

Digital Input Protection

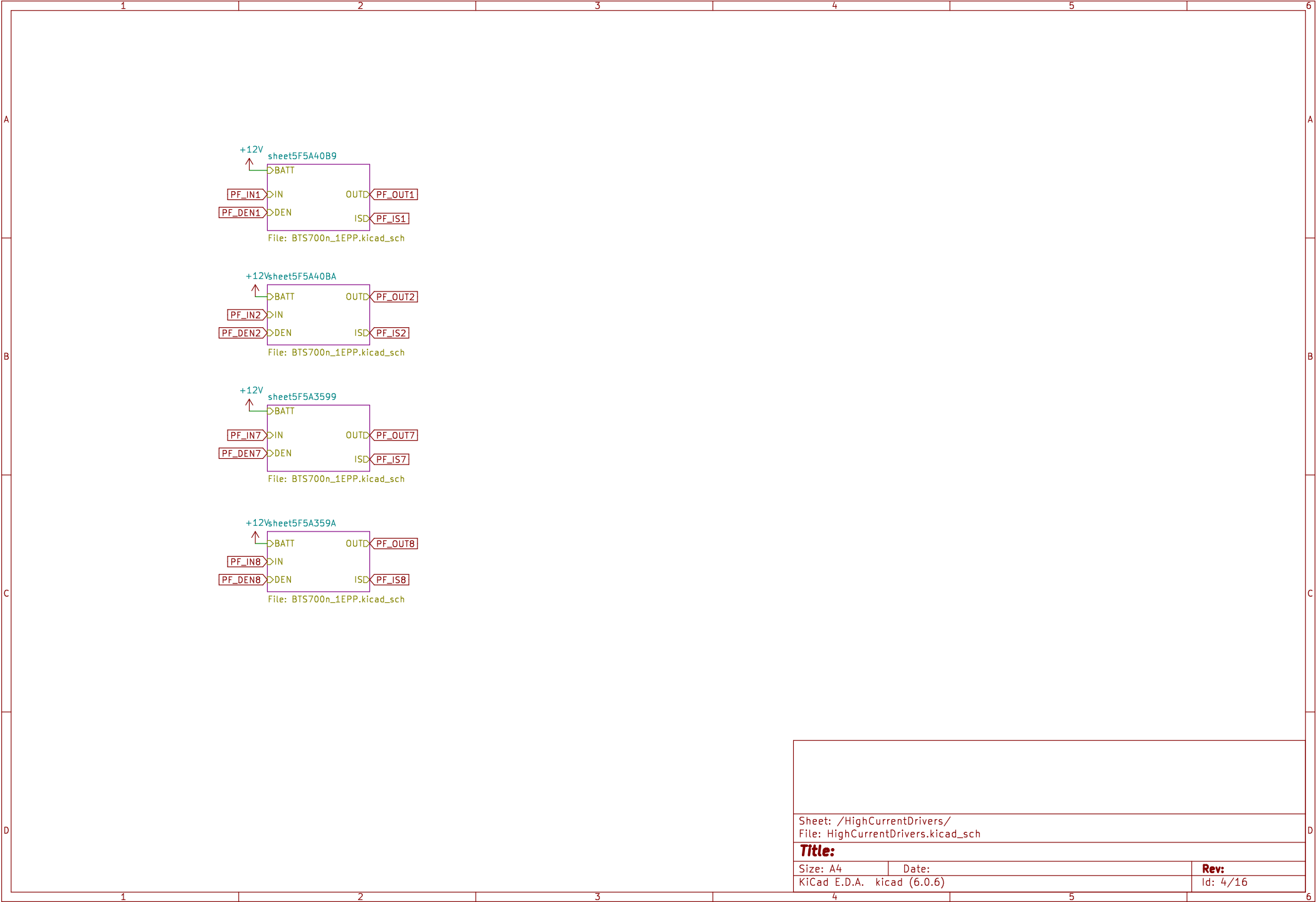
Sheet: /DigitalInputs/
File: DigIn.kicad_sch

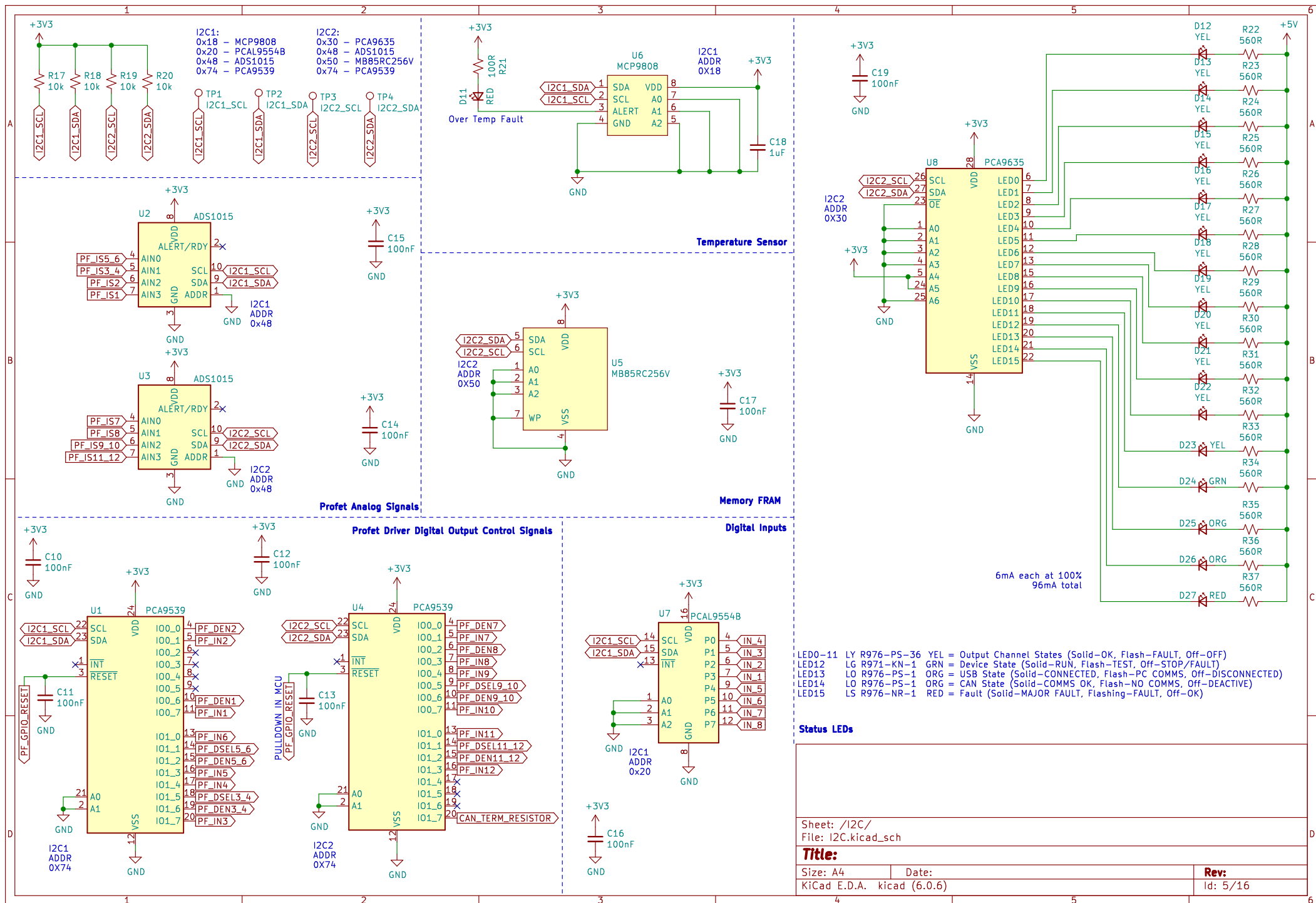
Title:

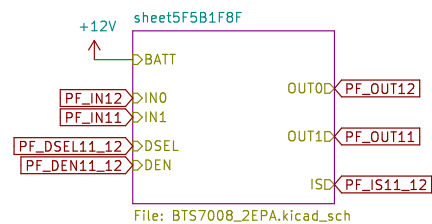
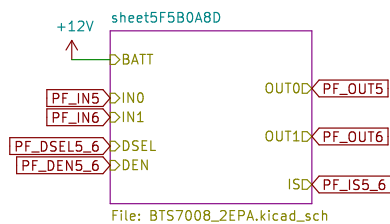
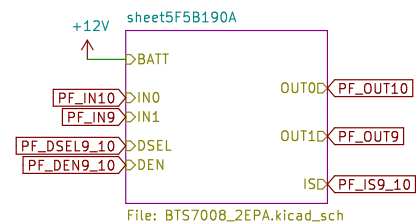
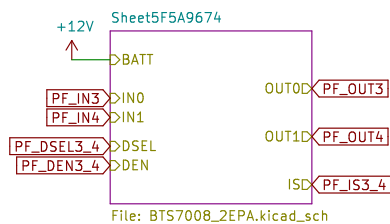
Size: A4
KiCad E.D.A. kicad (6.0.6)

Date:

Rev:
Id: 3/16







Sheet: /LowCurrentDrivers/
File: LowCurrentDrivers.kicad_sch

Title:

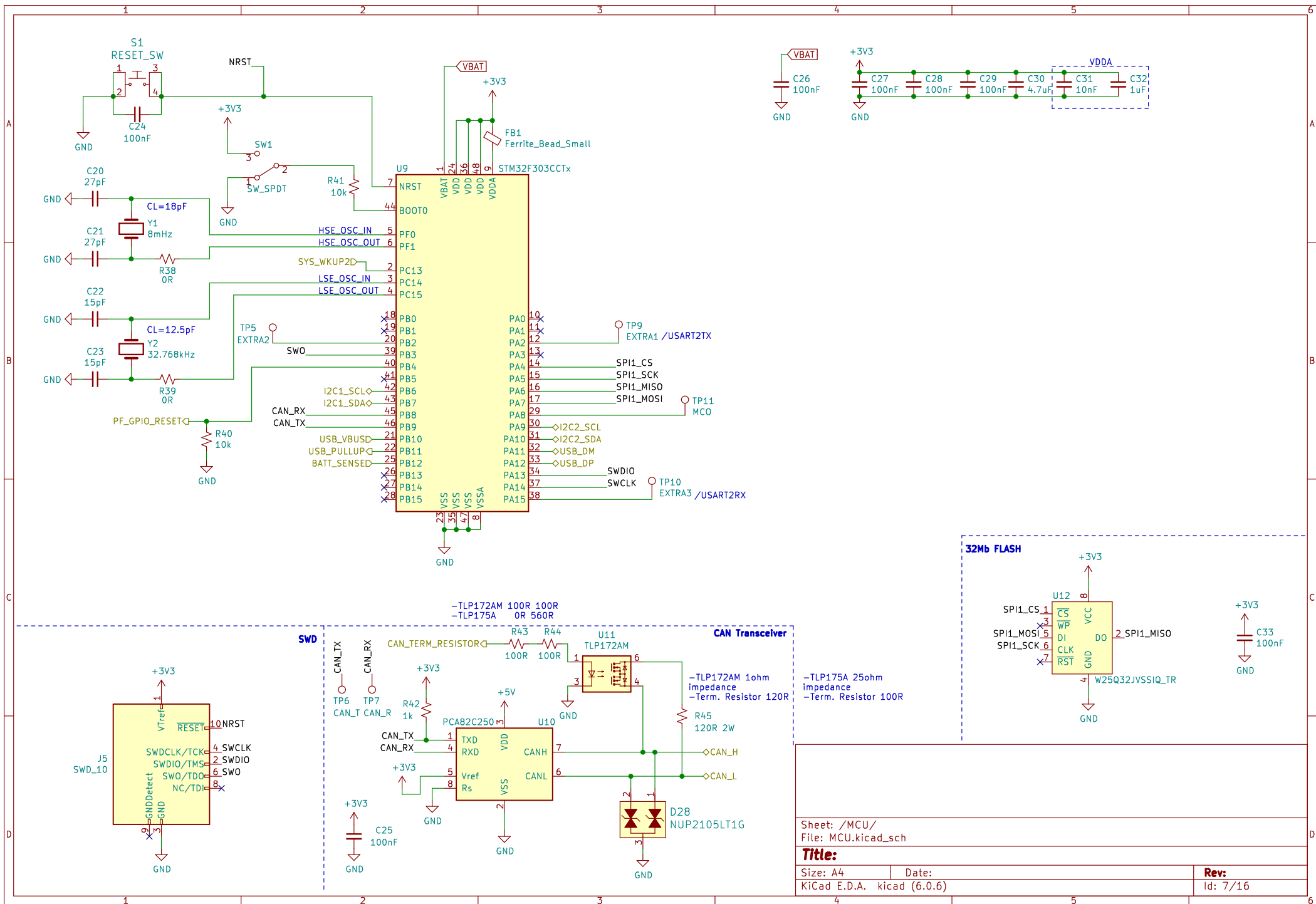
Size: A4

Date:

KiCad E.D.A. kicad (6.0.6)

Rev:

Id: 6/16



Sheet: /MCU/
File: MCU.kicad_sch

Title:

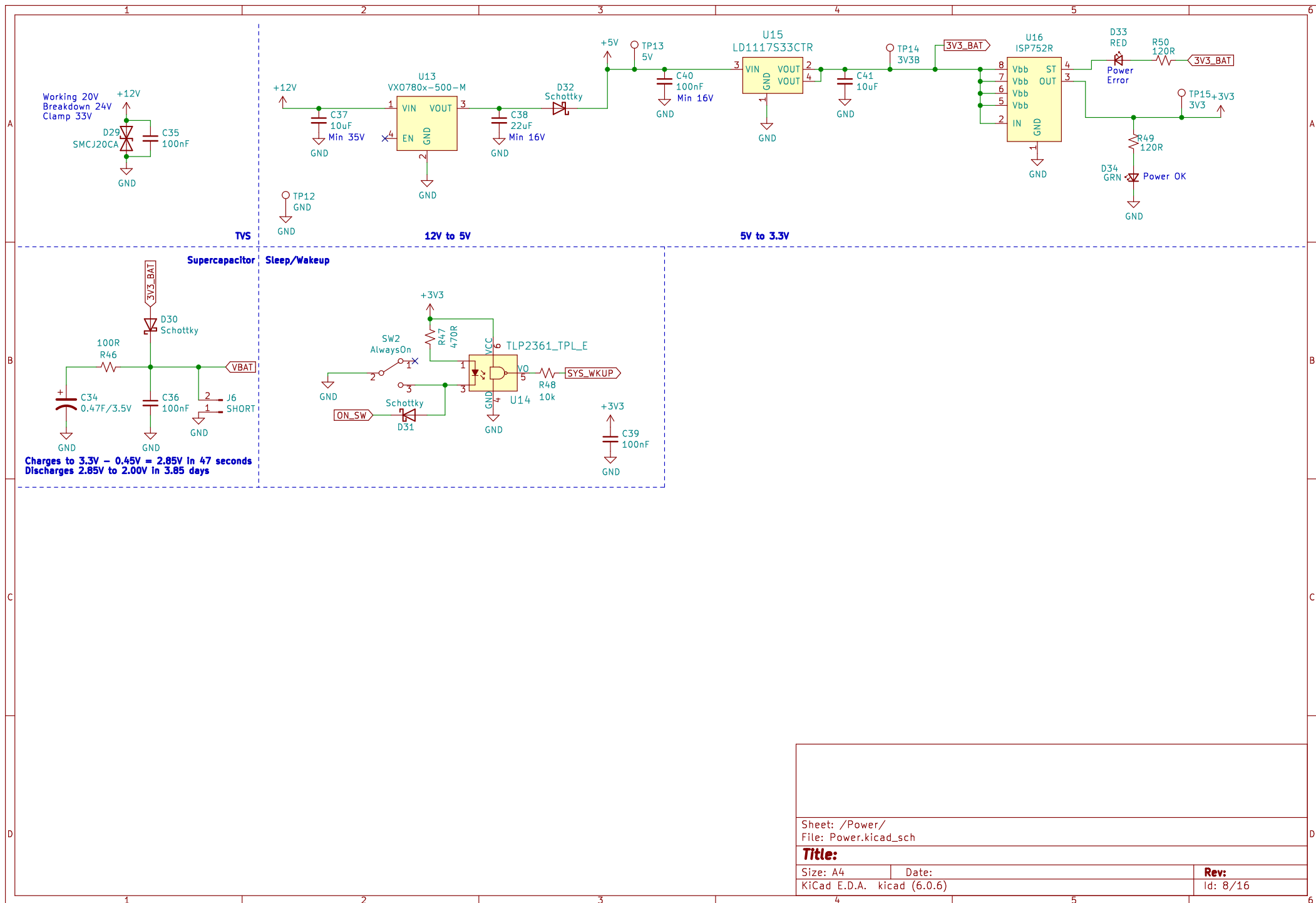
Size: A4

Date:

KiCad E.D.A. kicad (6.0.6)

Rev:

Id: 7/16



Sheet: /Power/
File: Power.kicad_sch

Title:

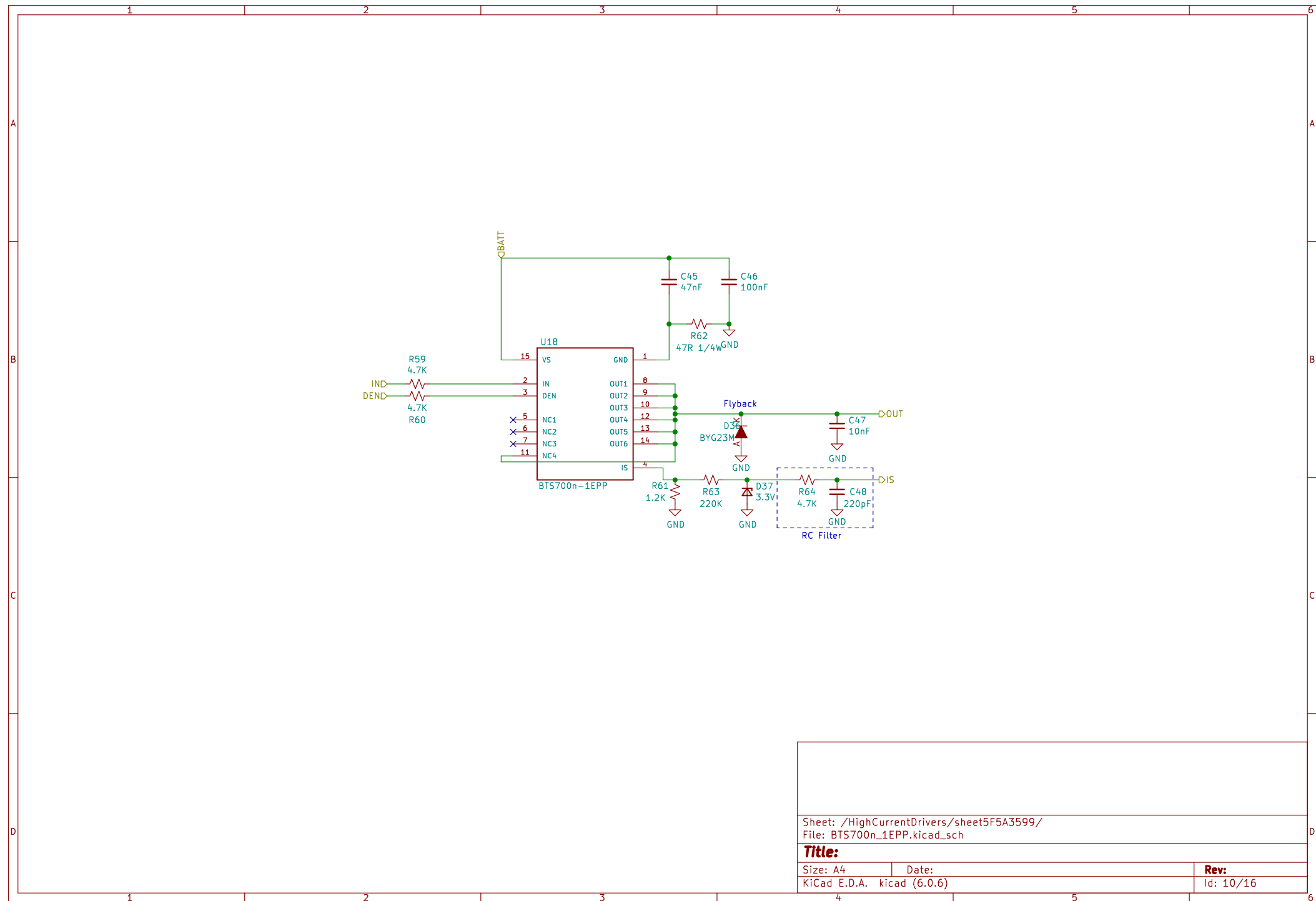
Size: A4
KiCad E.D.A. kicad (6.0.6)

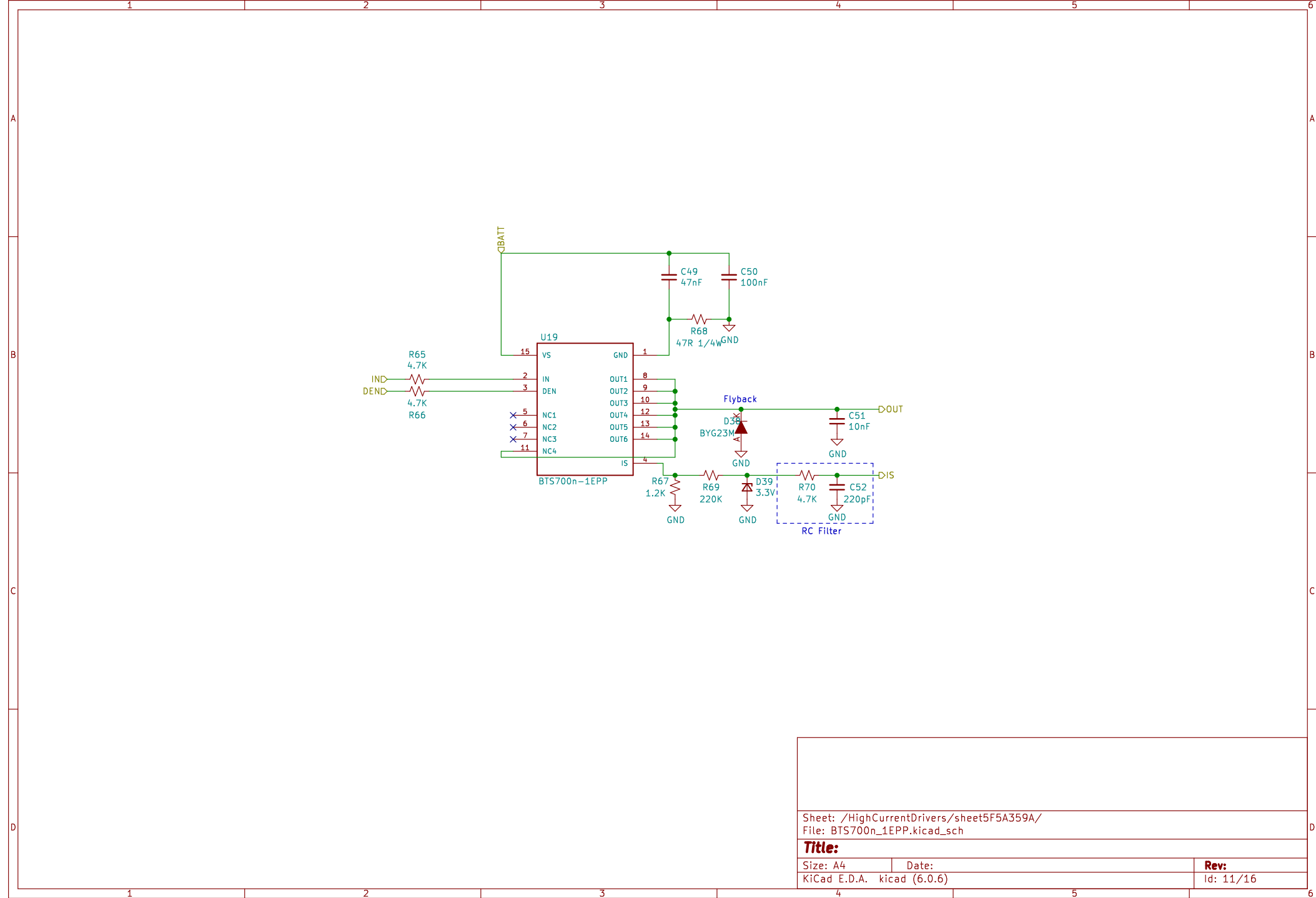
Date:

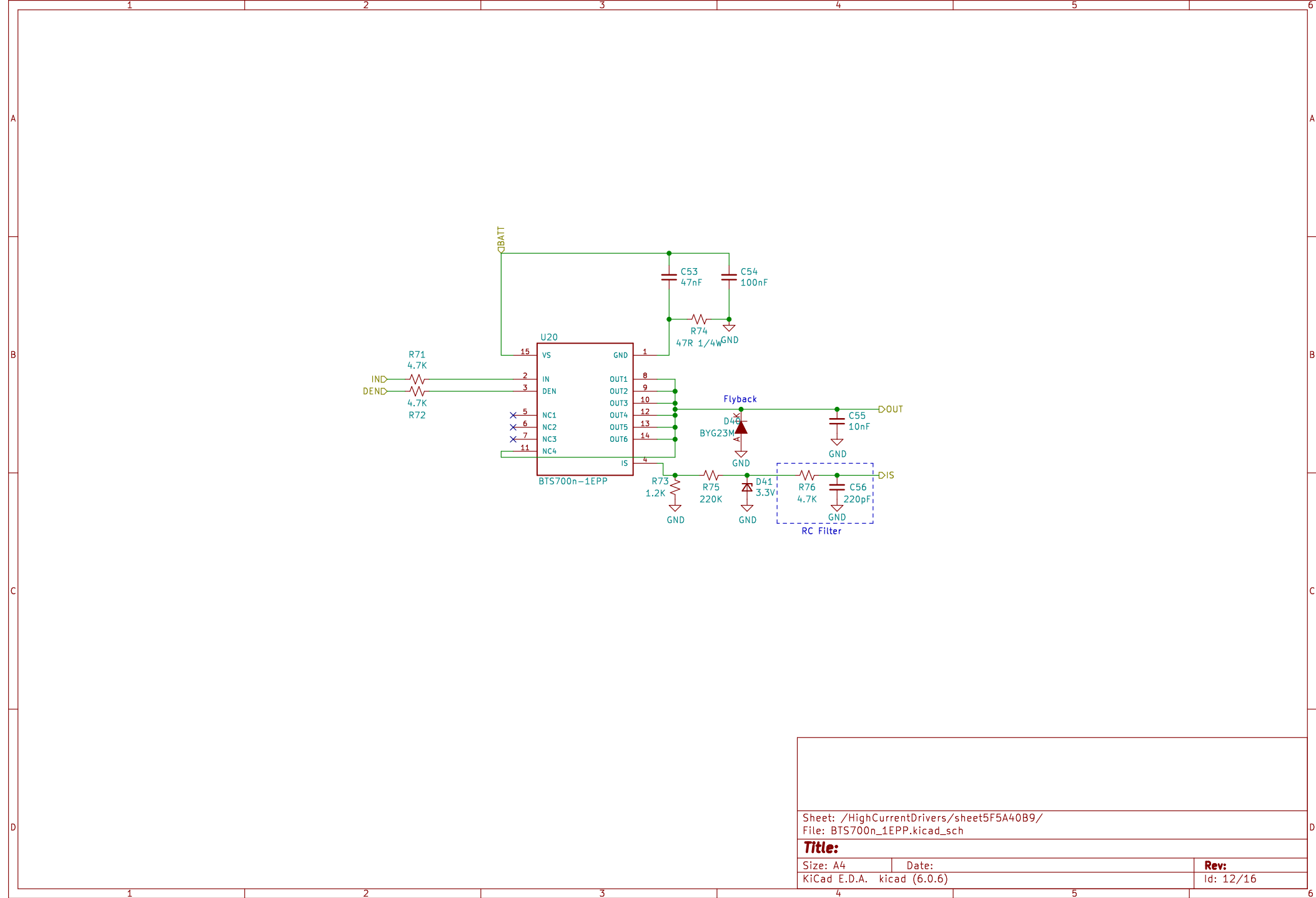
Rev:

Id: 8/16

Rev:
Id: 9/16



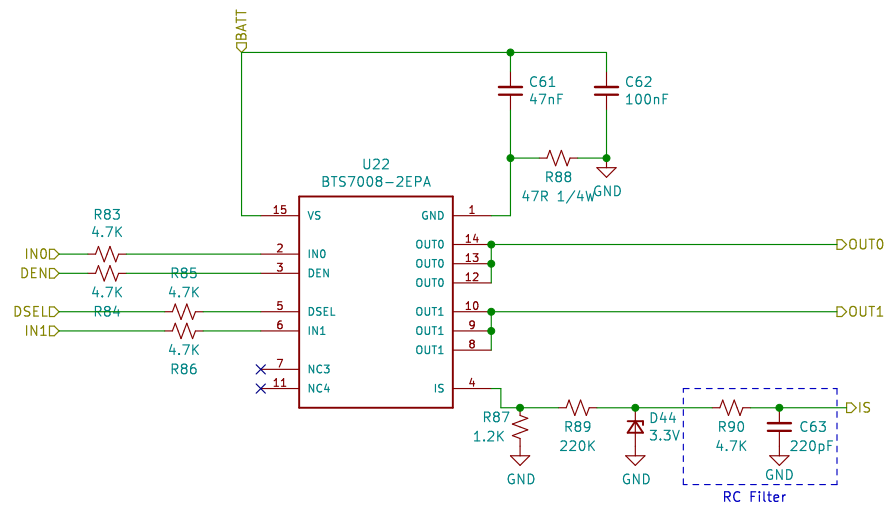






Size: A4	Date:
KiCad E.D.A. kicad (6.0.6)	

Rev:
Id: 13/16



Sheet: /LowCurrentDrivers/sheet5F5B0A8D/
File: BTS7008_2EPA.kicad_sch

Title:

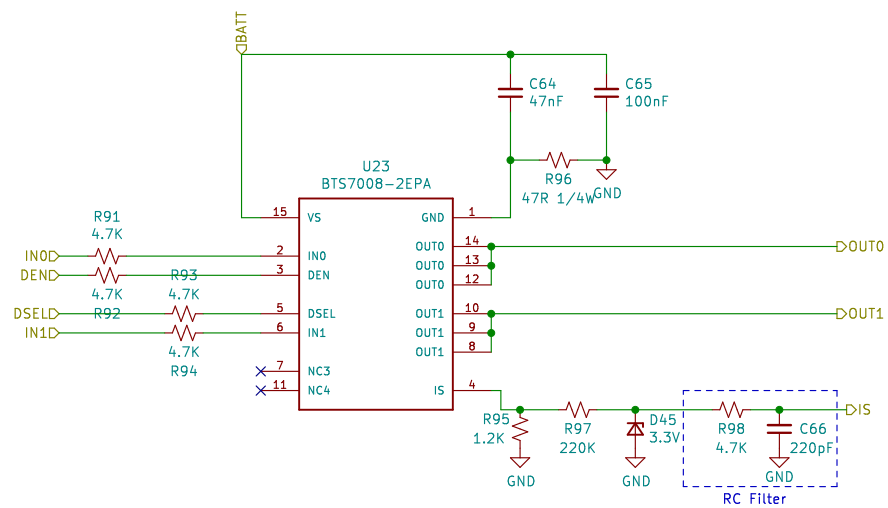
Size: A4

Date:

KiCad E.D.A. kicad (6.0.6)

Rev:

Id: 14/16



Sheet: /LowCurrentDrivers/sheet5F5B190A/
File: BTS7008_2EPA.kicad_sch

Title:

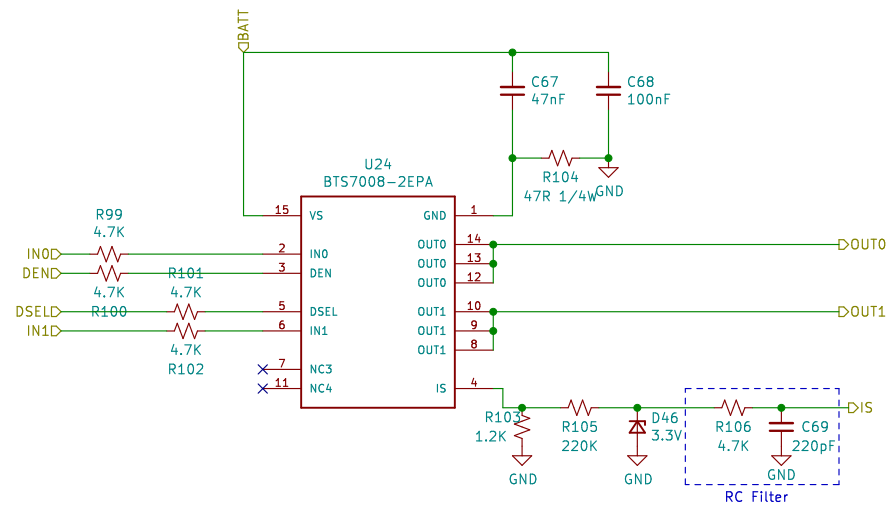
Size: A4

Date:

KiCad E.D.A. kicad (6.0.6)

Rev:

Id: 15/16



Sheet: /LowCurrentDrivers/sheet5F5B1F8F/
File: BTS7008_2EPA.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad (6.0.6)

Rev:

Id: 16/16