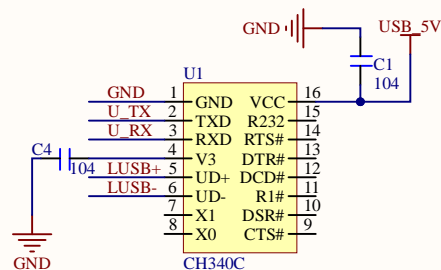
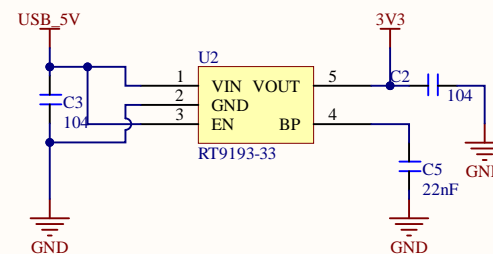


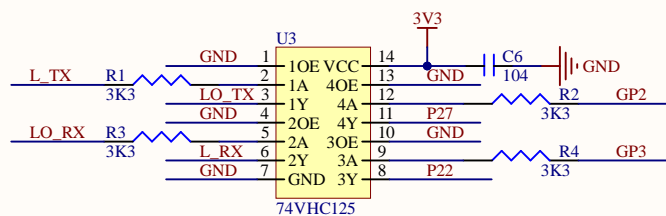
POWER SUPPLY



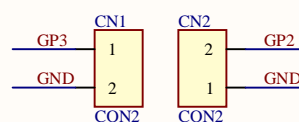
USB to UART



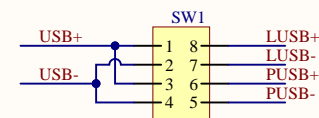
5V TO 3.3V



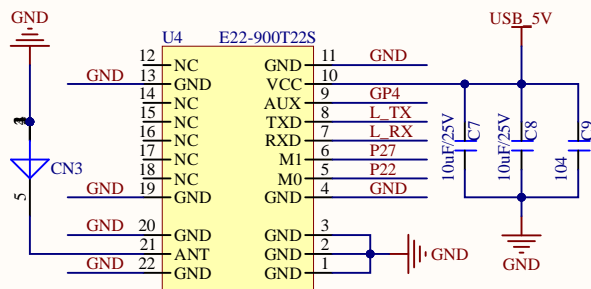
Voltage Level Switch



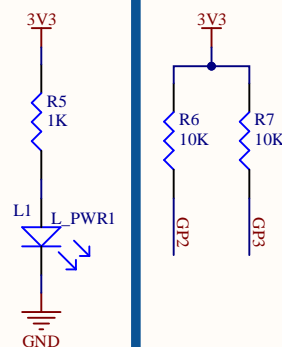
LoRa Mode Selection



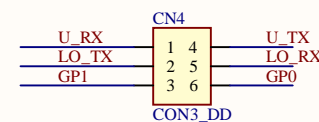
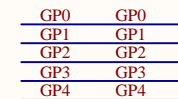
4P DIP SWITCH



LoRa Module



Power LED



Uart Choose

GATE PI 8 CHANNEL

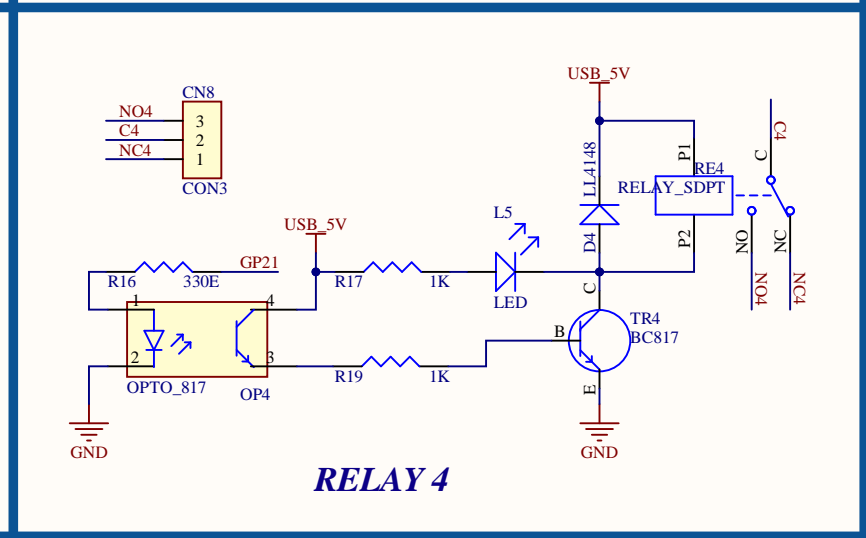
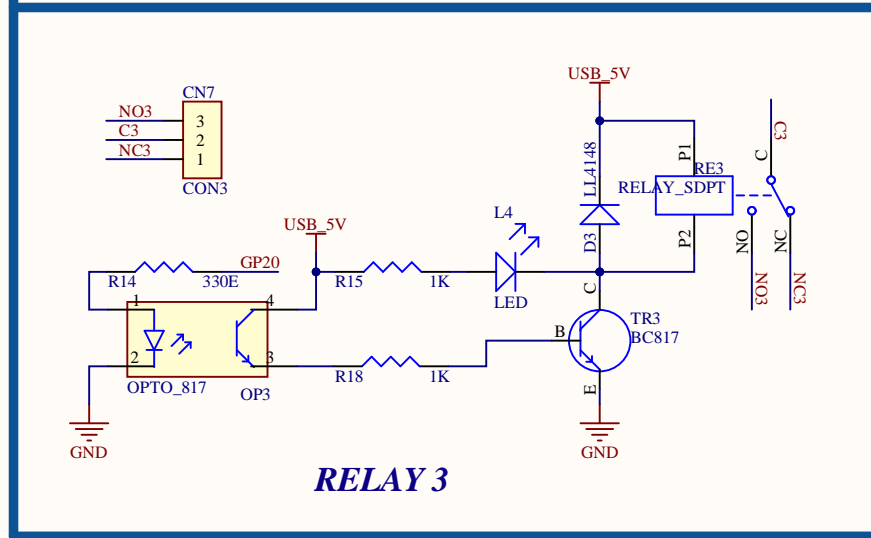
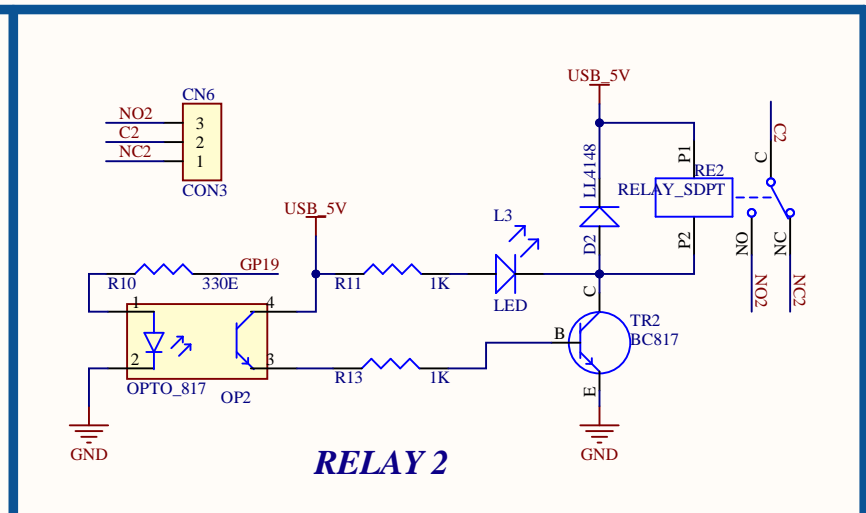
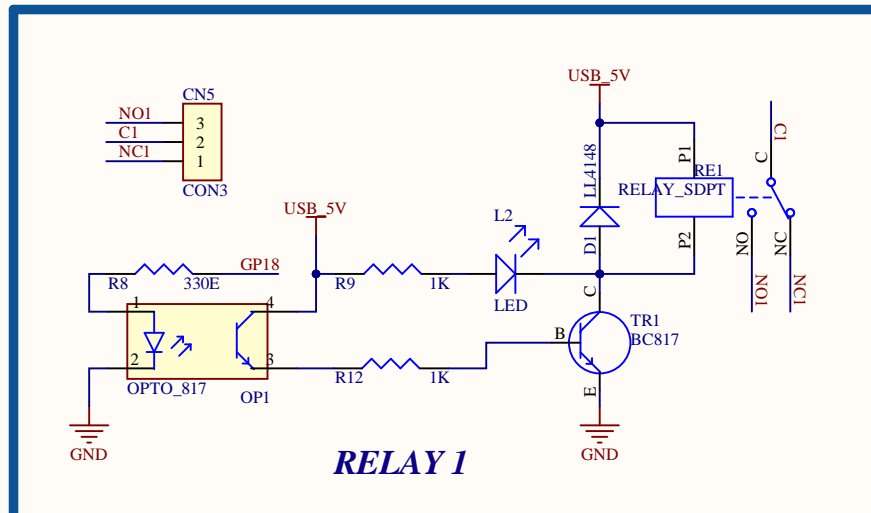
Size: A4

Revision: **V1.0**

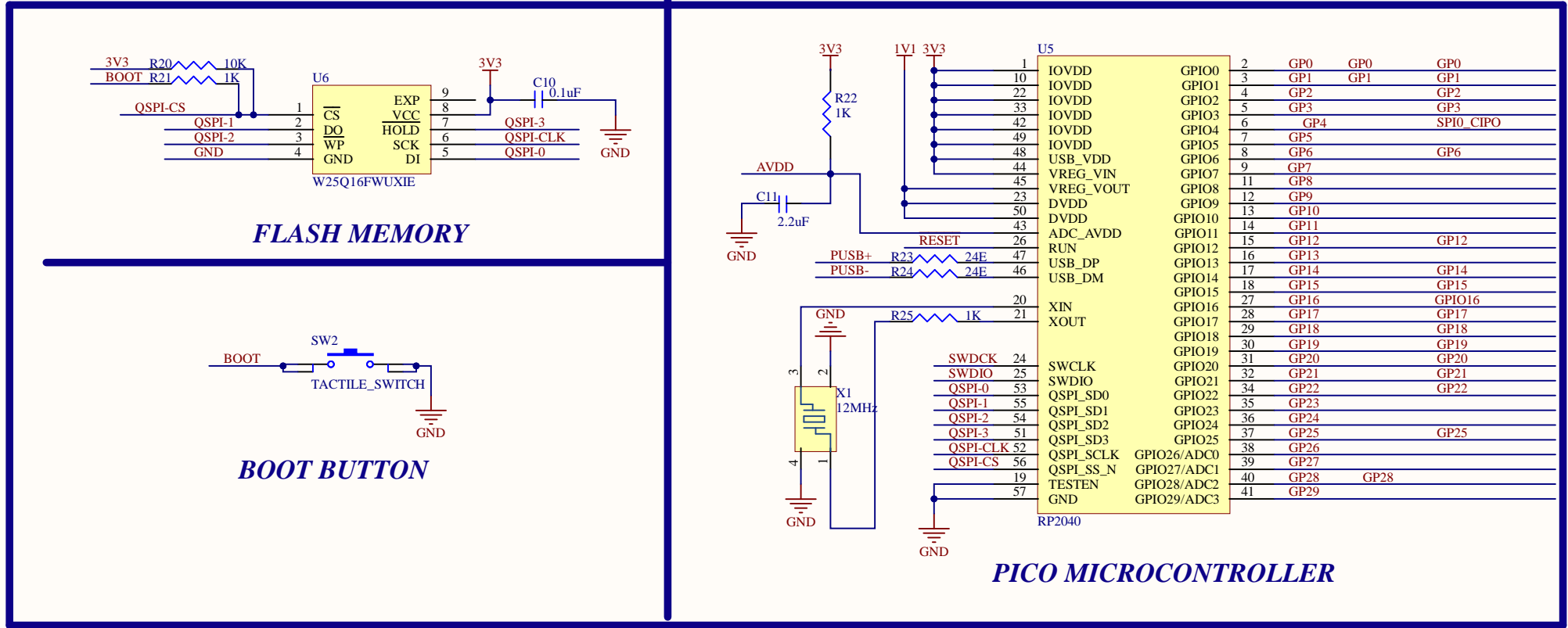
Sheet: 1/4

SB Component Ltd.
Kemp House, 152-160,
London EC1V 2NX.

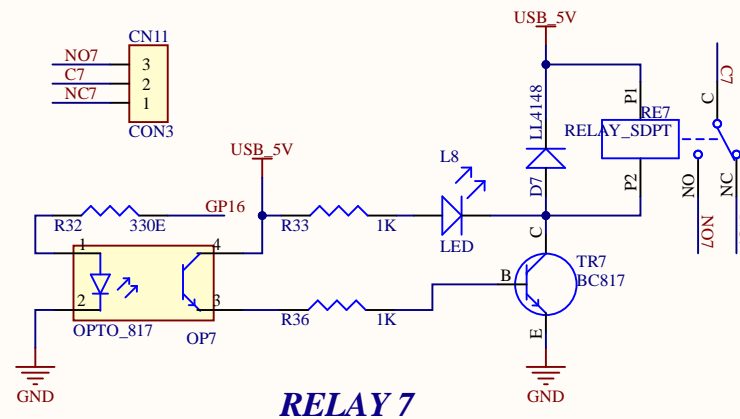
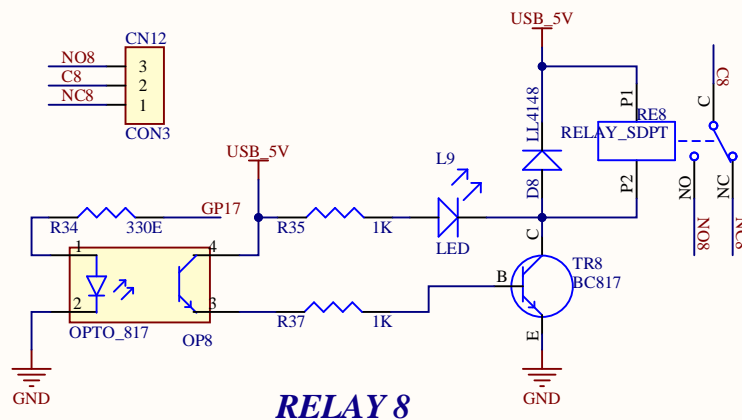
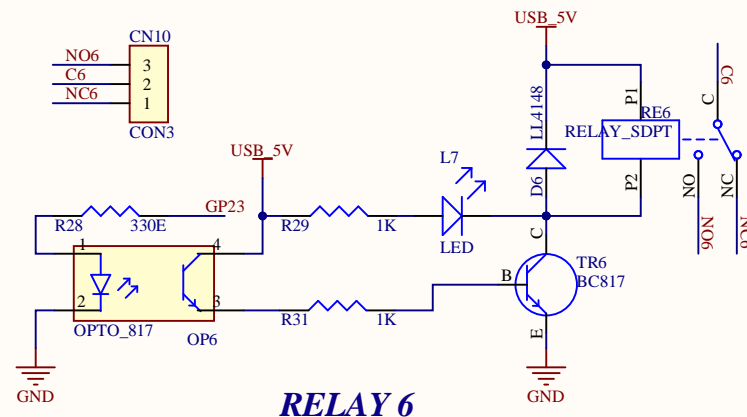
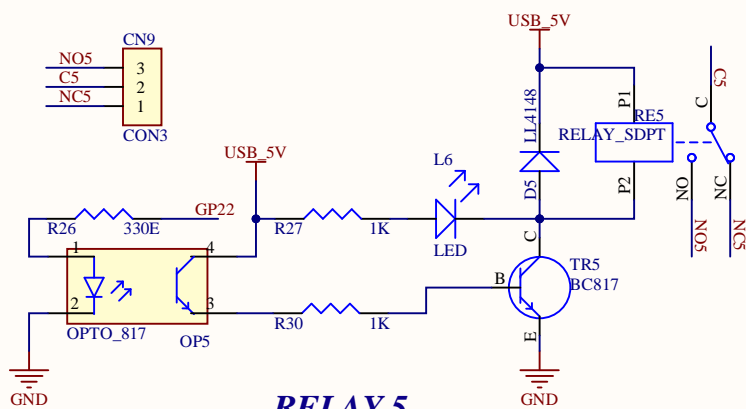
Cannot open file
C:\Users\DEEPAK\Downloads\SB logo.png. File does not



GATE PI 8 CHANNEL				Cannot open file C:\Users\DEEPAK\Downloa ds\SB logo.png. File does not
Size: A4	Revision: VI.0	Sheet: 2/4	SB Component Ltd. Kemp House, 152-160, London EC1V 2NX.	
Date: 28-11-2022	Time: 17:22:32	DrawnBy:		



GATE PI 8 CHANNEL				Cannot open file C:\Users\DEEPAK\Downloa ds\SB logo.png. File does not
Size: A4	Revision: V1.0	Sheet: 3/4	SB Component Ltd.	
Date: 28-11-2022	Time: 17:22:32	DrawnBy:	Kemp House, 152-160, London EC1V 2NX.	



Title GATE PI 8 CHANNEL		
Size A4	Number 4/4	Revision V1.0
Date:	11-28-2022	Sheet of
File:	E:\RUBY_SB\Sheet4.SchDoc	Drawn By: