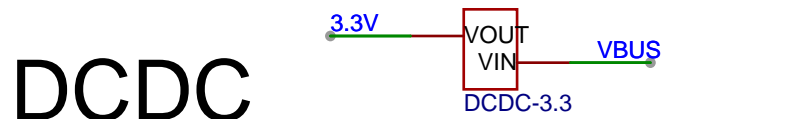
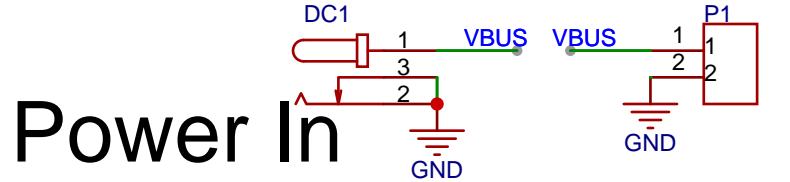


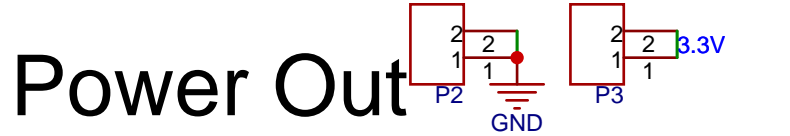
USB to TTL



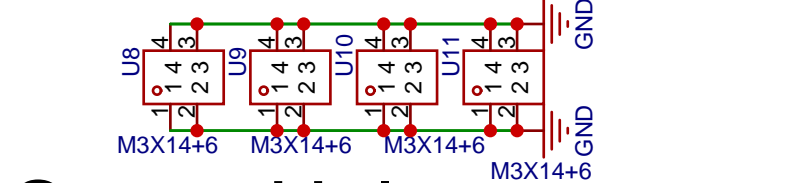
DCDC



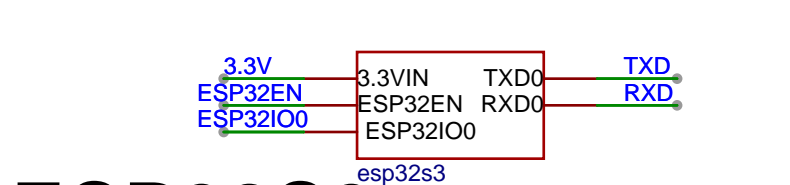
Power In



Power Out



Screw Hole



ESP32S3




STM32F446

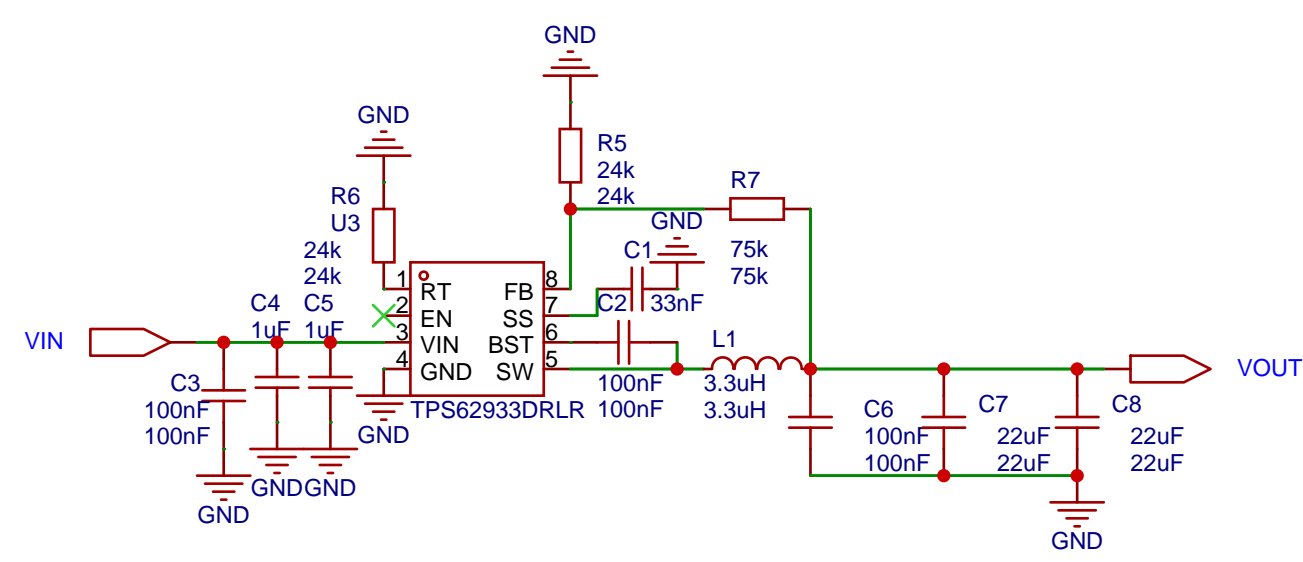



IO Expender 1

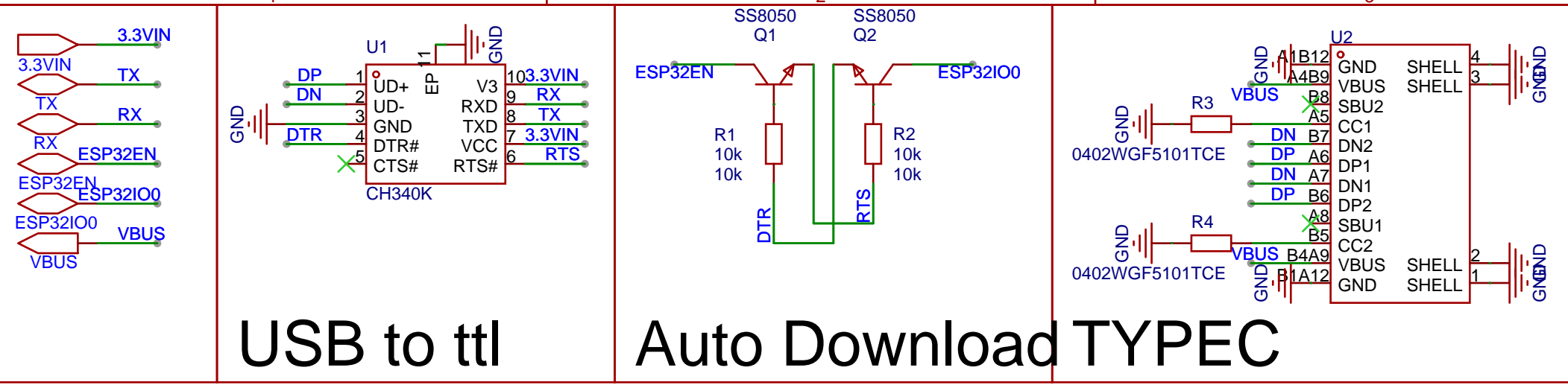



IO Expender 2

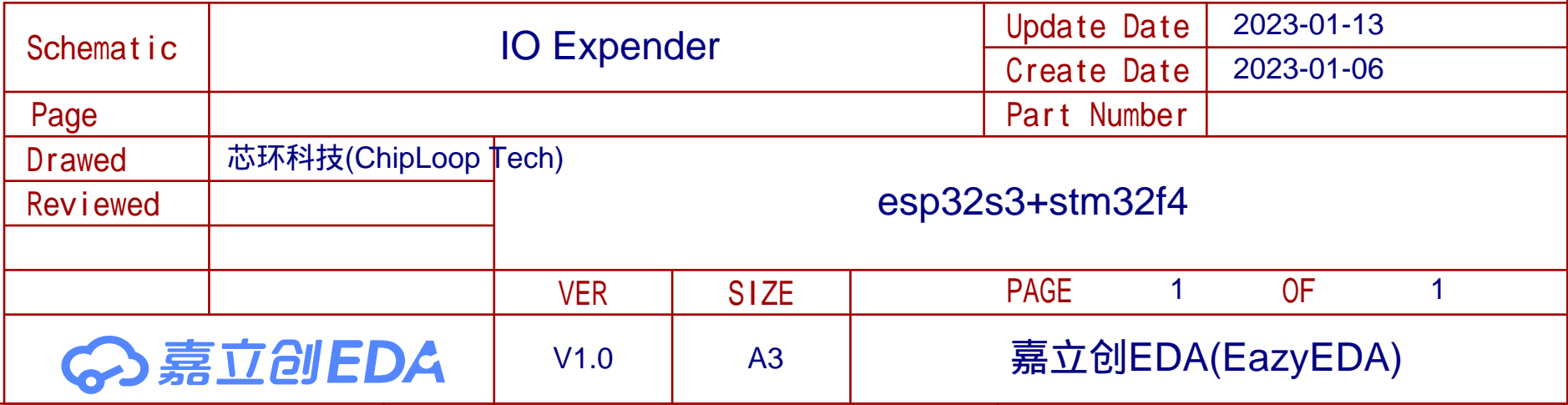
Schematic	main			Update Date	2023-01-13
				Create Date	2022-11-30
Page	P1			Part Number	
Drawed	芯环科技(ChipLoop Tech) esp32s3+stm32f4				
Reviewed					
		VER	SIZE	PAGE	1 OF 1
 嘉立创EDA		V1.0	A3	嘉立创EDA(EazyEDA)	

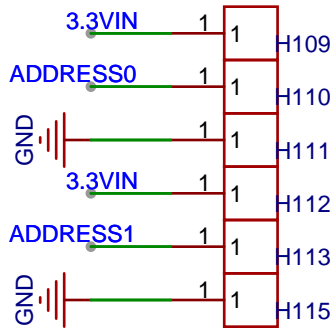
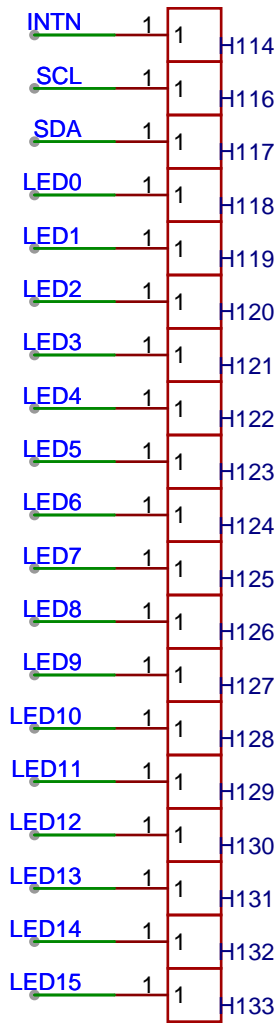
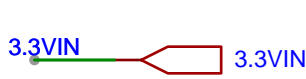
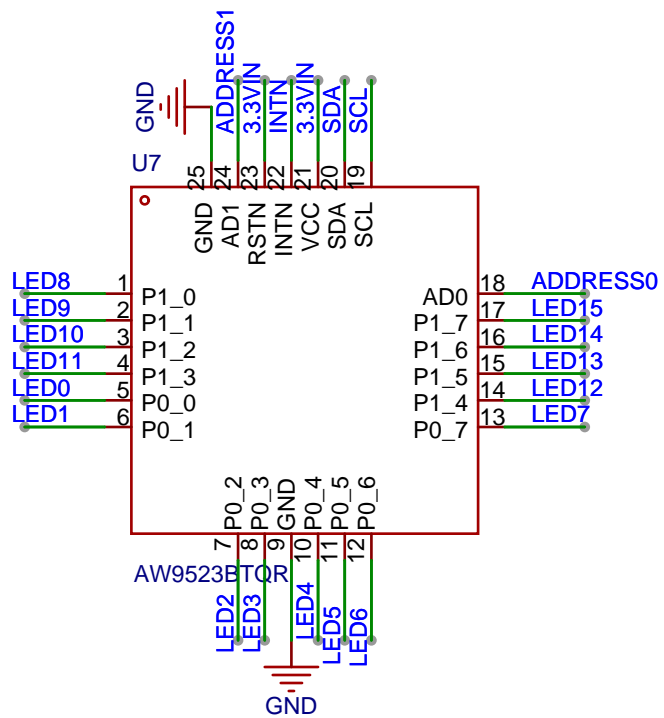



Schematic	DCDC-3.3			Update Date	2023-01-13					
				Create Date	2022-11-30					
Page					Part Number					
Drawed	芯环科技(ChipLoop Tech)				esp32s3+stm32f4					
Reviewed										
					VER	SIZE	PAGE	1	OF	1
		V1.0		A3	嘉立创EDA(EazyEDA)					



Schematic	Type-C to TTL Uart			Update Date	2023-01-13		
				Create Date	2022-11-30		
Page				Part Number			
Drawed	芯环科技(ChipLoop Tech) esp32s3+stm32f4						
Reviewed							
		VER	SIZE	PAGE	1	OF	1
		V1.0	A3	嘉立创EDA(EazyEDA)			





Schematic	IO Expender			Update Date	2023-01-13		
				Create Date	2023-01-06		
Page				Part Number			
Drawn	芯环科技(ChipLoop Tech)			esp32s3+stm32f4			
Reviewed							
		VER	SIZE	PAGE	1	OF	1
 嘉立创EDA		V1.0	A3	嘉立创EDA(EazyEDA)			