

Title		
Size	Number	Revision
A4		
Date:	2018/6/6	Sheet of
File:	F:\WORD-工作文档\01_Power_IN.Sch	Drawn By:

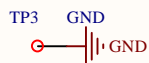
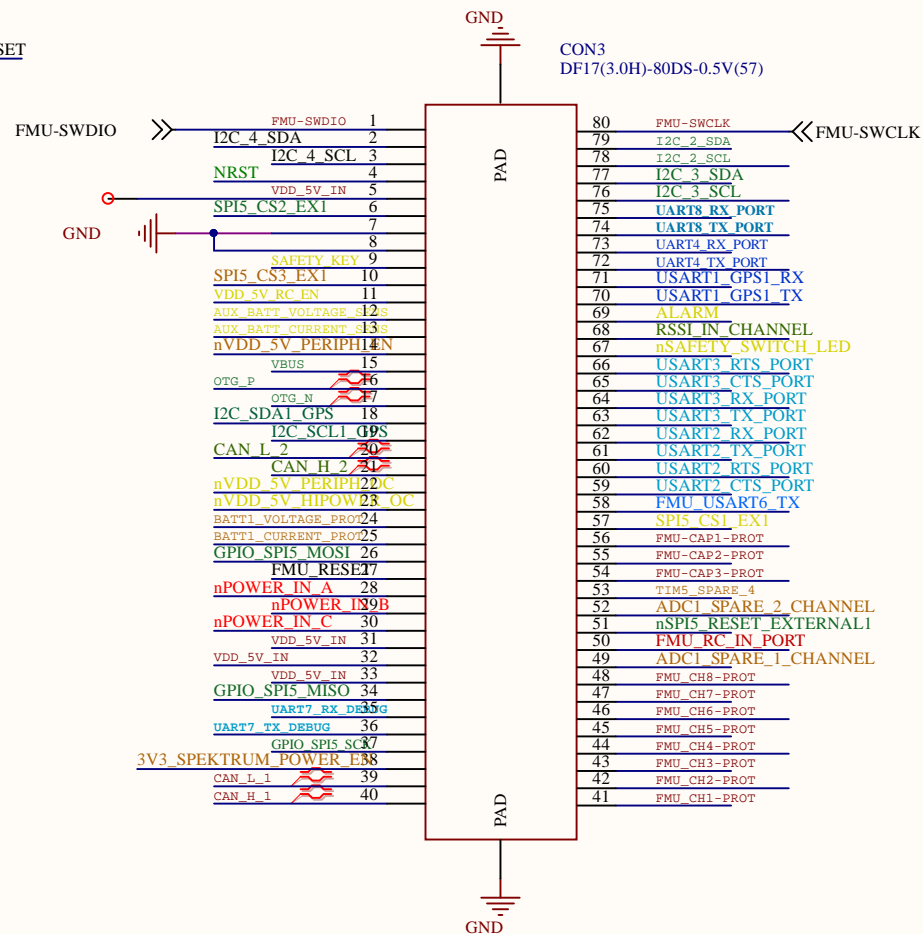
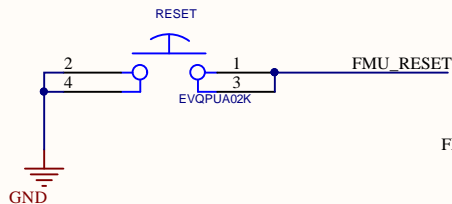
1

2

3

4

Only compatible with CUAUV V5-CORE module, other incompatible
80P板对板连接器定义只兼容CUAUV V5-CORE标准, 其他类似模块不能兼容



2018-5-29 修改 51,52pin 引脚交叉错位



PixHack V5 Base v1.9

CUAUV

Title **PixHack V5 Base v1.82**

Size: **A4**

Number:*

Revision:**V1.82**

Date: 2018/6/6

Time: 10:14:45

Sheet* of *

CUAUV Ltd

DrawnBy: bin

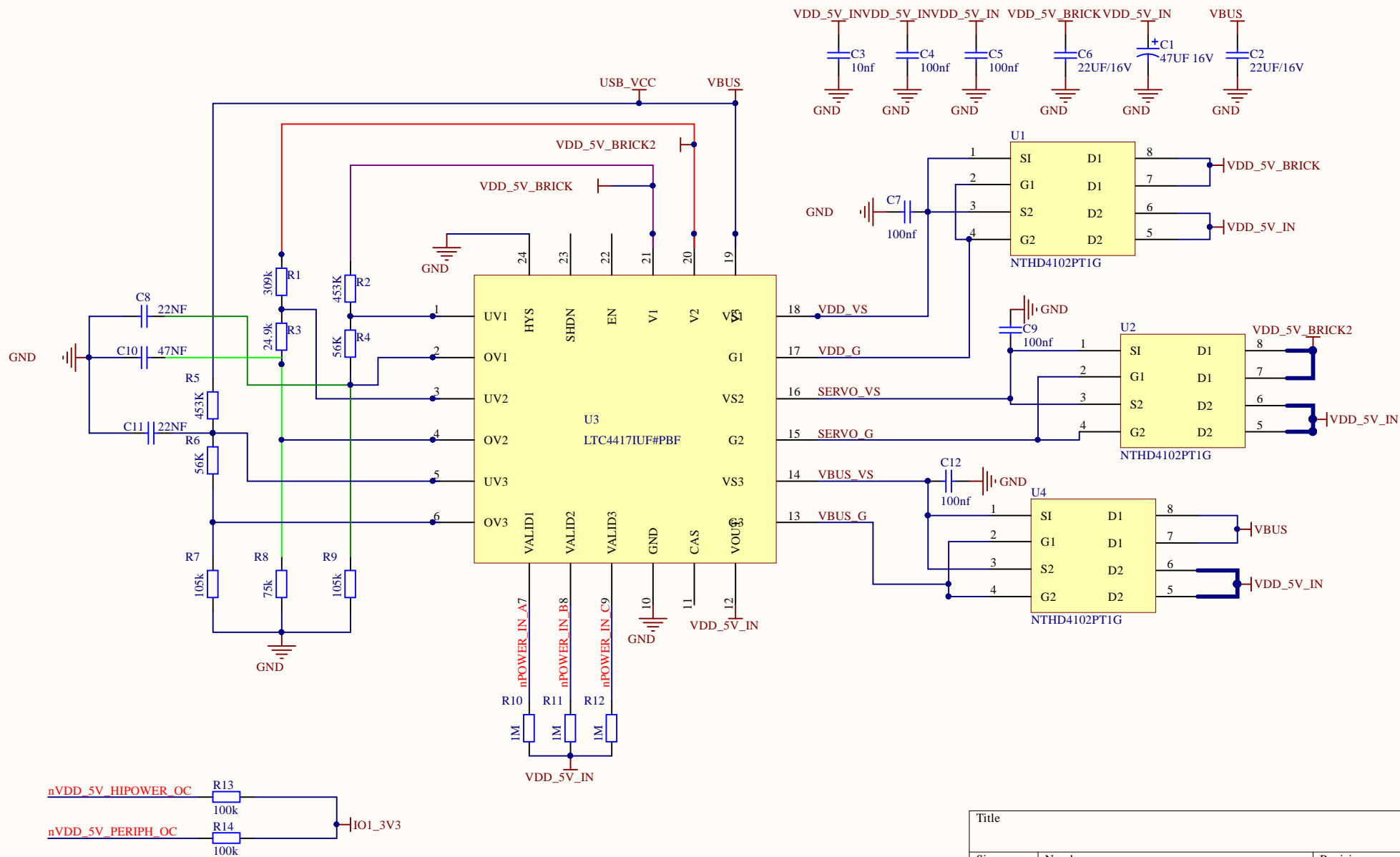


1

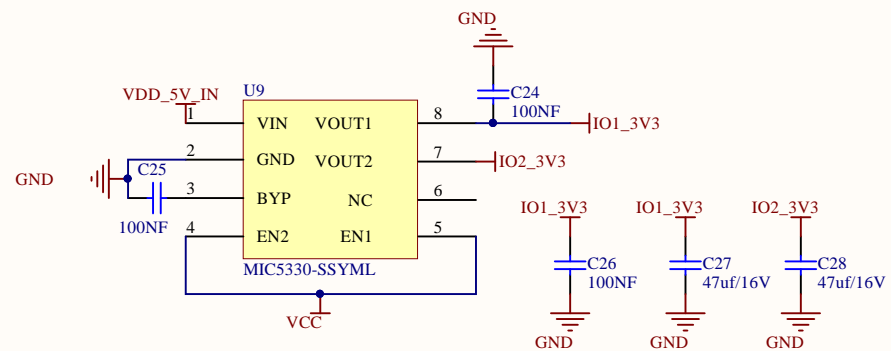
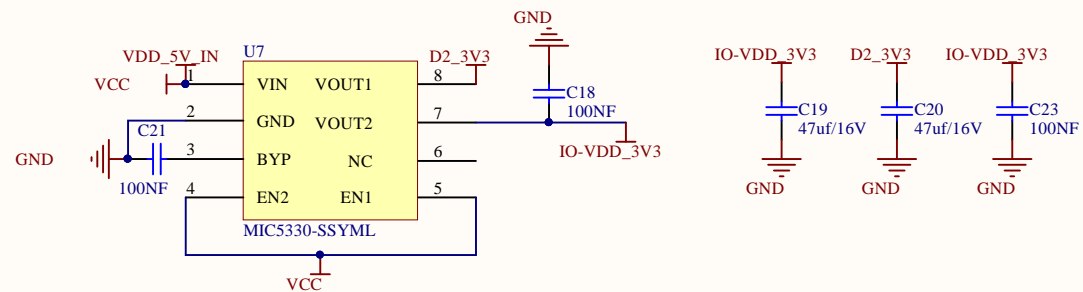
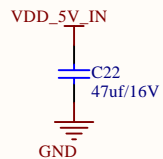
2

3

4



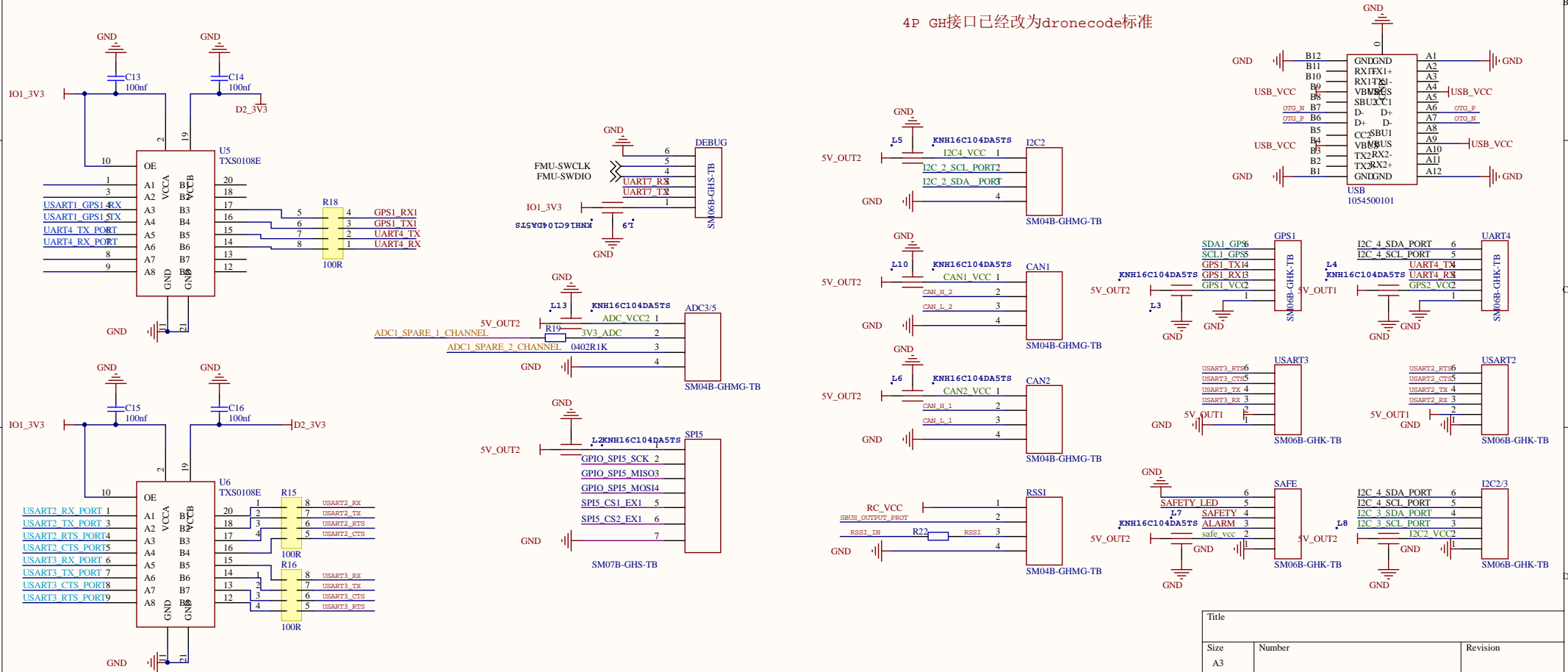
Title		
Size	Number	Revision
A4		
Date:	2018/6/6	Sheet of
File:	F:\WORD-工作文档\03_Power_Switch\03_Power_Switch.dwg	



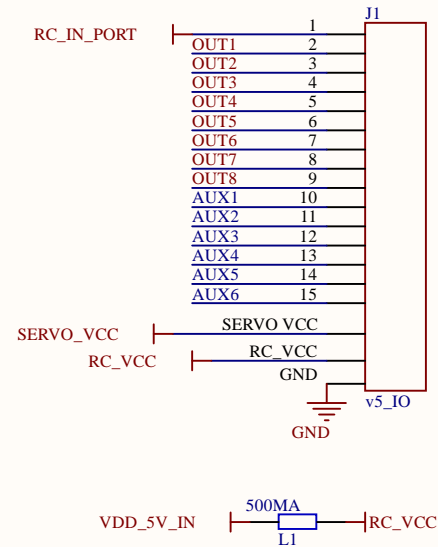
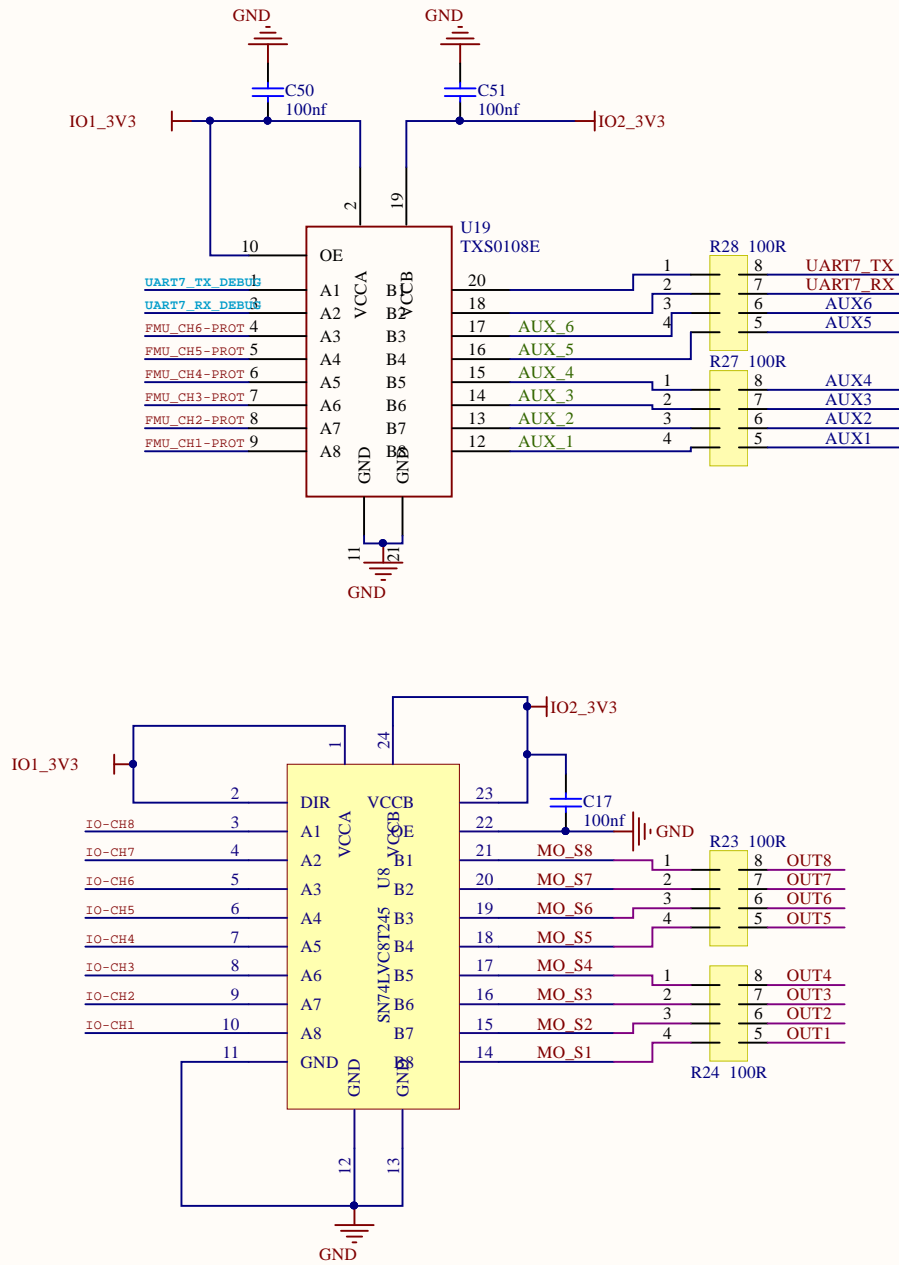
Title		
Size A4	Number	Revision
Date: 2018/6/6	Sheet of	
File: F:\WORD-工作文档\..04_POWER_LD\DrawBy: D.Sun		

2018-5-14 修改I2C扩展接口，1 2 3 为常用端口

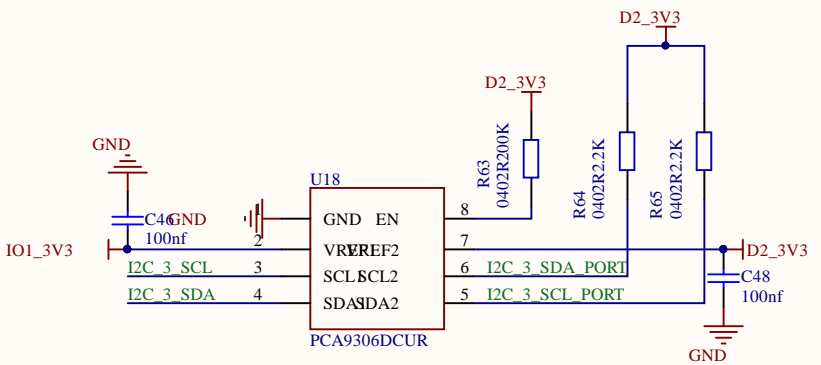
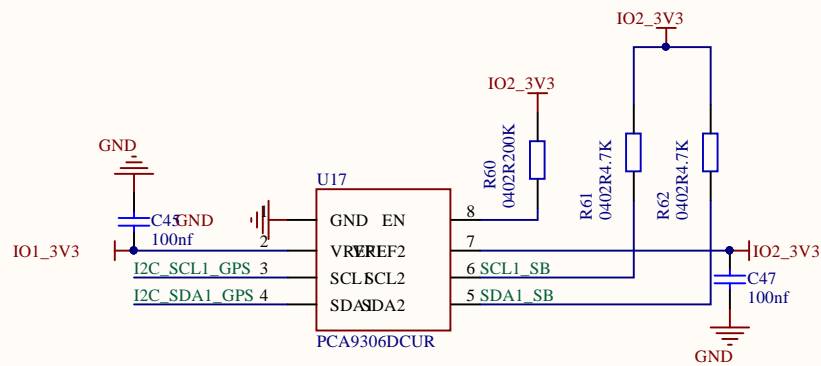
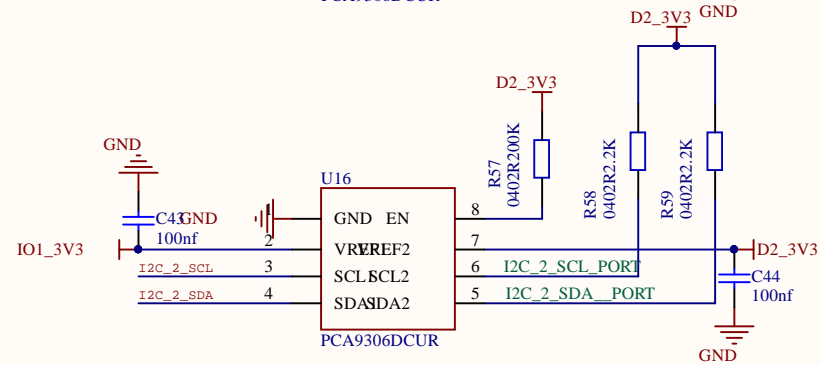
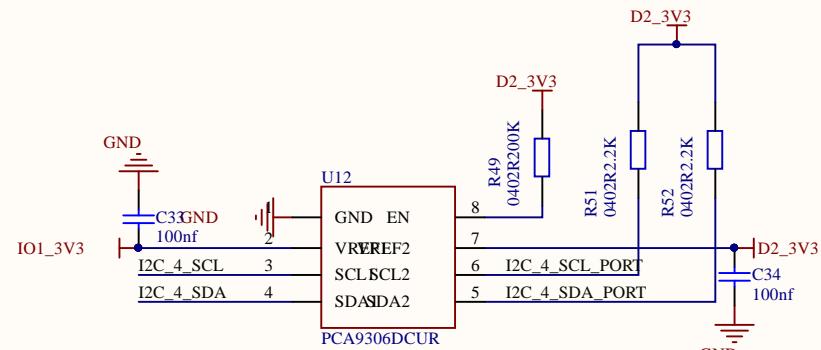
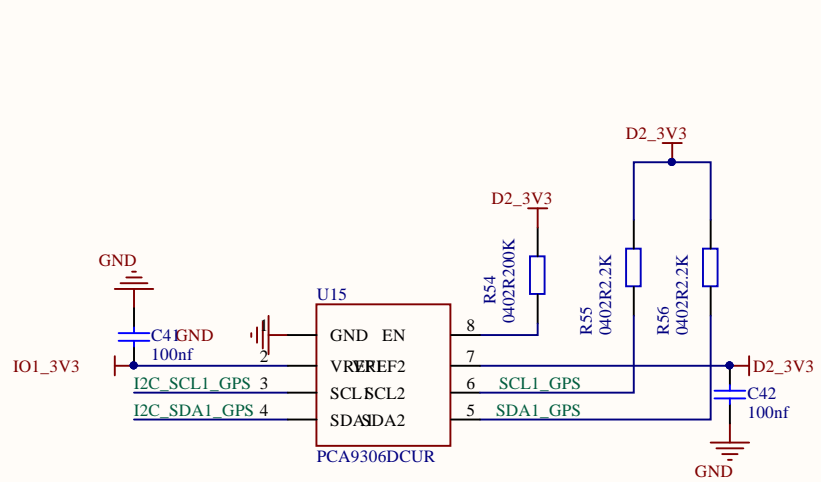
4P GH接口已经改为dronecode标准



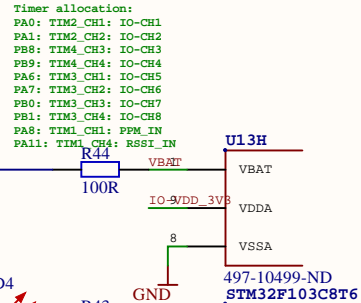
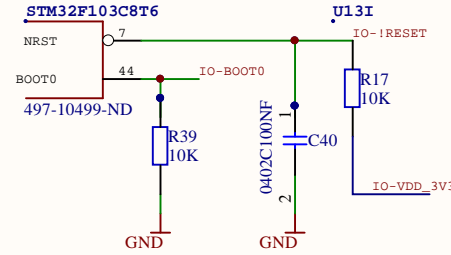
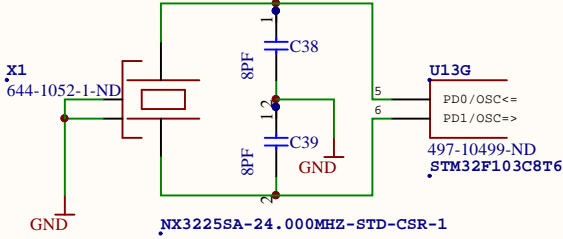
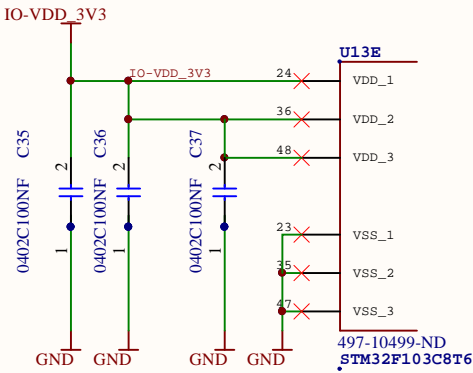
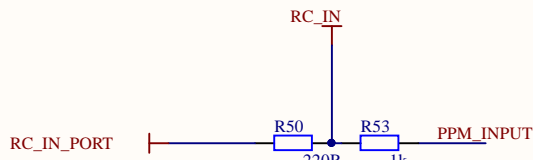
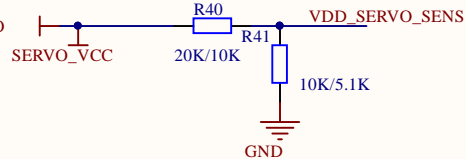
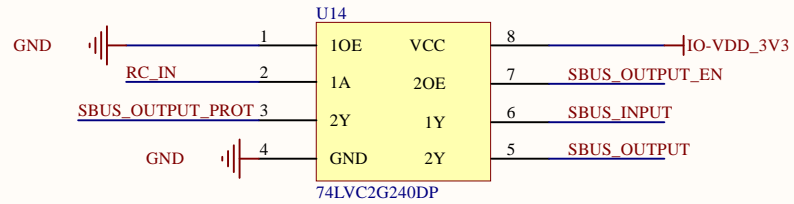
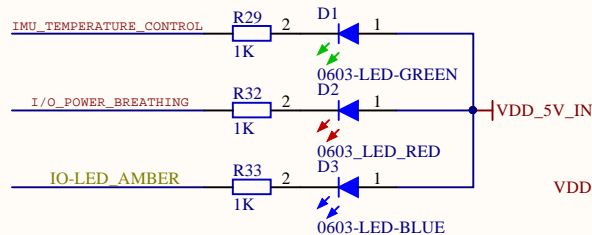
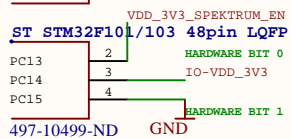
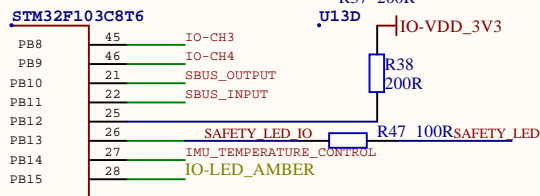
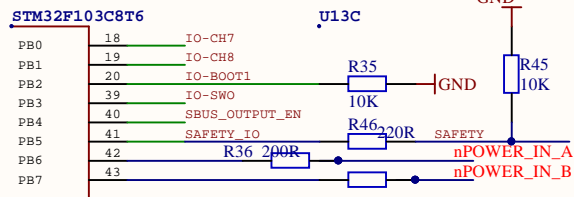
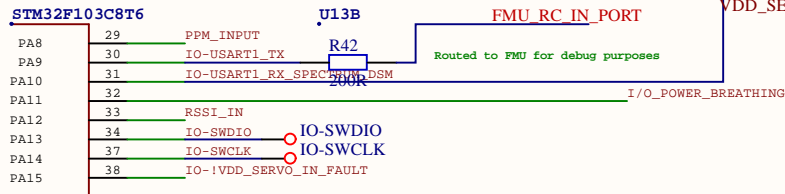
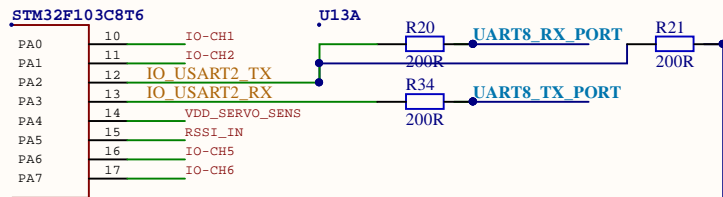
Title		
Size	Number	Revision
A3		
Date:	2018/6/6	Sheet of
File:	E:\WORD>工作文档\05 DATA IO.Sch	Drawn By:



Title		
Size A4	Number	Revision
Date: 2018/6/6	Sheet of	
File: F:\WORD-工作文档\06_PWM_IO.Sch	Drawn By:	



Title		
Size	Number	Revision
A4		
Date:	2018/6/6	Sheet of
File:	F:\WORD-工作文档\07_I2C_Translator\07_I2C_Translator.dwg	Drawn by:



Title		
Size	Number	Revision
A4		
Date:	2018/6/6	Sheet of
File:	F:\WORD-工作文档\08_PX4IO_V2.5\Doc By:	

Timer allocation:

PA0: TIM2_CH1: IO-CH1

PA1: TIM2_CH2: IO-CH2

PB8: TIM4_CH3: IO-CH3

PB9: TIM4_CH4: IO-CH4

PA6: TIM3_CH1: IO-CH5

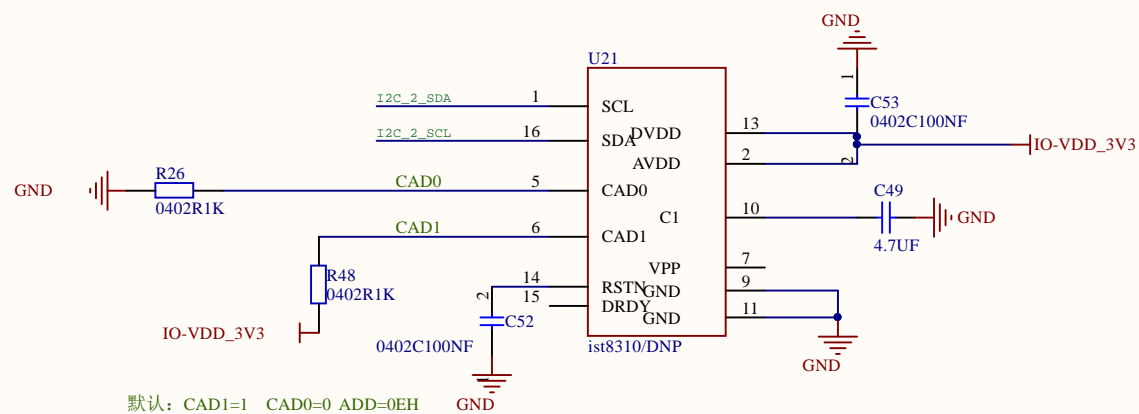
PA7: TIM3_CH2: IO-CH6

PB0: TIM3_CH3: IO-CH7

PB1: TIM3_CH4: IO-CH8

PA8: TIM1_CH1: PPM_IN

PA11: TIM1_CH4: RSSI_IN



Title		
Size A4	Number	Revision
Date: 2018/6/6	Sheet of 1	
File: F:\WORD-工作文档\09_ONB_COMPASS\ASS6110.doc		

