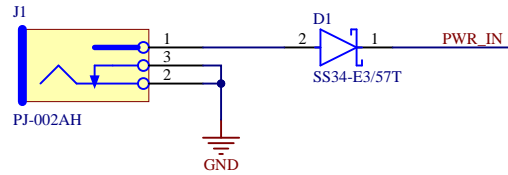


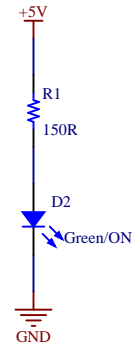
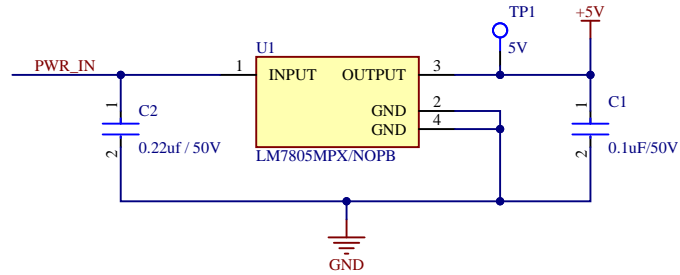
DC Power Input

Reverse polarity protection

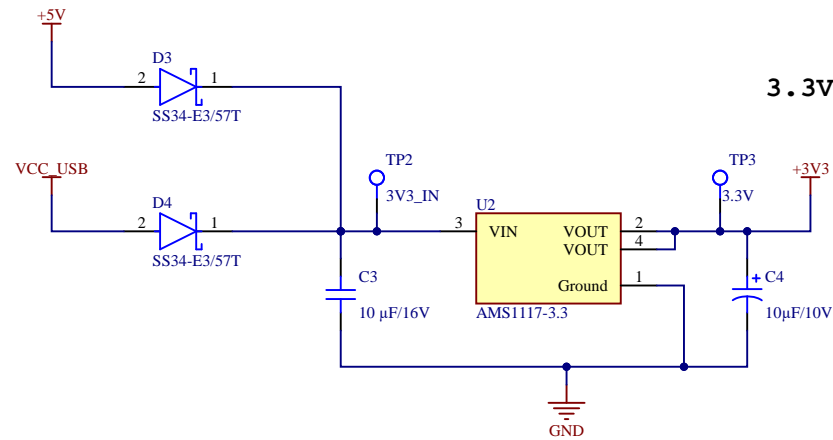


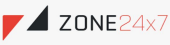
5v / 1A

Power ON/OFF LED

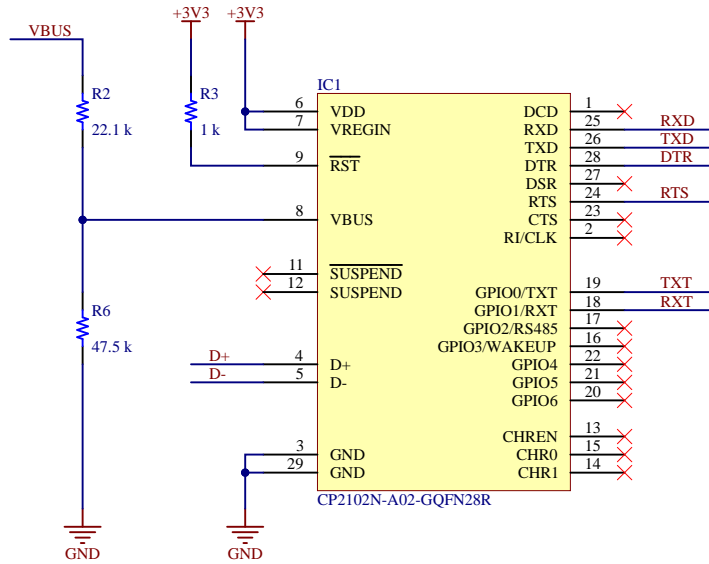
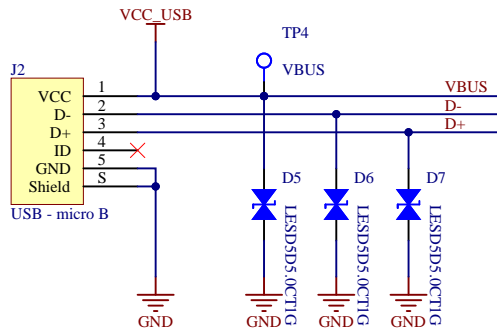


3.3V / 1A

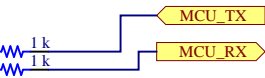


Title Smart_Wifi_Control_System_Rev_A.1.0			Page : Power	
Size: A4	Number:02.	Revision: A.1.0		
Date: 1/30/2024	Time: 8:30:06 PM	Sheet 2 of 9		
Sheet Name : 01.Power.SchDoc				
Drawn By : H.M.K Shehan				

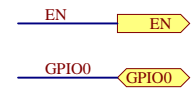
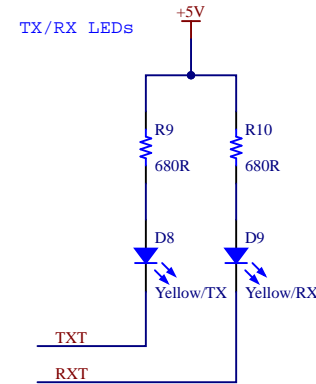
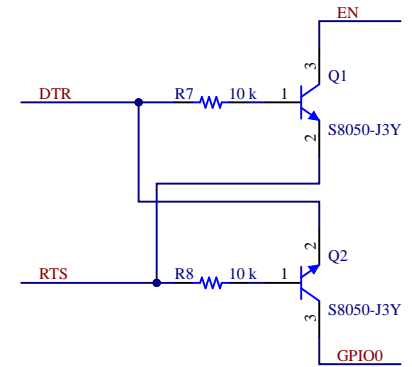
USB Interface



MCU UART Interface

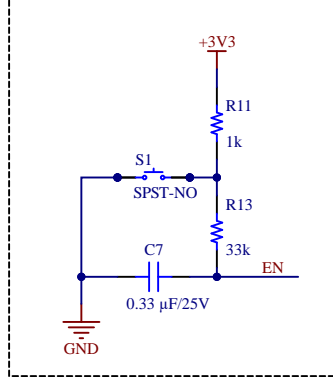


Auto Program Unit

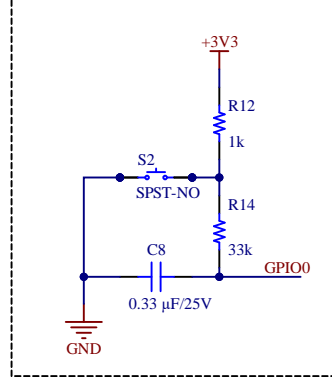


Title Smart_Wifi_Control_System_Rev_A.1.0			Page : USB to UART
Size: A4	Number:03.	Revision: A.1.0	
Date: 1/30/2024	Time: 8:30:06 PM	Sheet 3 of 9	
Sheet Name : 02.USB_2_UART.SchDoc			Drawn By : H.M.K Shehan

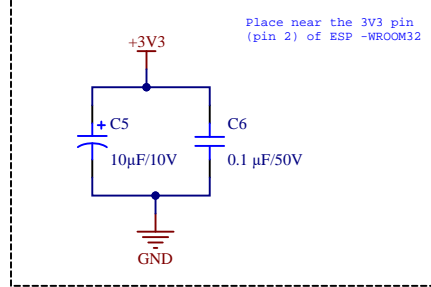
Enable Button



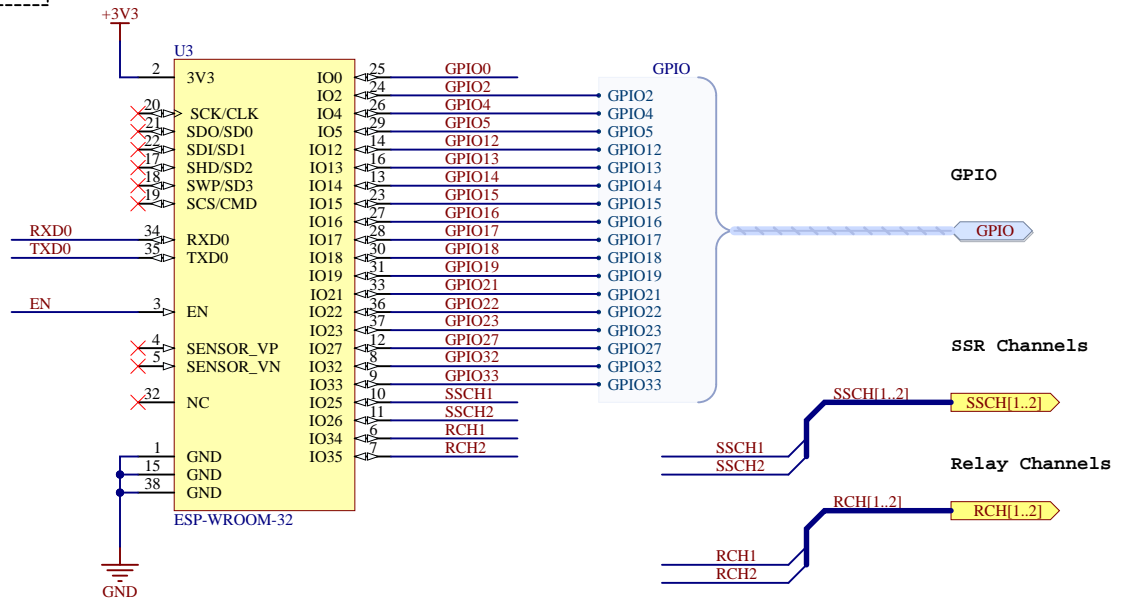
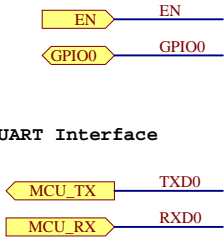
Program Button




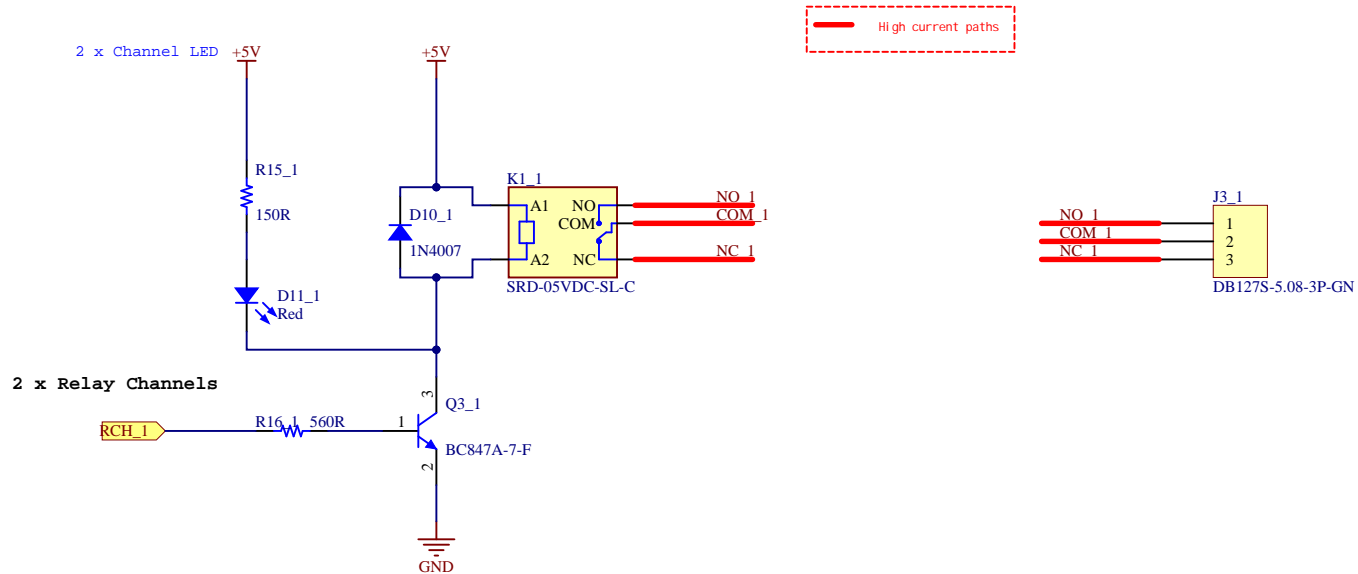
Decoupling Cap

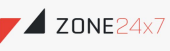


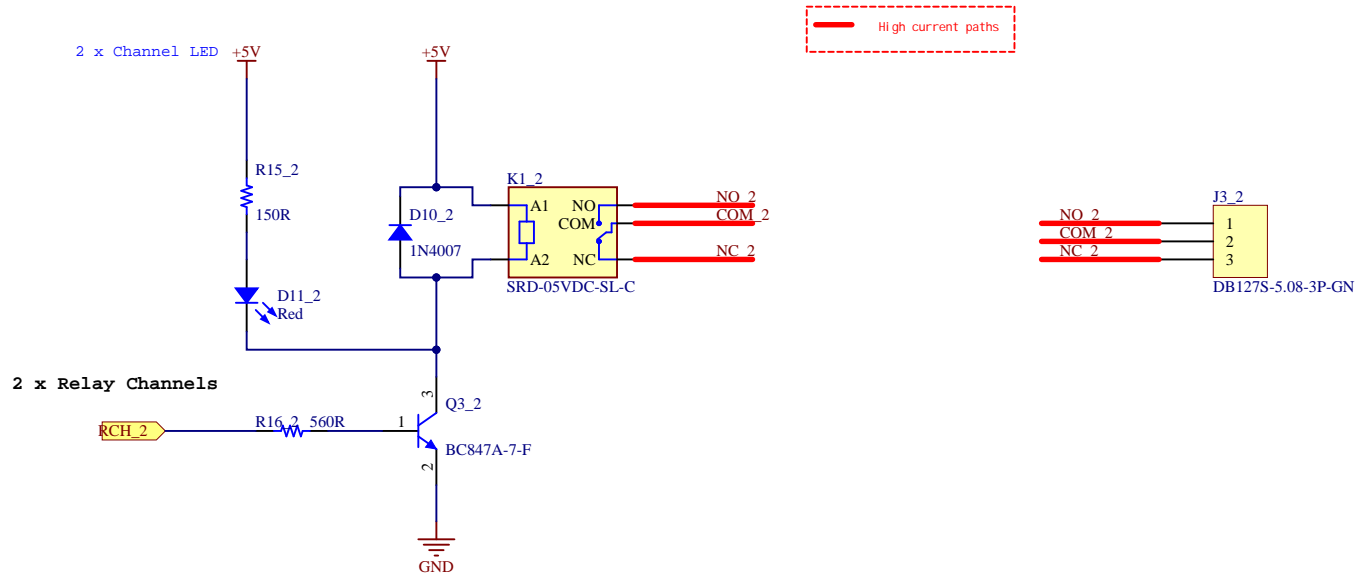
MCU UART Interface

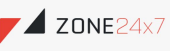


Title Smart_Wifi_Control_System_Rev_A.1.0			Page : MCU
Size: A4	Number: 04	Revision: A.1.0	
Date: 1/30/2024	Time: 8:30:06 PM	Sheet 4 of 9	
Sheet Name : 03.MCU.SchDoc			Drawn By : H.M.K Shehan



Title Smart_Wifi_Control_System_Rev_A.1.0			Page :	Relay Channels
Size: A4	Number:06.1	Revision: A.1.0		
Date: 1/30/2024	Time: 8:30:06 PM	Sheet 5.1 of 9		
Sheet Name : 04.Relays.SchDoc			Drawn By : H.M.K Shehan	



Title Smart_Wifi_Control_System_Rev_A.1.0			Page :	Relay Channels
Size: A4	Number:06.2	Revision: A.1.0		
Date: 1/30/2024	Time: 8:30:06 PM	Sheet 5.2 of 9		
Sheet Name : 04.Relays.SchDoc			Drawn By : H.M.K Shehan	

