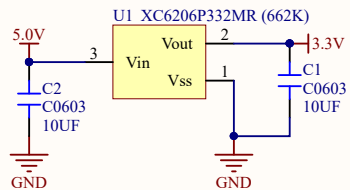
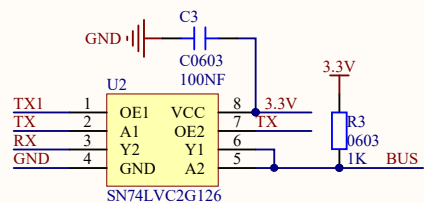


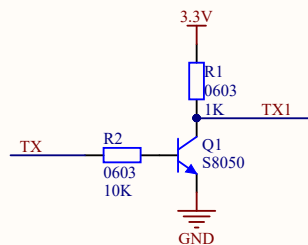
## 5V->3V3



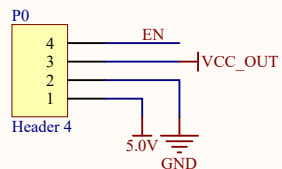
## 串口缓冲



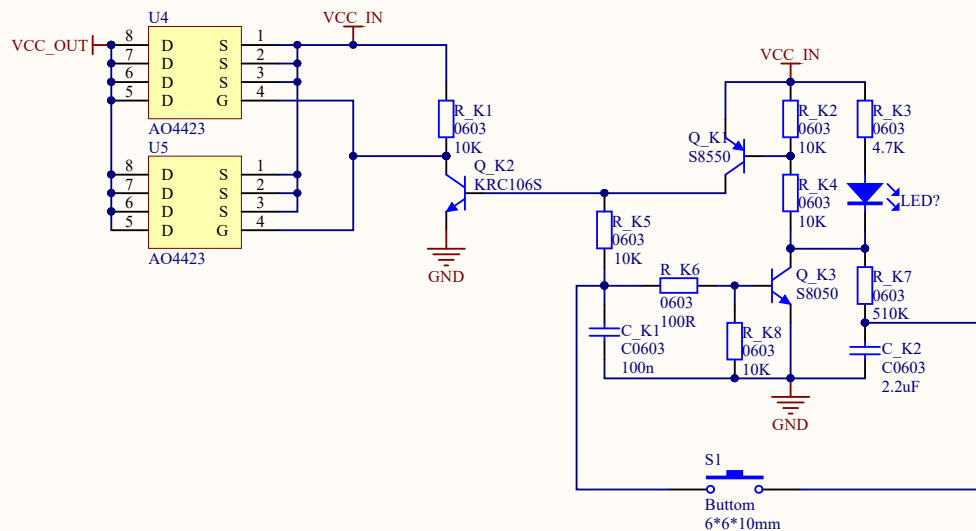
## NPN



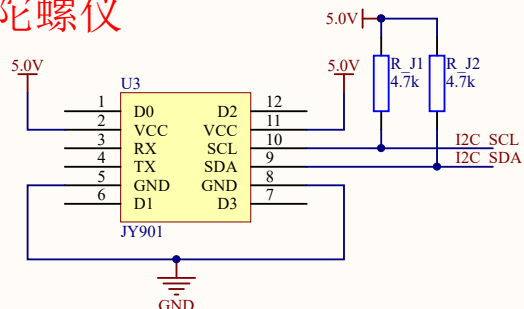
## 稳压模块



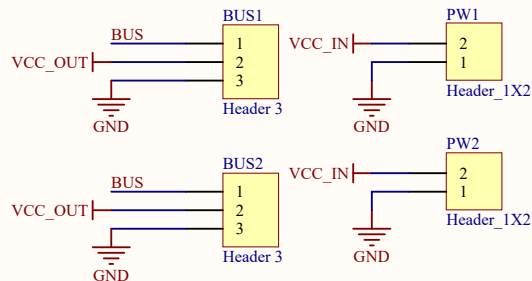
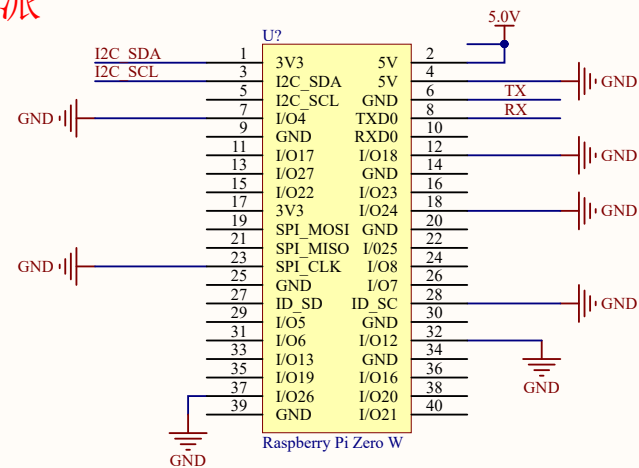
## 开关电路



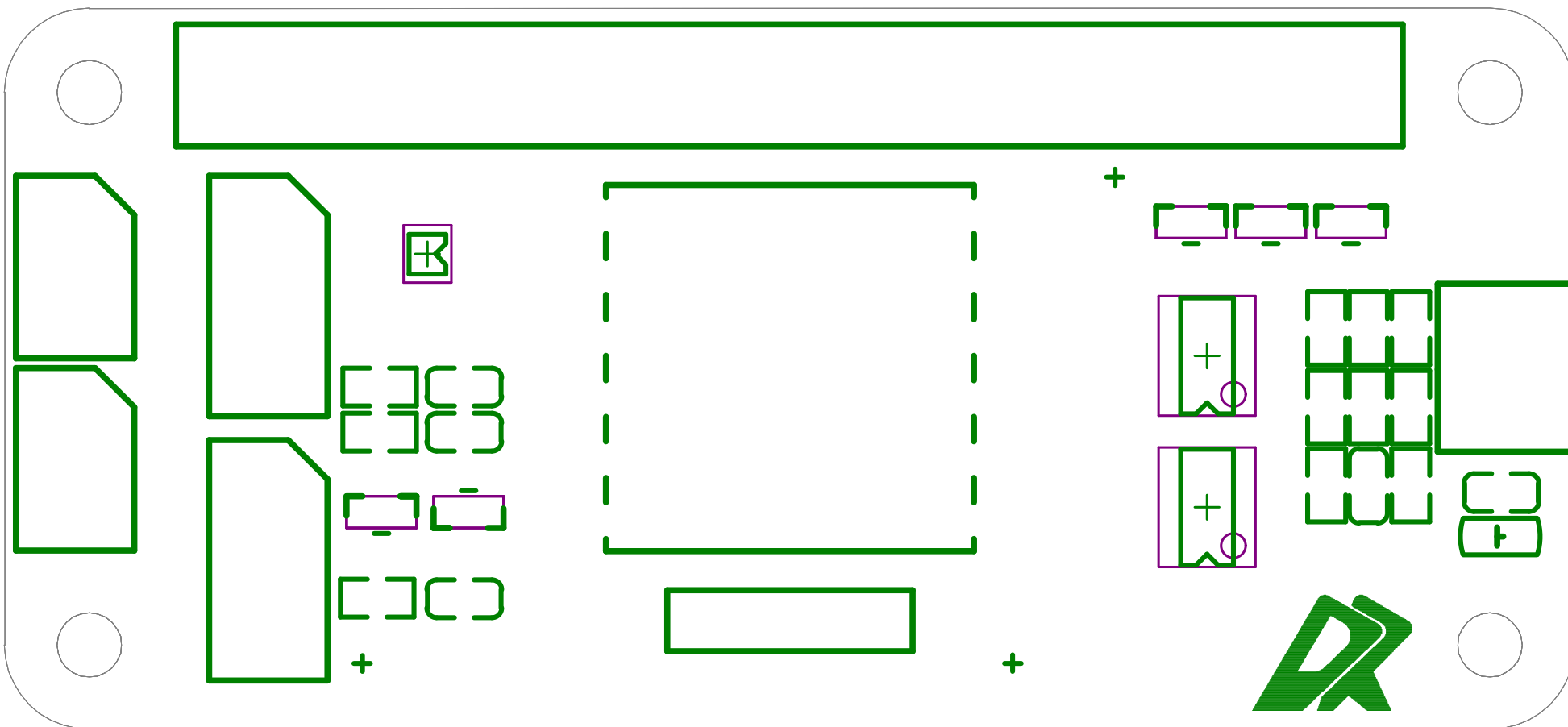
## 陀螺仪

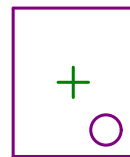
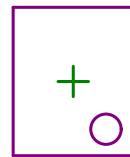
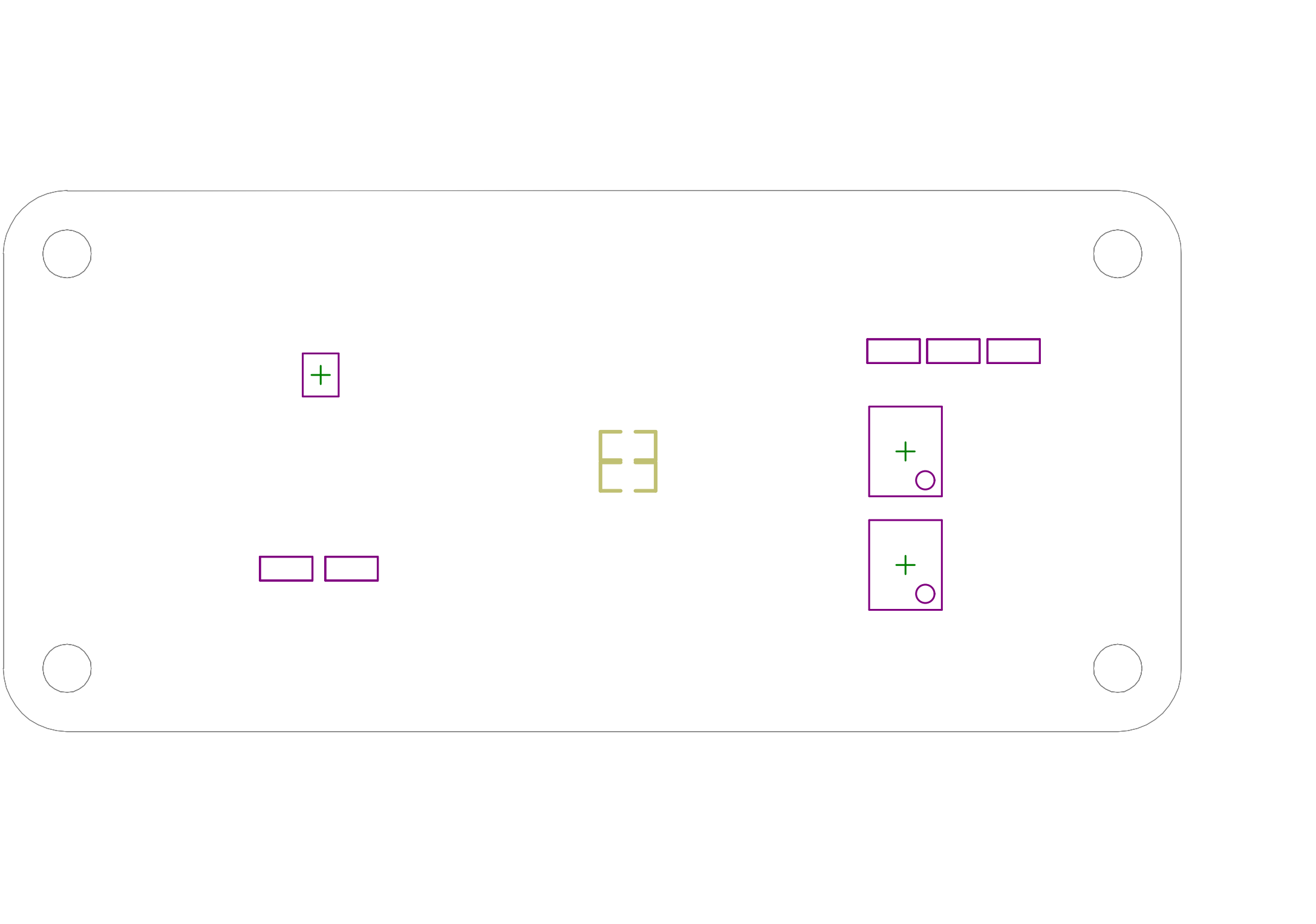


## 树莓派



Title		
Size	Number	Revision
A4		
Date:	2018/11/15	Sheet of
File:	F:\[17]天然科技\主控转接板-V2.0.SchDoc	Drawn By:





Comment	Description	Designator	Footprint	LibRef	Quantity
Header 3	Header, 3-Pin	BUS1, BUS2	3P	Header 3	2
C0603		C1, C2, C3, C_K1, C_K2	Cap_0603	Cap 1	5
LED	LED	LED?	LED_0603	LED	1
Header 4	Header, 4-Pin	P0	MP2315GJ	Header 4	1
Header_1X2		PW1, PW2	2P	Header_1X2	2
S8050		Q1, Q_K3	LC-SOT-23(SOT-23-3)	NPN	2
S8550		Q_K1	LC-SOT-23(SOT-23-3)	PNP	1
KRC106S		Q_K2	LC-SOT-23(SOT-23-3)	NPN	1
0603		R1, R2, R3, R_K1, R_K2, R_K3, R_K4, R_K5, R_K6, R_K7, R_K8	Res_0603	Res2	11
4.7k	Resistor	R_J1, R_J2	Res_0603	RES	2
Buttom		S1	Touch Switch	Buttom	1
XC6206P332MR (662K)		U1	LC-SOT-23(SOT-23-3)	XC6206P332MR (662K)	1
SN74LVC2G126		U2	VSSOP-8	SN74LVC2G126	1
JY901		U3	JY901	JY901	1
AO4423		U4, U5	SOP-8 1	AO4423	2
Raspberry Pi Zero W		U?	2.54 2*20PIN	Raspberry Pi Zero W	1