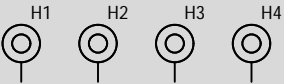


Project : IoT GREENHOUSE MVP#1

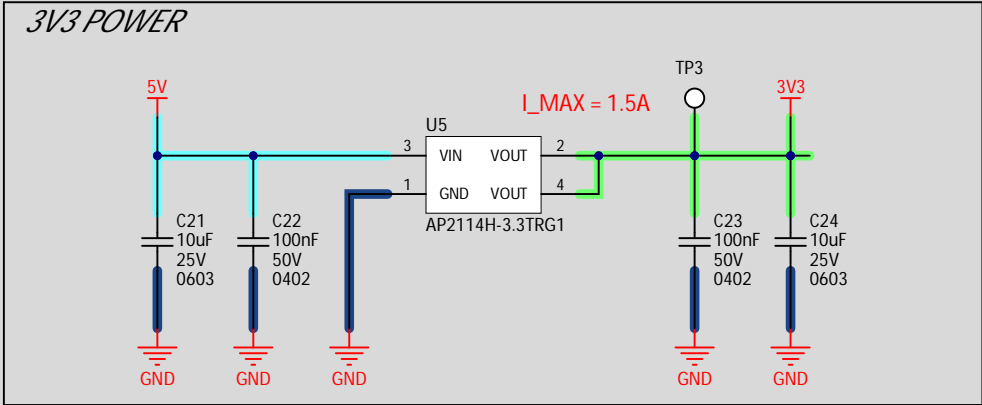
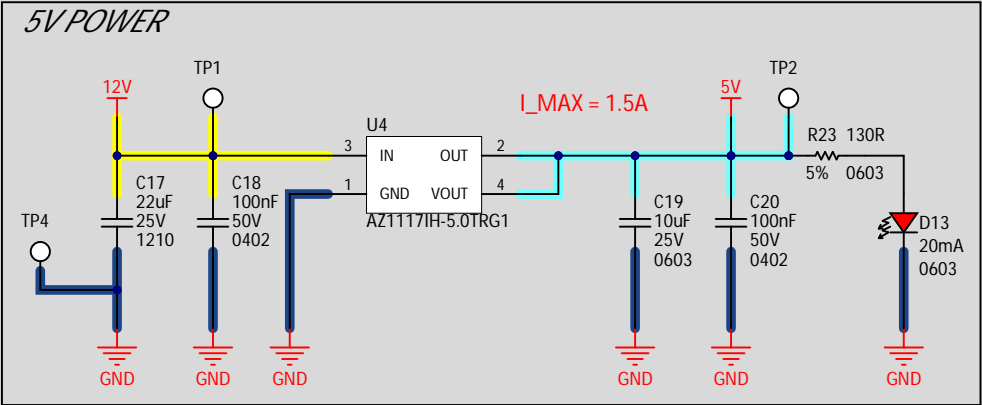
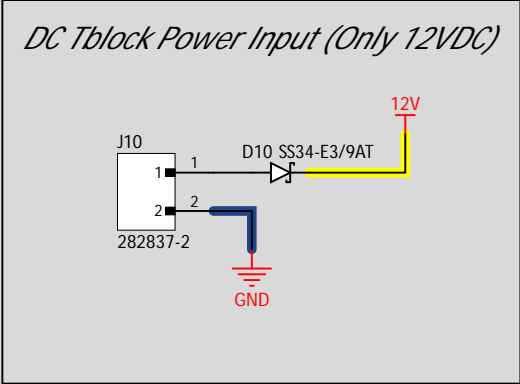
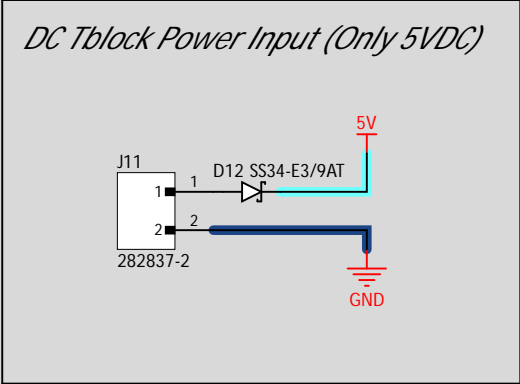
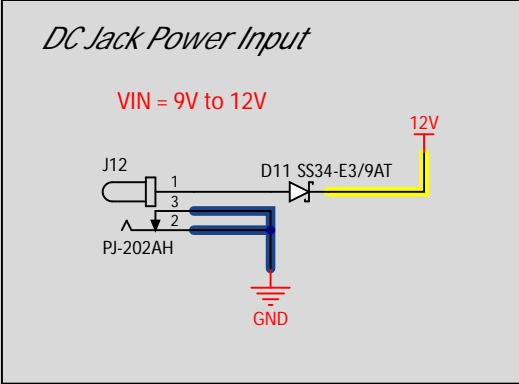
Revision and Version : 1.0 A

Rev History	Description	Date
001	- Starting design	07.18.2024
002		
003		
004		
005		

Mechanicals :

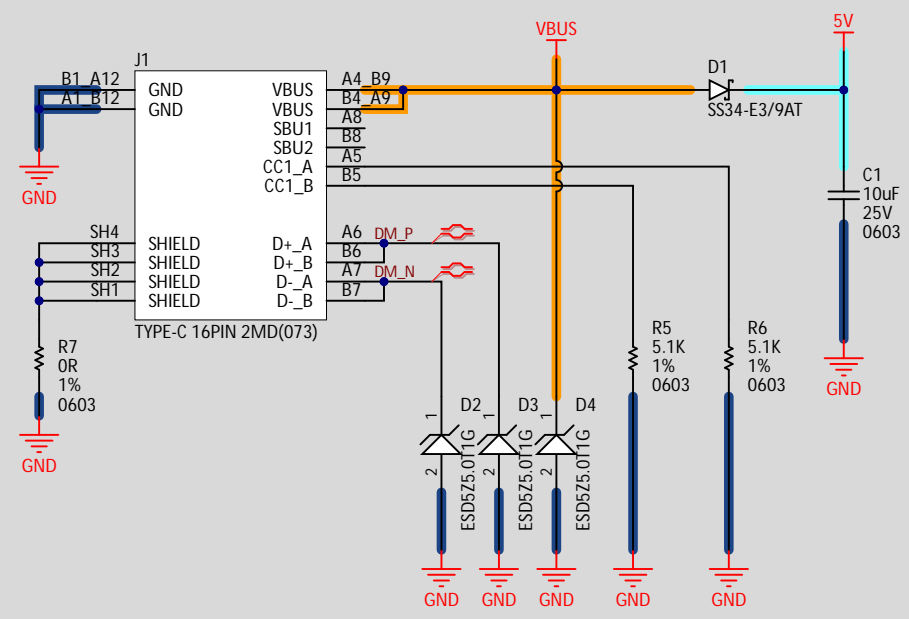


PCB Des : ELIO F.			
Approv By : ELIO F.			
Project Title : IoT_Greenhouse V1.0 A.PrjPcb		Sheet Title : Cover Page	
Date : 8/24/2024		PCB Version : 1.0	Size : A4
Page : 1 5		PCB Revision : A	

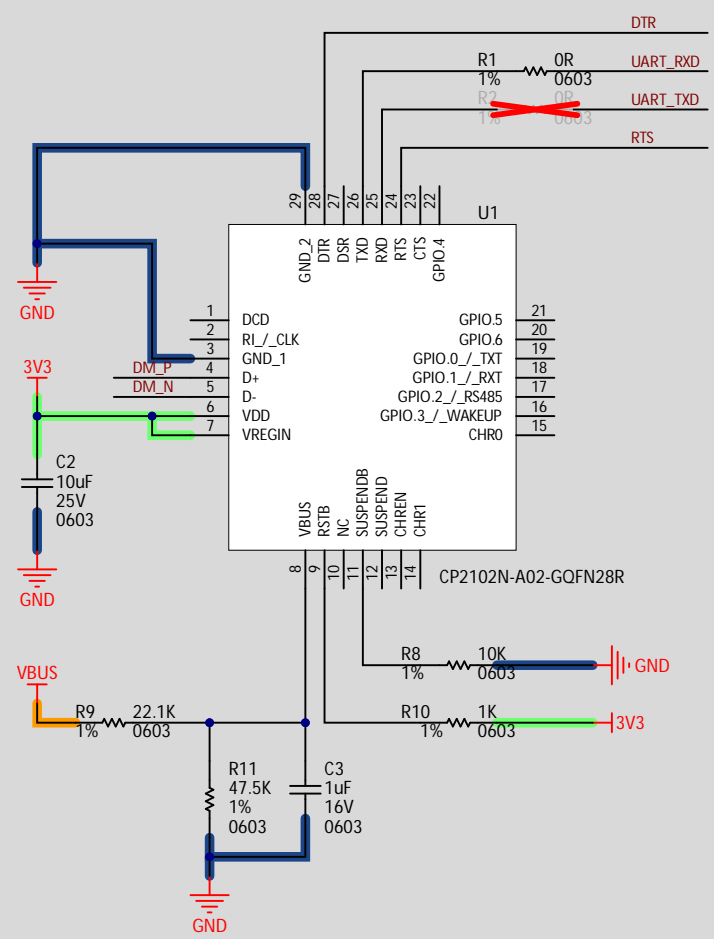


PCB Des : *			
Approv By : *			
Project Title : IoT_Greenhouse V1.0 A.PrjPcb		Sheet Title : **	
Date : 8/24/2024		PCB Version : 1.0	Size : A4
Page : 2 5		PCB Revision : *	

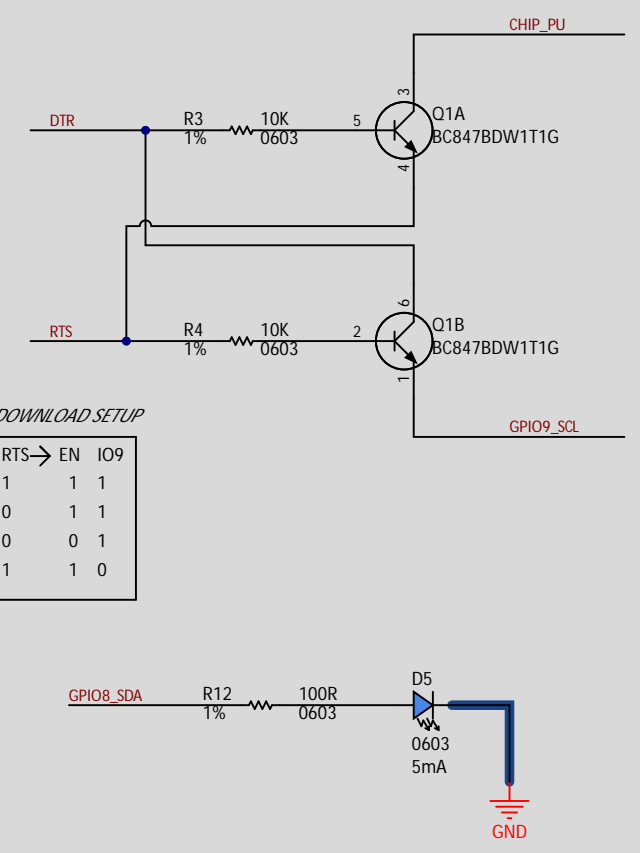
USB C TO UART



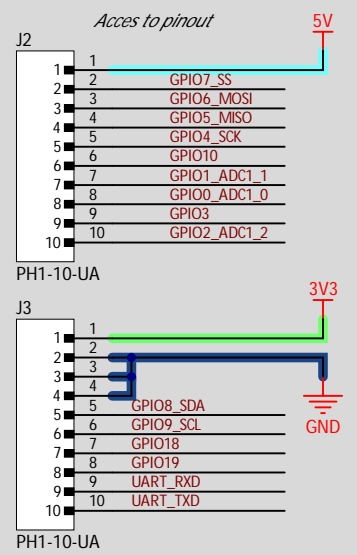
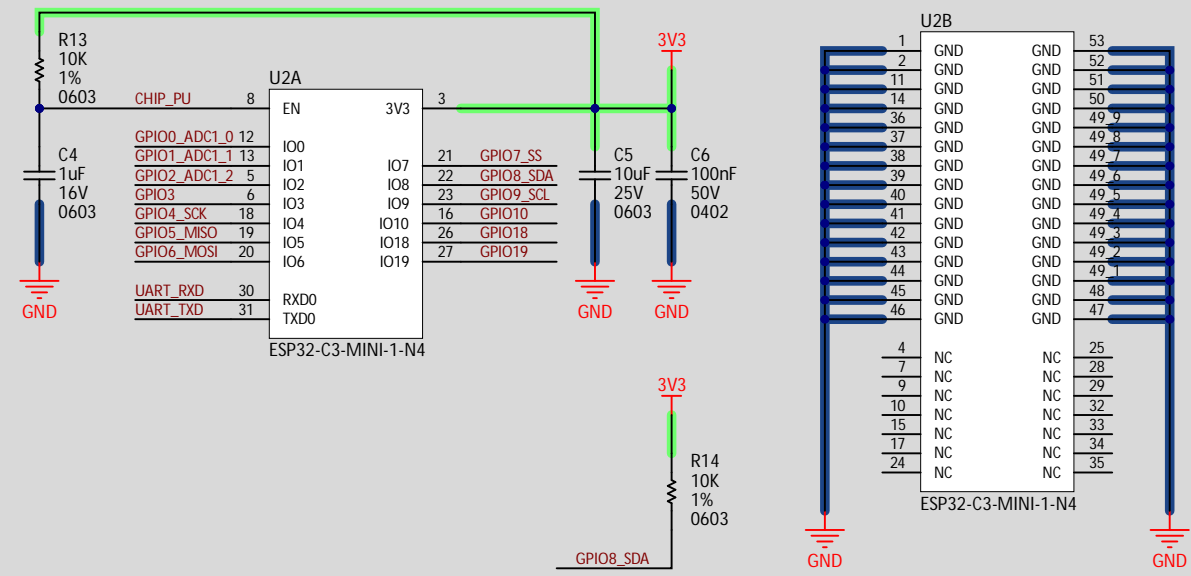
UART



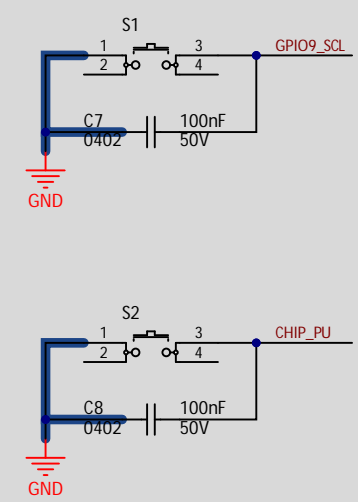
AUTO DOWNLOAD



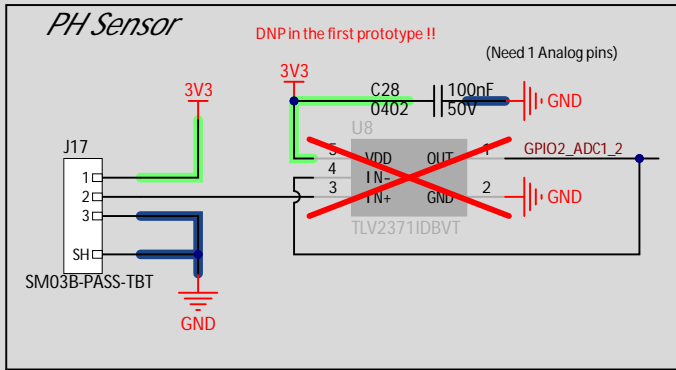
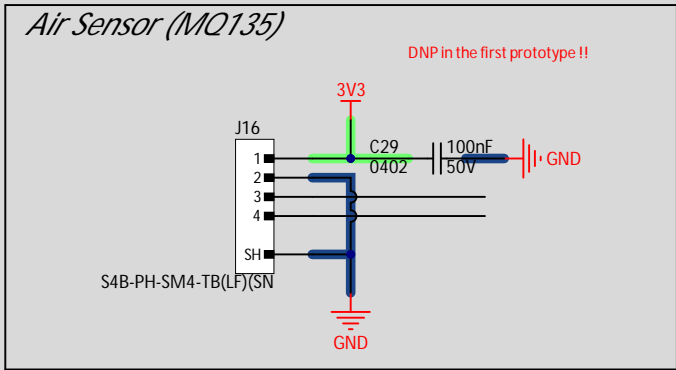
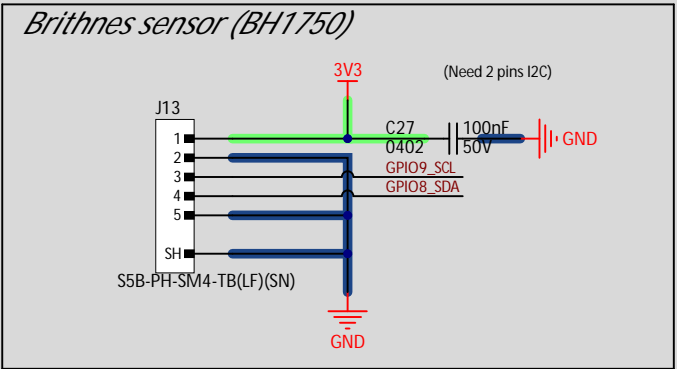
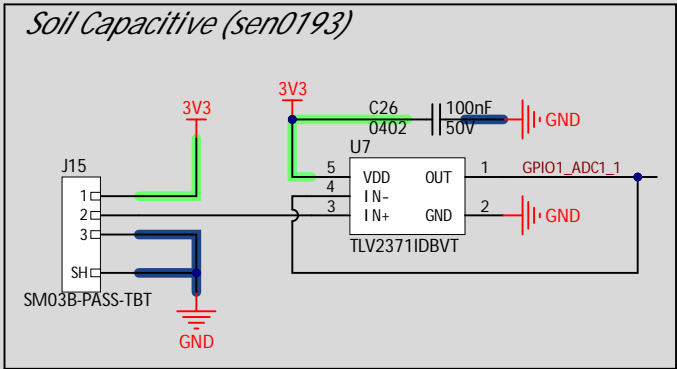
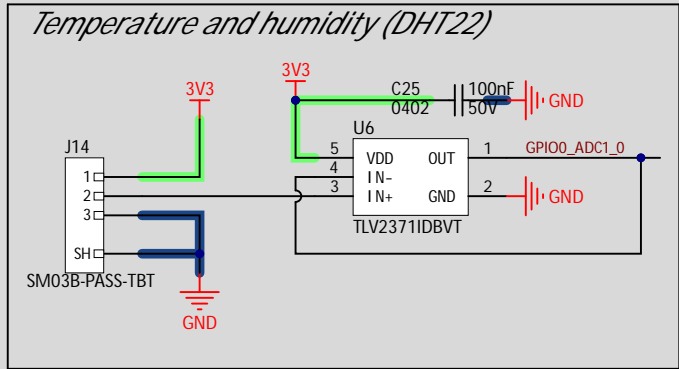
ESP32-C3-MINI-1-N4



BOOT AND RST

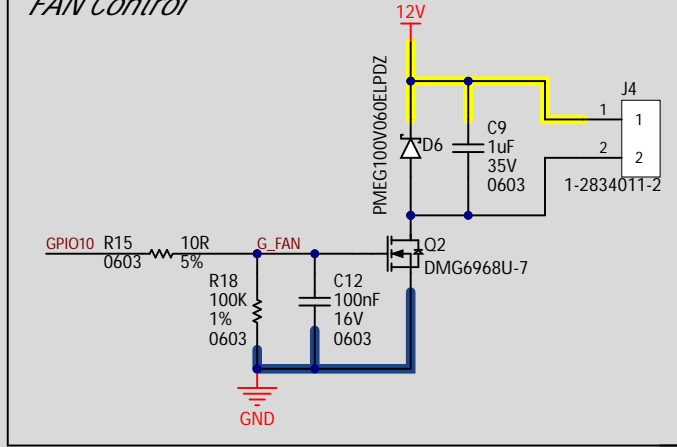


PCB Des :			
*			
Approv By :			
*			
Project Title :	IoT_Greenhouse V1.0 A.PrjPcb		Sheet Title :
			ESP32-C6
Date :	8/26/2024	PCB Version :	1.0
Page :	3 5	PCB Revision :	*
		Size : A3	

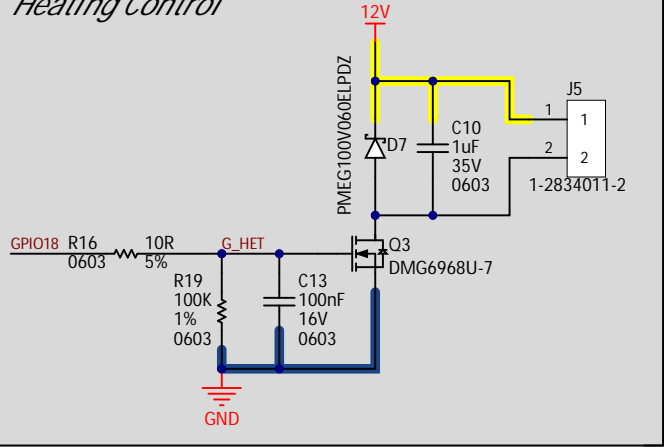


PCB Des : *			
Approv By : *			
Project Title : IoT_Greenhouse V1.0 A.PrjPcb		Sheet Title : **	
Date : 8/26/2024		PCB Version : 1.0	Size : A4
Page : 4 5		PCB Revision : *	

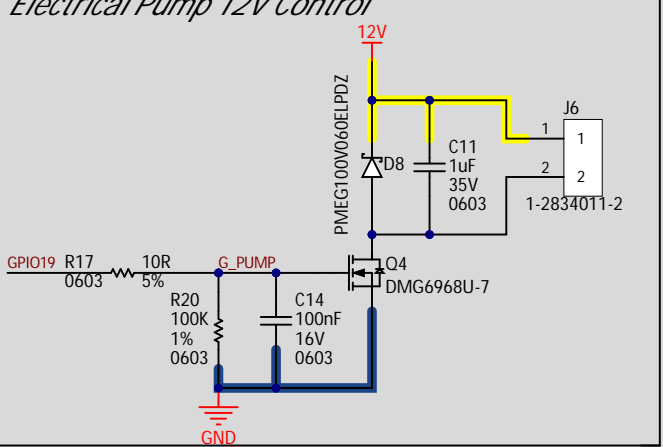
FAN Control



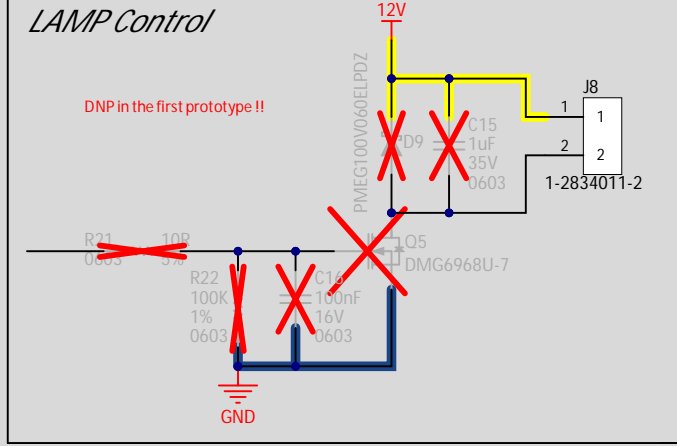
Heating Control



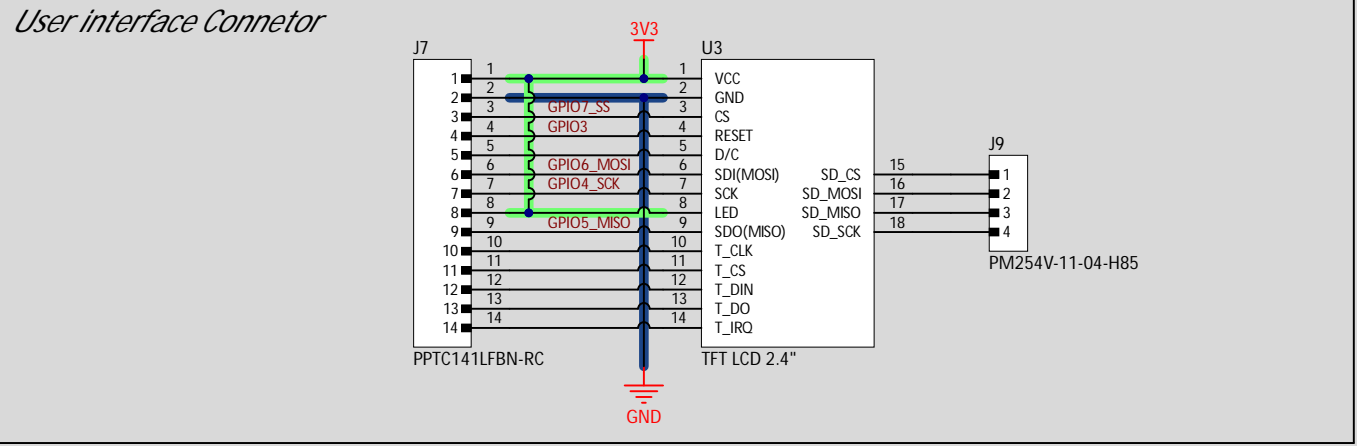
Electrical Pump 12V Control



LAMP Control



User interface Connector



PCB Des :			
*			
Approv By :			
*			
Project Title :	Sheet Title :		
IoT_Greenhouse V1.0 A.PrjPcb	**		
Date : 8/27/2024	PCB Version : 1.0	Size : A4	
Page : 5 5	PCB Revision : *		