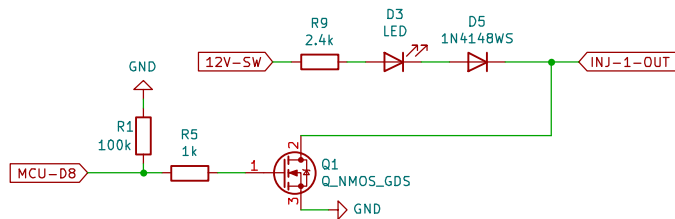
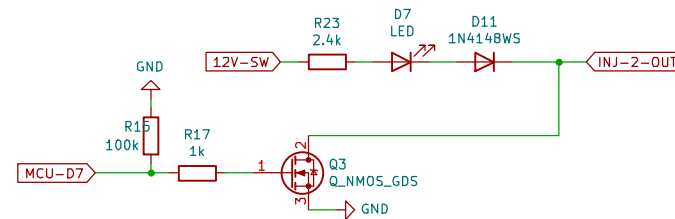


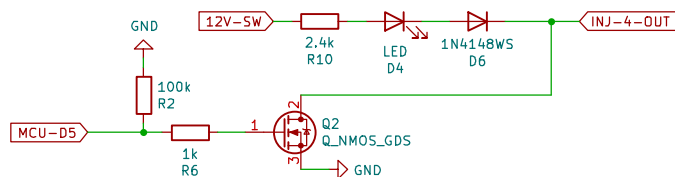
Injector Driver 1



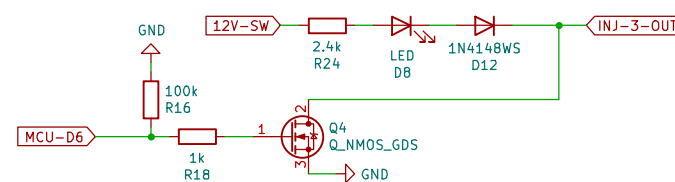
Injector Driver 2



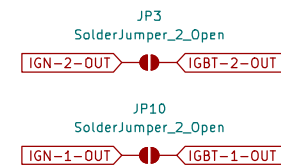
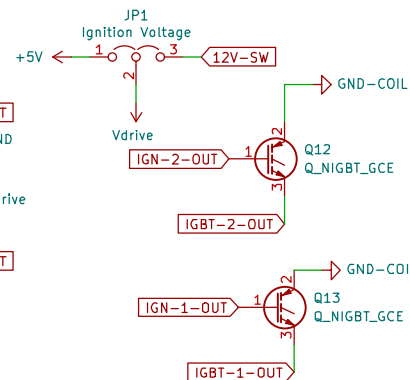
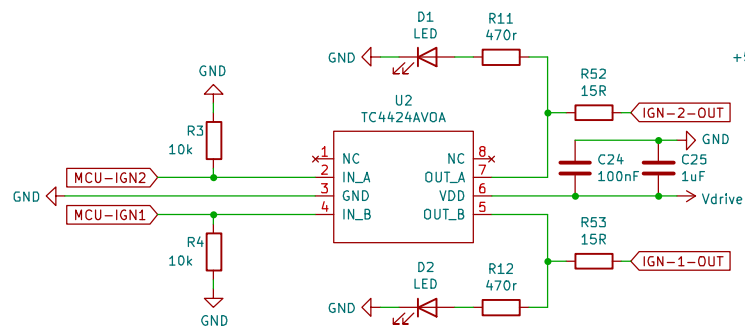
Injector Driver 4



Injector Driver 3



Ignition Driver 1



www.mazduino.com

Mazduino

Sheet: /Fuel & Ignition/

File: Fuel_Ignition.kicad_sch

Title: LITE

Size: A4

Date: 2025-11-22

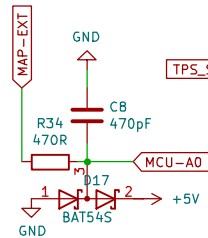
Rev: 0.1

KiCad E.D.A. 8.0.7

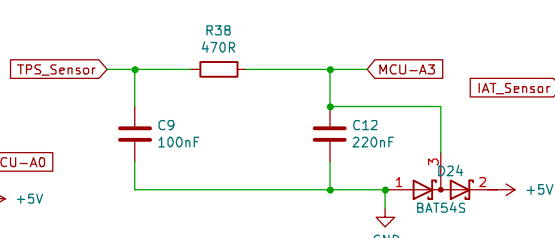
Id: 2/8

MAP Sensor

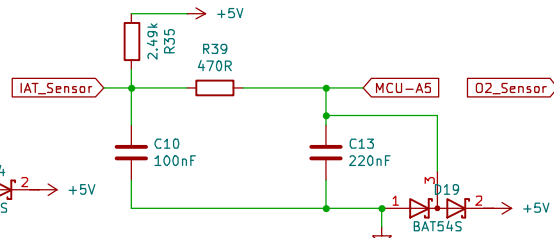
Jumper allows for optional use of Internal MAP as baro



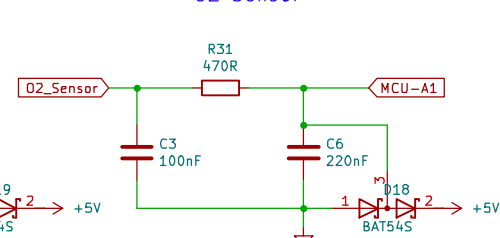
Throttle Position Sensor



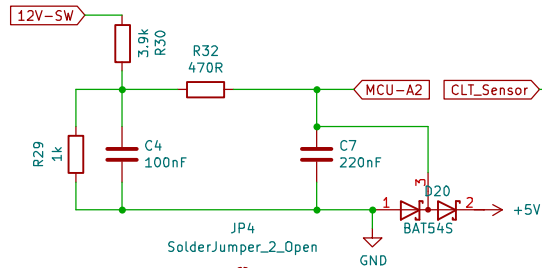
Inlet Air Temperature Sensor



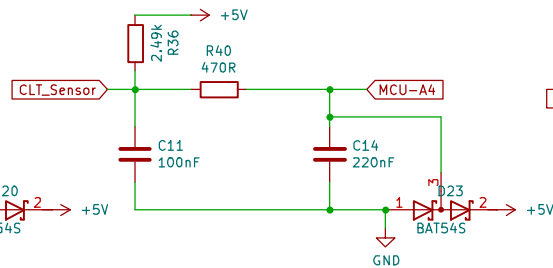
O2 Sensor



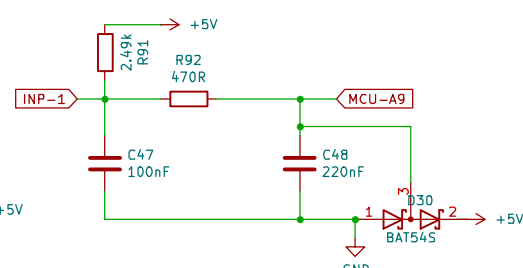
Battery reference voltage



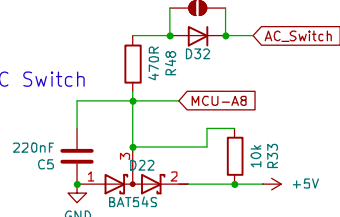
Coolant Temperature Sensor



Spare Analog Input 1

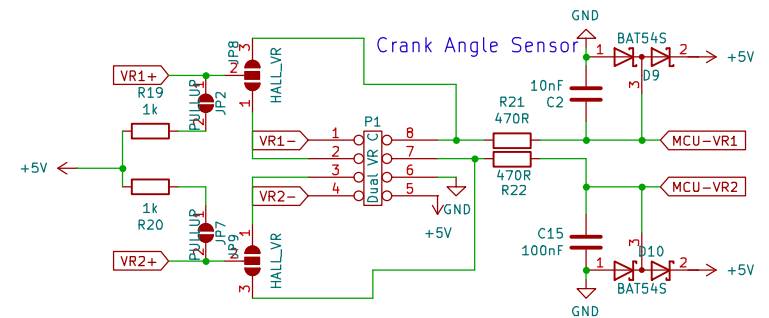


AC Switch



Change R48 to Diode to prevent 12v ac switch off

Crank Angle Sensor



www.mazduino.com

Mazduino

Sheet: /Inputs/

File: inputs.kicad_sch

Title: LITE

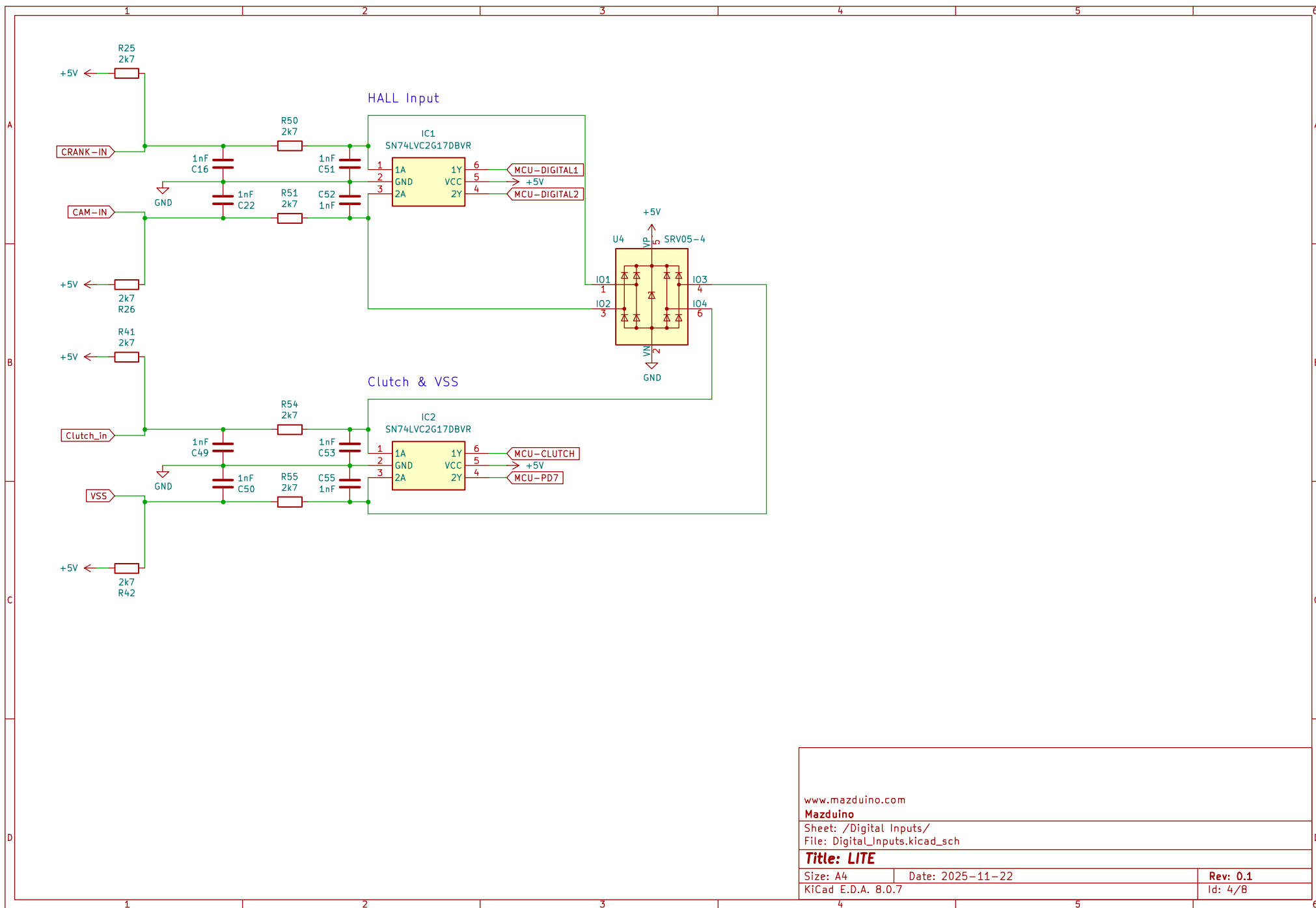
Size: A4

Date: 2025-11-22

Rev: 0.1

KiCad E.D.A. 8.0.7

Id: 3/8



www.mazduino.com

Mazduino

Sheet: /Digital Inputs/

File: Digital_Inputs.kicad_sch

Title: LITE

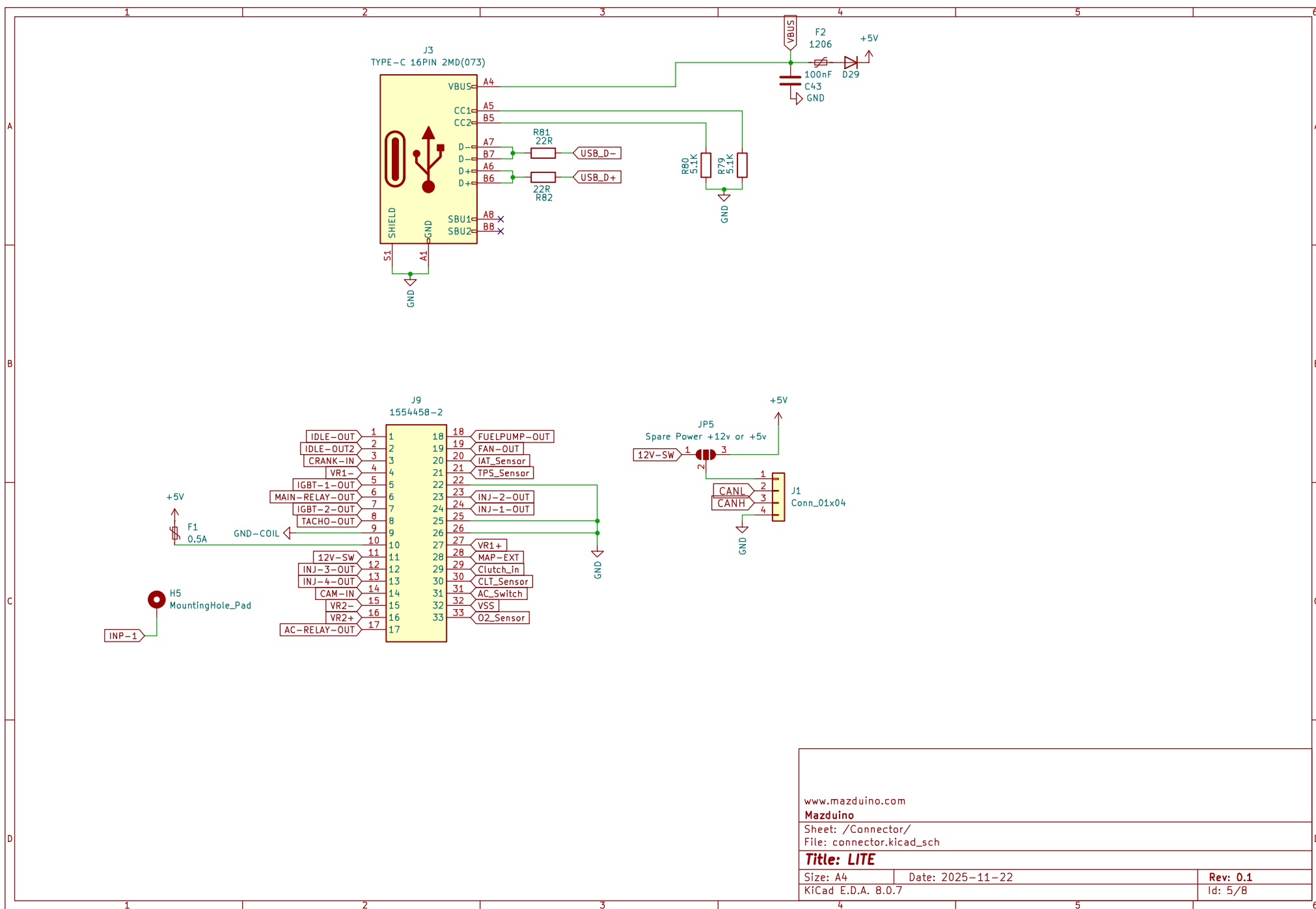
Size: A4

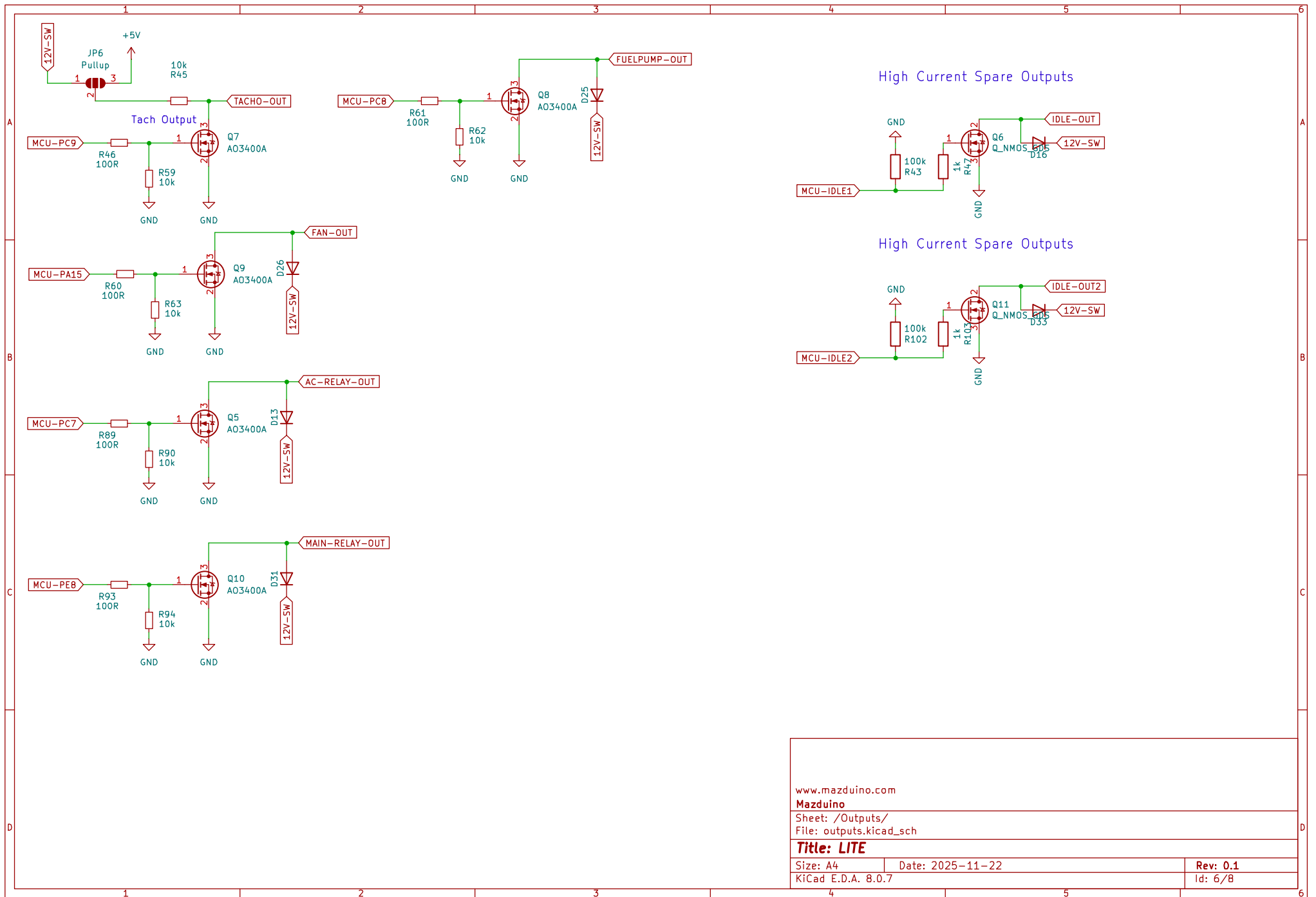
Date: 2025-11-22

Rev: 0.1

KiCad E.D.A. 8.0.7

Id: 4/8





www.mazduino.com

Mazduino

Sheet: /Outputs/

File: outputs.kicad_sch

Title: LITE

Size: A4

Date: 2025-11-22

Rev: 0.1

KiCad E.D.A. 8.0.7

Id: 6/8

