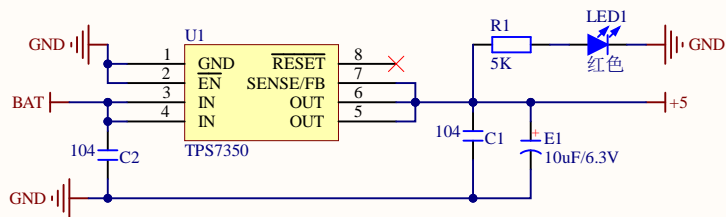
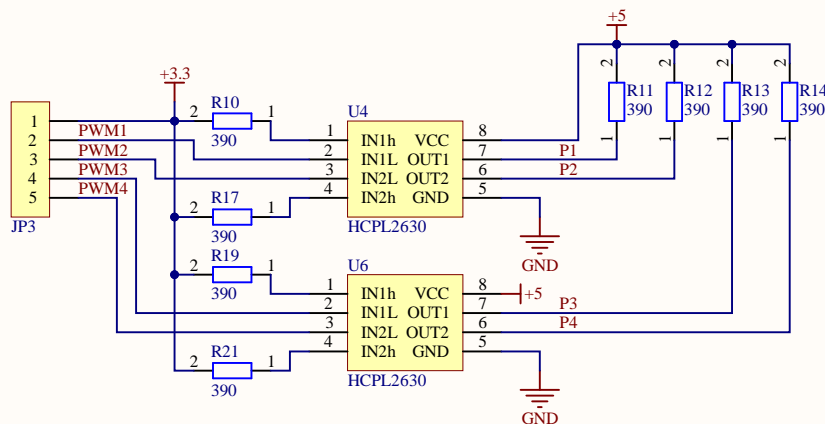


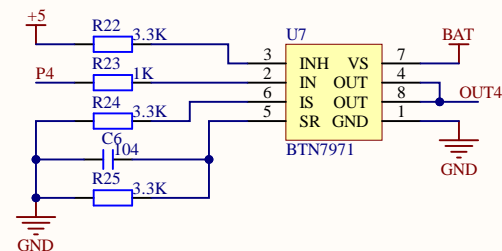
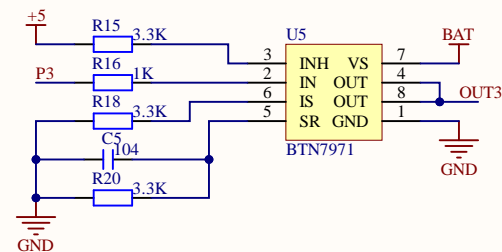
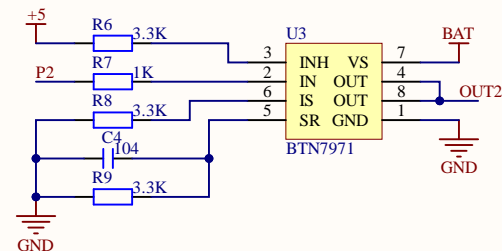
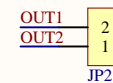
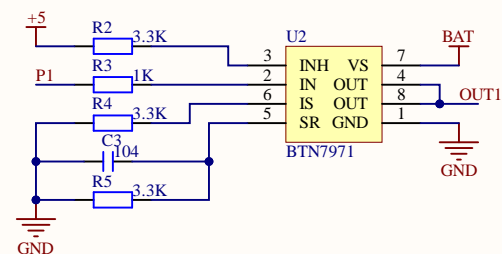
电源



5V稳压

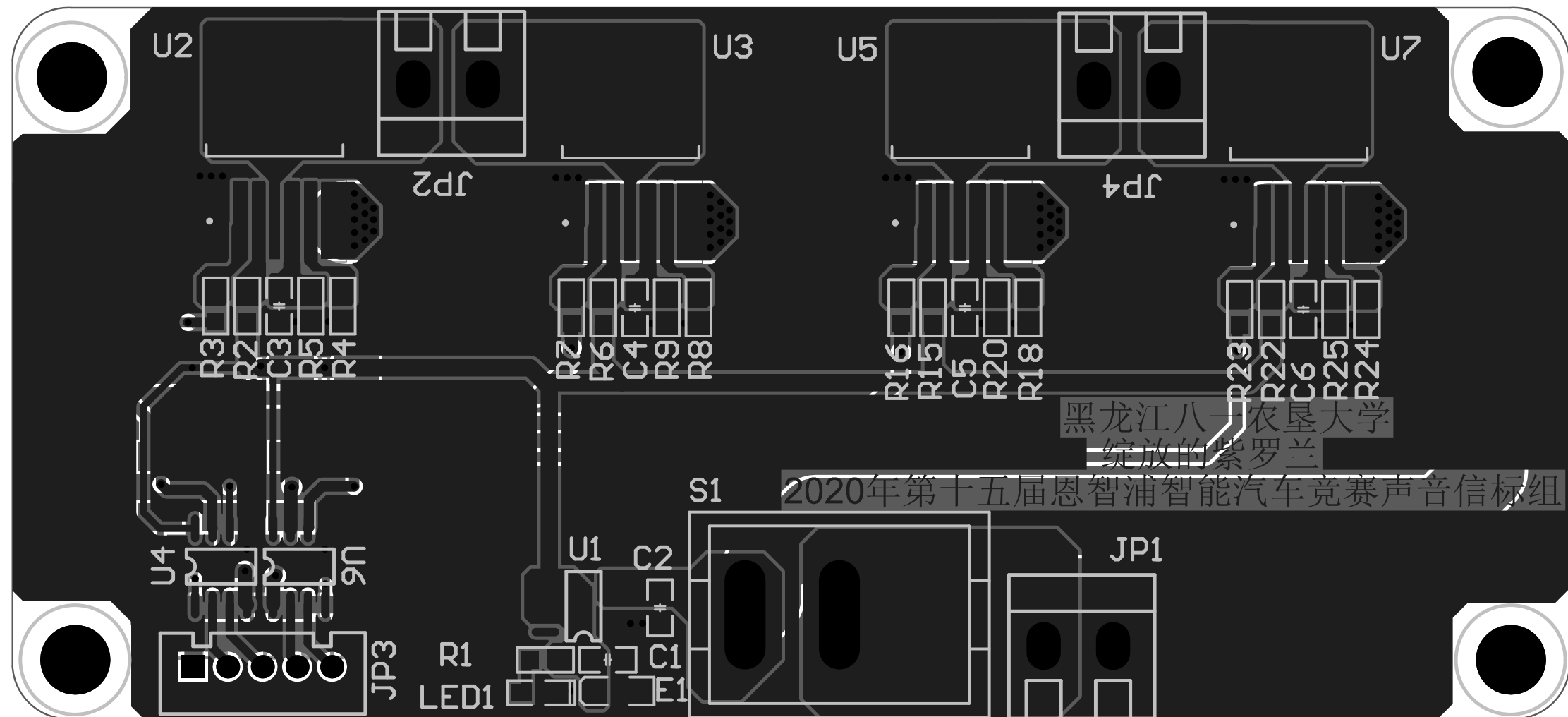


光耦隔离



驱动

Title		
Size	Number	Revision
A4		
Date:	7/06/2020	Sheet of
File:	G:\比赛\驱动电路.SchDoc	Drawn By:



黑龙江八一农垦大学
绽放的紫罗兰

2020年第十五届恩智浦智能汽车竞赛声音信标组

Comment	Description	Designator	Footprint	LibRef	Quantity
104	无极性贴片电容	C1, C2, C3, C4, C5, C6	C 0805_M	C	6
10uF/6.3V	贴片钽电容	E1	CD A(3216)	C-CD	1
HDR-1X2	2P接插件	JP1, JP2, JP4	KF128-5.08-2P	Header 2	3
HDR-1X5	5P接插件	JP3	XH2.54-LI-5P	Header 5	1
红色	贴片LED	LED1	LED 0805R	LED-SMD	1
5K	精密贴片电阻	R1	R 0805-HP_M	R-Precision	1
3.3K	精密贴片电阻	R2, R4, R5, R6, R8, R9, R15, R18, R20, R22, R24, R25	R 0805-HP_M	R-Precision	12
1K	精密贴片电阻	R3, R7, R16, R23	R 0805-HP_M	R-Precision	4
390	贴片电阻	R10, R11, R12, R13, R14, R17, R19, R21	R 2512_M	R	8
KCD1-101	1路单刀船型开关	S1	KCD1-101	KCD1-101	1
TPS7350	稳压	U1	SOP8	TPS7350	1
BTN7971		U2, U3, U5, U7	DPAK127P1615X127-8N	BTN7971	4
HCPL2630		U4, U6	SOP8	HCPL2630	2