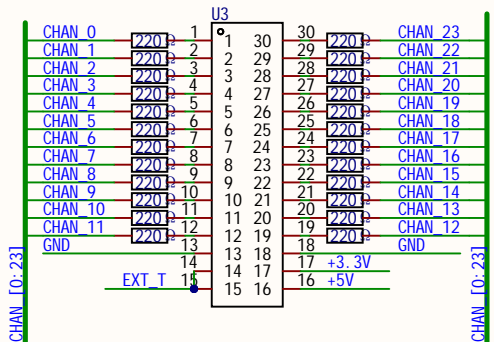
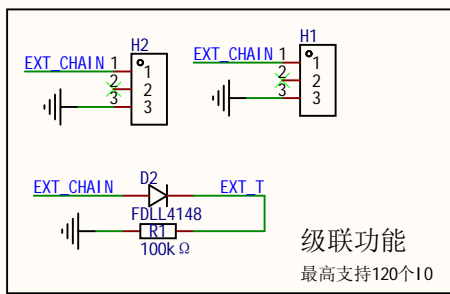


下一步的计划
先测试出版能不能用
更换等长线线宽重新布线



<https://github.com/gusmanb/logicanalyzer>
<https://www.bilibili.com/video/BV12L411979h>
<https://oshwhub.com/dkj0618/RP2040-luo-ji-fen-xi-yi-bao-hu-k>

原理图	Schematic1	更新日期	2023-12-08
		创建日期	2023-12-07
图页	P1	物料编码	
绘制	树莓派pi co_100M逻辑分析仪带IO保护		
审阅			
版本		尺寸	页 1 共1
V1.0		A5	嘉立创EDA

Comment	Description	Designator	Footprint	LibRef	Quantity
BAV99,215	二极管配置:1对串联式;正向压降(Vf):1.25V@150mA;直流反向耐压(Vr):100V;平均整流电流(Io):215mA;功率:250mW;反向恢复时间(trr):4ns;	D1, D3, D4, D5, D6, D7, D8, D9, D10, D11, D12, D13, D14, D15, D16, D17, D18, D19, D20, D21, D22, D23, D24, D25	SOT-23-3_L2.9-W1.6-P1.90-LS2.8-BR	BAV99,215	24
FDLL4148	二极管配置:-;正向压降(Vf):1V@10mA;直流反向耐压(Vr):100V;平均整流电流(Io):200mA;功率:-;反向恢复时间(trr):4ns;	D2	SOD-80_L3.5-W1.5-RD	FDLL4148	1
HDR-F_2.54_1x3P		H1	HDR-TH_3P-P2.54-V-F	HDR-F_2.54_1x3P	1
HDR-M_2.54_1x3P		H2	HDR-TH_3P-P2.54-V-M	HDR-M_2.54_1x3P	1
100kΩ	阻值:100kΩ;精度:±1%;功率:100mW;温度系数:±100ppm/°C;电阻类型:厚膜电阻;	R1	R0603	0603WAF1003T5E	1
220Ω	电阻类型:厚膜电阻;阻值:220Ω;精度:±1%;功率:100mW;	R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12, R13, R14, R15, R16, R17, R18, R19, R20, R21, R22, R23, R24, R25	R0603	RC0603FR-07220RL	24
树莓派pico		U2	树莓派pico多层	树莓派pico	1
双排针母座2.54 2* 15P		U3	HDR-TH_30P-P2.54-V-F-R2-C15-S2.54-A	双排针母座2.54 2* 15P	1