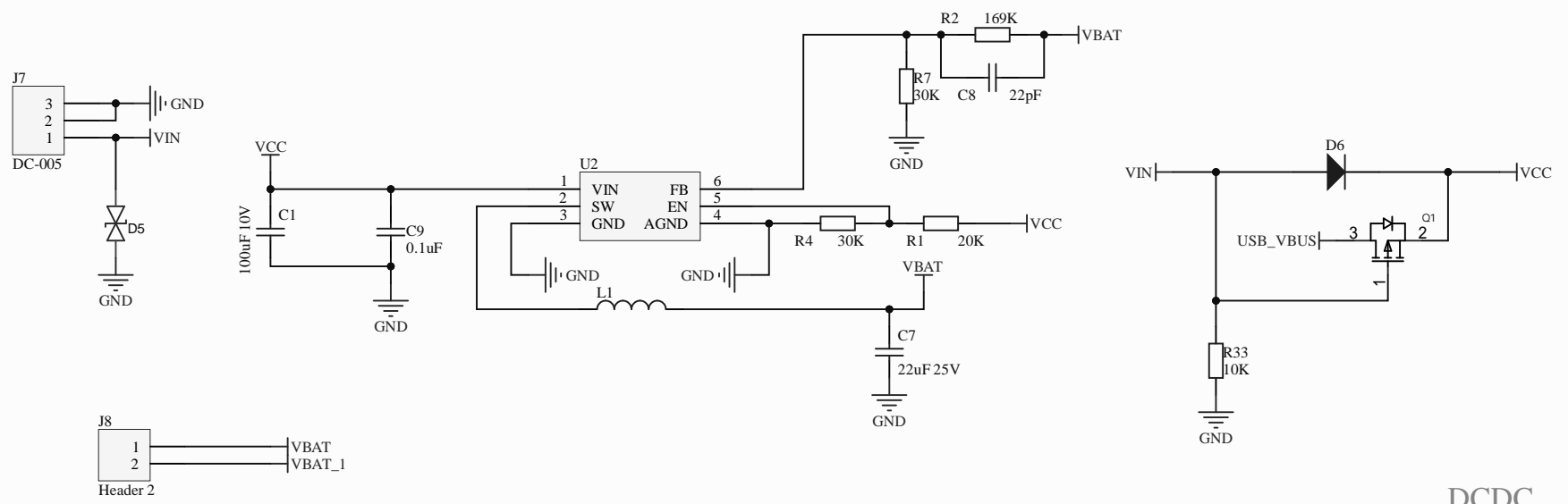
A



LDO

B

B



DCDC

C

C

D

D

1

2

3

4

1

2

3

4

5

6

A

A

B

B

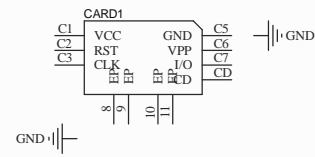
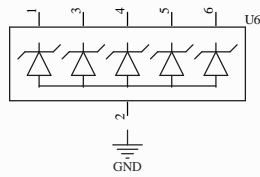
C

C

D

D

SIM_VDD
 SIM_RST
 SIM_CLK
 SIM_DATA



USIM

1

2

3

4

5

6