

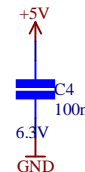
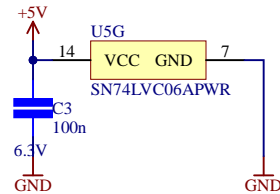
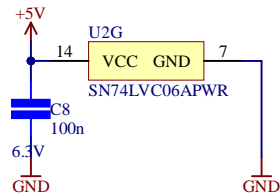
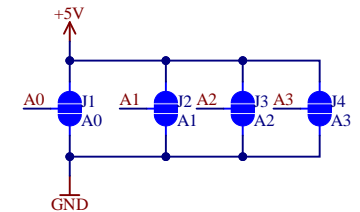
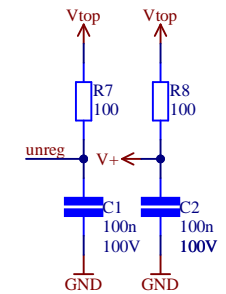
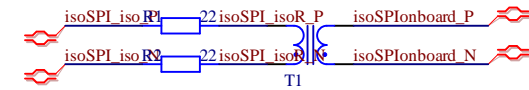
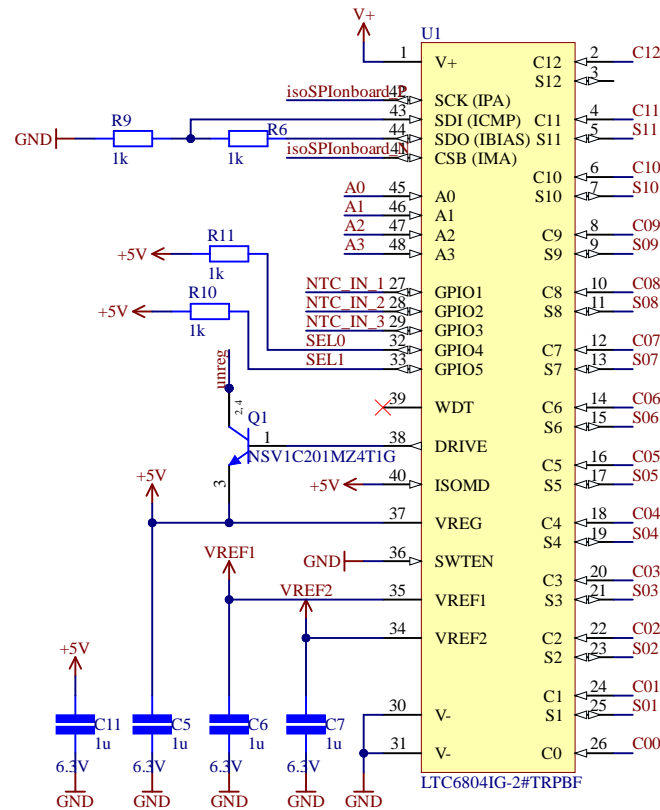
1

2

3

4

Todo: DIP Switch for ID; maybe more LED's;



Title: Sheetname

Projekt: AMS_Slave_Passiv_V2.PrjPcb

Author: Team Member

Checked by: UNCHECKED

Rules: TODO

Sheet 1 of 3

Size: A4

Revision: xx.xx

Baltic Racing
Zur Schwedenschanze 15
Haus 18
18435 Stralsund

Date: 25.01.2023 Time: 17:24:37

**BALTIC
RACING**
ENGINEERED FOR SUCCESS

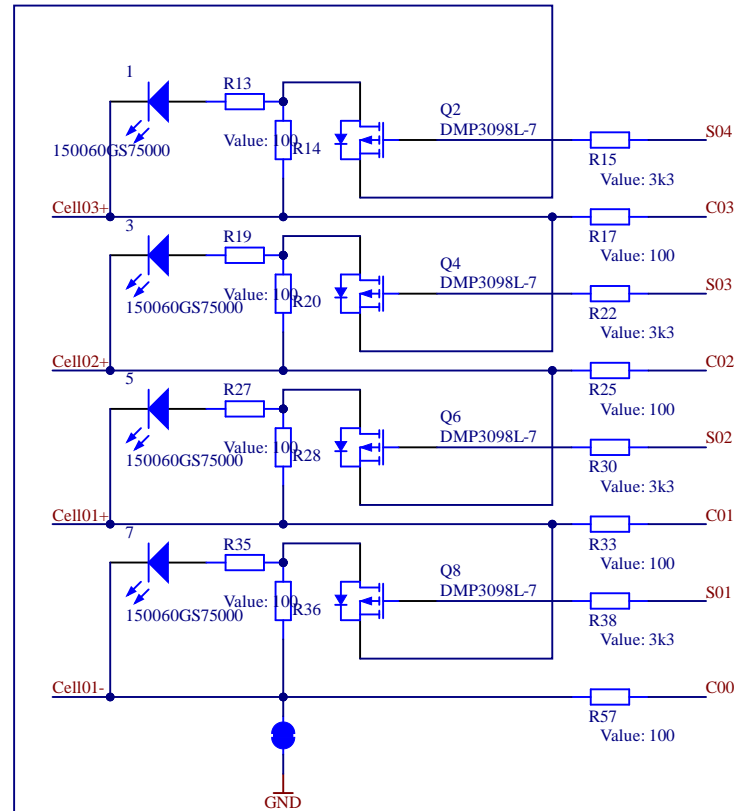
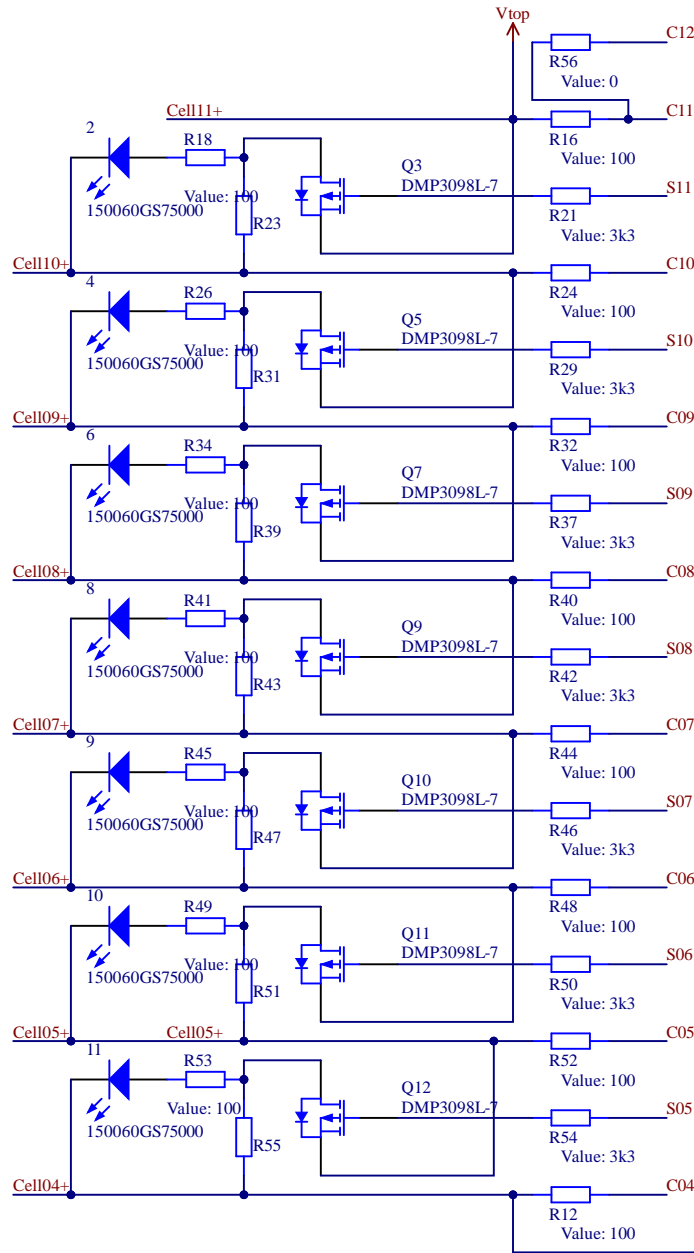
1

2

3

4

Power Rating for
Balancing Resistor 2W
@4,2V & 10Ohm ->0.42A



Title: Sheetname			
Projekt:	AMS_Slave_Passiv_V2.PrjPcb	Revision:	xx.xx
Author:	Team Member	Baltic Racing Zur Schwedenschanze 15 Haus 18 18435 Stralsund	
Checked by:	UNCHECKED		
Rules:	TODO		
Sheet 2 of 3	Size: A4	Date: 25.01.2023	Time: 17:24:37

