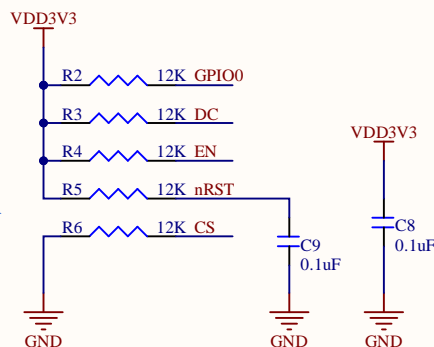
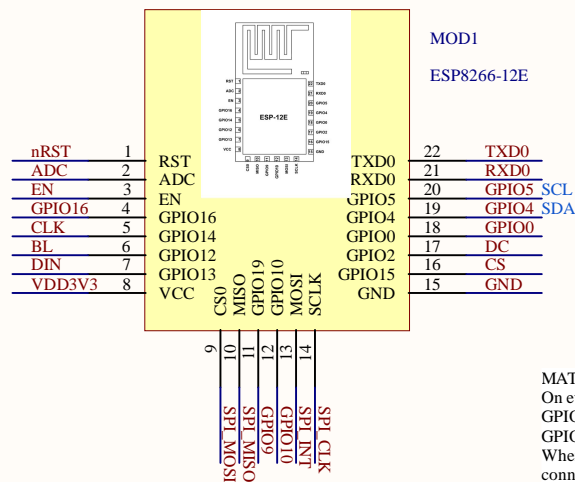
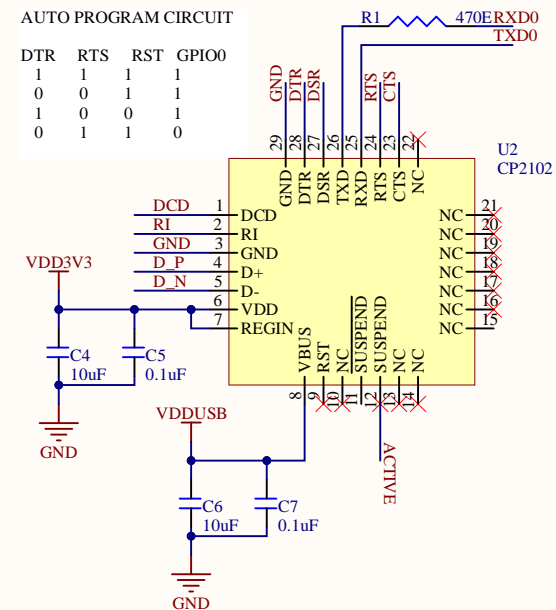


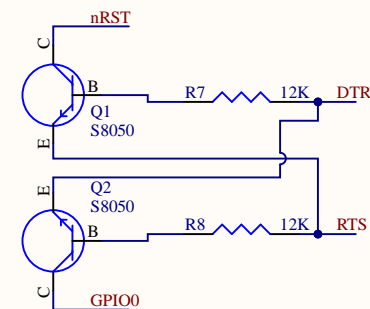
# AUTO PROGRAM CIRCUIT

DTR	RTS	RST	GPIO0
1	1	1	1
0	0	1	1
1	0	0	1
0	1	1	0

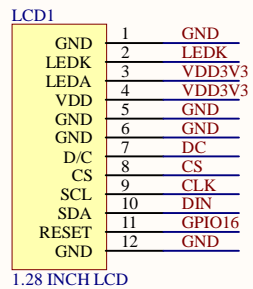


## MATTERS NEEDING ATTENTION

On every boot/reset/wakeup,  
GPIO15 MUST keep LOW, GPIO2 MUST keep HIGH.  
GPIO0 HIGH -> RUN MODE, LOW -> FLASH MODE.  
When you need to use the sleep mode, GPIO16 and RST should be connected,  
and GPIO16 will output LOW to reset the system at the time of wakeup.

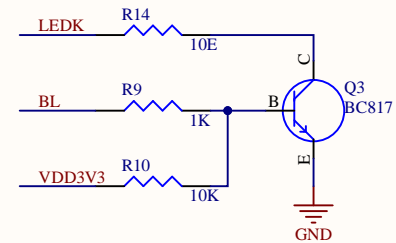


Title			<i>Round LCD with ESP8266</i>		
Size	Number		Revision		
A4	<i>1/2</i>		<i>V1.0</i>		
Date:	3-08-2022		Sheet of		
File:	E:\DEEPAK DATA\Sheet1.SchDoc		Drawn By:	DEEPAK SINGH	

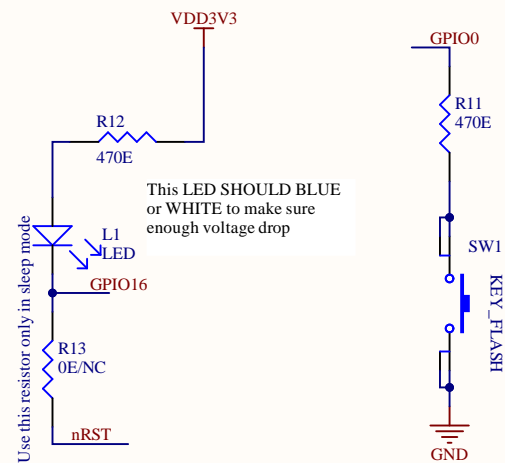
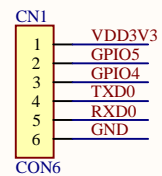


1.28 INCH LCD

**1.28 Inch LCD**



**BACKLIGHT**



Title <b>Round LCD with ESP8266</b>		
Size A4	Number <b>2/2</b>	Revision <b>V1.0</b>
Date:	3-08-2022	Sheet of
File:	E:\DEEPAK DATA\.\Sheet2.SchDoc	Drawn By: <b>DEEPAK SINGH</b>