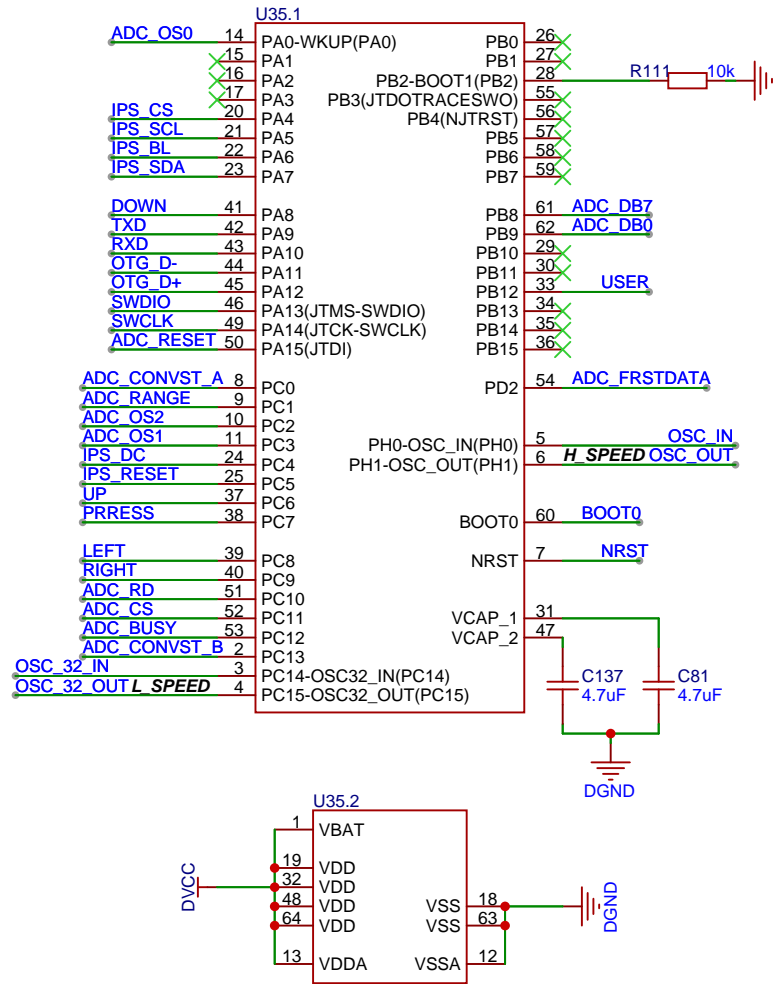
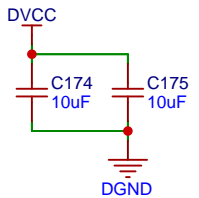


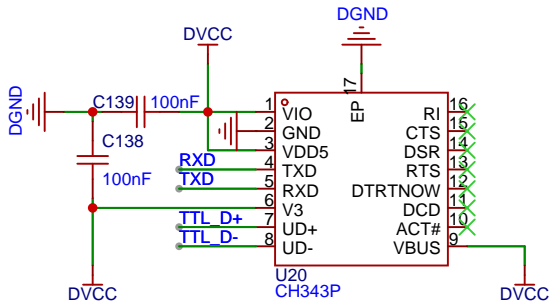
MCU



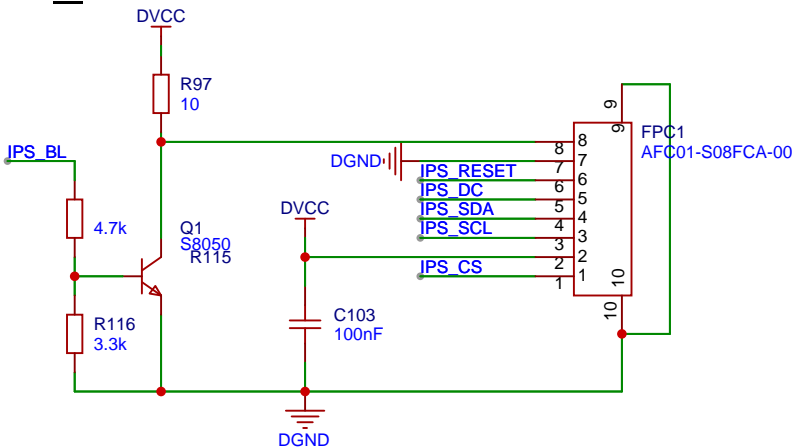
DECOUPLE



USB\_TTL

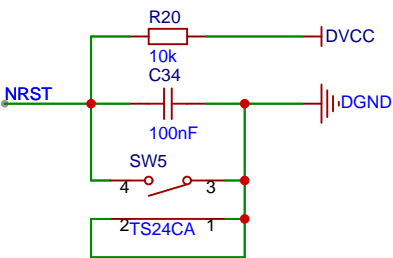


LCD\_114

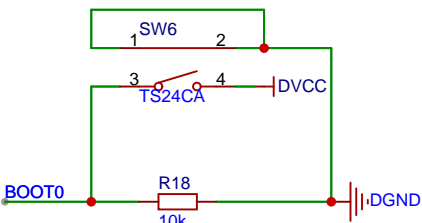


BOOT & RESET

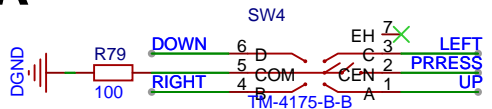
RESET



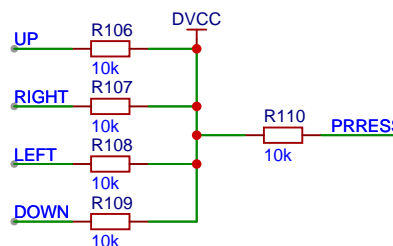
BOOT



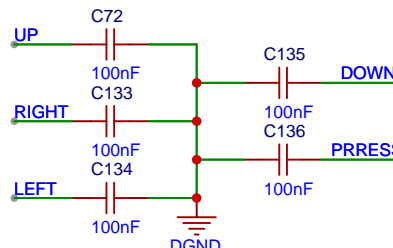
USER



PULLUP

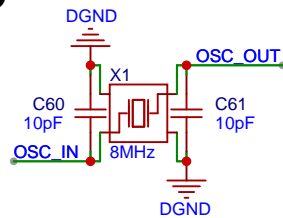


FILTER

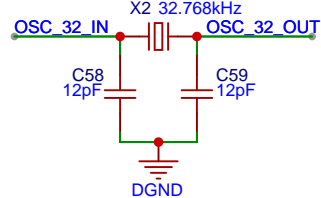


CLOCK

H\_SPEED

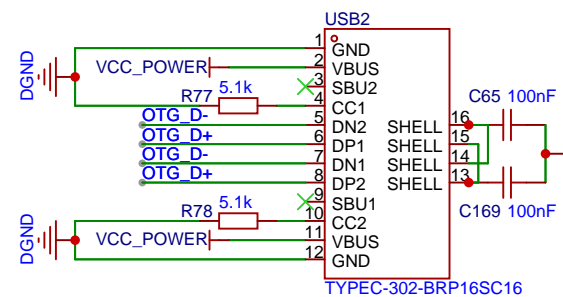


L\_SPEED

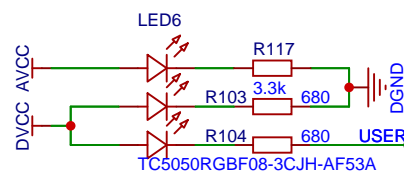


FLASH

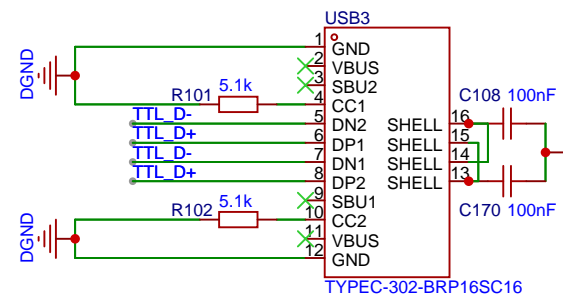
USB\_POWER



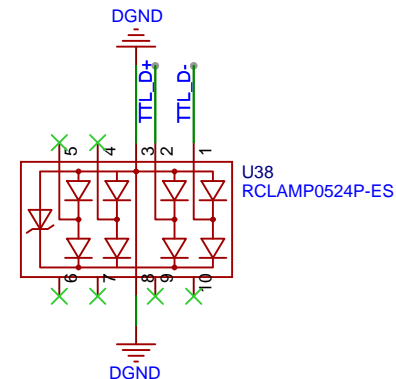
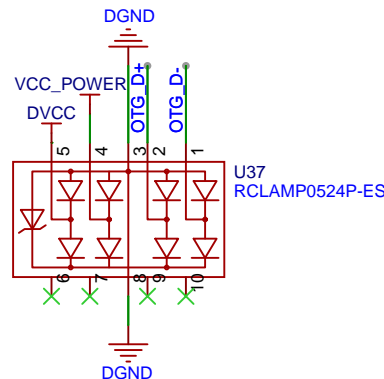
USER\_LED



USB\_TTL

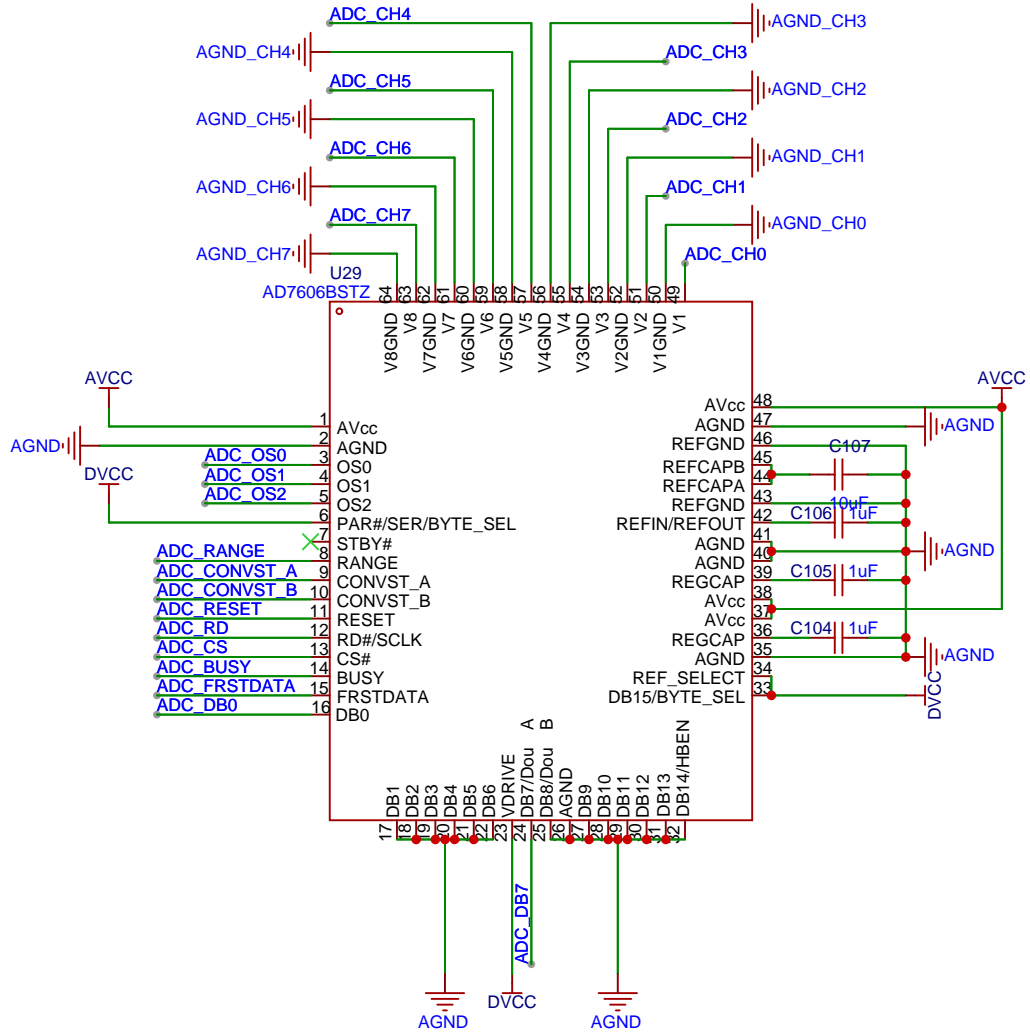


TVS\_PROTECT

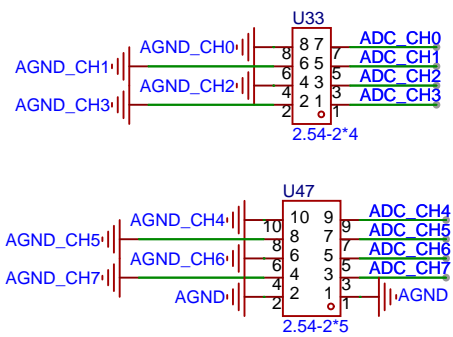


原理图	8CH_ADC_CARD_V2.X			更新日期	2025-01-26
				创建日期	2025-01-20
图页	MCU			物料编码	
绘制		8CH_ADC_CAPTURE_CARD			
审阅					
		版本	尺寸	页	1 共 3
		V1.0	A4	嘉立创EDA	

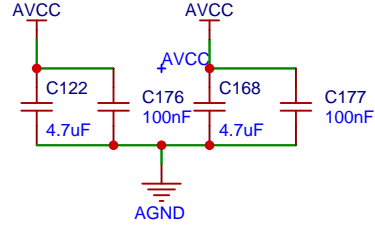
ADC



INTERFACE

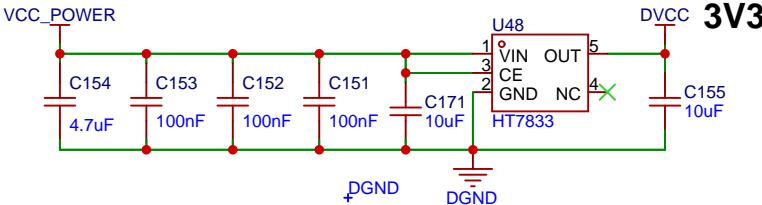


DECOUPLE

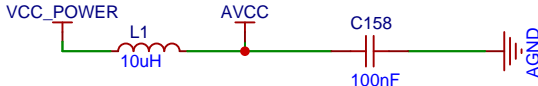


原理图	8CH_ADC_CARD_V2.X			更新日期	2025-01-23
				创建日期	2025-01-20
图页	ADC			物料编码	
绘制		8CH_ADC_CAPTURE_CARD			
审阅					
		版本	尺寸	页	2 共 3
		V1.0	A4	嘉立创EDA	

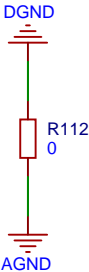
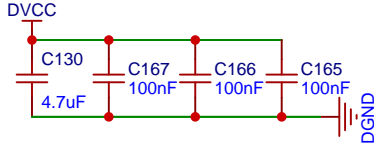
LDO\_MCU



AVCC



FILTER



原理图	8CH_ADC_CARD_V2.X			更新日期	2025-01-20
				创建日期	2025-01-20
图页	POWER			物料编码	
绘制		8CH_ADC_CAPTURE_CARD			
审阅					
		版本	尺寸	页	3 共 3
		V1.0	A4	嘉立创EDA	