

www.instagram.com/litowelt

www.facebook.com/litowelt

www.github.com/Xilent2010/MicroKI

Sascha Werblow aka. LitoWelt

Sheet: /Power/

File: power.kicad_sch

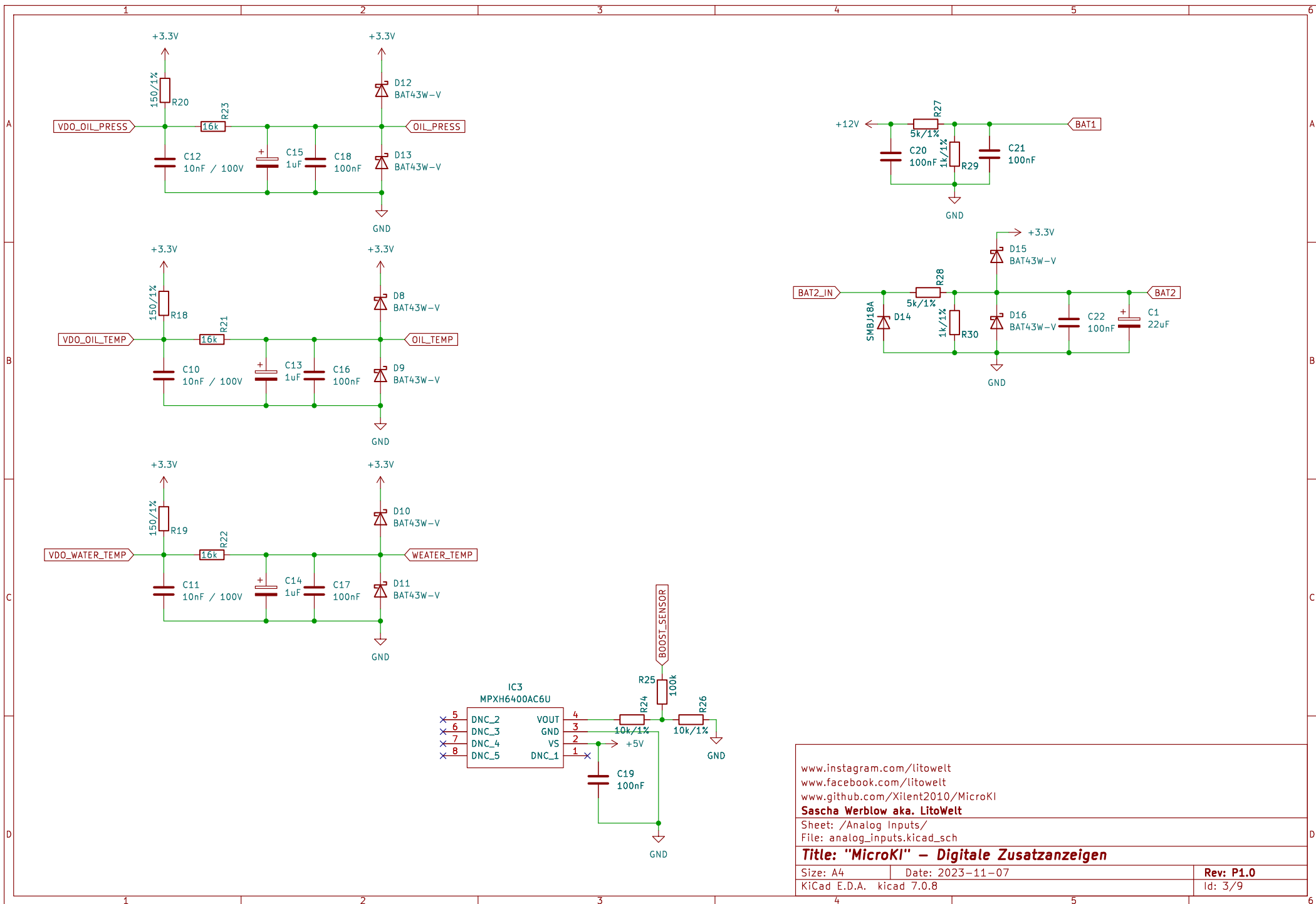
Title: "MicroKI" – Digitale Zusatzanzeigen

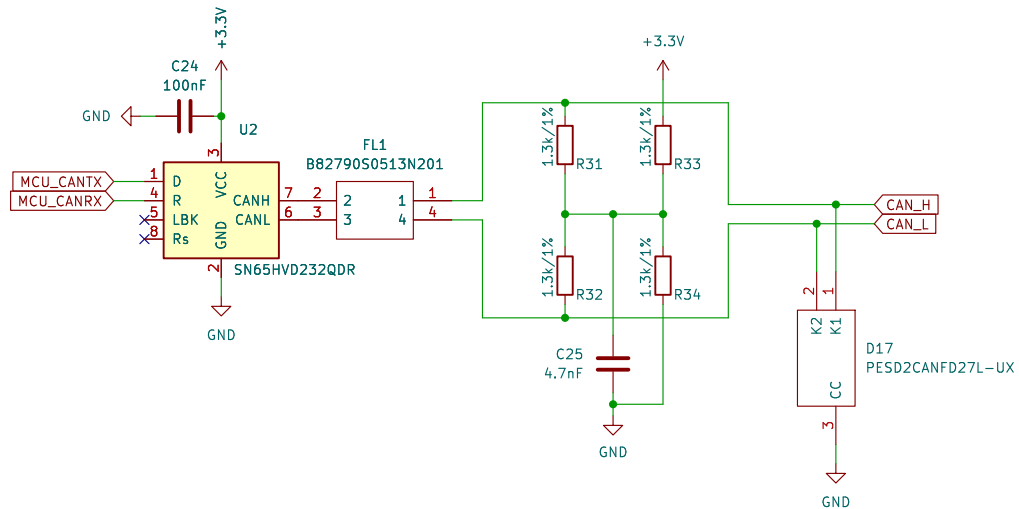
Size: A5 Date: 2023-11-07

KiCad E.D.A. kicad 7.0.8

Rev: P1.0

Id: 2/9





www.instagram.com/litowelt
www.facebook.com/litowelt
www.github.com/Xilent2010/MicroKI

Sascha Werblow aka. LitoWelt

Sheet: /CAN Bus/
 File: can_bus.kicad_sch

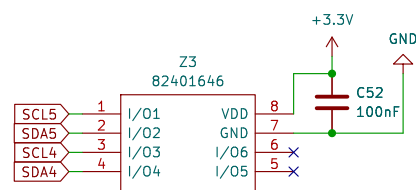
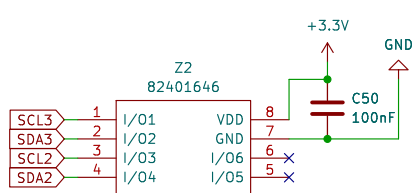
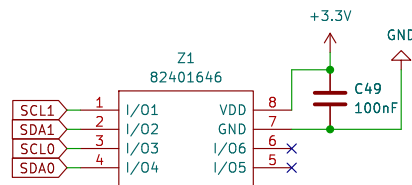
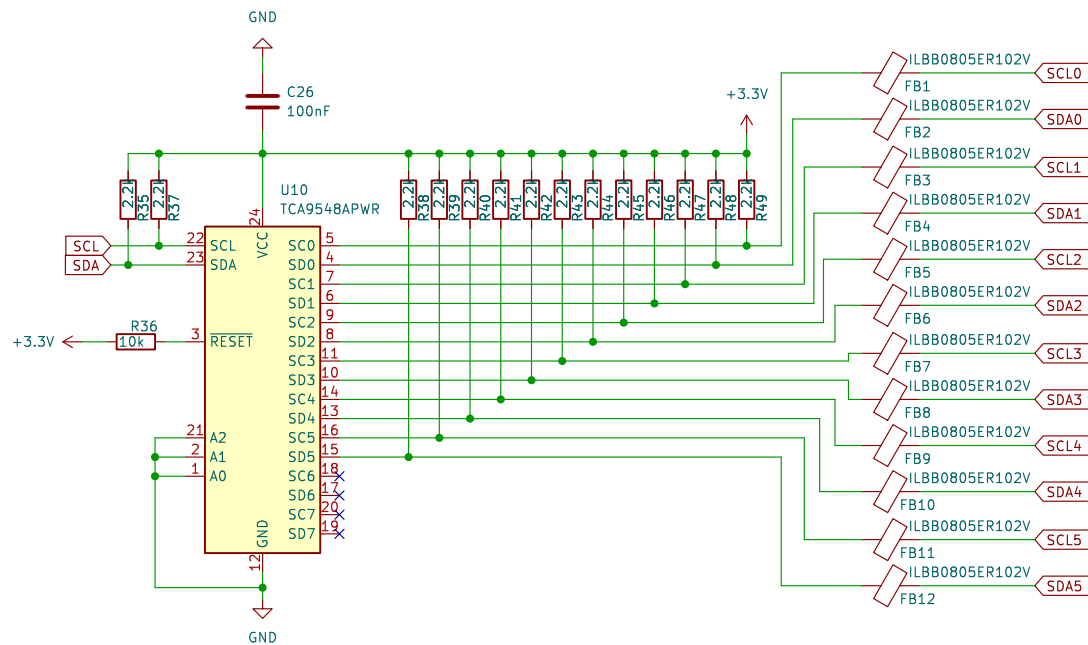
Title: "MicroKI" – Digitale Zusatzanzeigen

Size: A5
 KiCad E.D.A. kicad 7.0.8

Date: 2023-11-07

Rev: P1.0

Id: 4/9



Sheet: /I2C/
File: i2c.kicad_sch

Title:

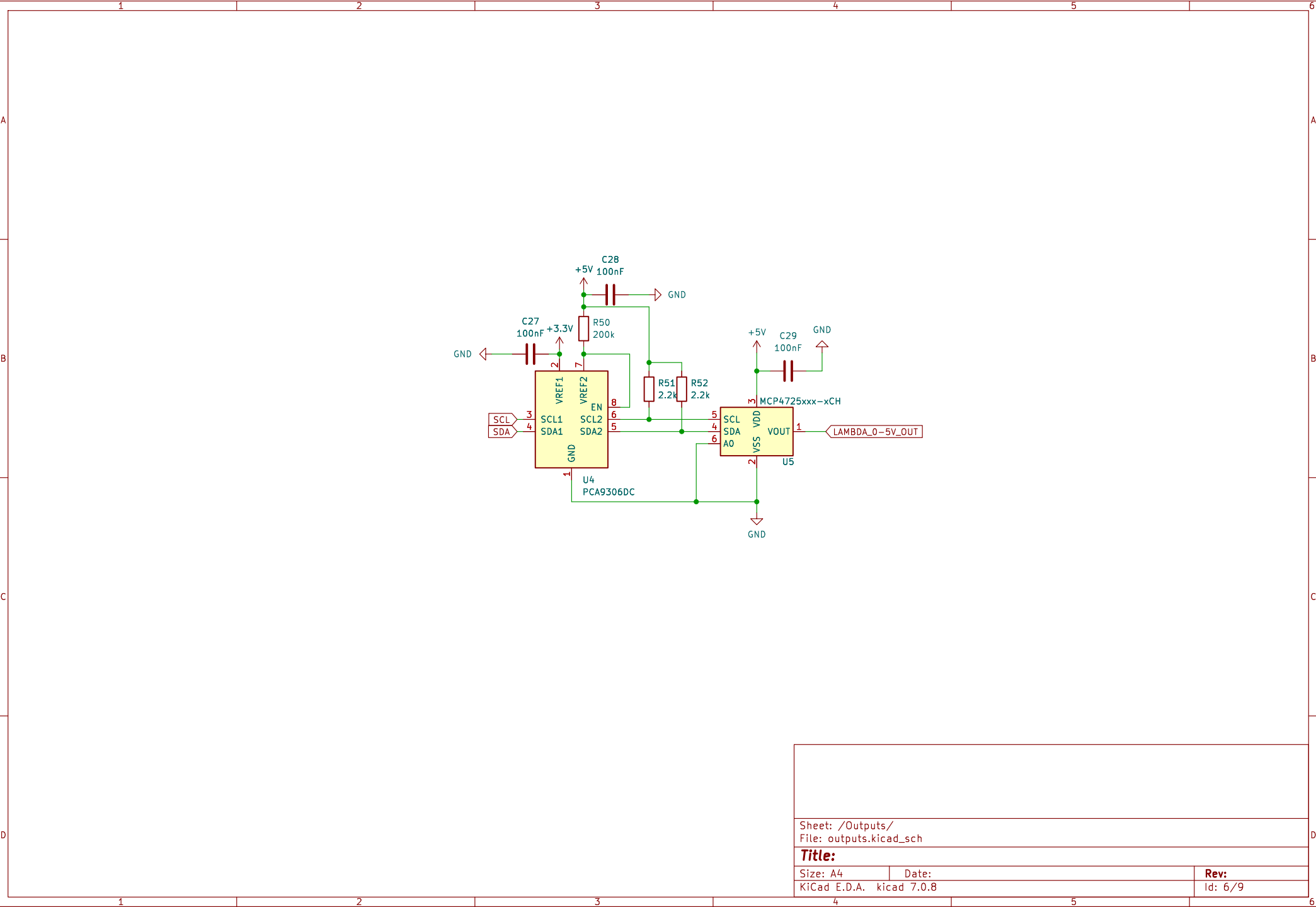
Size: A4

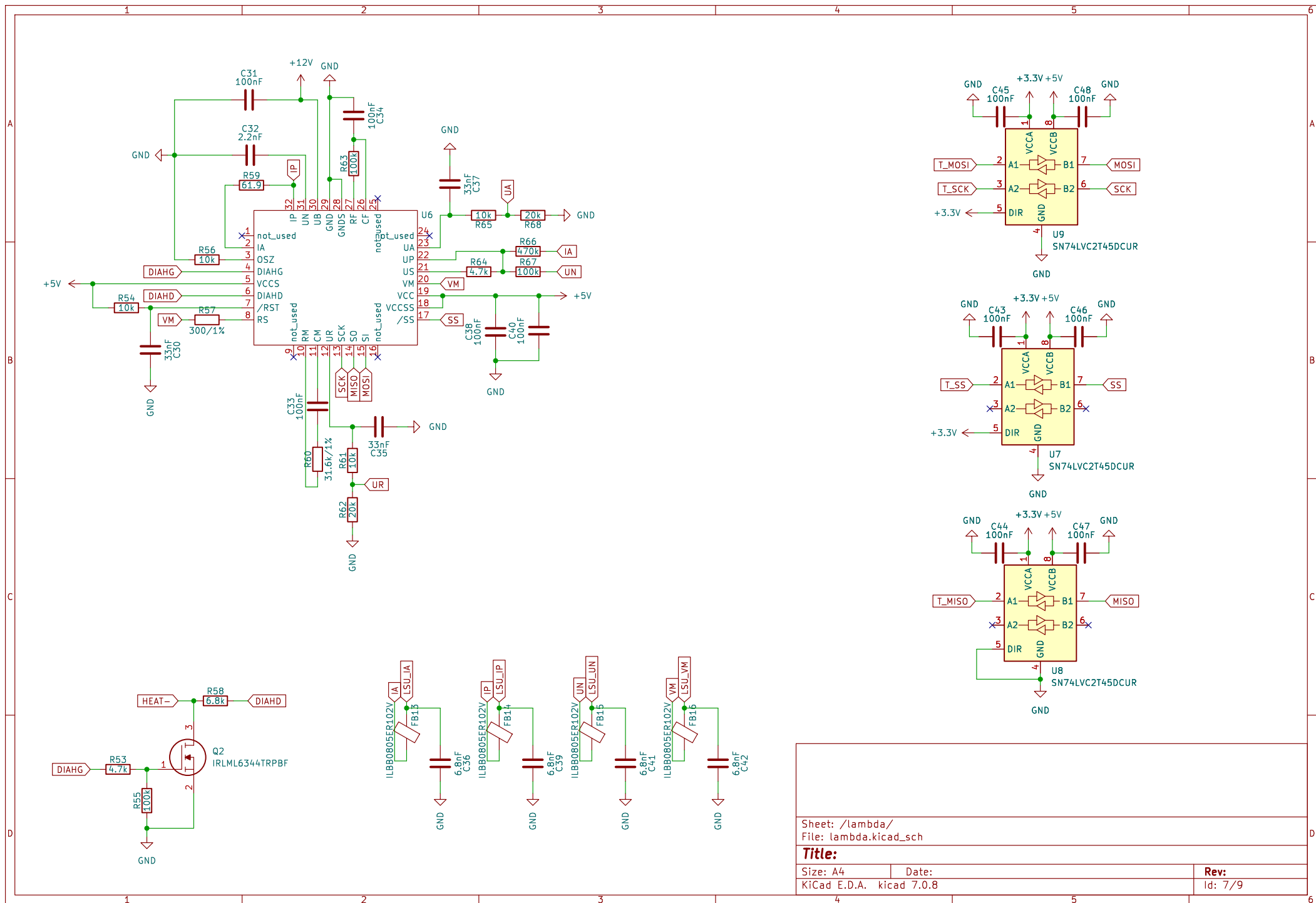
Date:

KiCad E.D.A. kicad 7.0.8

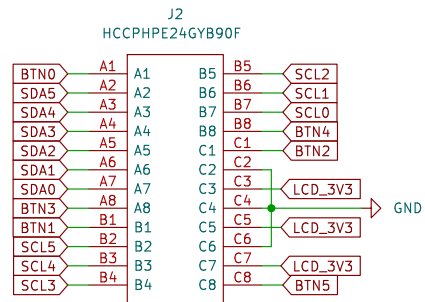
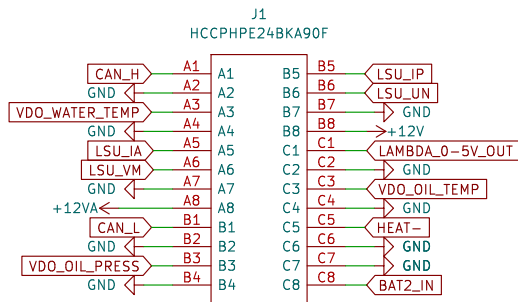
Rev:

Id: 5/9





Sheet: /lambda/		
File: lambda.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.0.8		Id: 7/9



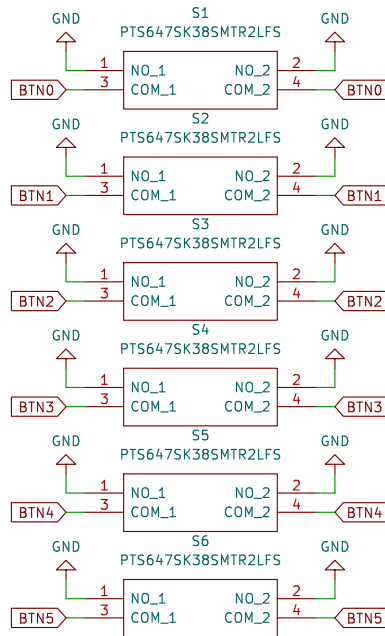
Sheet: /Connector/
File: connector.kicad_sch

Title:

Size: A5
KiCad E.D.A. kicad 7.0.8

Date:

Rev:
Id: 8/9



Sheet: /Button/
File: button.kicad_sch

Title:

Size: A5
KiCad E.D.A. kicad 7.0.8

Date:

Rev:
Id: 9/9