

Locate output caps near connector pin

[github.com/mck1117/proteus](https://github.com/mck1117/proteus)

**rusEfi**

Sheet: /lowside\_quad1/

File: lowside\_quad.sch

**Title: rusEfi Proteus**

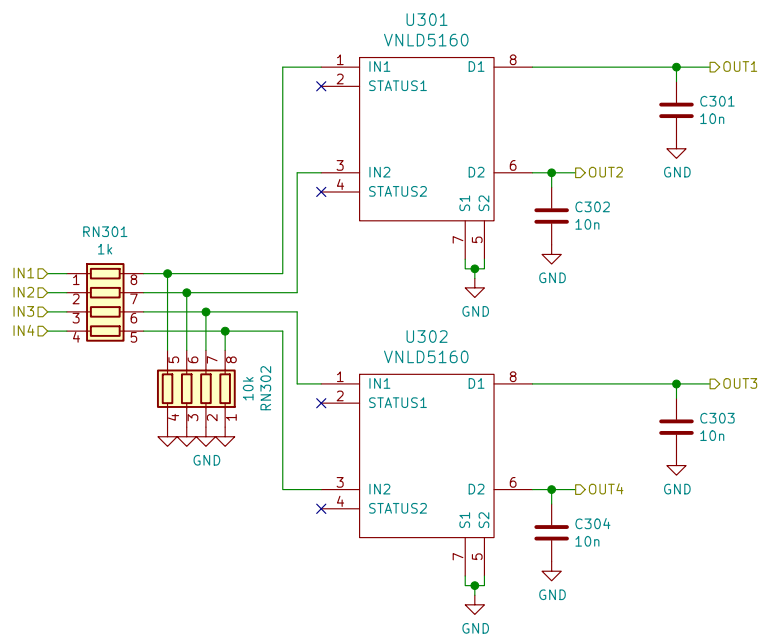
Size: A4

Date: 2020-01-17

**Rev: v0.2**

KiCad E.D.A. kicad (5.1.4)-1

Id: 2/18



Locate output caps near connector pin

[github.com/mck1117/proteus](https://github.com/mck1117/proteus)

**rusEffi**

Sheet: /lowside\_quad2/

File: lowside\_quad.sch

**Title: rusEffi Proteus**

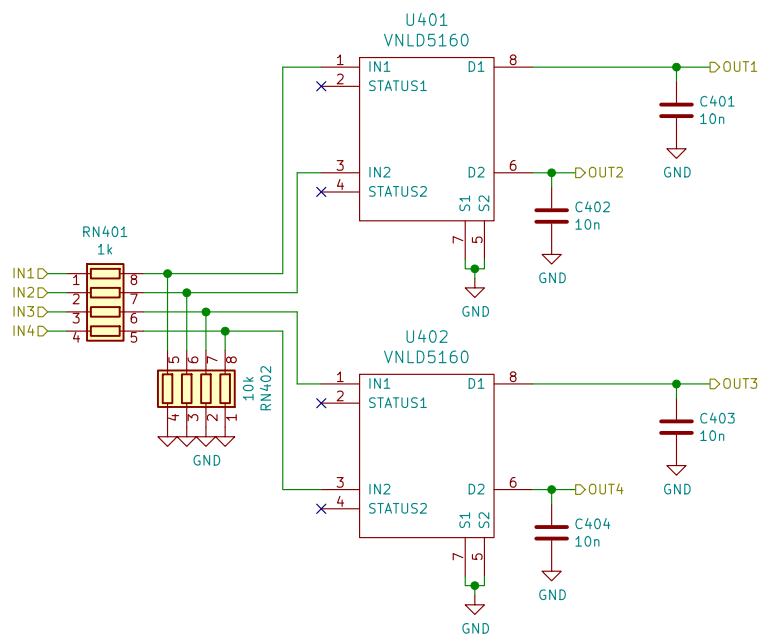
Size: A4

Date: 2020-01-17

**Rev: v0.2**

KiCad E.D.A. kicad (5.1.4)-1

Id: 3/18



Locate output caps near connector pin

[github.com/mck1117/proteus](https://github.com/mck1117/proteus)

**rusEfi**

Sheet: /lowside\_quad3/

File: lowside\_quad.sch

**Title: rusEfi Proteus**

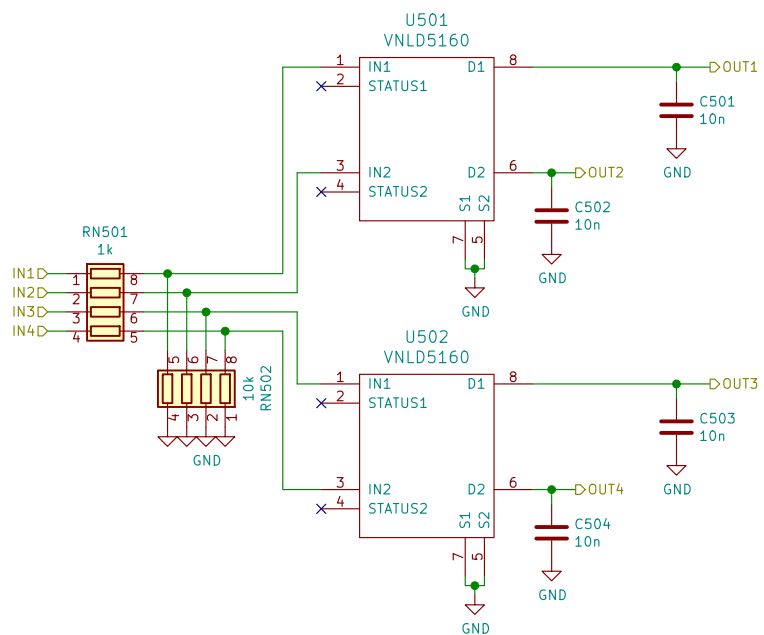
Size: A4

Date: 2020-01-17

**Rev: v0.2**

KiCad E.D.A. kicad (5.1.4)-1

Id: 4/18



Locate output caps near connector pin

[github.com/mck1117/proteus](https://github.com/mck1117/proteus)

**rusEfi**

Sheet: /lowside\_quad4/

File: lowside\_quad.sch

**Title: rusEfi Proteus**

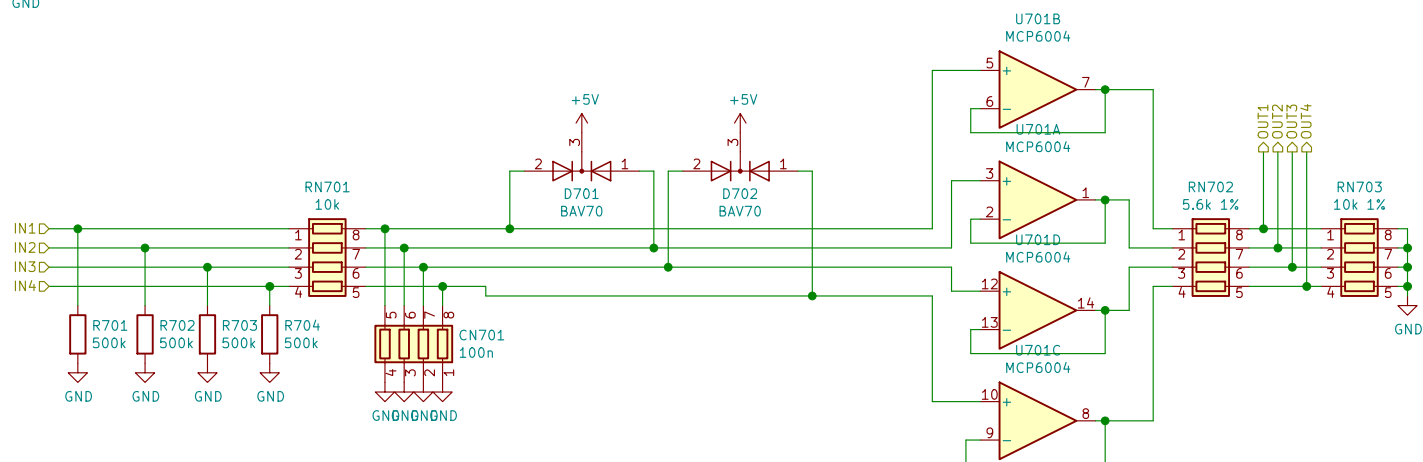
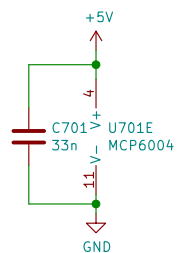
Size: A4

Date: 2020-01-17

**Rev: v0.2**

KiCad E.D.A. kicad (5.1.4)-1

Id: 5/18



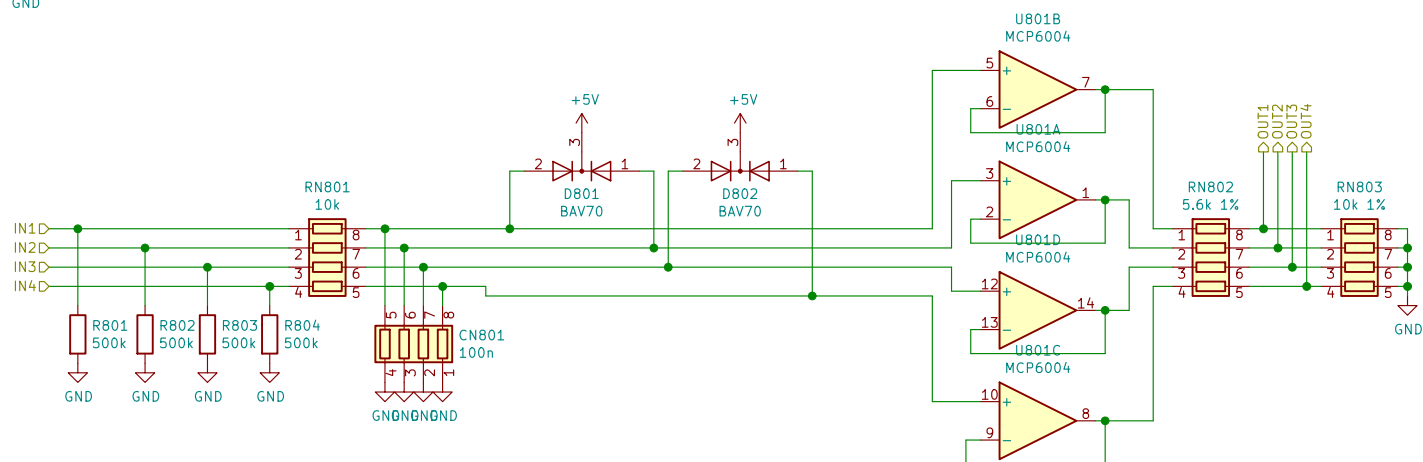
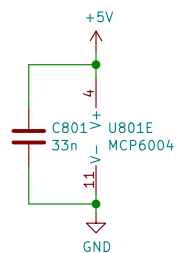
github.com/mck1117/proteus  
**rusEfi**

Sheet: /quad\_analog1/  
 File: quad\_analog.sch

**Title: rusEfi Proteus**

Size: A4 Date: 2020-01-17  
 KiCad E.D.A. kicad (5.1.4)-1

**Rev: v0.2**  
 Id: 6/18



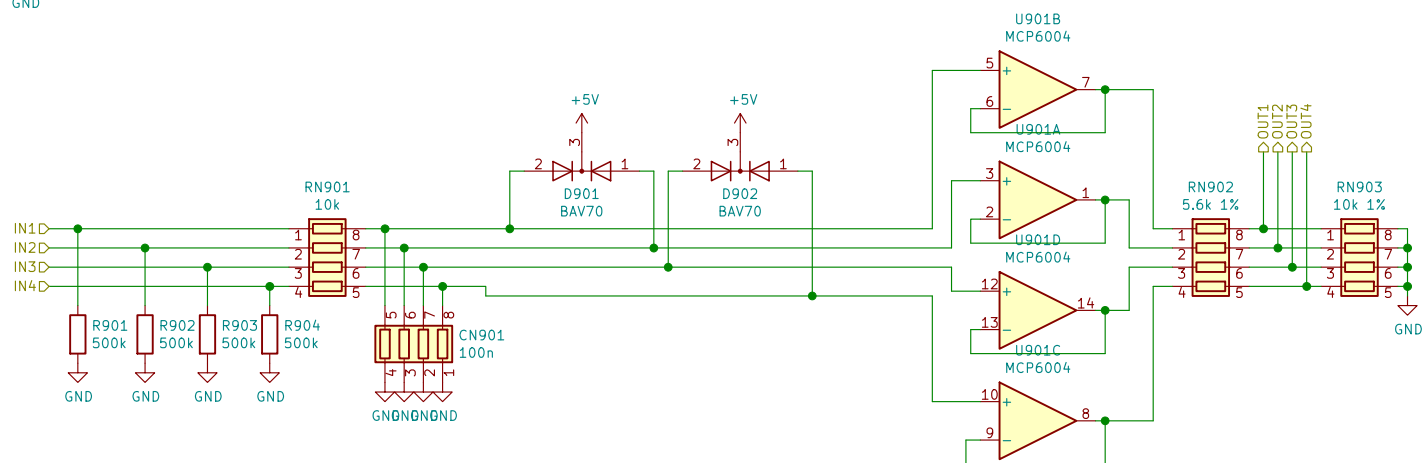
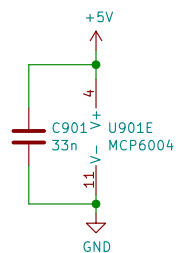
github.com/mck1117/proteus  
**rusEfi**

Sheet: /quad\_analog2/  
 File: quad\_analog.sch

**Title: rusEfi Proteus**

Size: A4 Date: 2020-01-17  
 KiCad E.D.A. kicad (5.1.4)-1

**Rev: v0.2**  
 Id: 7/18



github.com/mck1117/proteus  
**rusEfi**

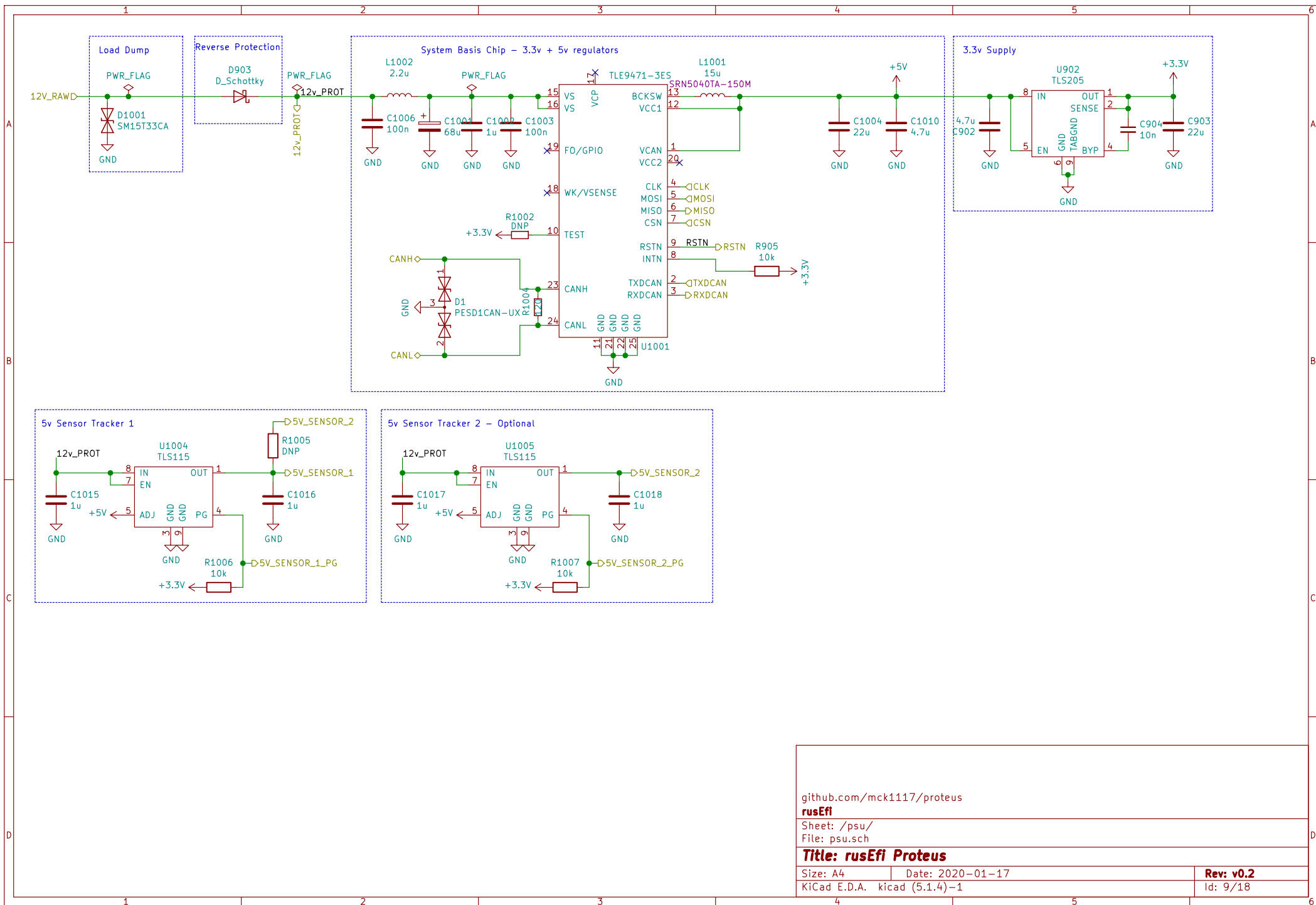
Sheet: /quad\_analog3/  
 File: quad\_analog.sch

**Title: rusEfi Proteus**

Size: A4 Date: 2020-01-17  
 KiCad E.D.A. kicad (5.1.4)-1

**Rev: v0.2**  
 Id: 8/18





github.com/mck1117/proteus

rusEfi

Sheet: /psu/

File: psu.sch

**Title: rusEfi Proteus**

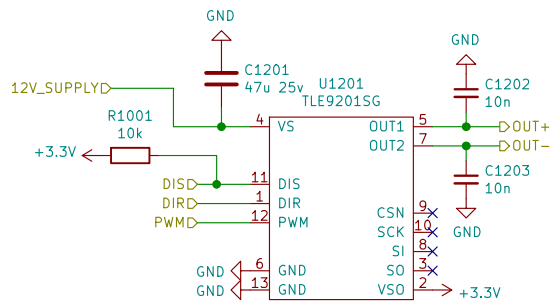
Size: A4

Date: 2020-01-17

KiCad E.D.A. kicad (5.1.4)-1

**Rev: v0.2**

Id: 9/18



[github.com/mck1117/proteus](https://github.com/mck1117/proteus)

**rusEfi**

Sheet: /etb1/

File: etb.sch

**Title: rusEfi Proteus**

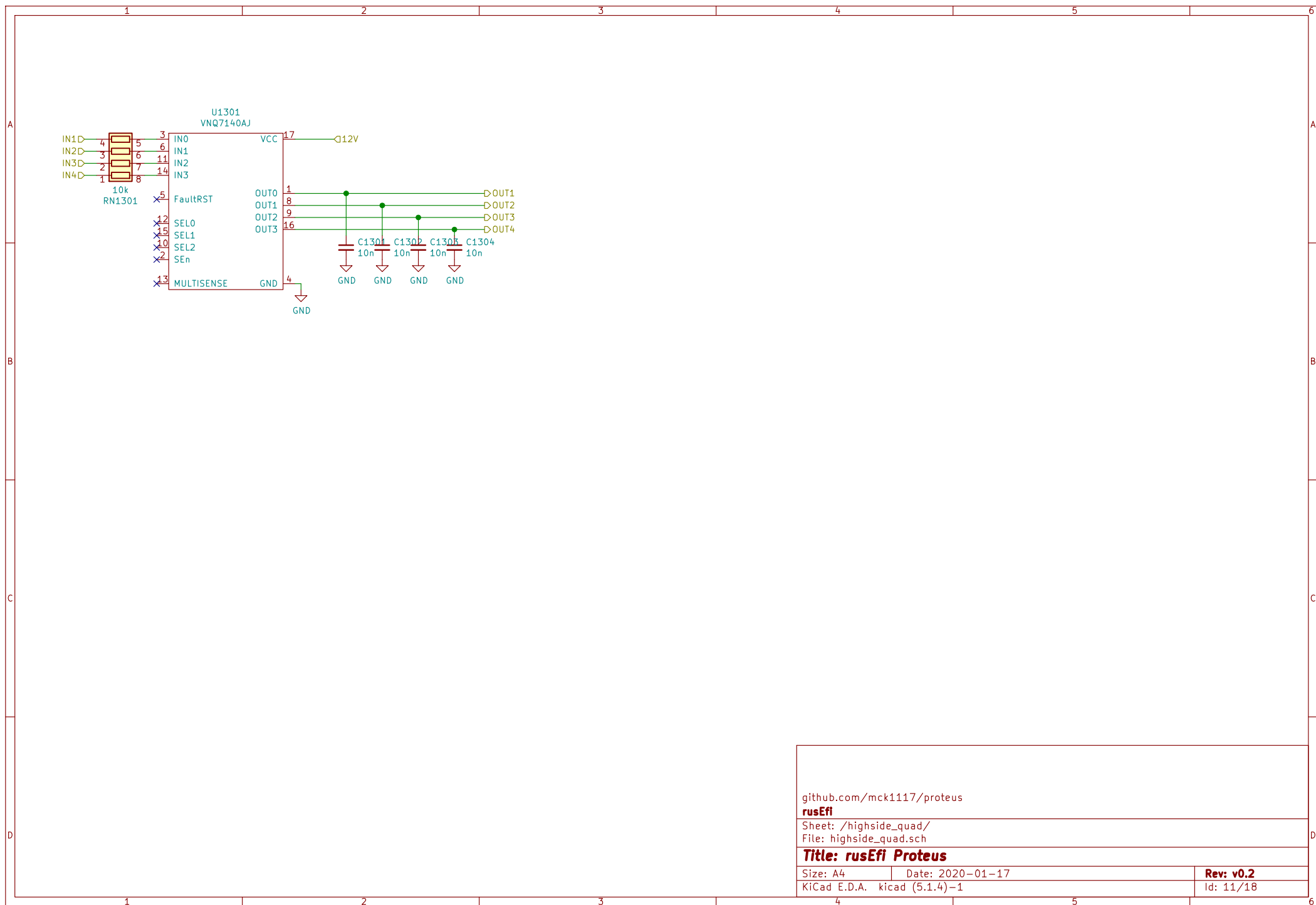
Size: A4

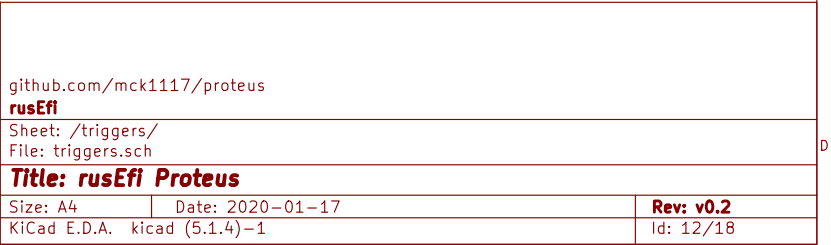
Date: 2020-01-17

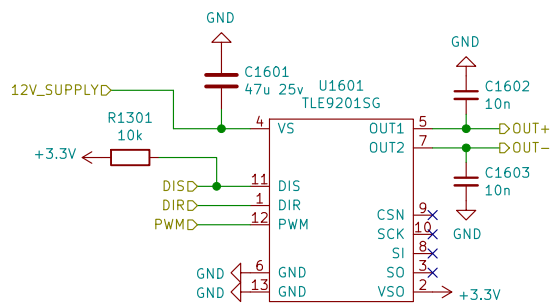
**Rev: v0.2**

KiCad E.D.A. kicad (5.1.4)-1

Id: 10/18







[github.com/mck1117/proteus](https://github.com/mck1117/proteus)

**rusEfi**

Sheet: /etb2/

File: etb.sch

**Title: rusEfi Proteus**

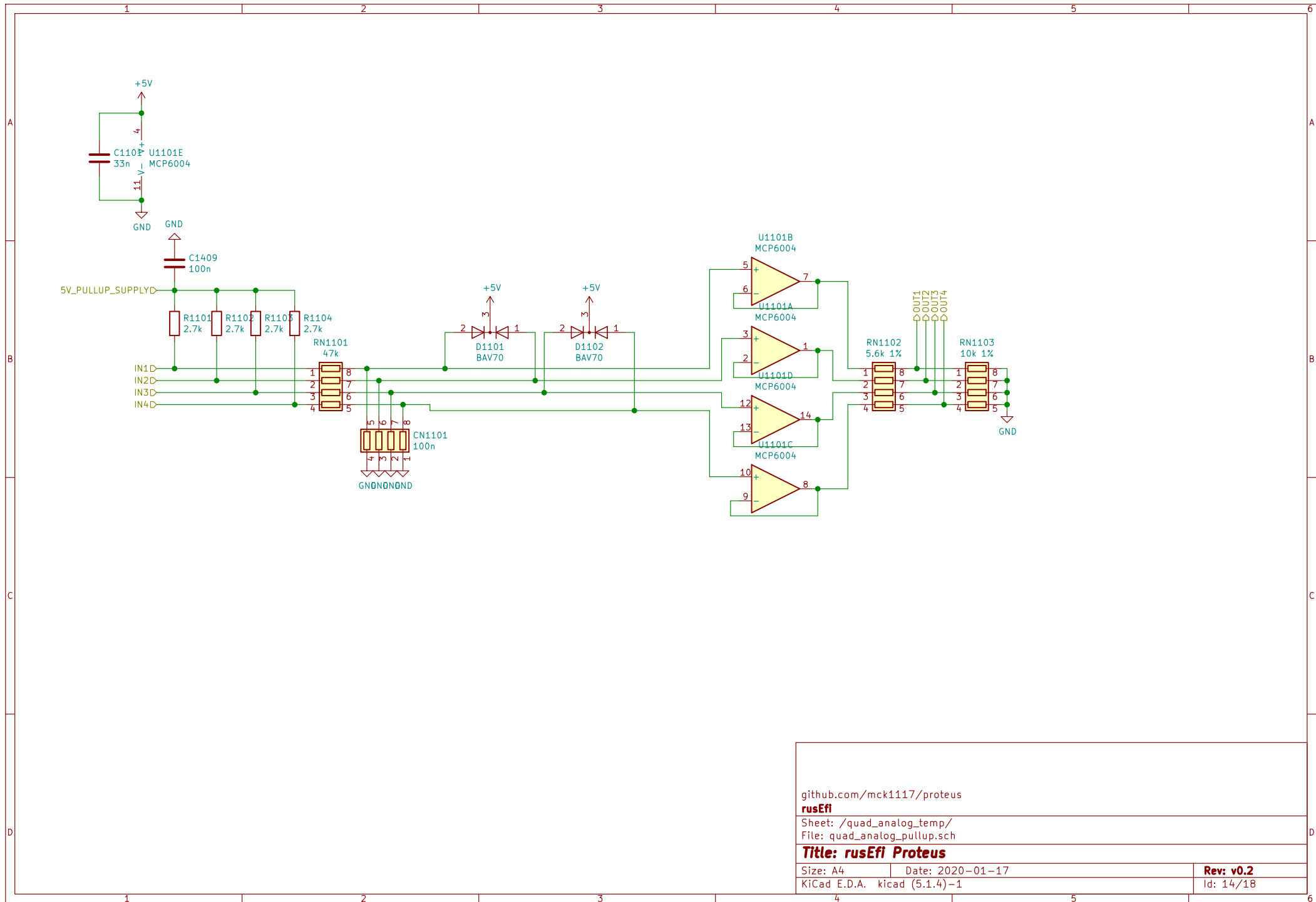
Size: A4

Date: 2020-01-17

**Rev: v0.2**

KiCad E.D.A. kicad (5.1.4)-1

Id: 13/18



github.com/mck1117/proteus  
**rusEffi**

Sheet: /quad\_analog\_temp/  
 File: quad\_analog\_pullup.sch

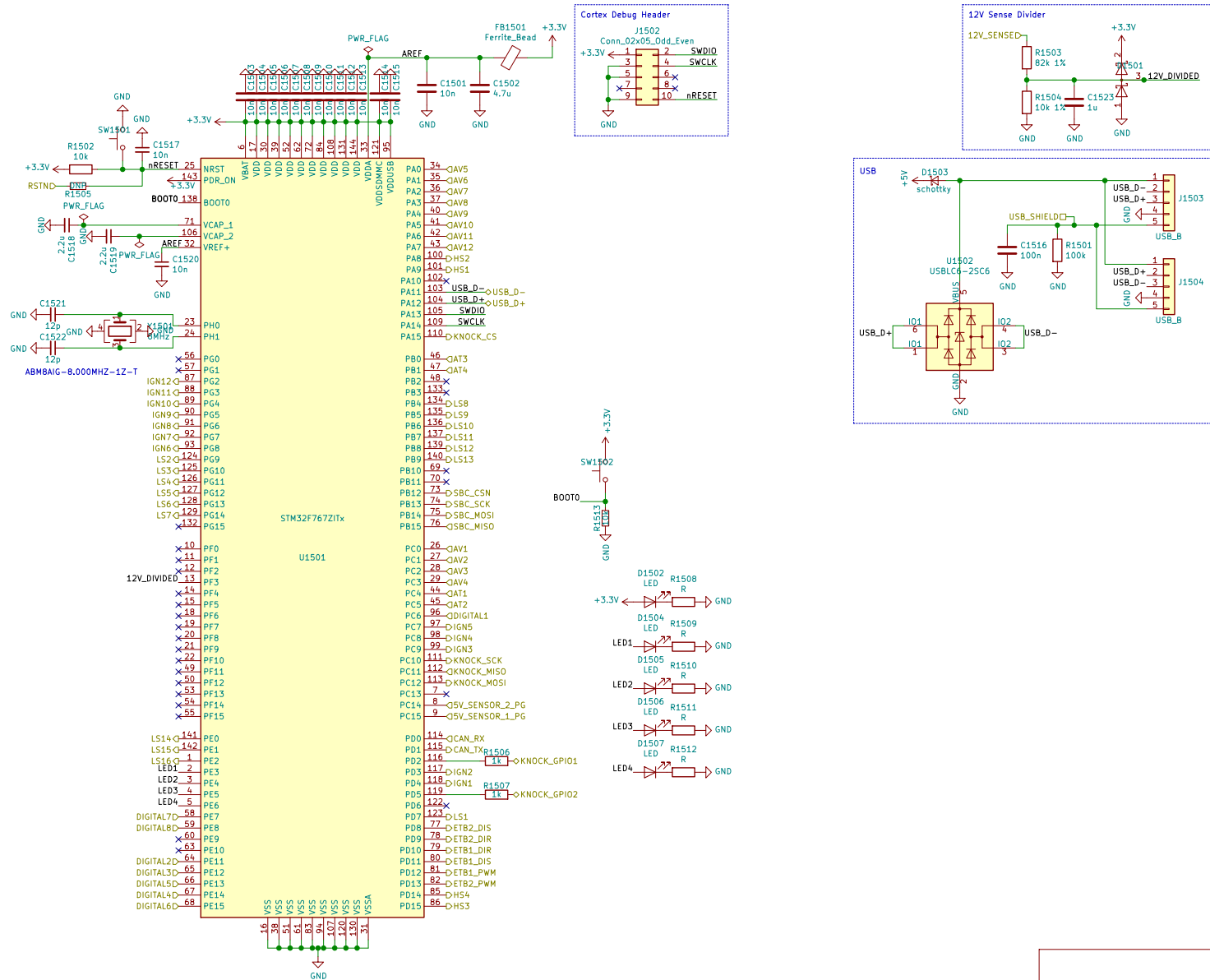
**Title: rusEffi Proteus**

Size: A4 Date: 2020-01-17

KiCad E.D.A. kicad (5.1.4)-1

**Rev: v0.2**

Id: 14/18



github.com/mck1117/proteus

rusEfi

Sheet: /mcu/

File: mcu.sch

**Title: rusEfi Proteus**

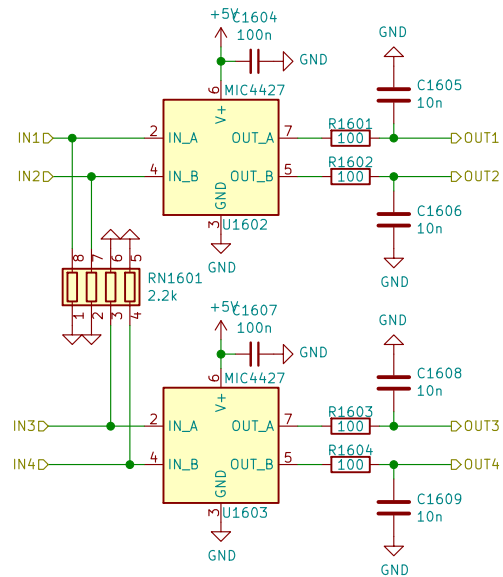
Size: A3

Date: 2020-01-17

Rev: v0.2

KiCad E.D.A. kicad (5.1.4)-1

Id: 15/18



github.com/mck1117/proteus

**rusEfi**

Sheet: /ign1/

File: ign4.sch

**Title: rusEfi Proteus**

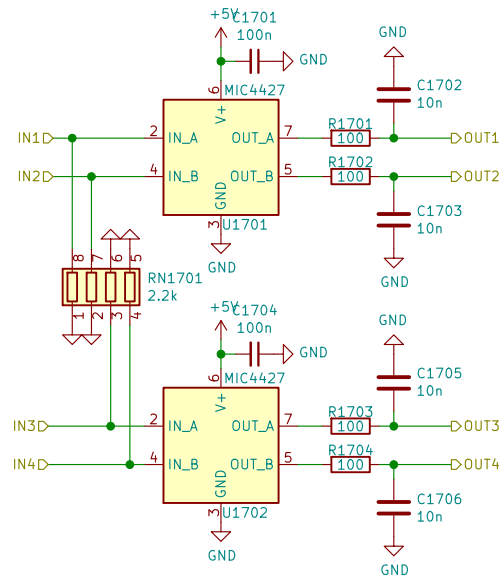
Size: A4 Date: 2020-01-17

KiCad E.D.A. kicad (5.1.4)-1

**Rev: v0.2**

Id: 16/18





[github.com/mck1117/proteus](https://github.com/mck1117/proteus)

**rusEfi**

Sheet: /ign2/

File: ign4.sch

**Title: rusEfi Proteus**

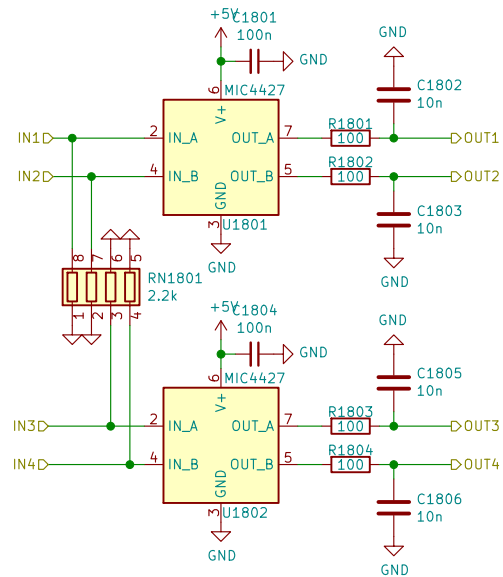
Size: A4

Date: 2020-01-17

**Rev: v0.2**

KiCad E.D.A. kicad (5.1.4)-1

Id: 17/18



[github.com/mck1117/proteus](https://github.com/mck1117/proteus)

**rusEfi**

Sheet: /ign3/

File: ign4.sch

**Title: rusEfi Proteus**

Size: A4

Date: 2020-01-17

**Rev: v0.2**

KiCad E.D.A. kicad (5.1.4)-1

Id: 18/18