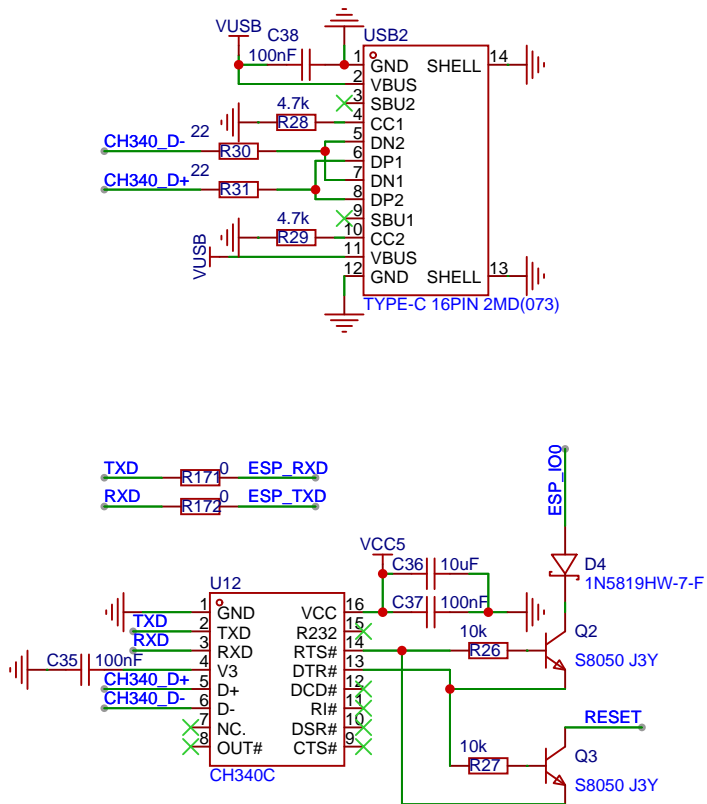
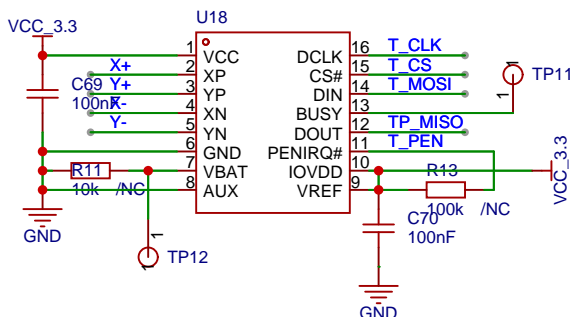
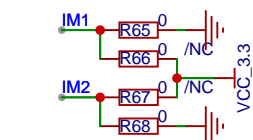
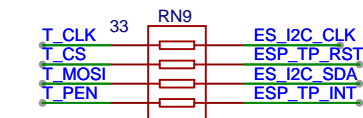
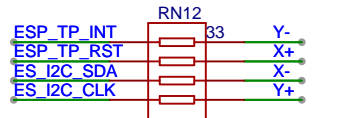
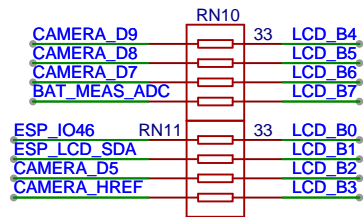
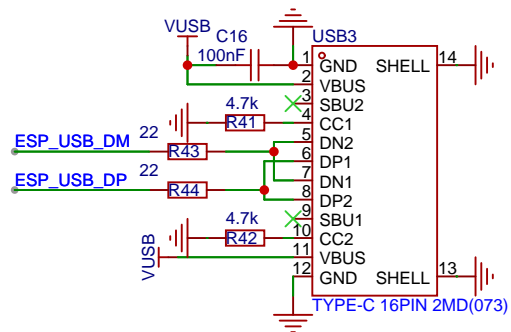


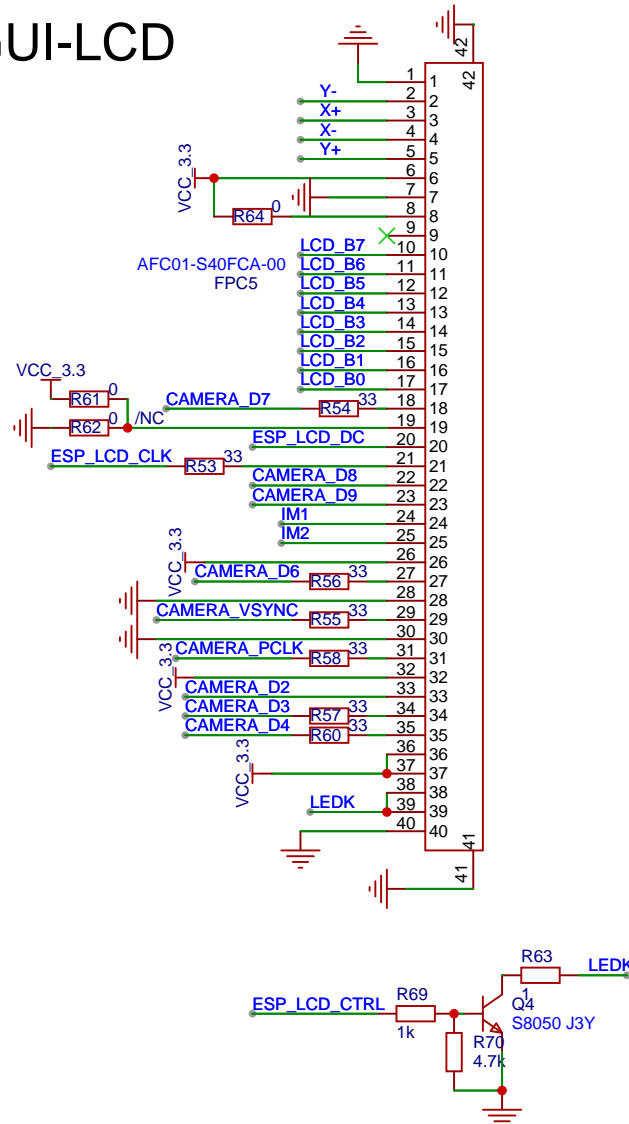
UART



USB

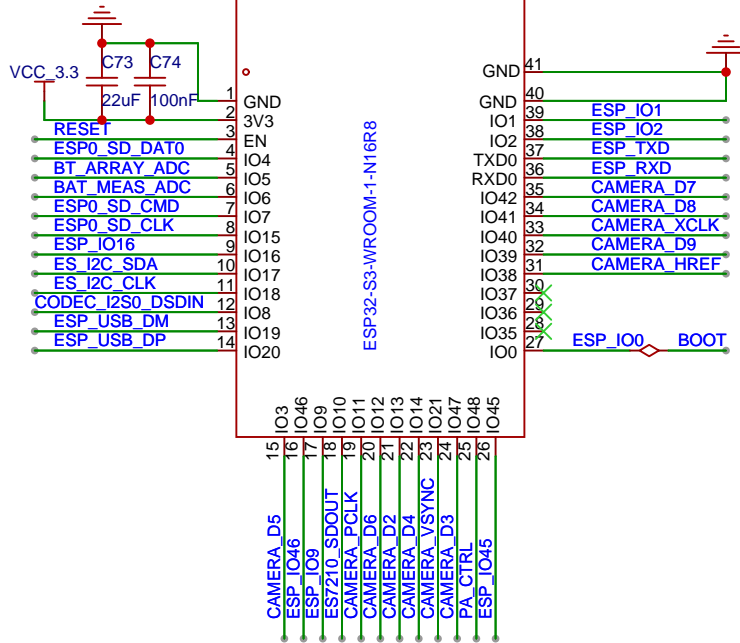
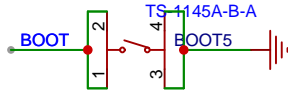
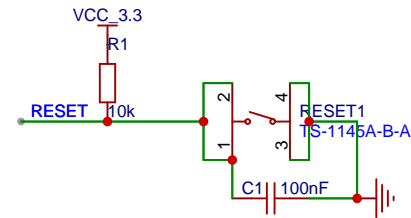


GUI-LCD

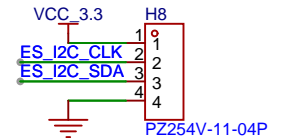
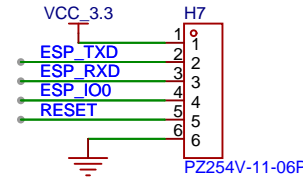
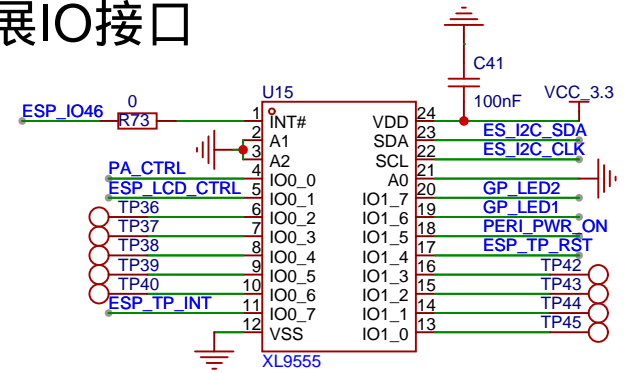


原理图	Schematic1			更新日期	2024-09-11
				创建日期	2024-09-07
图页	lcd_usb_uart			物料编码	
绘制		高通AI开发板9.7			
审阅					
		版本	尺寸	页	2 共 5
		V1.0	A4	嘉立创EDA	

ESP32-S3

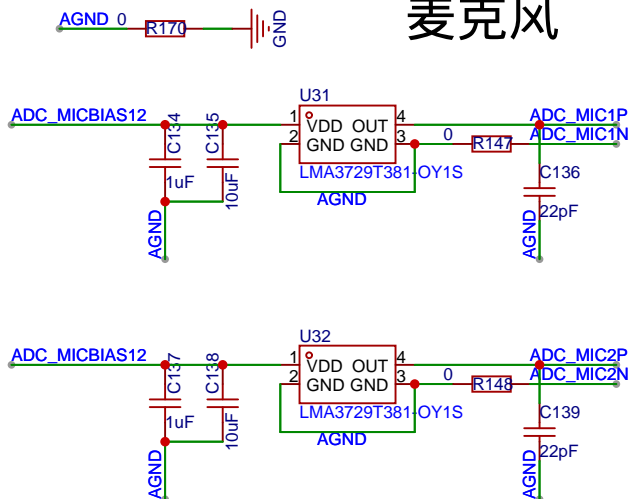


扩展IO接口

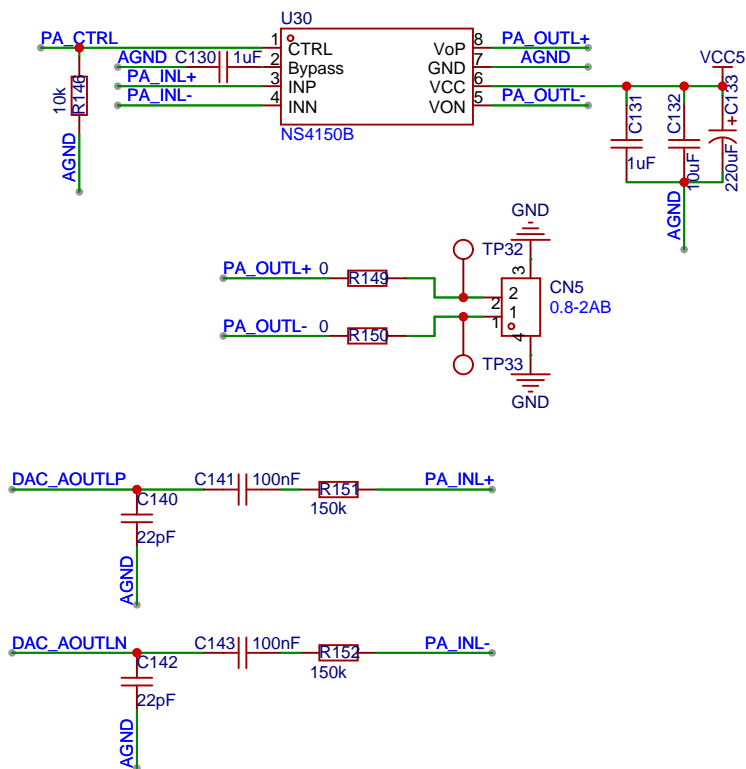


原理图	Schematic1		更新日期	2024-09-11	
			创建日期	2024-09-07	
图页	mcu_exio_sd		物料编码		
绘制	高通AI开发板9.7				
审阅					
		版本	尺寸	页	3 共 5
嘉立创EDA		V1.0	A4	嘉立创EDA	

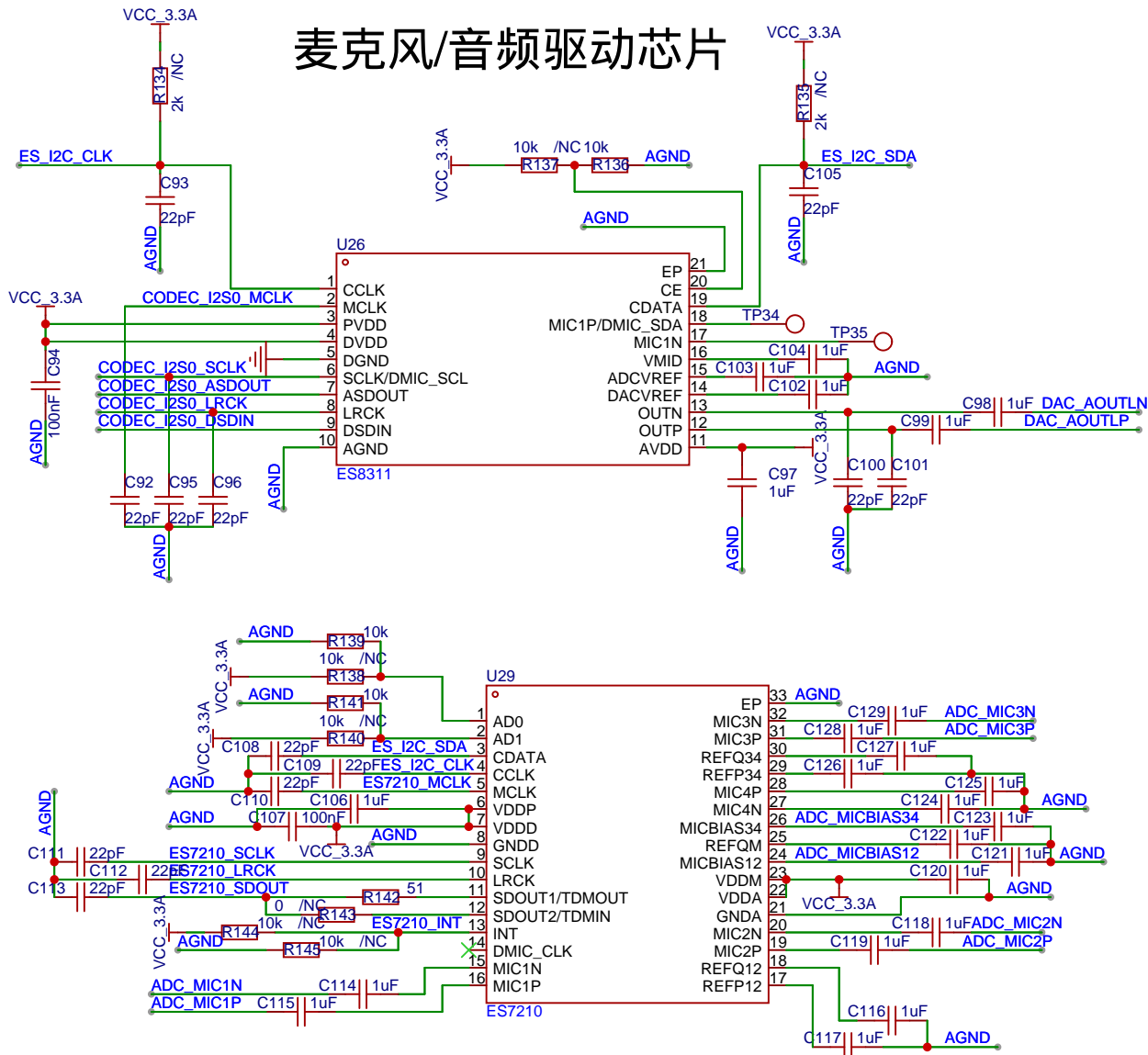
麦克风



功放及喇叭

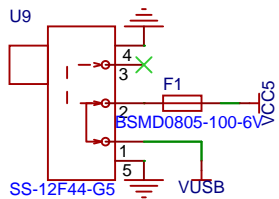
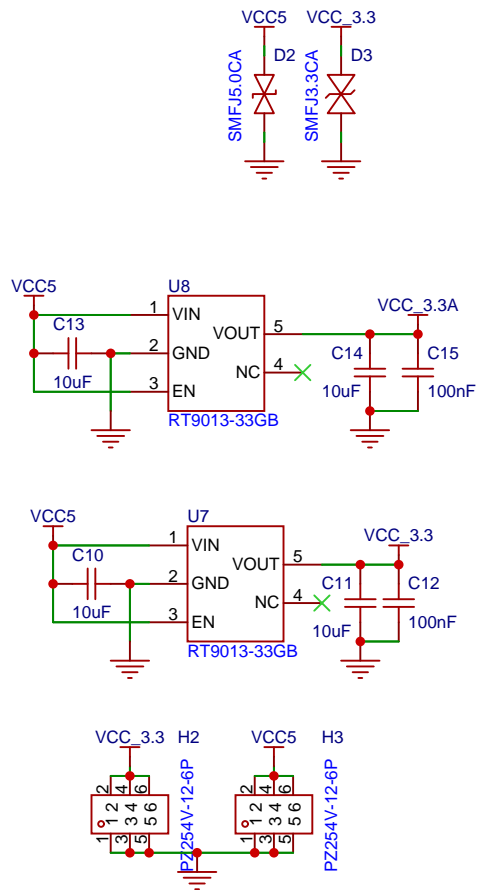


麦克风/音频驱动芯片

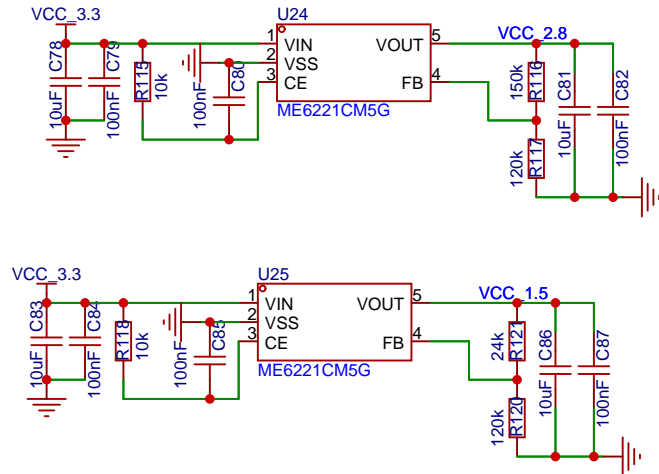


原理图	Schematic1			更新日期	2024-09-11
				创建日期	2024-09-07
图页	audio			物料编码	
绘制		高通AI开发板9.7			
审阅					
		版本	尺寸	页	4 共 5
		V1.0	A4	嘉立创EDA	

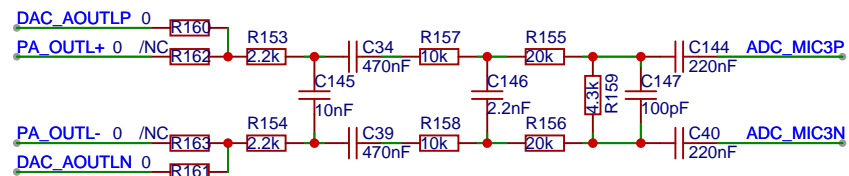
主电源



摄像头电源



AEC



原理图	Schematic1			更新日期	2024-09-11
				创建日期	2024-09-07
图页	pwr_aec			物料编码	
绘制		高通AI开发板9.7			
审阅					
		版本	尺寸	页	5 共 5
		V1.0	A4	嘉立创EDA	