

A

B

C

D

E

F

A

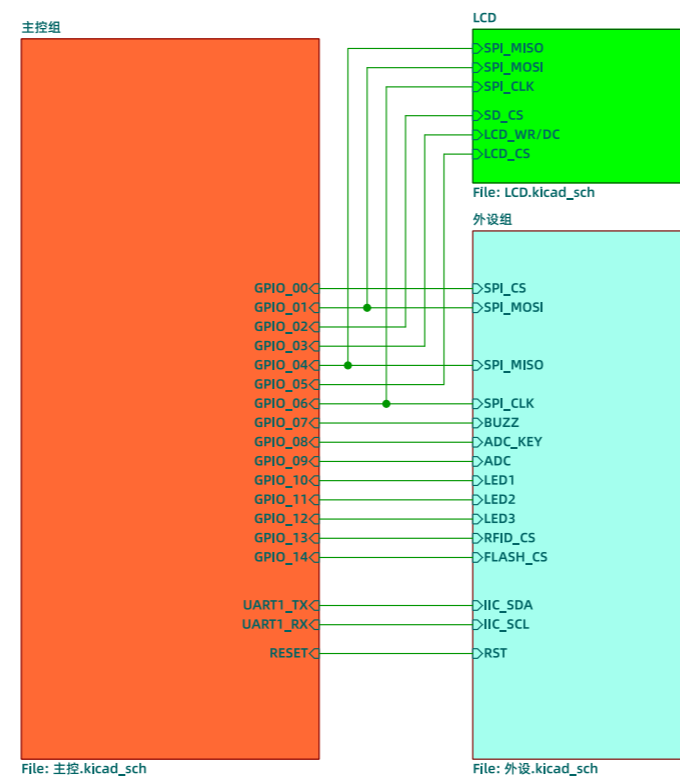
B

C

D

E

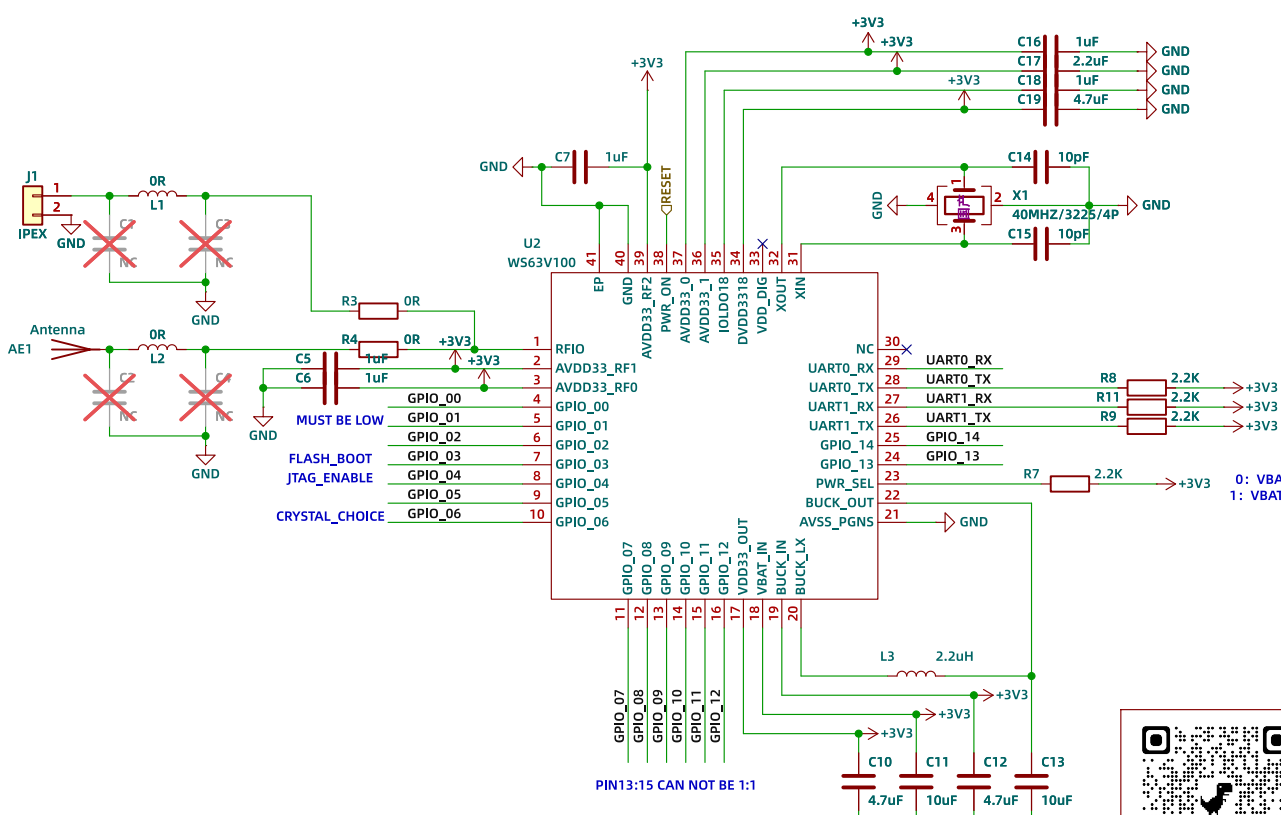
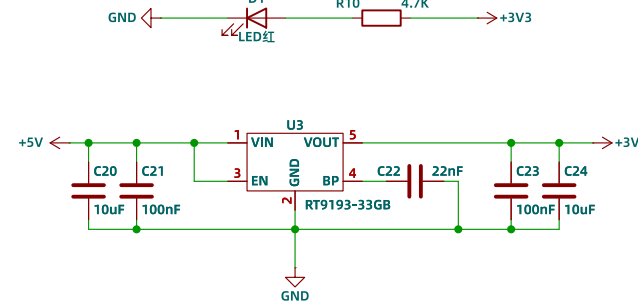
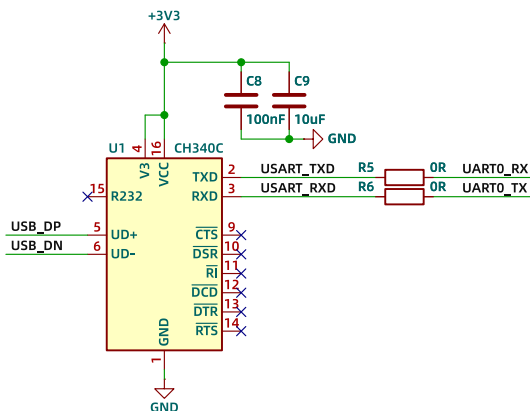
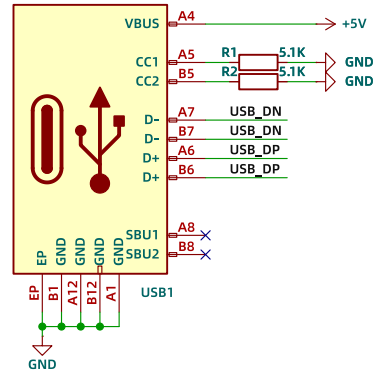
F

*Title:*Sheet: /
File: 4T_Hi3863_QS2.kicad_sch

4T Tech

Size: A3 Date: Rev:

KiCad E.D.A. 9.0.0 Id: 1/4



GPIO_00 ◻ GPIO_00
GPIO_01 ◻ GPIO_01
GPIO_02 ◻ GPIO_02
GPIO_03 ◻ GPIO_03
GPIO_04 ◻ GPIO_04
GPIO_05 ◻ GPIO_05
GPIO_06 ◻ GPIO_06
GPIO_07 ◻ GPIO_07
GPIO_08 ◻ GPIO_08

GPIO_09 ◻ GPIO_09
GPIO_10 ◻ GPIO_10
GPIO_11 ◻ GPIO_11
GPIO_12 ◻ GPIO_12
GPIO_13 ◻ GPIO_13
GPIO_14 ◻ GPIO_14
UART1_RX ◻ UART1_RX
UART1_TX ◻ UART1_TX
UART1_RX ◻ UART1_RX

Title:

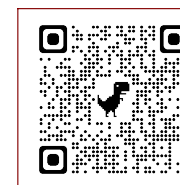
Sheet: /主控组/
File: 主控.kicad_sch

4T Tech

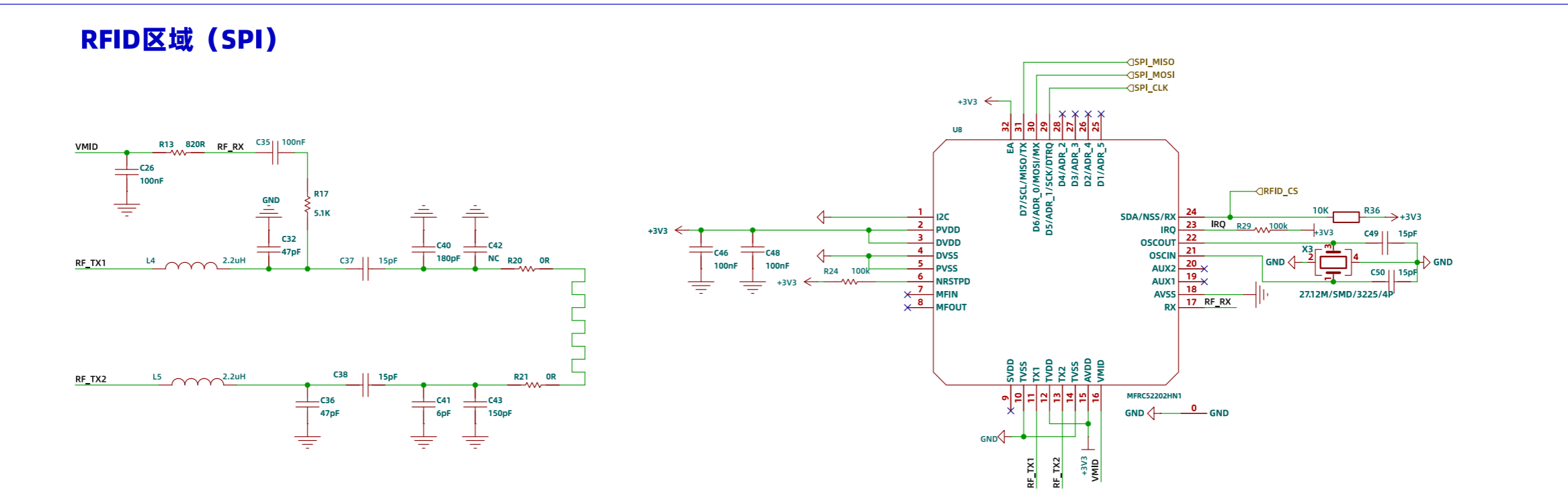
Size: A4 Date:

Rev:

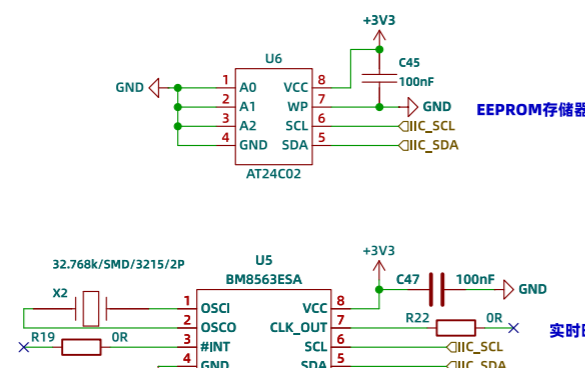
Id: 2/4



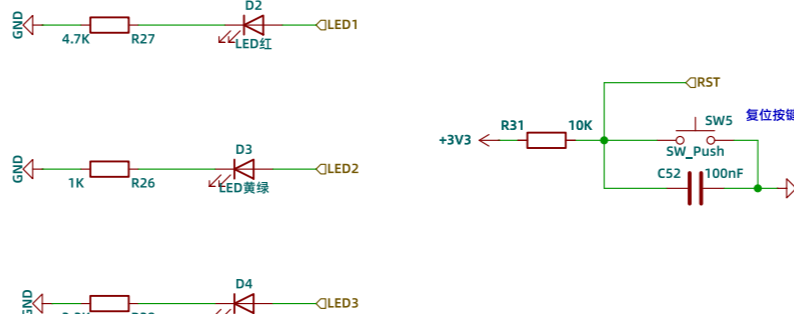
KiCad E.D.A. 9.0.0



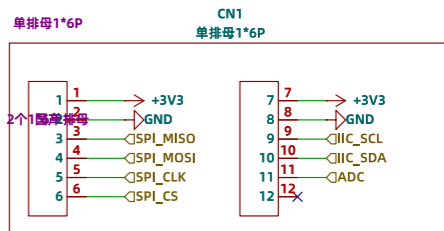
IIC接口设备



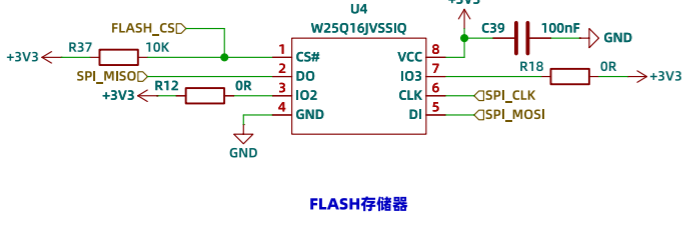
基础IO功能



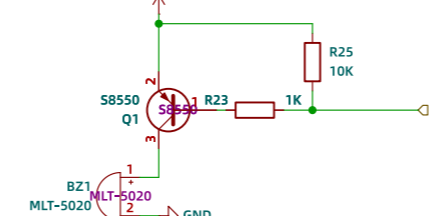
扩展接口



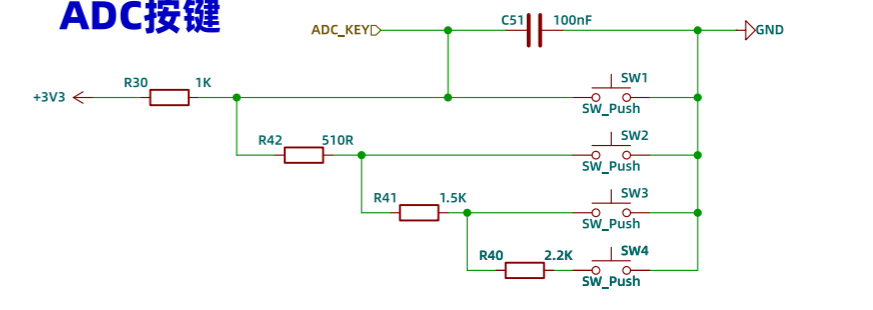
SPI接口



蜂鸣器



ADC按键



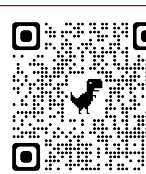
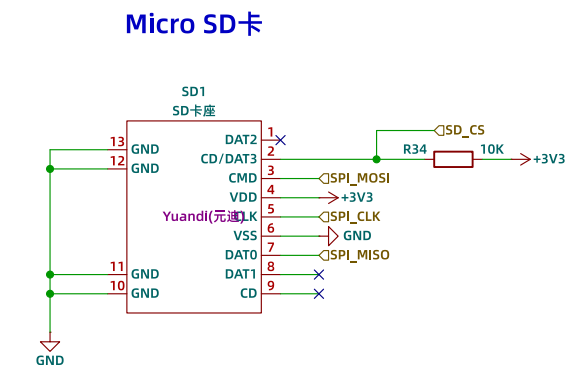
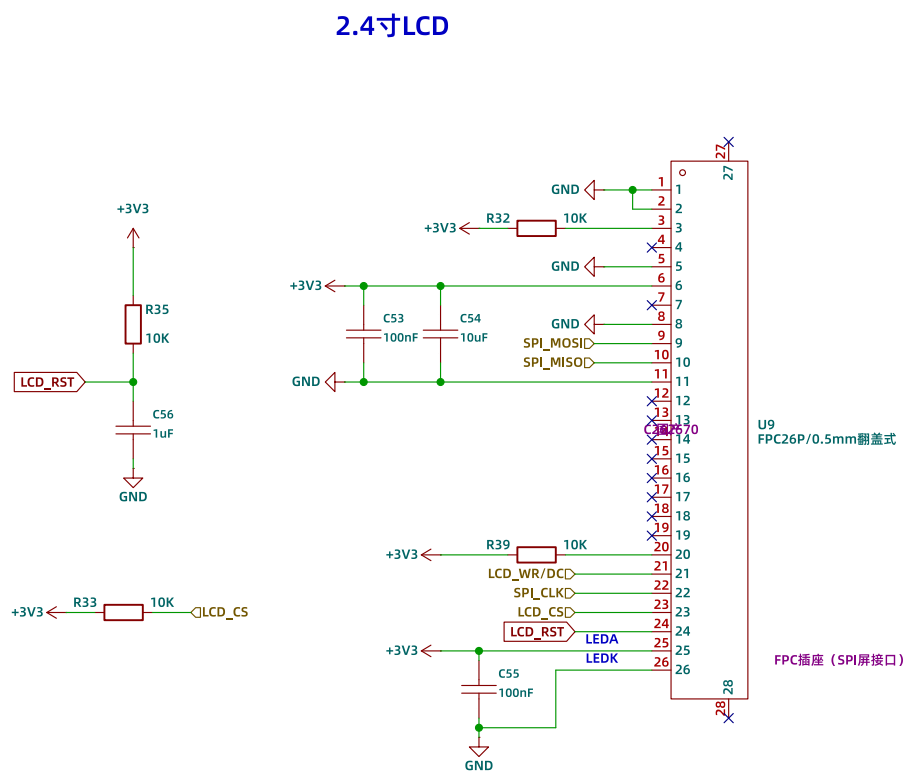
Title:

Sheet: /外设组/
File: 外设.kicad_sch

4T Tech

SECRET//~~REF ID~~

Id: 3/4



Title:

Sheet: /LCD/
File: LCD.kicad_sch

4T Tech

Size: A4 Date:

Rev:
Id: 5/4

KiCad E.D.A. 9.0.0