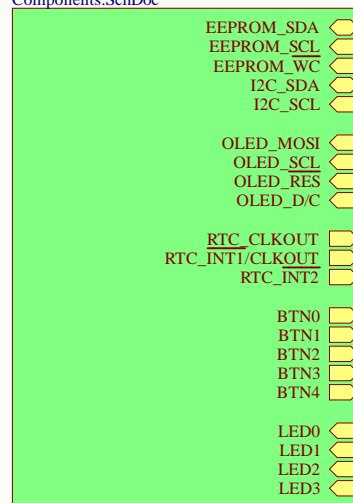
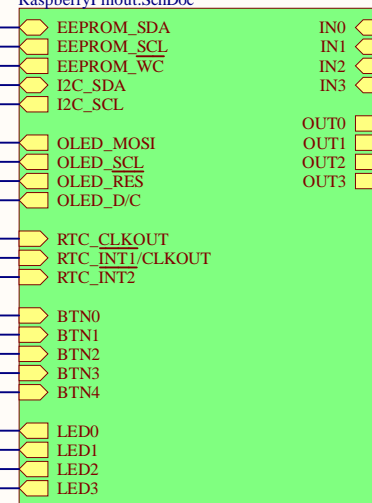


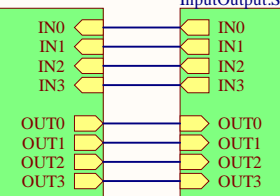
U_Components
Components.SchDoc




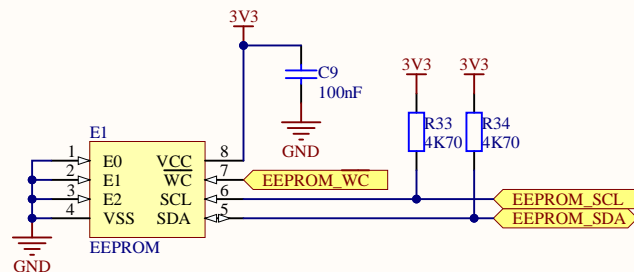
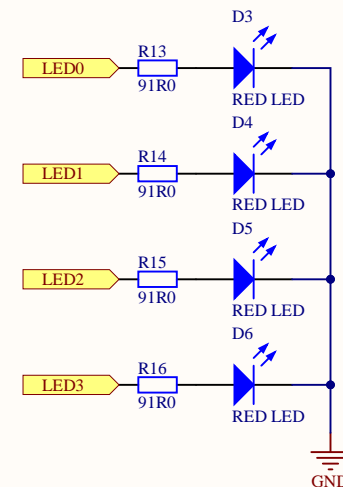
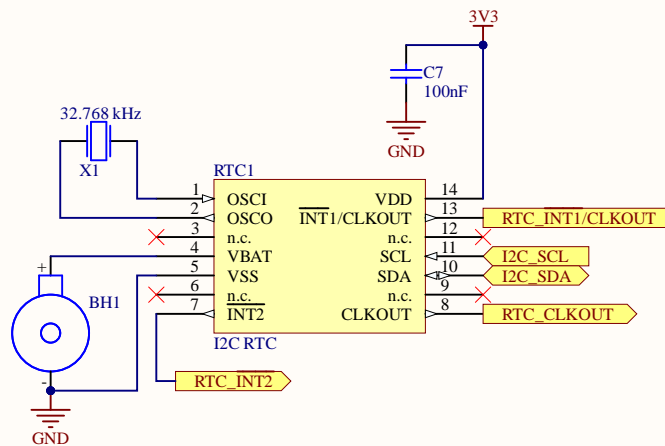
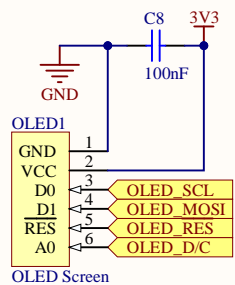
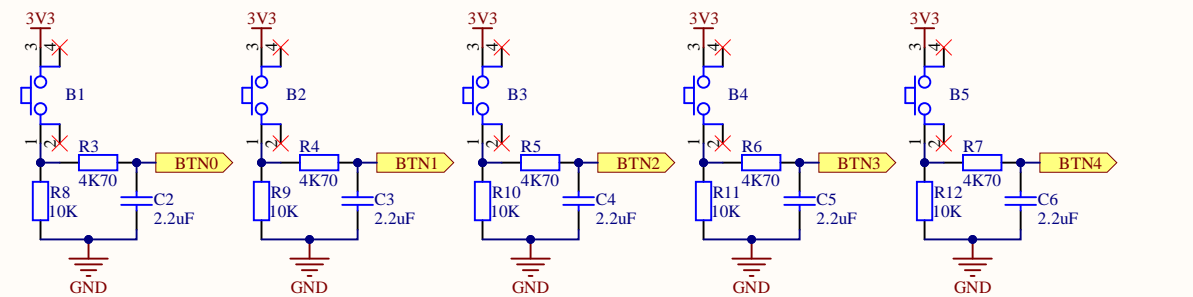
U_RaspberryPinout
RaspberryPinout.SchDoc




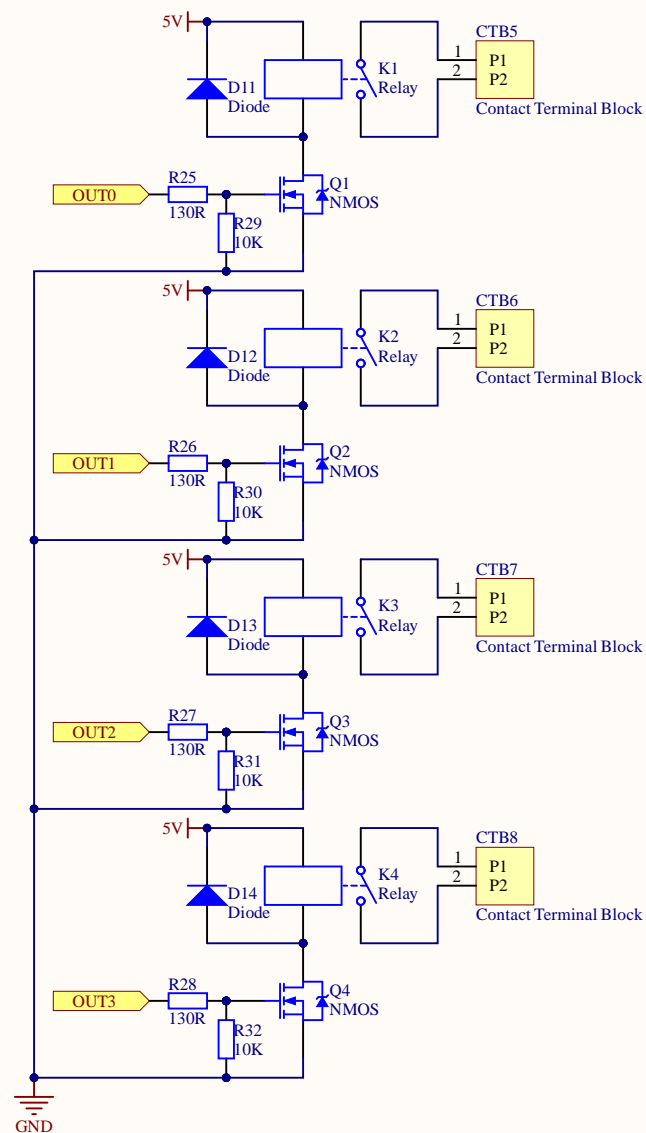
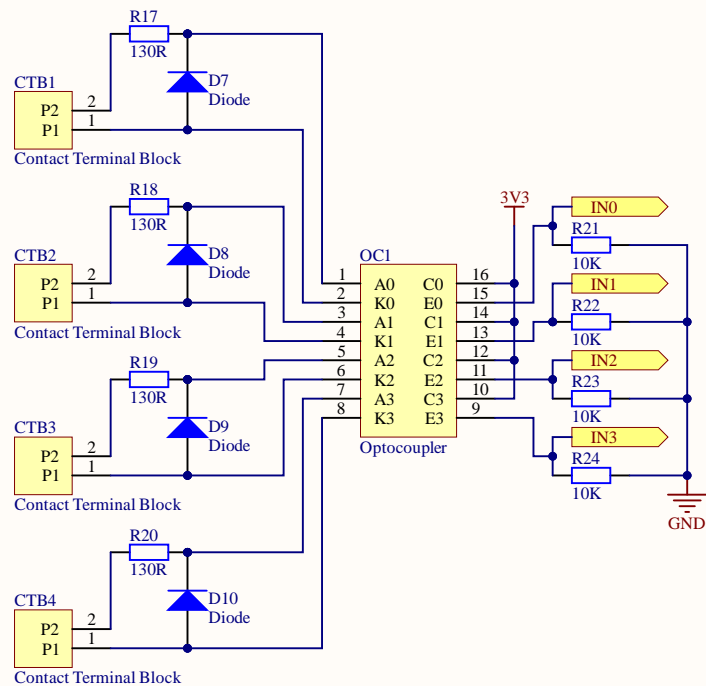
U_InputOutput
InputOutput.SchDoc

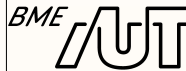


Title <i>Okos otthon vezérlő HAT</i>			Bencsik Dániel Zoltán BME VIK AUT	
Size: A4	Number: 1.	Revision:		
Date: 2021.12.08.	Time: 11:31:17	Sheet 1 of 4		
File: E:\Konyvtarak\Dokumentumok\Egyetemi tárgyak\OnLab\Altium\OnLab_Vezerlo\TOP.SchDoc				



Title Okosotthon vezérlő HAT			Bencsik Dániel Zoltán BME VIK AUT		
Size: A4	Number: 3	Revision:			
Date: 2021.12.08.	Time: 11:31:17	Sheet 3 of 4			
File: E:\Konyvtarak\Dokumentumok\Egyetemi tárgyak\OnLab\Altium\OnLab_Vezerlo\Components.SchDoc					



Title <i>Okosotthon vezérlő HAT</i>			Bencsik Dániel Zoltán BME VIK AUT	
Size: A4	Number: 4.	Revision:		
Date: 2021.12.08.	Time: 11:31:18	Sheet 4 of 4		
File: E:\Konyvtarak\Dokumentumok\Egyetemi tárgyak\OnLab\Altium\OnLab_Vezerlo\InputOutput.SchDoc				

