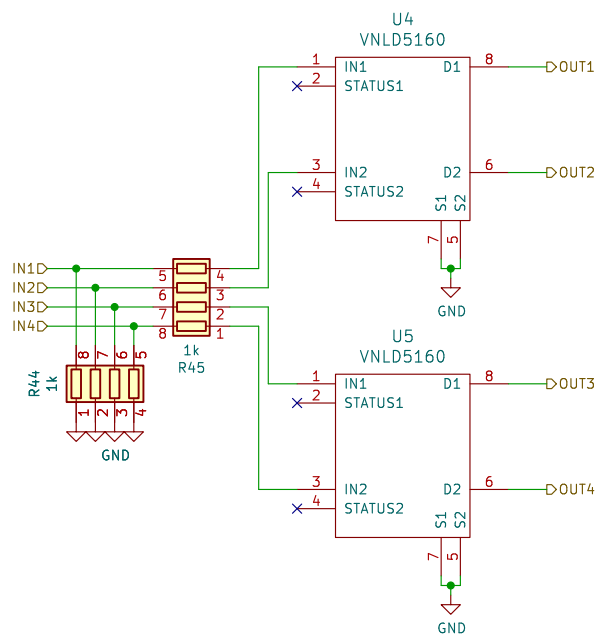


Sheet: /ETB/		
File: DC_MOTOR_0.1.kicad_sch		
<b>Title: Hellen-One DC motor driver</b>		
Size: A4	Date: 2023-09-04	Rev: 0.1
KiCad E.D.A. kicad-cli 7.0.7-7.0.7-ubuntu22.04.1		Id: 2/8



Locate output caps near connector pin

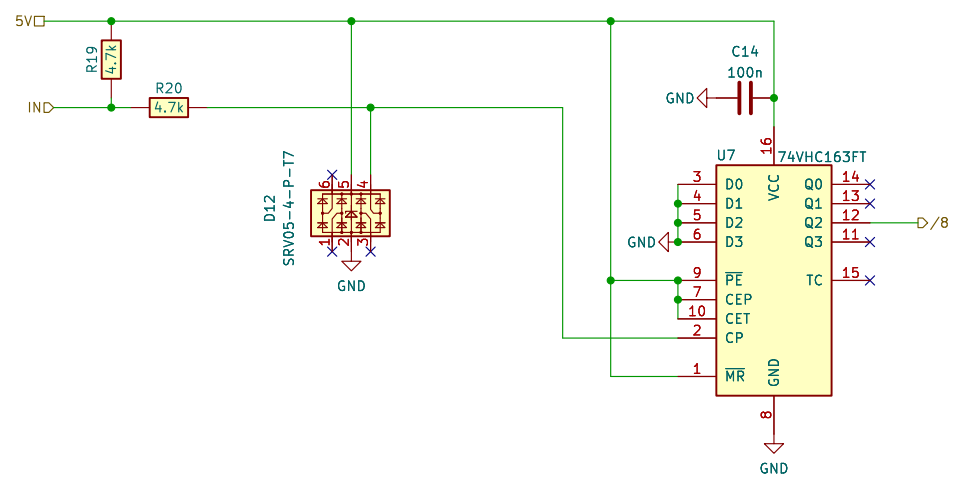
[rusefi.com/s/proteus](https://rusefi.com/s/proteus)  
[github.com/mck1117/proteus](https://github.com/mck1117/proteus)  
**rusEFI**

Sheet: /lowside\_quad/  
 File: lowside\_quad.kicad\_sch

**Title: rusEFI Proteus**

Size: A4 Date: 2022-04-09  
 KiCad E.D.A. kicad-cli 7.0.7-7.0.7-ubuntu22.04.1

**Rev: v0.7**  
 Id: 3/8

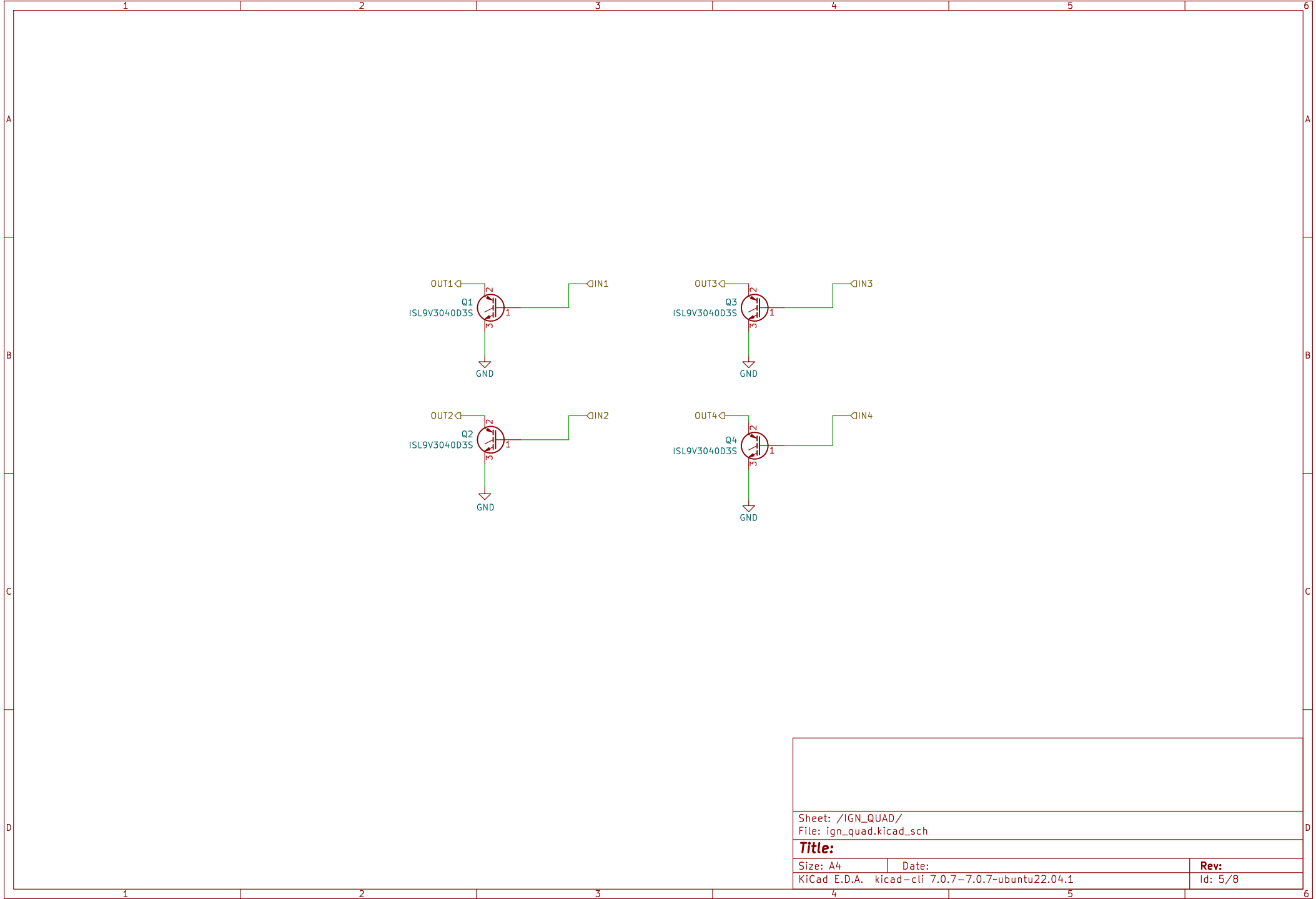


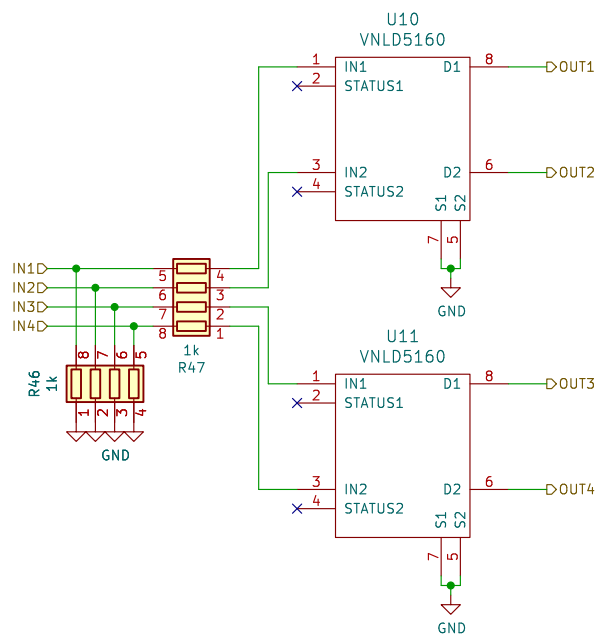
Sheet: /FREQ\_DIVIDER/  
File: FREQ\_DIVIDER.kicad\_sch

**Title:**

Size: A4  
KiCad E.D.A. kicad-cli 7.0.7-7.0.7-ubuntu22.04.1

Date:  
Rev:  
Id: 4/8





Locate output caps near connector pin

[rusefi.com/s/proteus](https://rusefi.com/s/proteus)  
[github.com/mck1117/proteus](https://github.com/mck1117/proteus)  
**rusEFI**

Sheet: /lowside\_quad1/  
 File: lowside\_quad.kicad\_sch

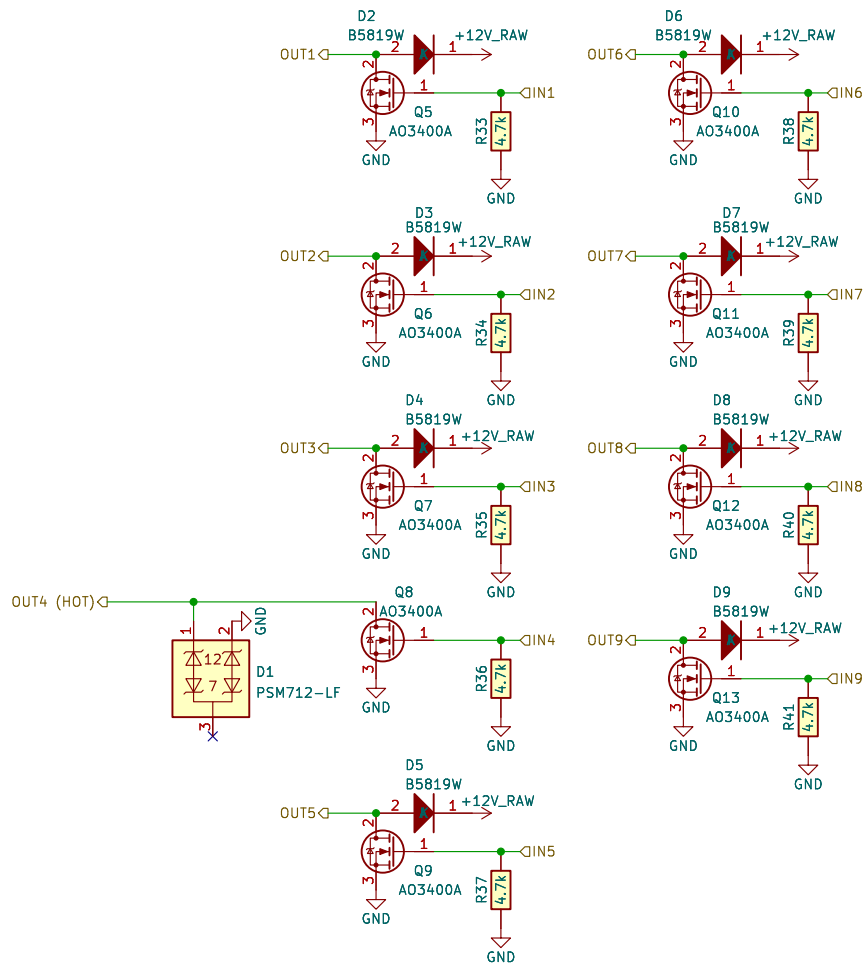
**Title: rusEFI Proteus**

Size: A4 Date: 2022-04-09

KiCad E.D.A. kicad-cli 7.0.7-7.0.7-ubuntu22.04.1

**Rev: v0.7**

Id: 6/8



Sheet: /lowside\_weak/  
File: LS\_weak.kicad\_sch

**Title:**

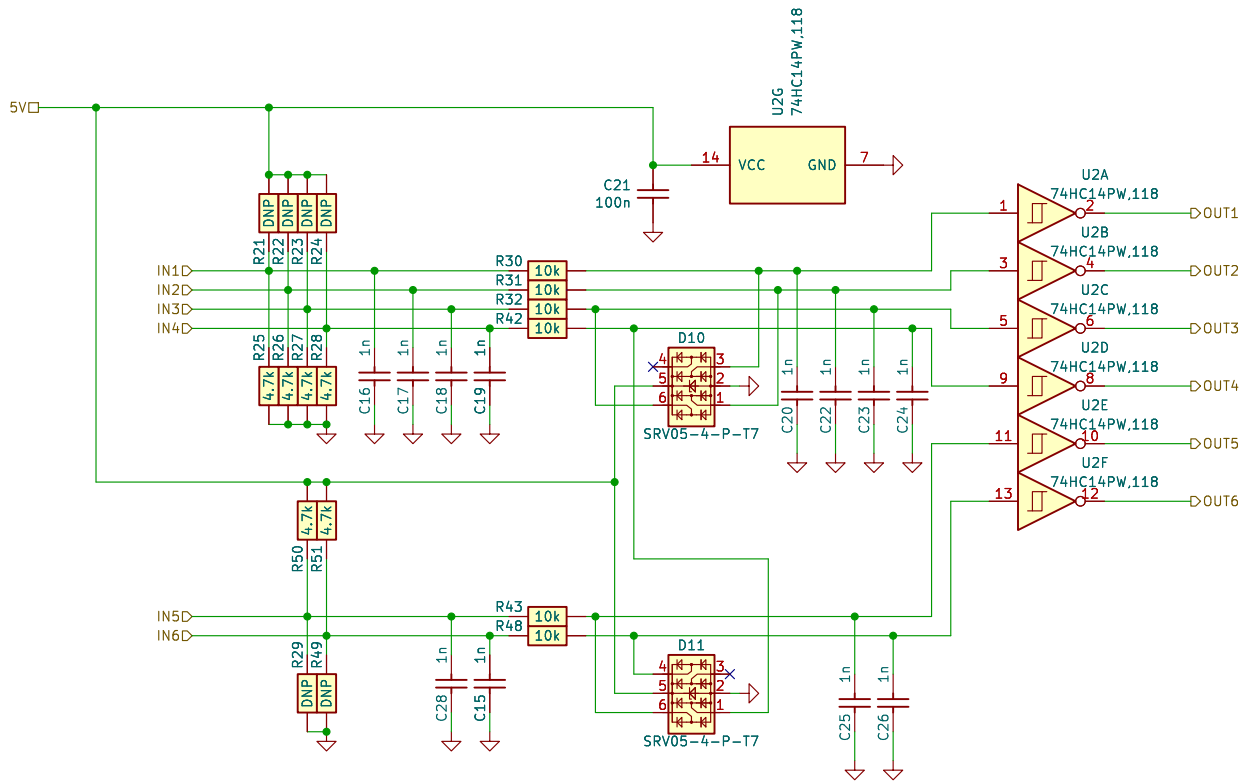
Size: A4

Date:

KiCad E.D.A. kicad-cli 7.0.7-7.0.7-ubuntu22.04.1

**Rev:**

Id: 7/8



Sheet: /dinput6/  
File: dinput6.kicad\_sch

# **Title:**

Size: A4

Date:

KiCad E.D.A. kicad-cli 7.0.7-7.0.7-ubuntu22.04.1

Rev:

Id: 8/8