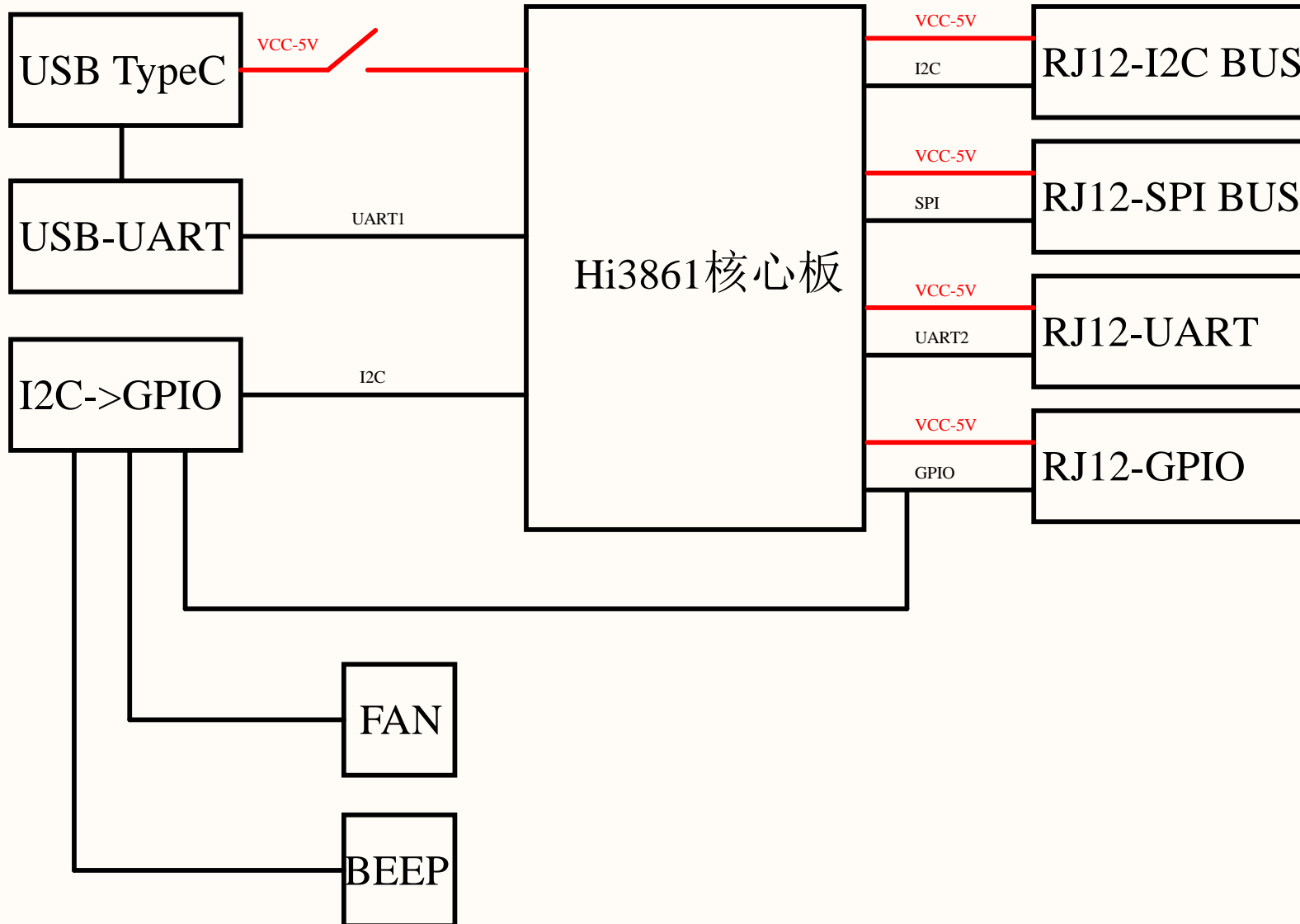
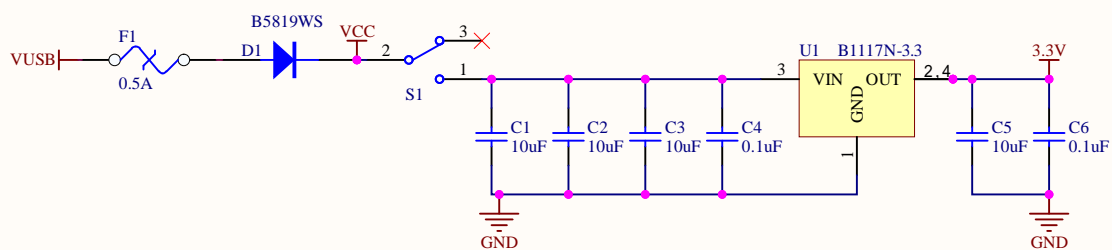
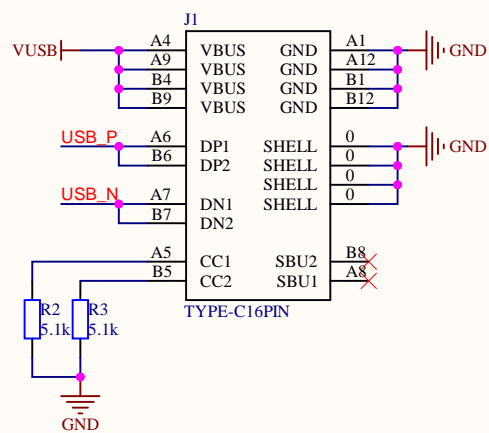
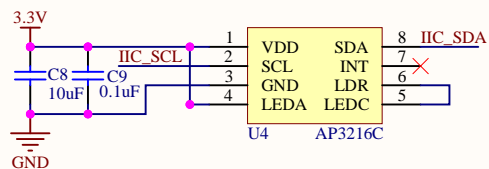


1	2	3	4
A	版本历史		Index
	Group: http://www.hqyj.com/		01_Cover sheet
	Project: FS-Hi3861		02_Block diagram
B	版本	内容描述	时间
	V1.0	初始版本;	2021.08.15
	V2.0	更改I0扩展芯片封装、增加上拉电阻与OLED;	2021.10.11
	V3.0	增加NFC功能与扩展接口, 调整接插件型号;	2021.12.23
	V3.1	NFC周围清空	2022.02.07
	V3.2	蜂鸣器更改为低电平有效	2022.02.08
	V4.2	更换为安信可3861模组	2022.09.20
C	Notes:		04_Sensor
			05_Hi3861 and I0
			06_Interface
D			
			Design Name: FS-Hi3861
		Page Name: 01_Cover sheet	Size: A4
		Date: 2022-09-20	Sheet: 1 of 6
			华清远见 HQYJ.COM
1	2	3	4

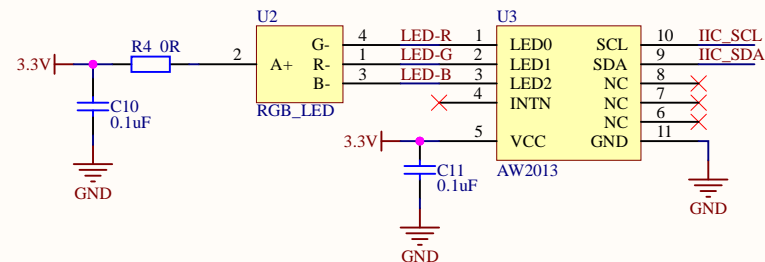




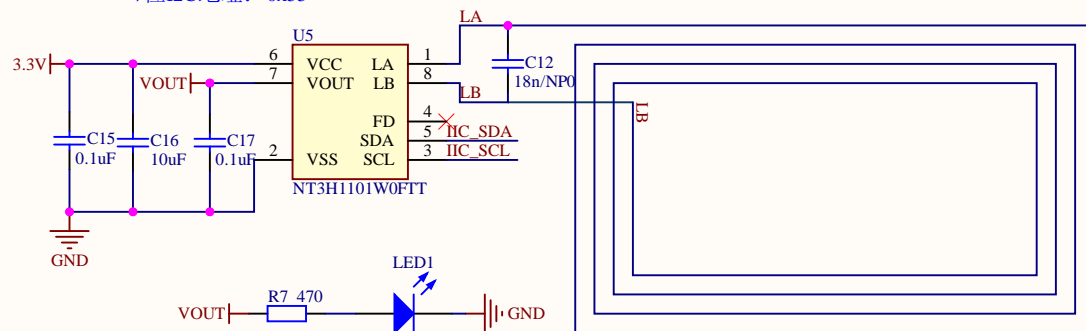
7位I2C地址: 0x1E



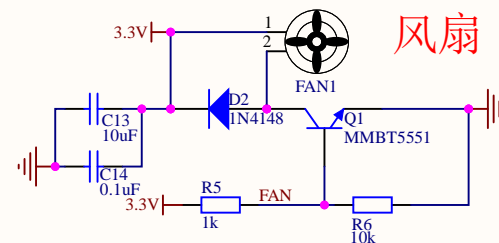
7位I2C地址: 0x45



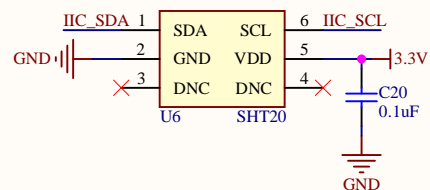
7位I2C地址: 0x55



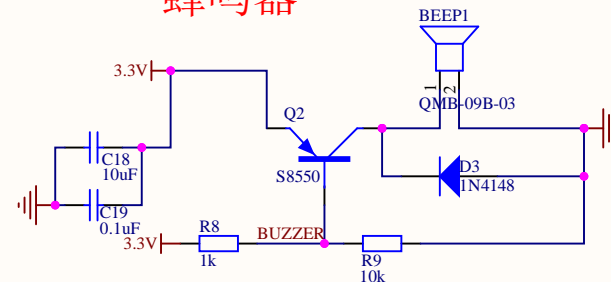
风扇




7位I2C地址: 0x40

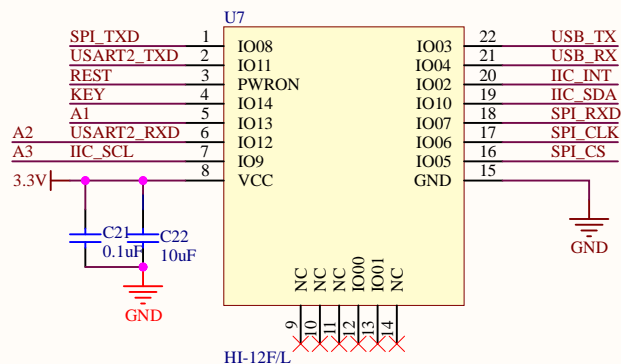


蜂鸣器

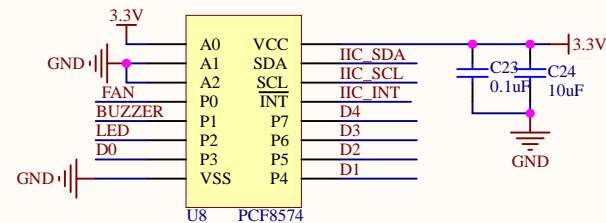


Design Name: FS-Hi3861		
Page Name: 04_Sensor	Size: A4	
Date: 2022-02-21	Sheet: 4 of 6	

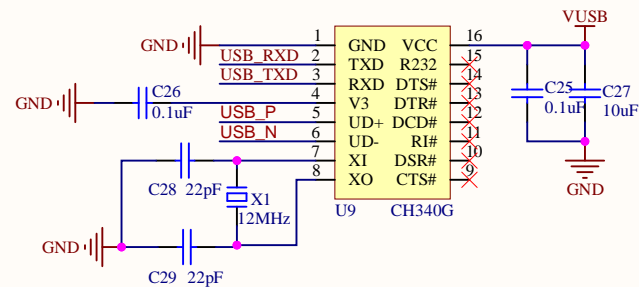
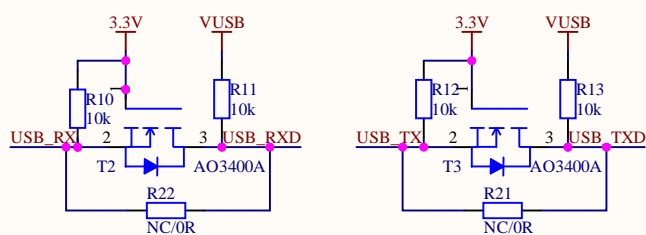
Hi3861核心板



IO扩展



USB转串口



Design Name: FS-Hi3861

Page Name: 05_Hi3861 and IO

Date: 2022-09-19

Size: A4

Sheet: 5 of 6

华清远见
HQYJ.COM

