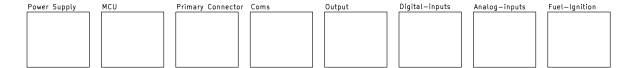
Closed Deck X4

©2024 OpenLogicEFI (Aaron S.) (Formerly DetonationEMS) PN:CDX4a



OpenLogicEFI ECU's are designed for use with Speeduino firmware. — https://github.com/noisymime/speeduino

Board Selection in tuner studio for this ECU is "Speeduino v0.4"

OpenLogicEFI GitHub - https://github.com/OpenLogicEFI

Speeduino Official GitHub - https://github.com/noisymime/speeduino

Please consider sponsoring Speeduino and Josh on github so he can advance his efforts. https://github.com/sponsors/noisymime

OpenLogicEFI.com

openlogicefi.com
OpenLogicEFI

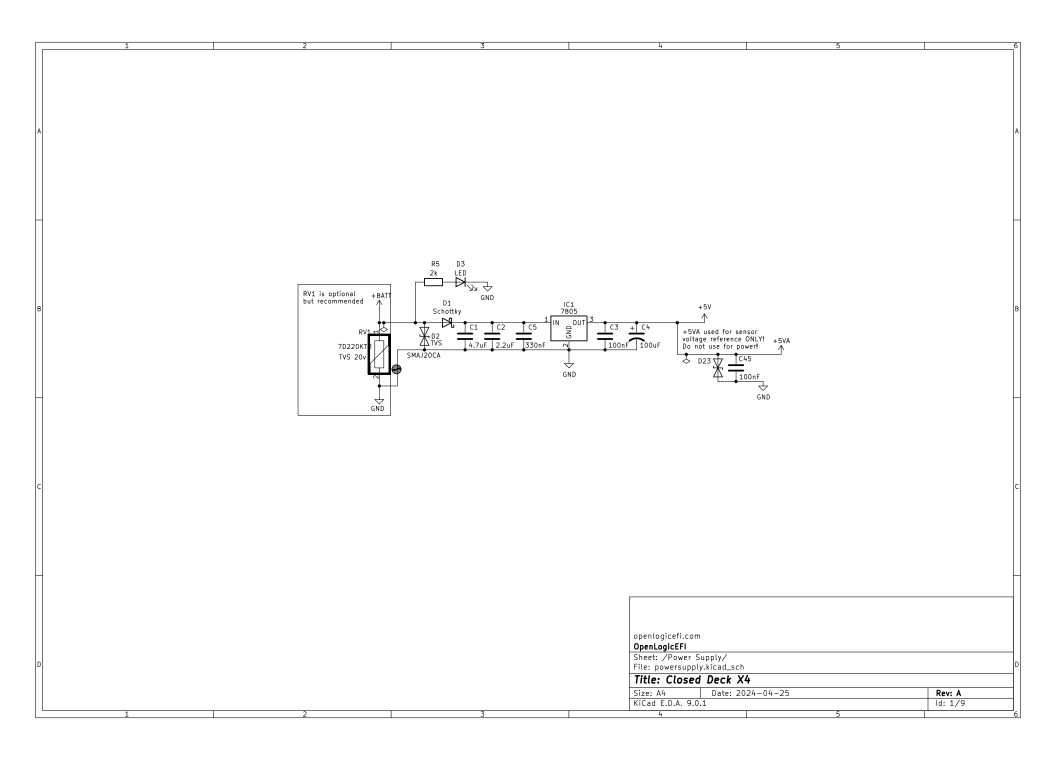
Sheet: /

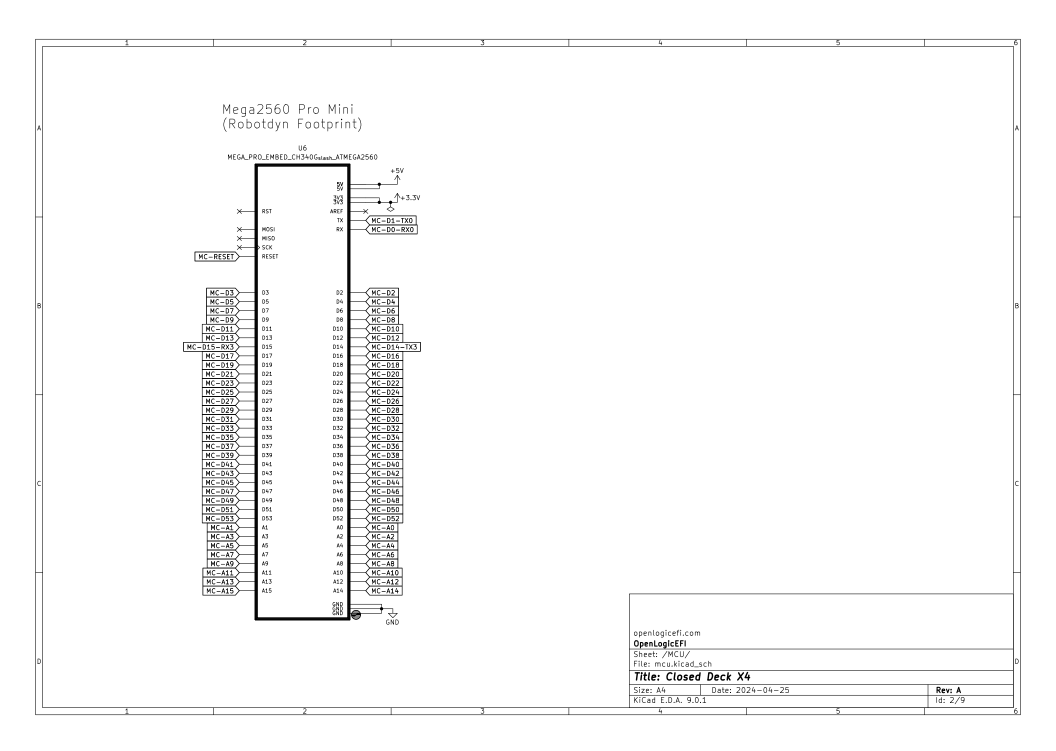
File: closed-deck-x4.kicad_sch

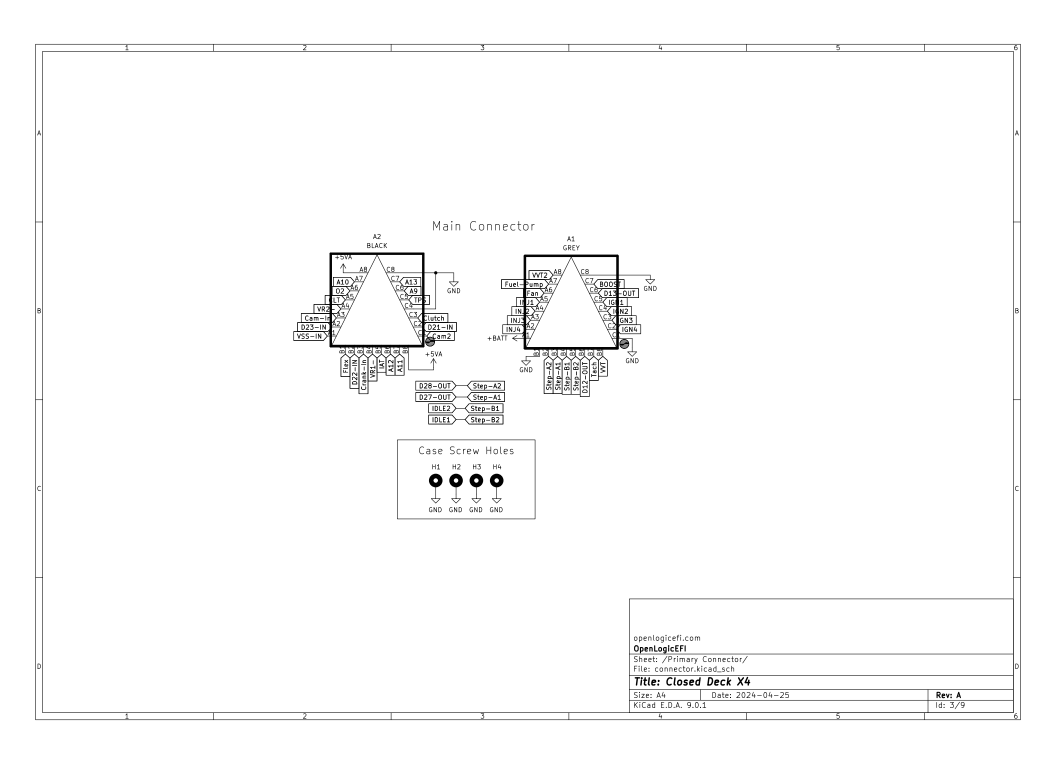
Title: Closed Deck X4

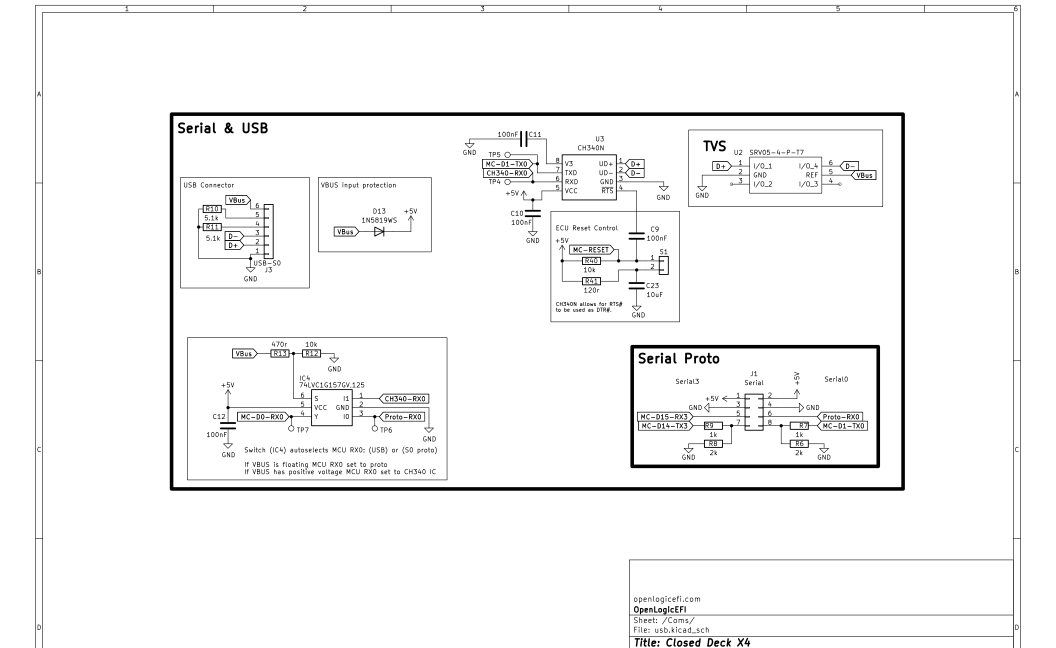
Size: USLetter Date: 2024-04-25
KiCad E.D.A. 9.0.1

Rev: AId: 1/9









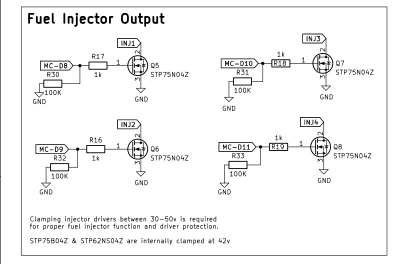
Size: A4

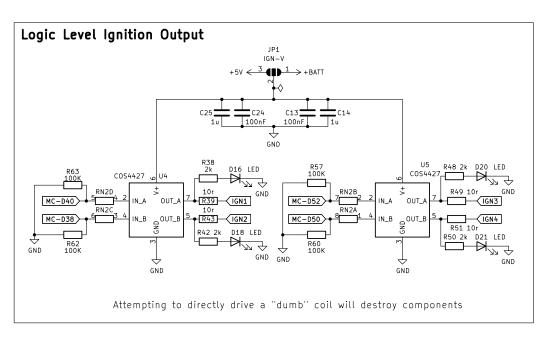
KiCad E.D.A. 9.0.1

Date: 2024-04-25

Rev: A

ld: 4/9





openlogicefi.com

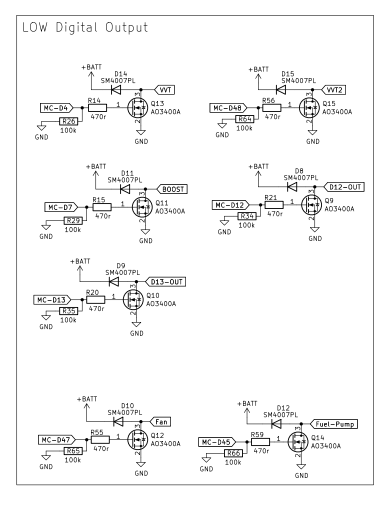
OpenLogicEFI

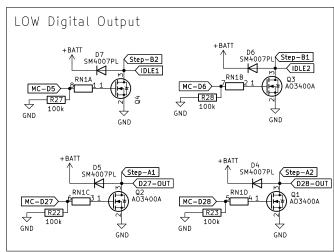
Sheet: /Fuel-Ignition/
File: fuel-ignition.kicad_sch

Title: Closed Deck X4

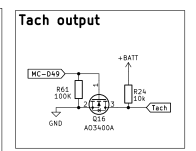
Size: A4 Date: 2024-04-25 Rev: A

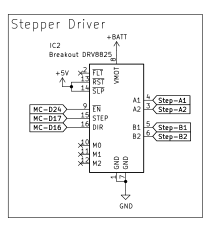
KiCad E.D.A. 9.0.1 Id: 5/9





KiCad E.D.A. 9.0.1





ld: 6/9

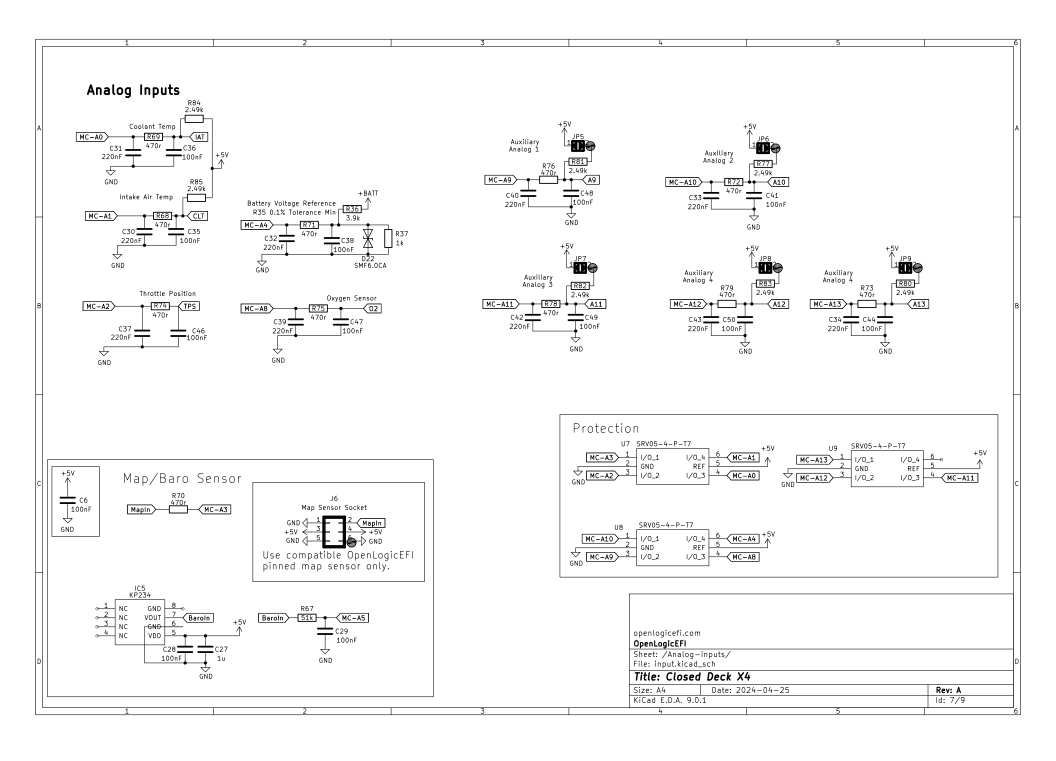
openlogicefi.com

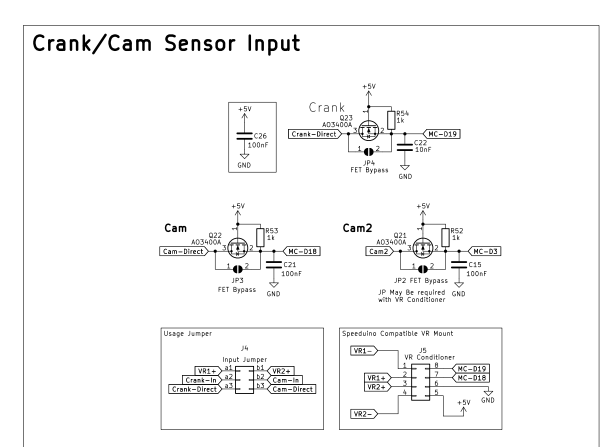
OpenLogicEFI

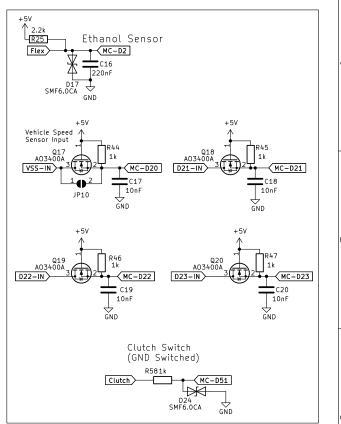
Sheet: /Output/
File: output.kicad_sch

Title: Closed Deck X4

Size: A4 Date: 2024-04-25 Rev: A







Digital Inputs

openlogicefi.com **OpenLogicEFI**

Sheet: /Digital-inputs/ File: digital-inputs.kicad_sch

Title: Closed Deck X4

Date: 2024-04-25 Size: A4 Rev: A KiCad E.D.A. 9.0.1 ld: 8/9