
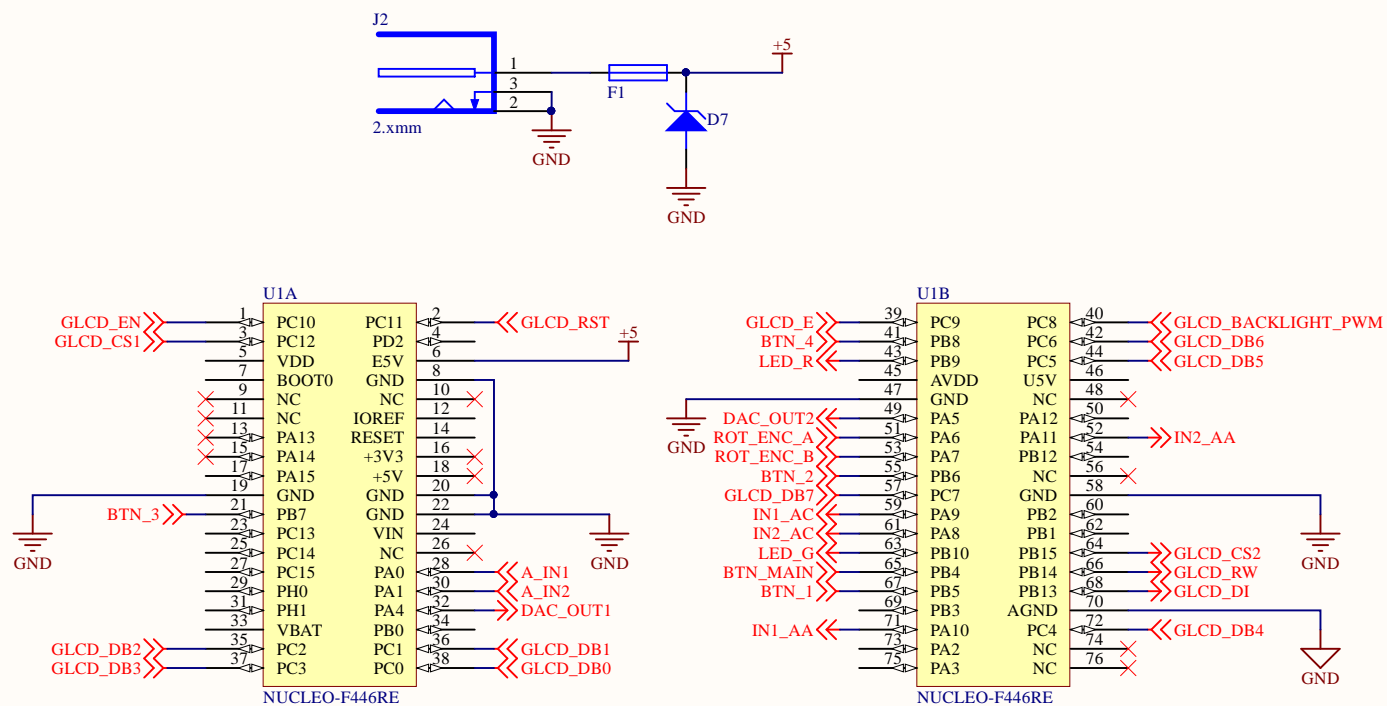
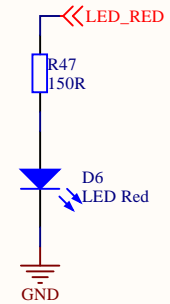
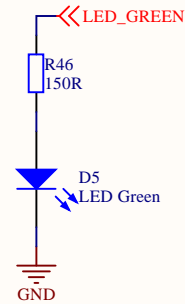
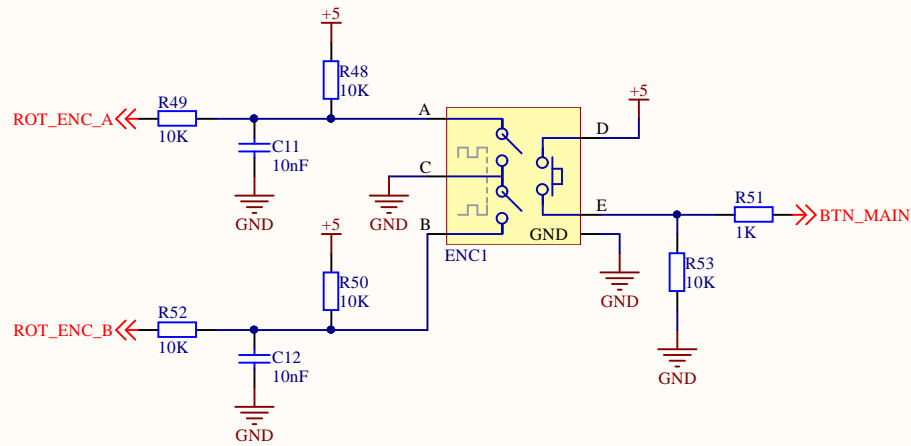
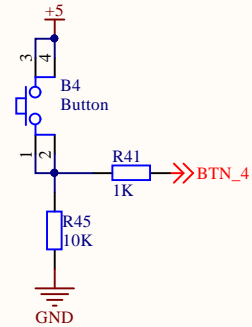
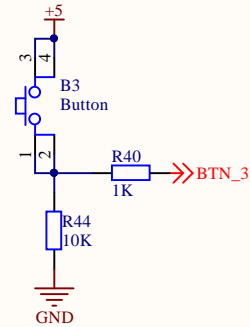
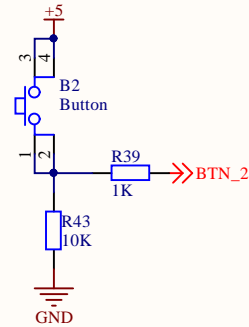
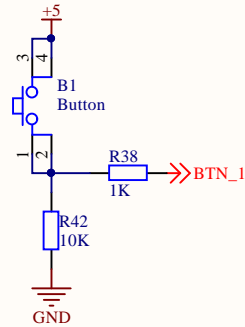


Mj.: Max kimeneti áram 23mA. RZ sem probléma, de torzulni fog a jel. 150Ohm, hogy külső 150Ohm esetén legyen max áram.

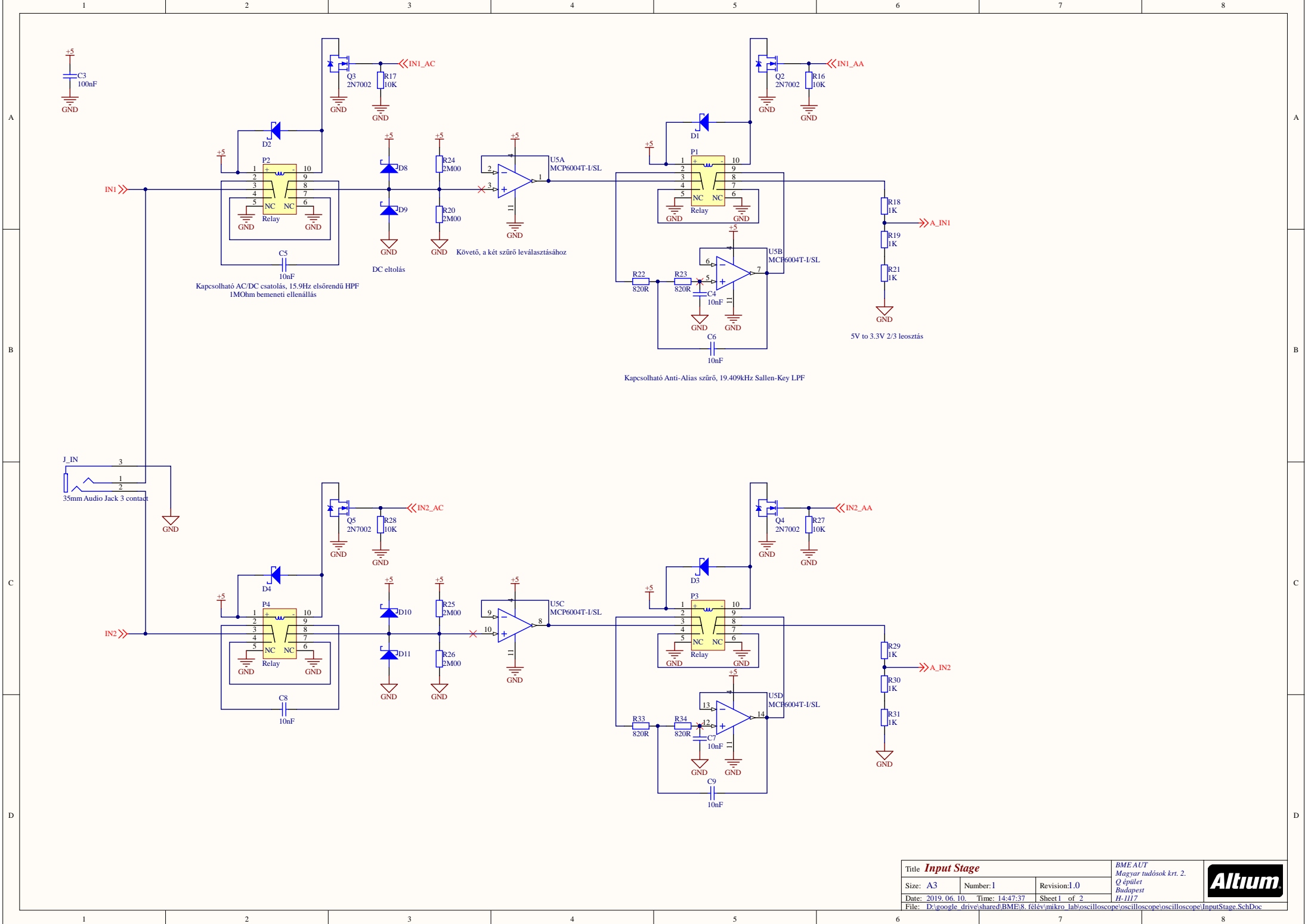
Title <i>Output Stage</i>			<i>BME AUT</i> Magyar tudósok krt. 2. Q épület Budapest H-1117	<i>BME</i> 
Size: A4	Number:1	Revision:1.0		
Date: 2019. 06. 10.	Time: 14:47:36	Sheet1 of 2		
File: D:\google_drive\shared\BME\8. félév\mikro_lab\oscilloscope\oscilloscope\oscilloscope\OutputStage.SchDoc				

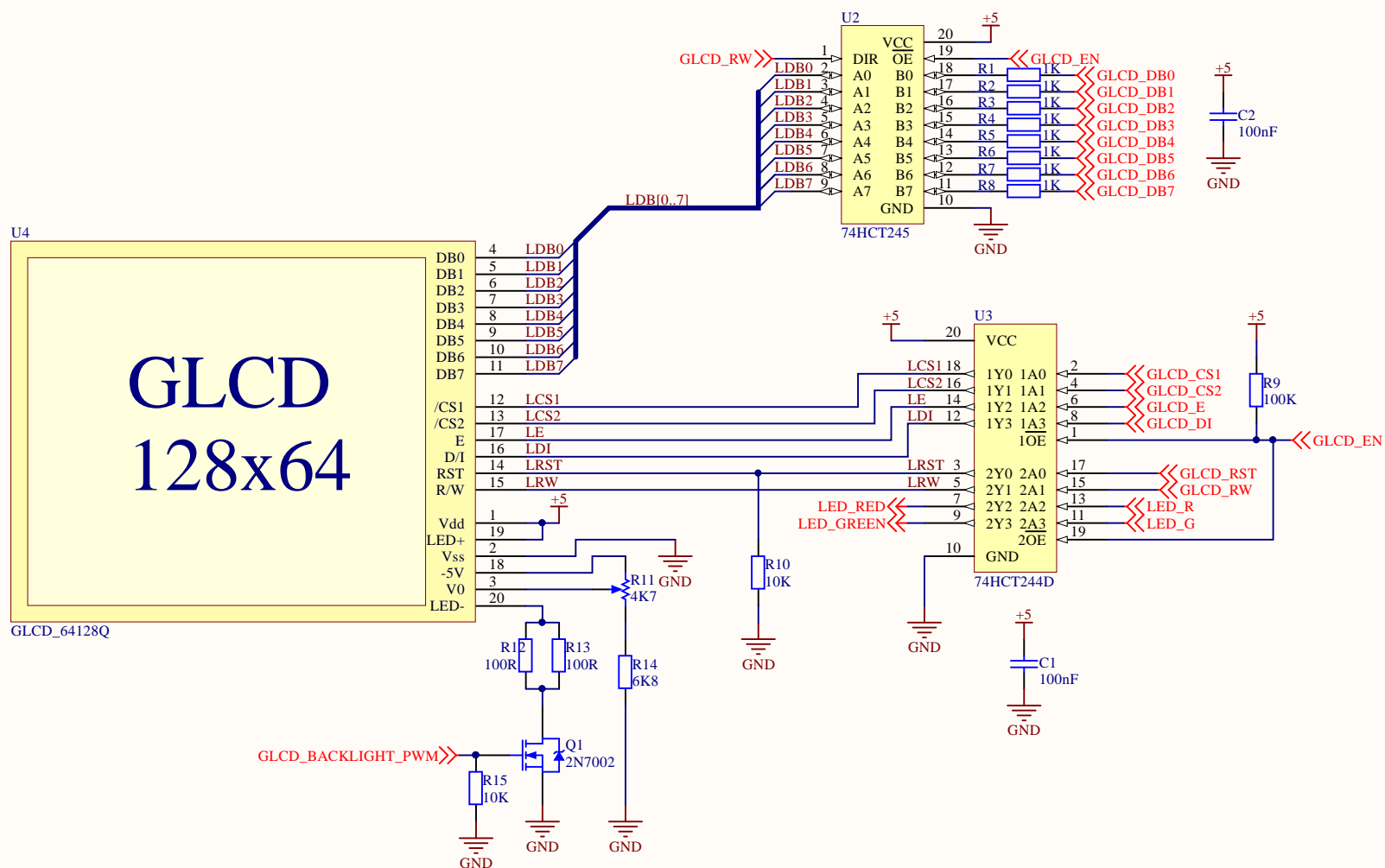


Title <i>Nucleo</i>			<i>BME AUT</i> Magyar tudósok krt. 2. Q épület Budapest H-1117	<i>BME AUT</i>
Size: <i>A4</i>	Number:1	Revision:1.0		
Date: 2019.06.10.	Time: 14:47:36	Sheet1 of 2		
File: D:\google_drive\shared\BME\8. félév\mikro_lab\oscilloscope\oscilloscope\oscilloscope\Nucleo.SchDoc				



Title User IO			BME AUT Magyar tudósok krt. 2. Q épület Budapest H-1117	
Size: A4	Number:1	Revision:1,0		
Date: 2019.06.10.	Time: 14:47:36	Sheet 1 of 2		
File: D:\google_drive\shared\BME\8. félév\mikro_lab\oscilloscope\oscilloscope\IO.SchDoc				





Title GLCD			BME AUT Magyar tudósok krt. 2. Q épület Budapest H-1117	BME AUT
Size: A4	Number:1	Revision:1.0		
Date: 2019.06.10.	Time: 14:47:37	Sheet1 of 2		
File: D:\google_drive\shared\BME\8. félév\mikro_lab\oscilloscope\oscilloscope\oscilloscope\GLCD.SchDoc				

