

- Fuses:
- FPU: XXA
  - FTSA: XXA
  - SDC: XXA
  - HV\_D: XXA
  - TSAC: XXA
  - TSAL: XXA
  - SERV: XXA
  - WP: XXA
  - R2D: XXA
  - INV0: XXA
  - INV1: XXA
  - GP: XXA
  - BL: XXA
  - Aim: XXA
  - NiMH: 1A

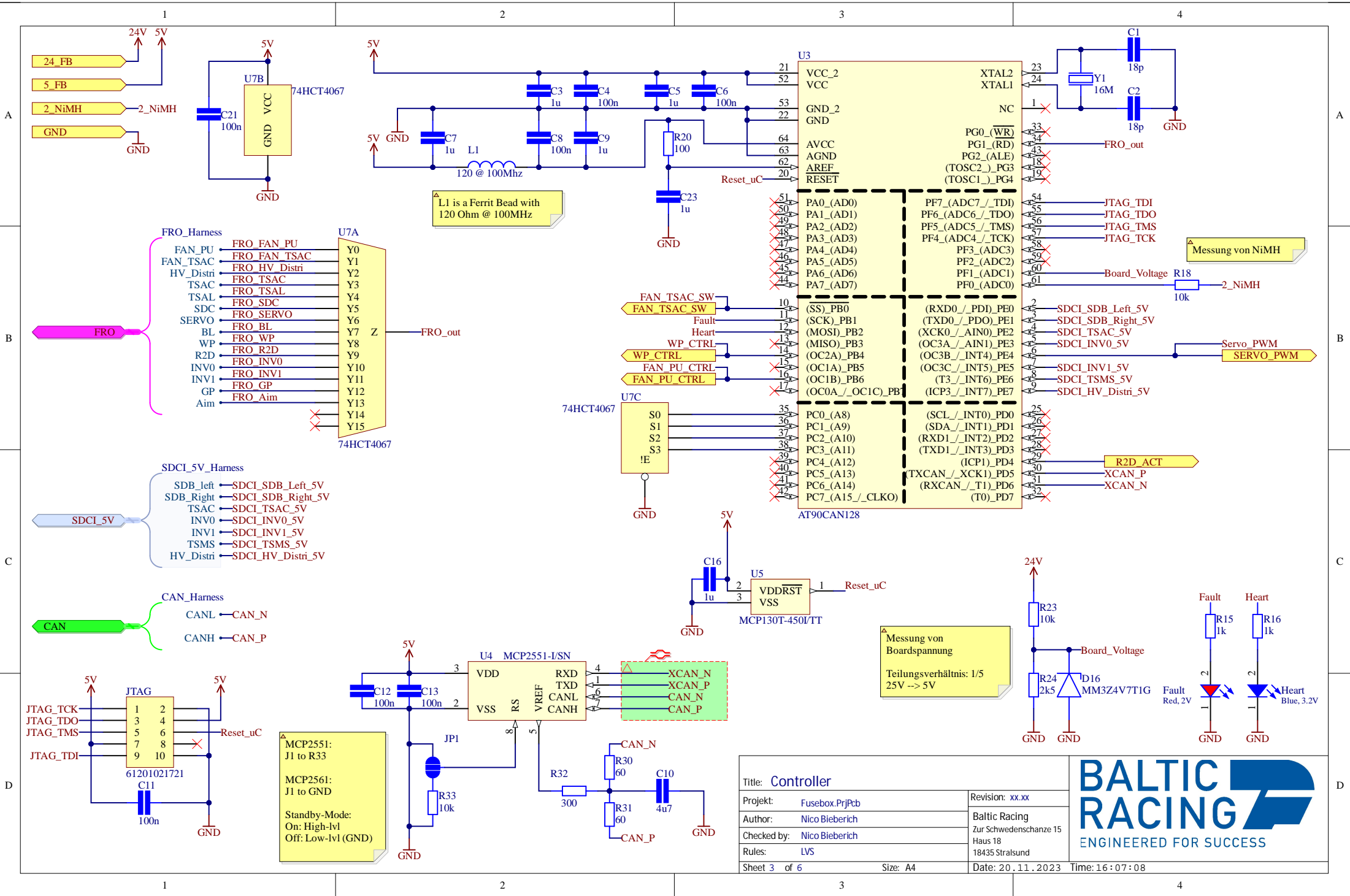
FRO = Fuse\_Read\_Out

PU = Power Unit  
TSAC = Tractive System Accumulator Container  
SDC = Shutdown Circuit  
HV\_D = High Voltage Distribution  
TSAL = Tractive System Active Light  
WP = Waterpump  
R2D = Ready-to-Drive  
INV = Inverter  
GP = General Purpose  
BL = Brakelight  
Aim = Aim EVO 5  
FB = Fusebox

- FRO\_Harness
- FRO\_FAN\_PU → FAN\_PU
  - FRO\_FAN\_TSAC → FAN\_TSAC
  - FRO\_HV\_Distri → HV\_Distri
  - FRO\_TSAC → TSAC
  - FRO\_TSAL → TSAL
  - FRO\_SDC → SDC
  - FRO\_SERVO → SERVO
  - FRO\_BL → BL
  - FRO\_WP → WP
  - FRO\_R2D → R2D
  - FRO\_INV0 → INV0
  - FRO\_INV1 → INV1
  - FRO\_GP → GP
  - FRO\_Aim → Aim

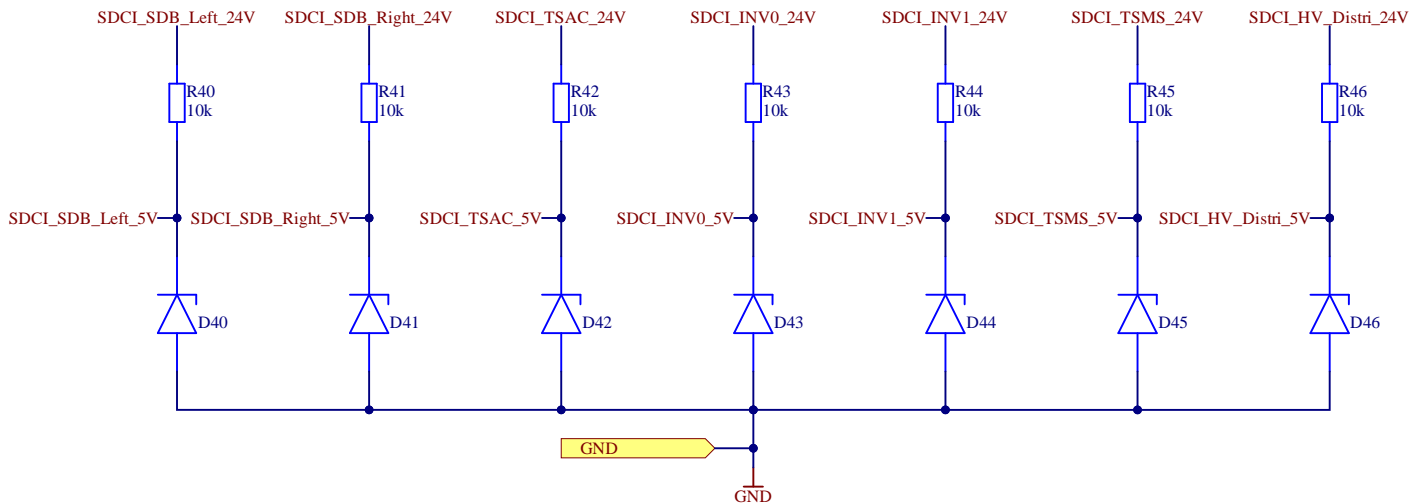
Title: Supply and Fusing	
Projekt: Fusebox.PrjPcb	Revision: xx.xx
Author: Nico Bieberich	Baltic Racing
Checked by: Nico Bieberich	Zur Schwedenschanze 15
Rules: LVS	Haus 18
Sheet 2 of 6	18435 Stralsund
Date: 20.11.2023 Time: 16:07:08	



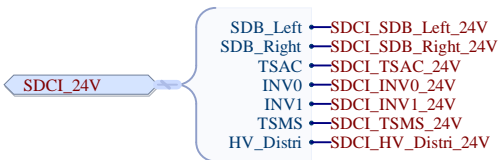


Title: Controller		Revision: xx.xx	
Projekt: Fusebox.PrjPcb	Author: Nico Bieberich		Baltic Racing
Checked by: Nico Bieberich	Rules: LVS		Zur Schwedenschanze 15 Haus 18 18435 Stralsund
Sheet 3 of 6	Size: A4	Date: 20.11.2023	Time: 16:07:08

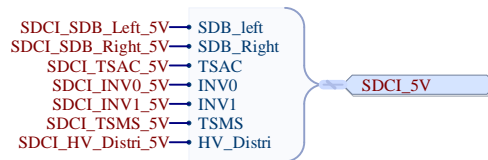




SDCI\_24V\_Harness

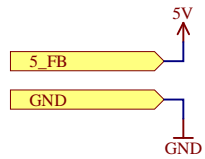


SDCI\_5V\_Harness

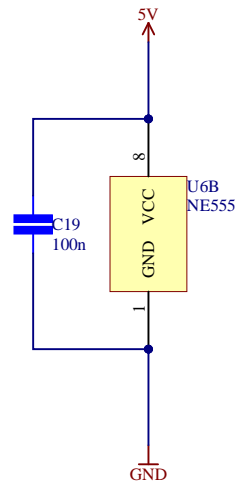
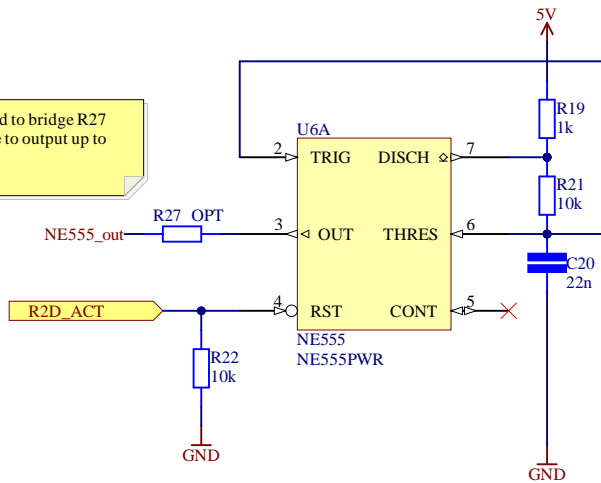


Title: <b>Shutdown Circuit Indicator</b>		Revision: xx.xx	
Projekt:	Fusebox.PrjPcb		
Author:	Nico Bieberich	Baltic Racing Zur Schwedenschanze 15 Haus 18 18435 Stralsund	
Checked by:	Nico Bieberich		
Rules:	LVS	Date: 20.11.2023 Time: 16:07:08	
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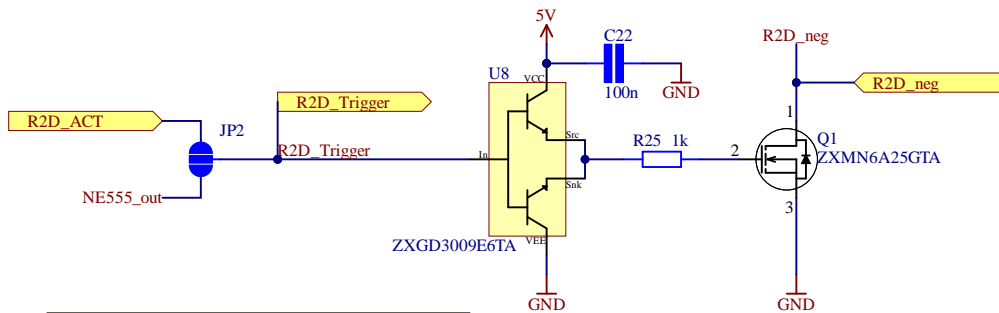




Recommended to bridge R27  
NE555 is able to output up to  
+200mA



Values for astable operation at 4kHz.  
 $RA = R19$   
 $RB = R21$   
 $C = C20$   
 $tH = 0.693 * (RA + RB) * C$   
 $tL = 0.693 * RB * C$   
 $tL/tH = RB/(RA + RB)$   
 $f = 1.44/((RA + 2*RB) * C)$   
 Approx DC of 50%:  $RA = RB * 0.1$   
 $tL/tH = RB / (RB * 1.1) = 0.9091$   
 with  $RB = 10k$  and  $f = 4kHz$   
 $4kHz = 1.44/((1k + 2*10k) * C)$   
 $4kHz = 1.44/(21k * C)$   
 $C = 1.44/(4kHz + 21k)$   
 $C = 17nF$   
 $C (4kHz) = 17nF$   
 $C (3kHz) = 23nF$   
 $C (2kHz) = 34nF$   
 $C (1kHz) = 69nF$



$R25_{max} = 1/(2*pi*fs*Ciss)$   
 With  $Ciss = 1063pF$  (Datasheet of MOSFET)  
 and  $fs = 4kHz$  (Apprx freq. of R2D)  
 $R25_{max} = 37k$   
 Lowering R25 increases switching frequency  $fs$  and  
 power dissipation  
 Simulation is recommended to watch power dissipation

Title: Ready-to-Drive Sound			
Projekt: Fusebox.PrjPcb	Revision: xx.xx		
Author: Nico Bieberich	Baltic Racing	Zur Schwedenschanze 15 Haus 18 18435 Stralsund	
Checked by: Nico Bieberich	Rules: LVS		
Sheet 5 of 6	Size: A4	Date: 20.11.2023	Time: 16:07:08

A

B

C

D

A

B

C

D

1

2

3

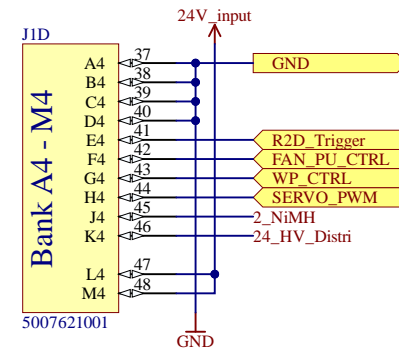
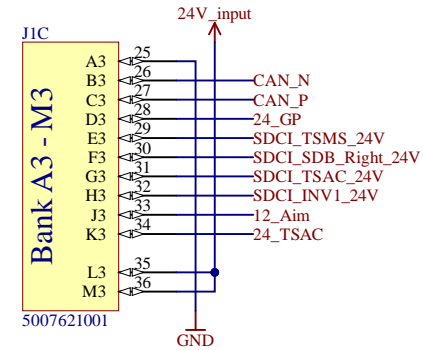
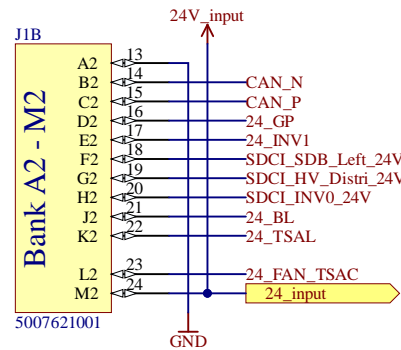
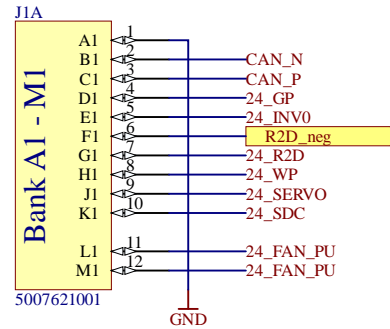
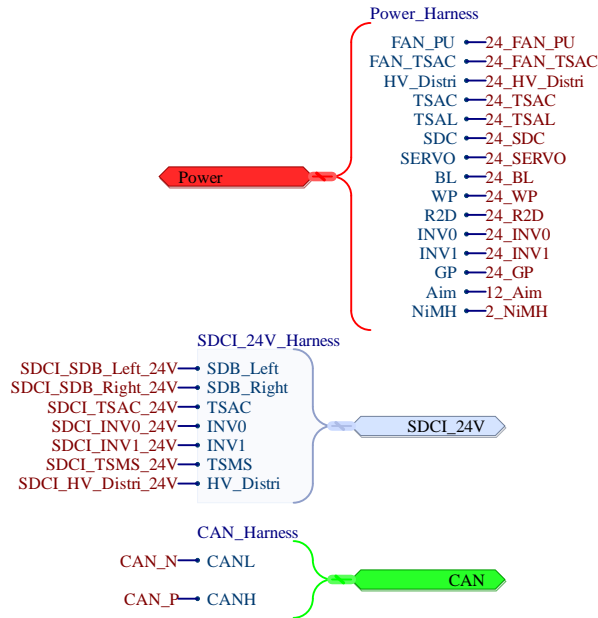
4

1

2

3

4



Title: Connector		<b>BALTIC RACING</b> ENGINEERED FOR SUCCESS	
Projekt: Fusebox.PrjPcb	Revision: xx.xx		
Author: Nico Bieberich	Baltic Racing	Zur Schwedenschanze 15 Haus 18 18435 Stralsund	
Checked by: Nico Bieberich			
Rules: LVS			
Sheet 6 of 6	Size: A4	Date: 20.11.2023	Time: 16:07:08