



下单RGB反了图没事，图中的CAN芯片VCC和GND反了。而且XT30的PCB封装出错了

NRF24L01的8个脚反了180°

Title		
Size	Number	Revision
A2		
Date:	2019/9/25	Sheet 4/4
File:	D:\Data_3\Sheet1.SchDoc	Drawn By:

WTRTM
南工问天竞技机器人队

Designed
by OuyJy

Name	Description	Designator	Footprint	LibRef	Quantity
Buzzer		Buzzer1	BUZZER	Buzzer	1
22PF		C1, C2	402	C	2
0.1uf		C3, C4, C7, C8, C9	402	C	5
10uf		C5, C12, C13	402	C	3
1uf		C6	402	C	1
30pf		C10, C11	402	C	2
104		C14, C18, C19, C20	402	C	13
225		C15, C16	402	C	2
106		C17	402	C	1
DIODE		D1	DIODE	DIODE	1
100uF/10V	钽电容	E1	3528	C-CM	1
Fuse		F1	805	Fuse	1
Key		KEY1	6*6*5轻触开关	Key	1
green		LED1, LED6, LED7,	603	LED	5
red		LED2, LED3, LED4,	603	LED	4
LM324		LM1, LM2	LM324	LM324	2
Header 2	Header, 2-Pin	P1, P15	XT30-PW-M, GH1	Header 2	2
Header 8	Header, 8-Pin	P2, P3, P4, P6, P8	HDR1X8	Header 8	5
Header 4	Header, 4-Pin	P5, P9, P10, P11, P12	GH1.25_4P	Header 4	8
Header 7	Header, 7-Pin	P7	HDR1X7	Header 7	1
Header 6	Header, 6-Pin	P16	HDR1X6	Header 6	1
Header 4X2	Header, 4-Pin, Dual	P17	HDR2X4	Header 4X2	1
Header 5X2	Header, 5-Pin, Dual	P19	HDR2X5	Header 5X2	1
S8050	8050/BCW846/BCV127	Q1	SOT-23R	NPN	1
1M		R1	402	R	1
560R		R2	402	R	1
10K		R3, R10, R11, R26	402	R	4
100K		R4, R5, R6, R7, R8,	402	R	16
0R		R22, R23	402	R	2
120R		R24	402	R	1
510R		R25, R34, R35, R36	402	R	5
47R		R27, R28	402	R	2
68R		R29	402	R	1
1K		R30, R31, R32, R33	402	R	4
10R		R38	402	R	1
RGB		RGB1	RGB_LED	RGB	1
Switch		S1	SWITCH_2P	Switch	1
TJA1050		TJA1	TJA1050	TJA1050	1
STM32F407ZGT6		U1	STM32F103ZETx	STM32F407ZGT6	1
AMS1117-3.3		U2	ASM1117	AMS1117-3.3	1
8MHz		x1	8M晶振	XTAL_8MHz	1