

MCU

File: mcu.kicad_sch

Sensors

File: sensors.kicad_sch

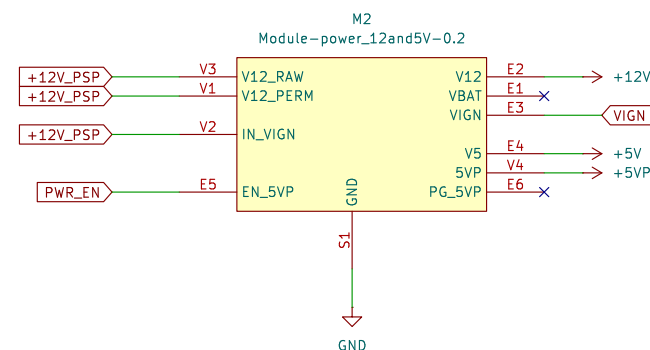
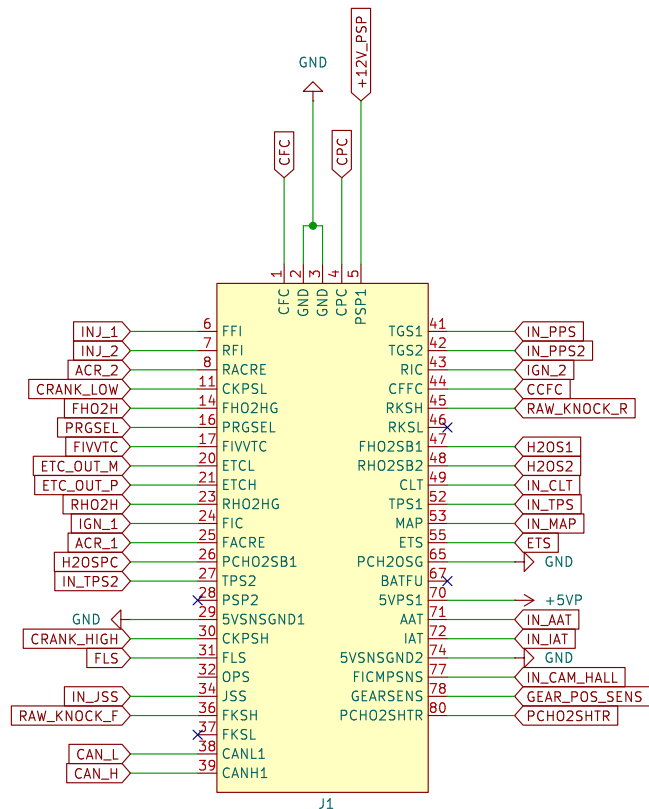
Bluetooth

File: bluetooth.kicad_sch

Outputs

File: outputs.kicad_sch

All the grounds can be the same shared ground
12V can be taken from PSP1 ignoring V12BAT and PSP2 completely.
Connect PSP1 TO V12 RAW PERM AND VIGN
5VP can be used for 5V sensor output



Hellen-Bremen

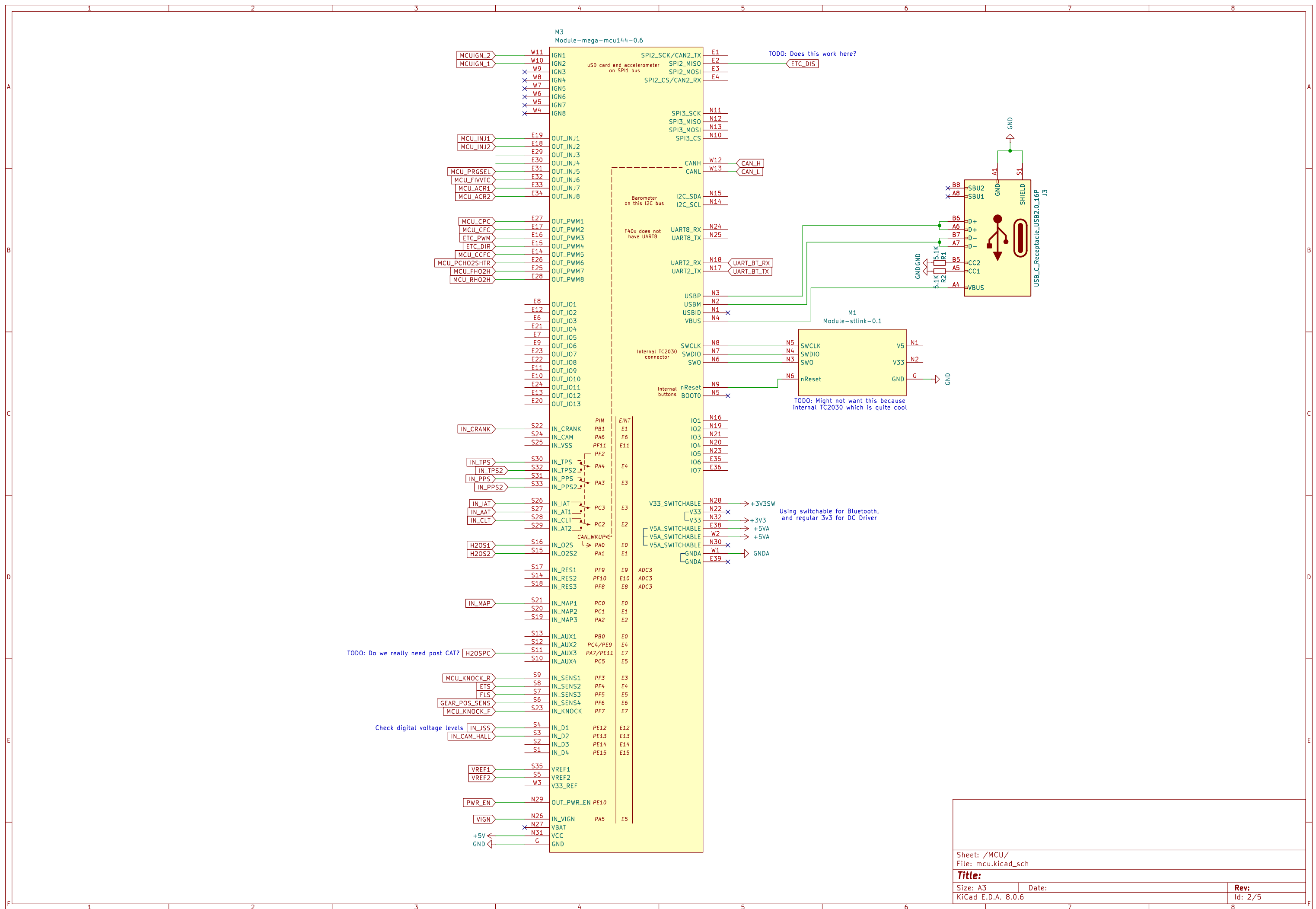
Sheet: /
File: hellenbremen.kicad_sch

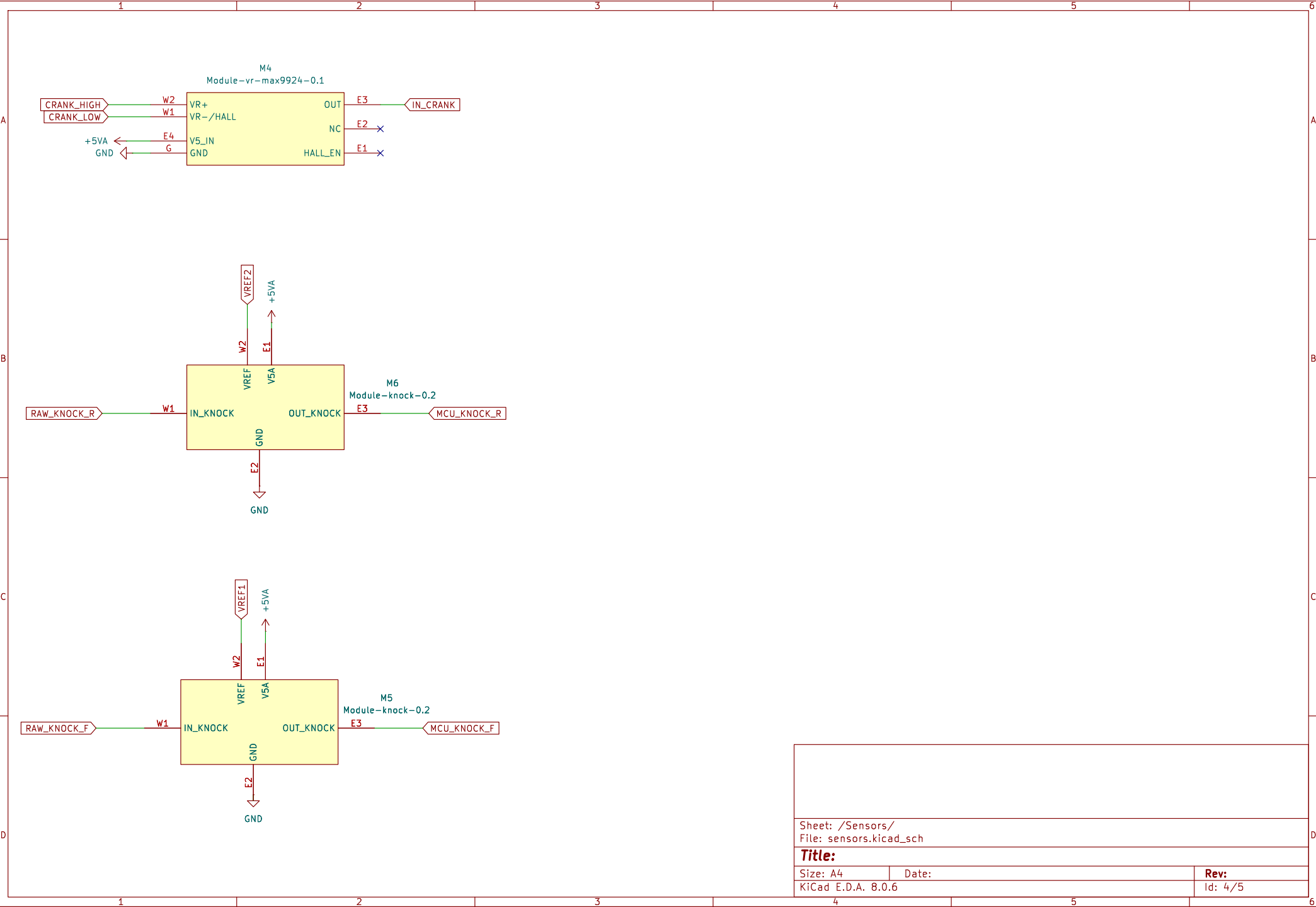
Title:

Size: A4
KiCad E.D.A. 8.0.6

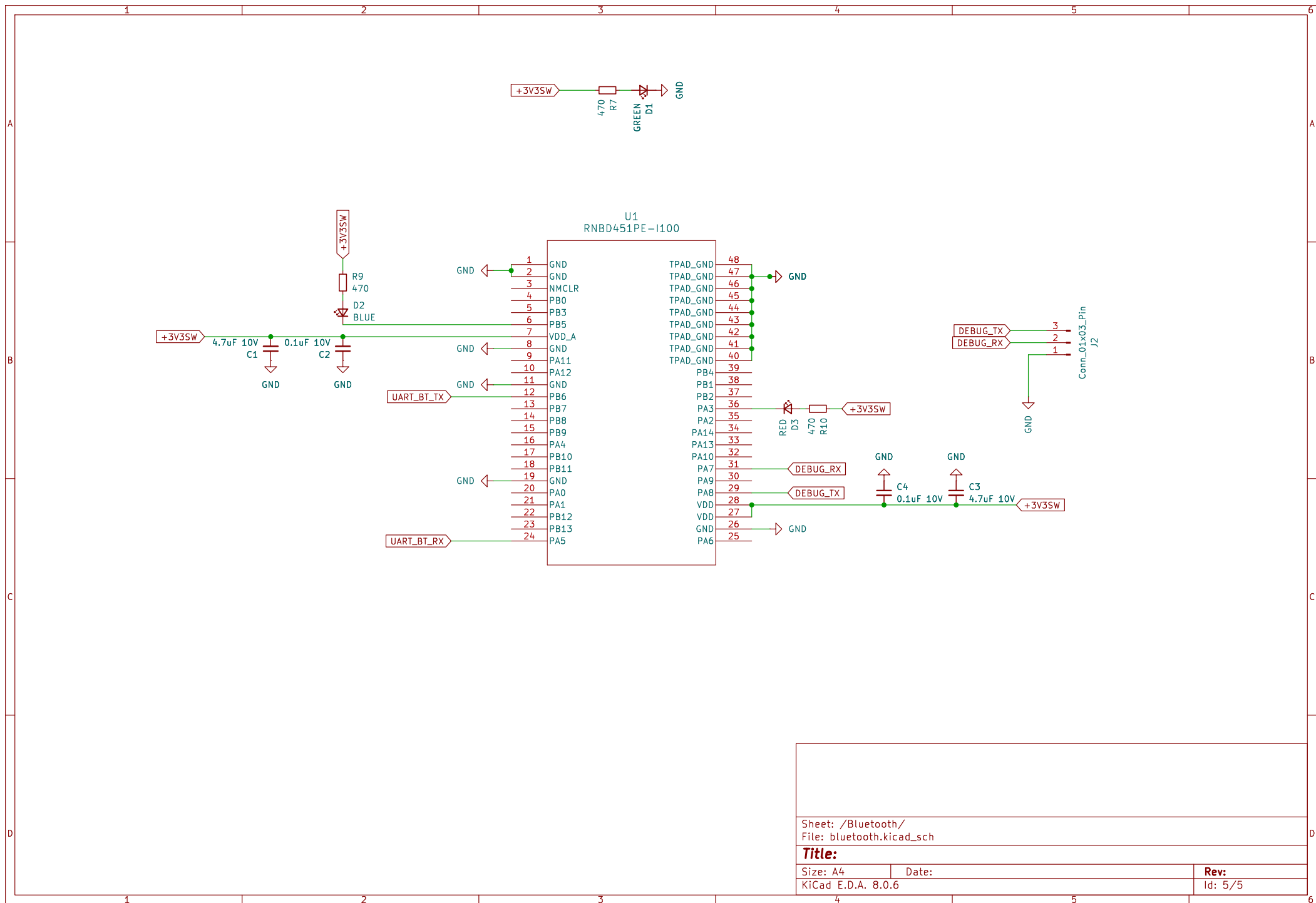
Date:

Rev: A
Id: 1/5





Sheet: /Sensors/ File: sensors.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.6	Id: 4/5	



Sheet: /Bluetooth/
File: bluetooth.kicad_sch

Title:

Size: A4
KiCad E.D.A. 8.0.6

Date:

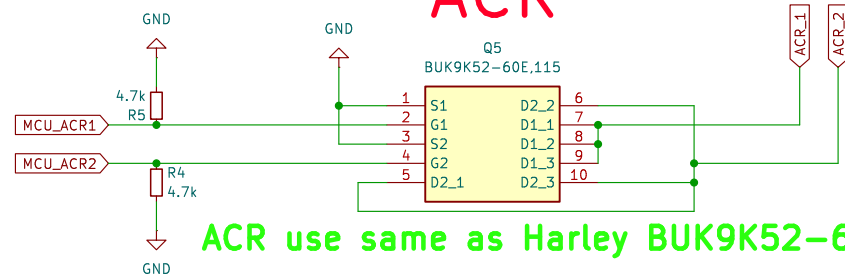
Rev:
Id: 5/5

INJECTORS



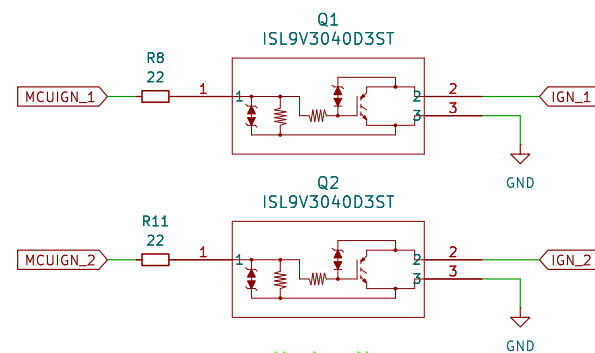
INJECTORS MEASURED TO TAKE MAX 1A EACH WHEN OPEN
VNLD5160TR-E should be fine
HARLEY uses 2N06L35

ACR



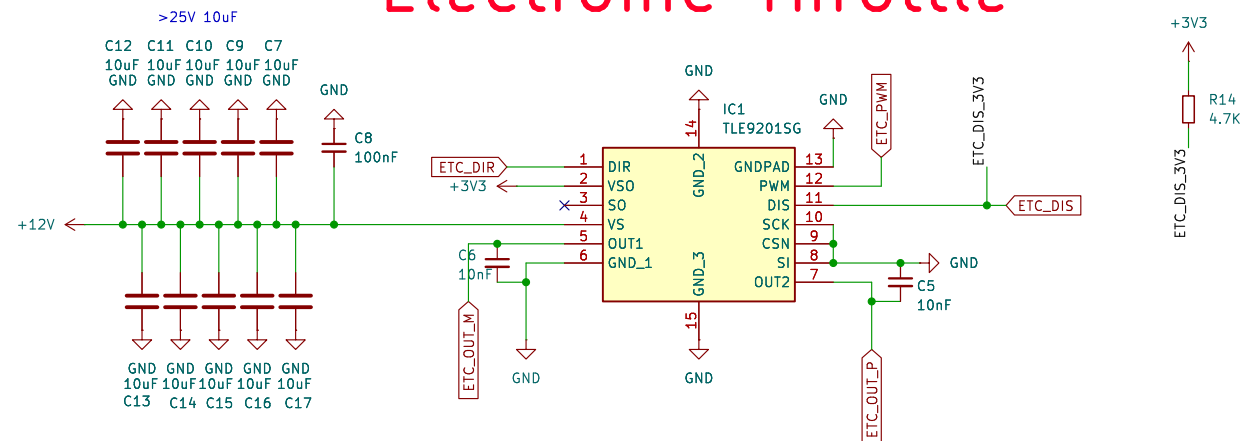
ACR use same as Harley BUK9K52-60E

IGNITION

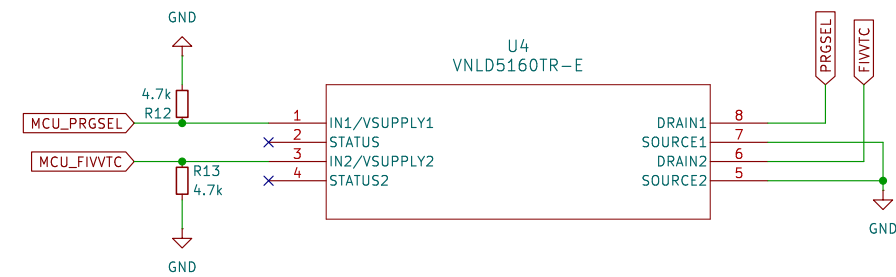


Harley Uses:
<https://www.mouser.de/ProductDetail/onsemi/FGB3040G2-F085C?qs=2WXlatMagcHzMRj1hscbYQ%3D%3D>
ISL9V3040D3ST should work though

Electronic Throttle

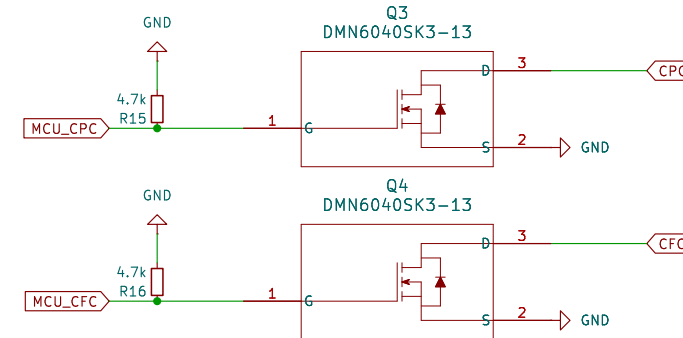


PURGE & VVT SOLENOIDS



TODO: PURGE AND VVT SOLENOIDS NOT MEASURED YET AT ALL

COOLANT FAN & PUMP



COOLANT FAN PULLS AROUND 4A WHEN CONSTANT 100%,
INITIALLY PULLING UP TO 8A FOR GETTING SPINNING
HARLEY USES: HUF76429D3

POSSIBLE: <https://www.digikey.de/de/products/detail/onsemi/HUF76629D3ST/4553106>

AND: <https://www.digikey.de/de/products/detail/diodes-incorporated/DMN6040SK3-13/8545933>

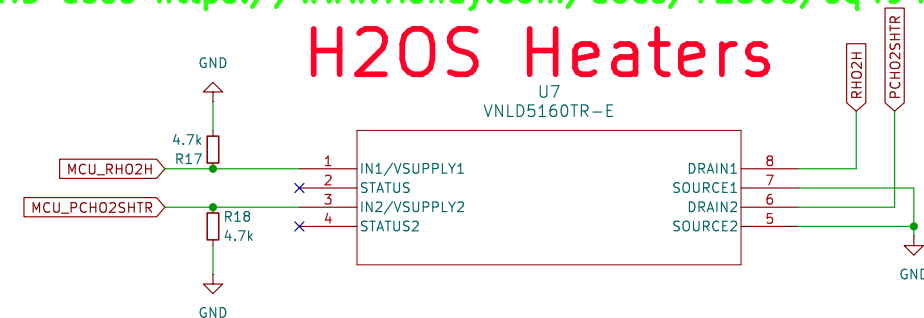
Weytronik: <https://www.digikey.de/de/products/detail/vishay-siliconix/SISS54DN-T1-GE3/14004251?s=N4IgtTCBcDaiMoEk5wKwBYAiA5EBdAvka>

H2OS Heaters are PWM Controlled and max out at about 0.9 Amps
at room temperature, then reducing with heat coming.

VNLD5160TR-E should work. Will test

HD uses <https://www.vishay.com/docs/71506/sq4946aey.pdf>

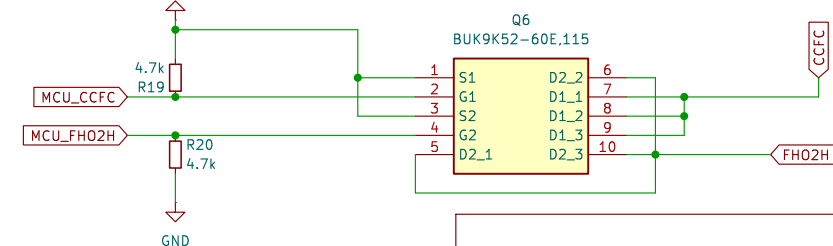
H2OS Heaters



CCFC: Harley uses 2N06L35

TODO: Does this part really make sense?

CCFC & HO2HTR



Sheet: /Outputs/
File: outputs.kicad_sch

Title:

Size: A3

Date:

Rev:

KiCad E.D.A. 8.0.6

Id: 6/5