

Beyond Lame

Sheet: /
File: minipowersupply.kicad_sch

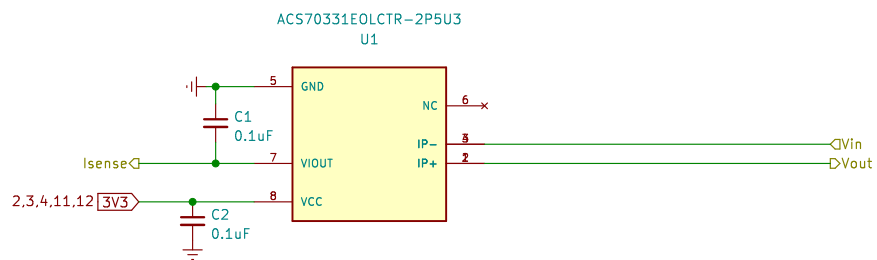
Title: Mini Power Supply

Size: A4 Date: 2022-09-24

KiCad E.D.A. kicad (6.0.7)

Rev: 1.2

Id: 1/18



Sheet: /I V Sensor, Mux and output/Curent and Volt5/
File: CurrentVolt.kicad_sch

Title:

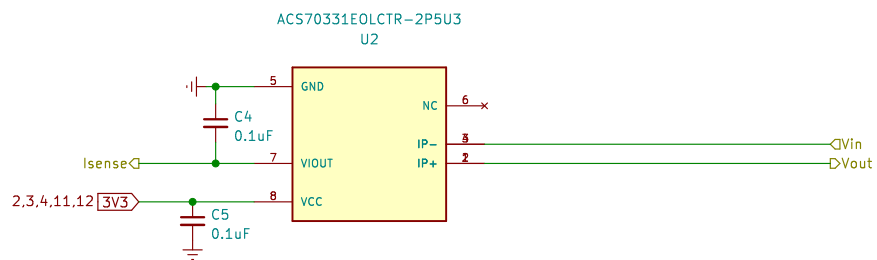
Size: A4

Date:

KiCad E.D.A. kicad (6.0.7)

Rev:

Id: 2/18



Sheet: /I V Sensor, Mux and output/Curent and Volt6/
File: CurrentVolt.kicad_sch

Title:

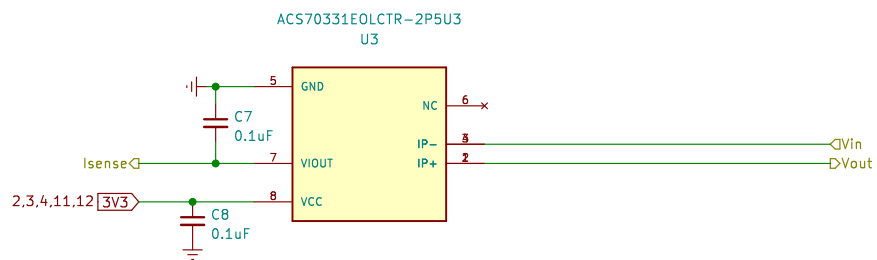
Size: A4

Date:

KiCad E.D.A. kicad (6.0.7)

Rev:

Id: 3/18



Sheet: /I V Sensor, Mux and output/Curent and Volt7/
File: CurrentVolt.kicad_sch

Title:

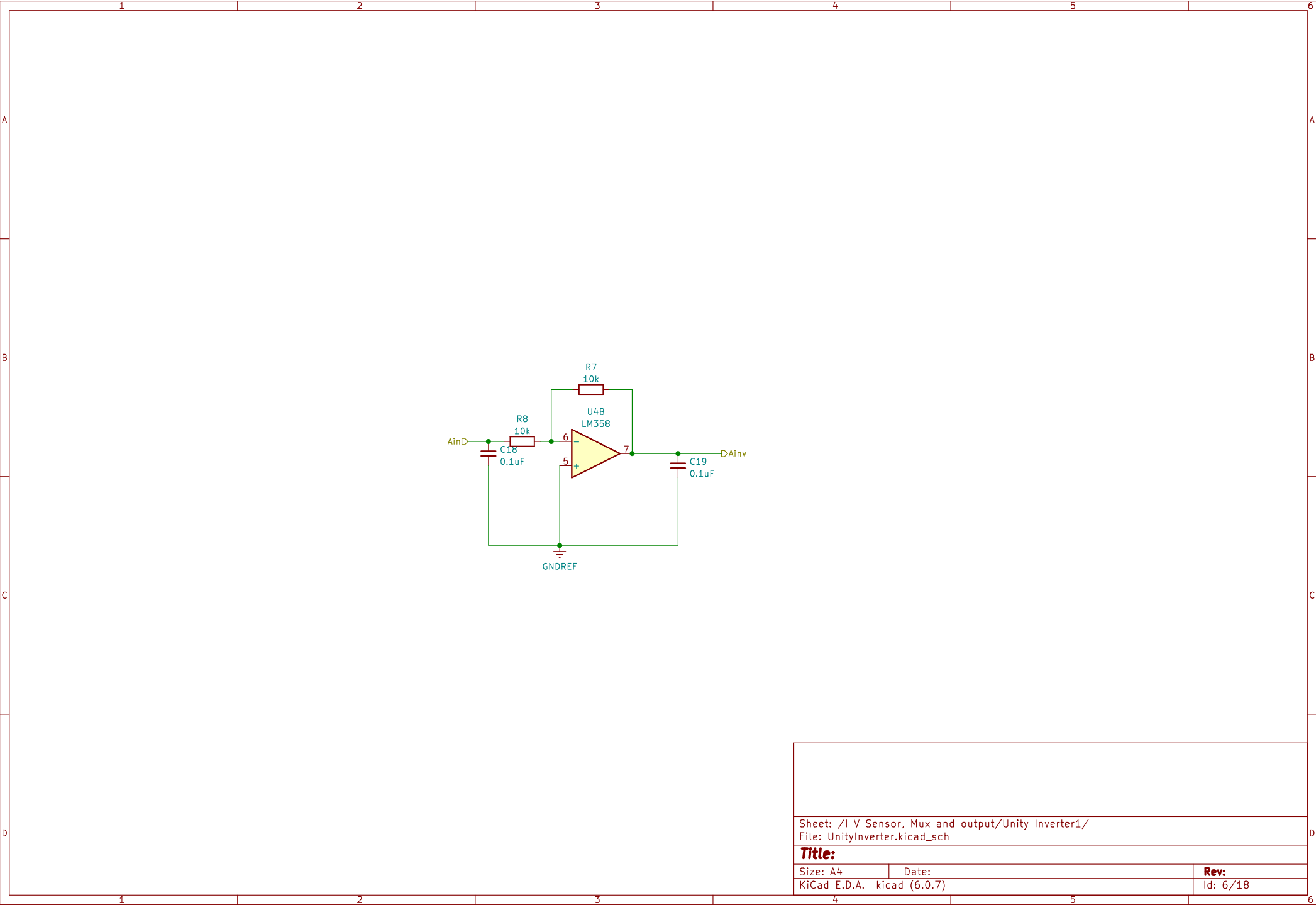
Size: A4

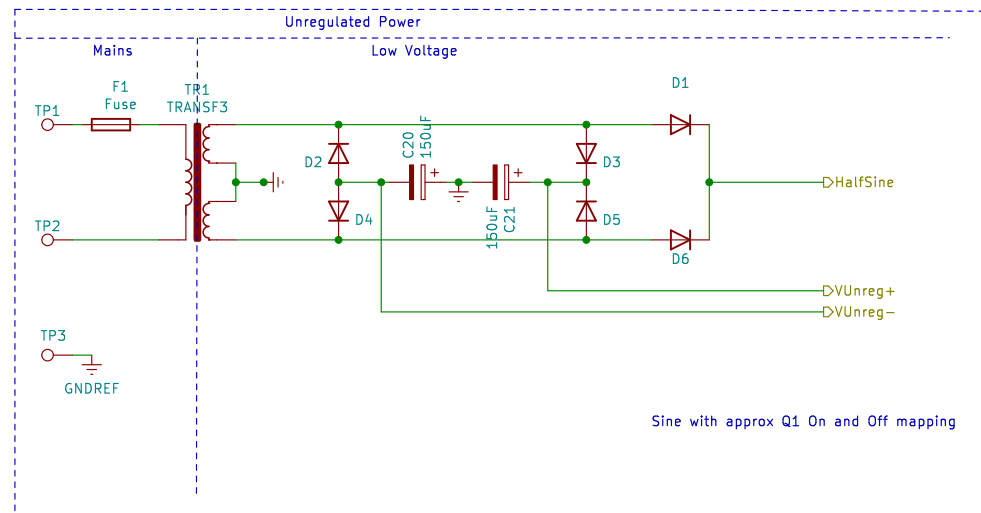
Date:

KiCad E.D.A. kicad (6.0.7)

Rev:

Id: 4/18





Sheet: /Unregulated Power/
File: Unregpower.kicad_sch

Title:

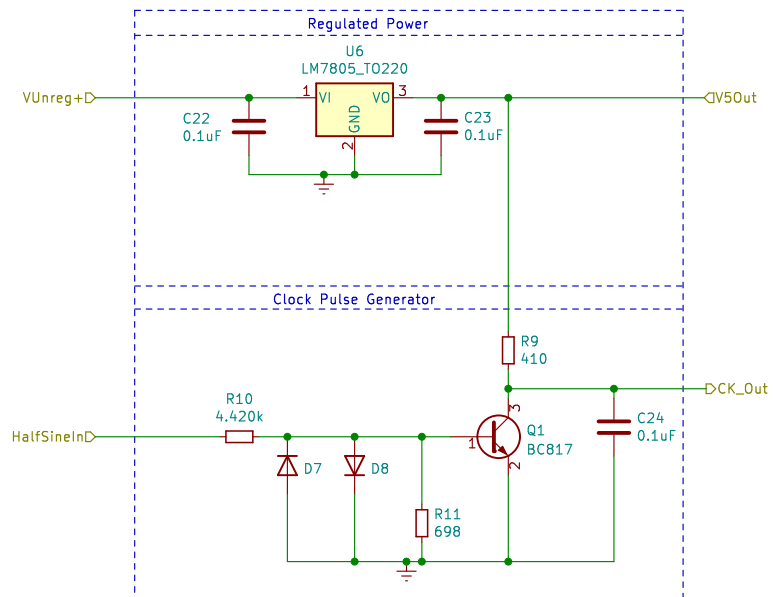
Size: A4

Date:

KiCad E.D.A. kicad (6.0.7)

Rev:

Id: 7/18



Sheet: /Clock and TTL/
File: CKTTL.kicad_sch

Title:

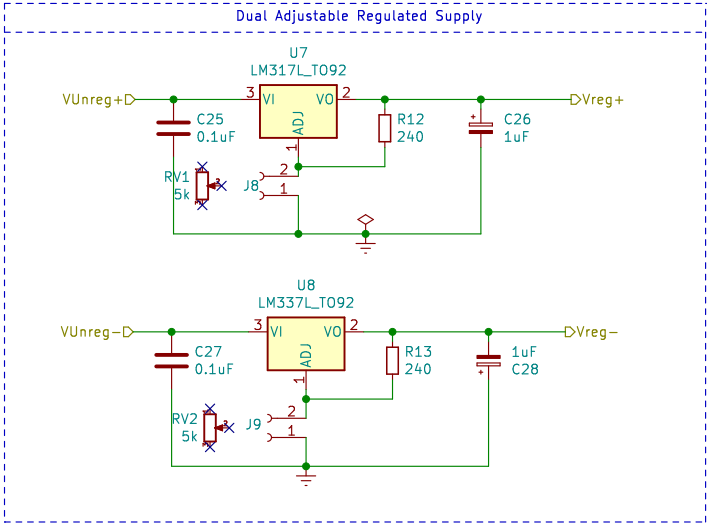
Size: A4

Date:

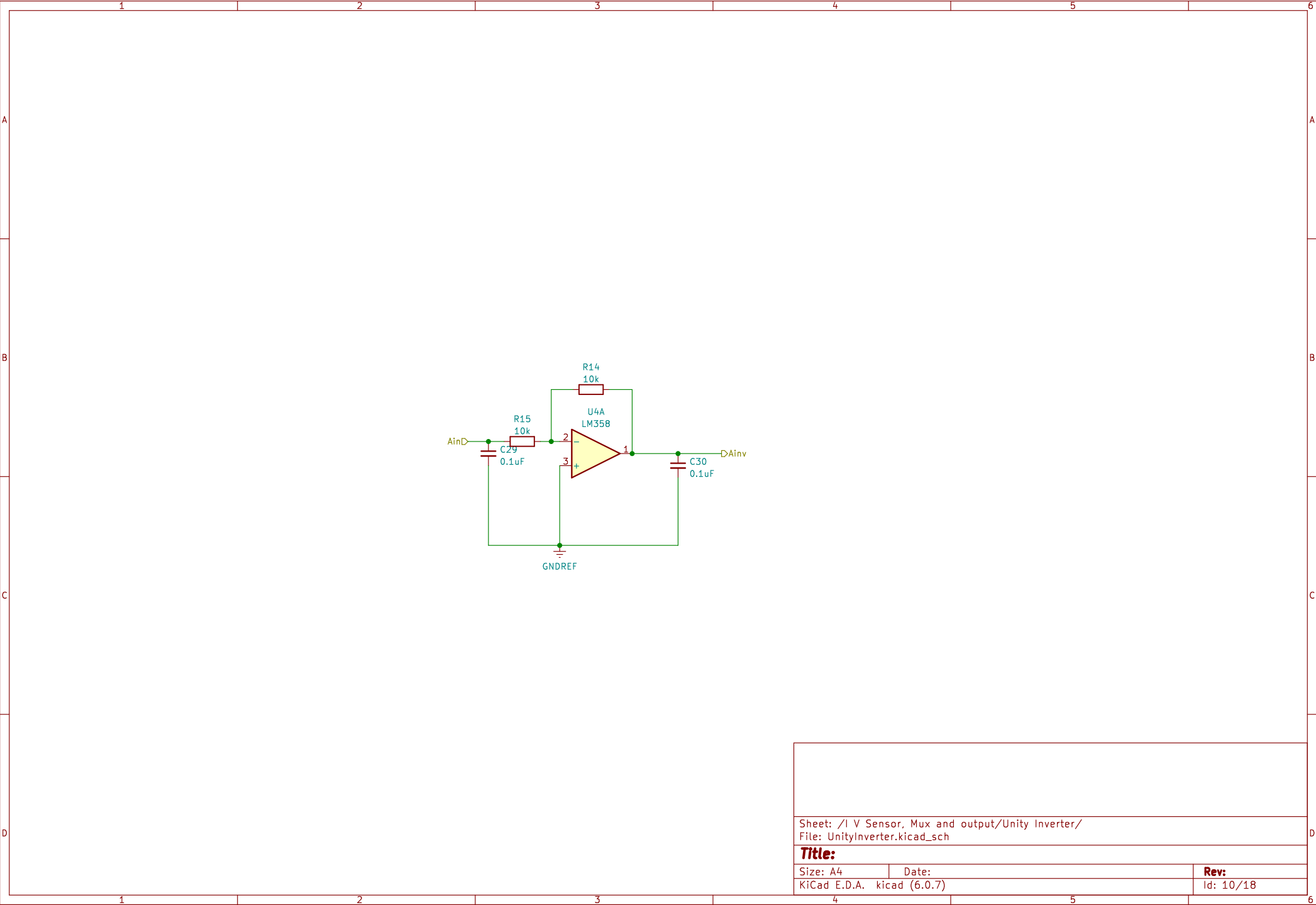
KiCad E.D.A. kicad (6.0.7)

Rev:

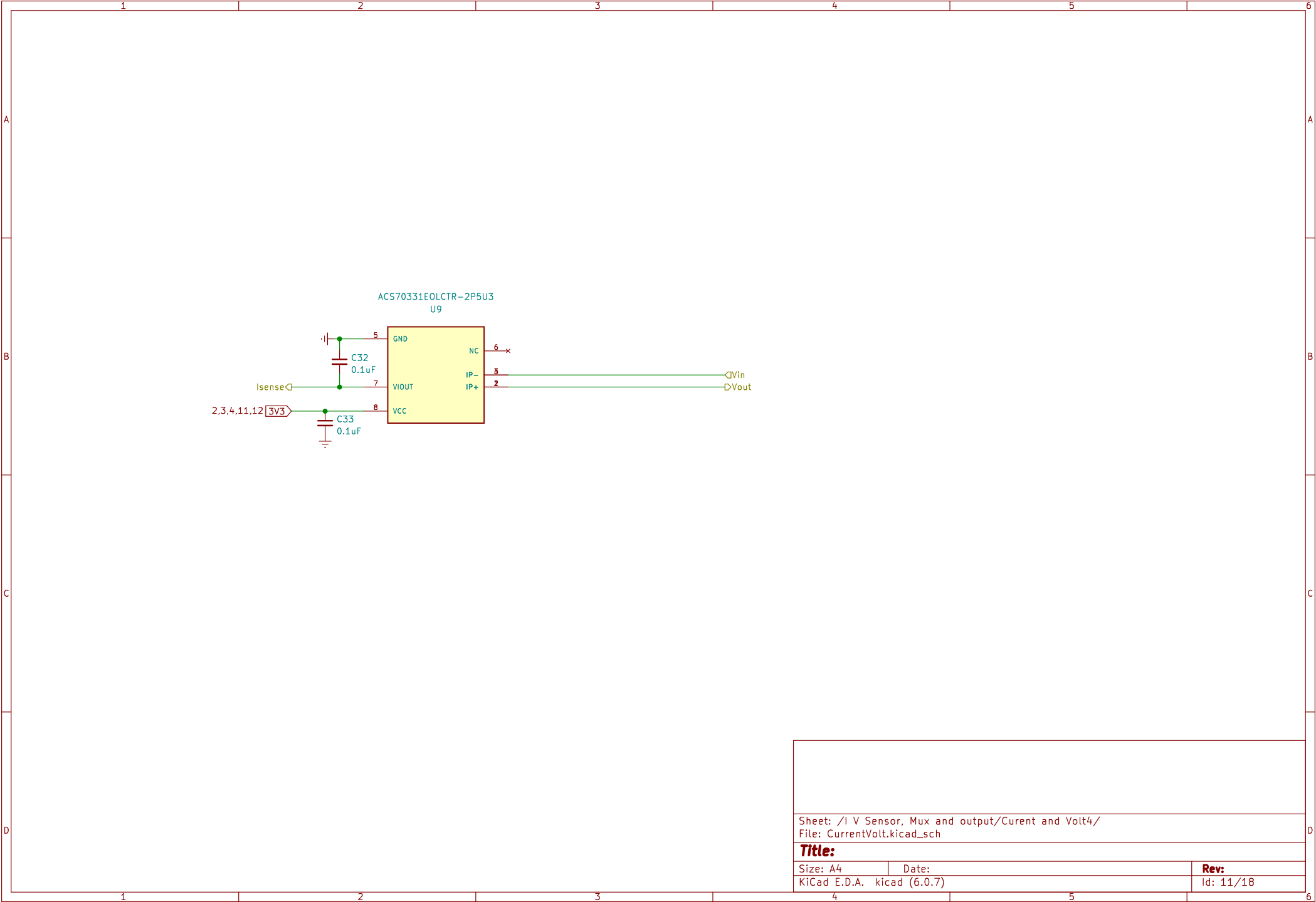
Id: 8/18

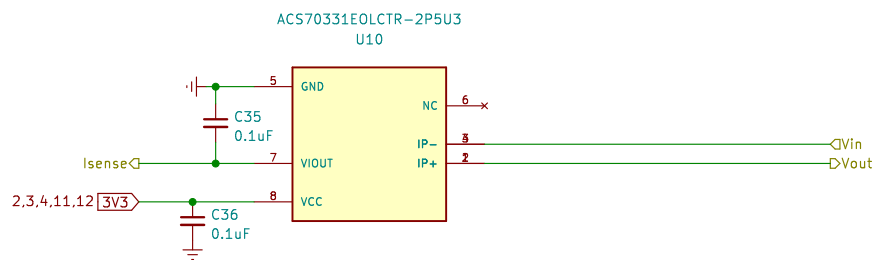


Sheet: /DualAdj/ File: dualadj.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (6.0.7)		Id: 9/18



Sheet: /I V Sensor, Mux and output/Unity Inverter/ File: UnityInverter.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (6.0.7)	Id: 10/18	





Sheet: /I V Sensor, Mux and output/Curent and Volt8/
File: CurrentVolt.kicad_sch

Title:

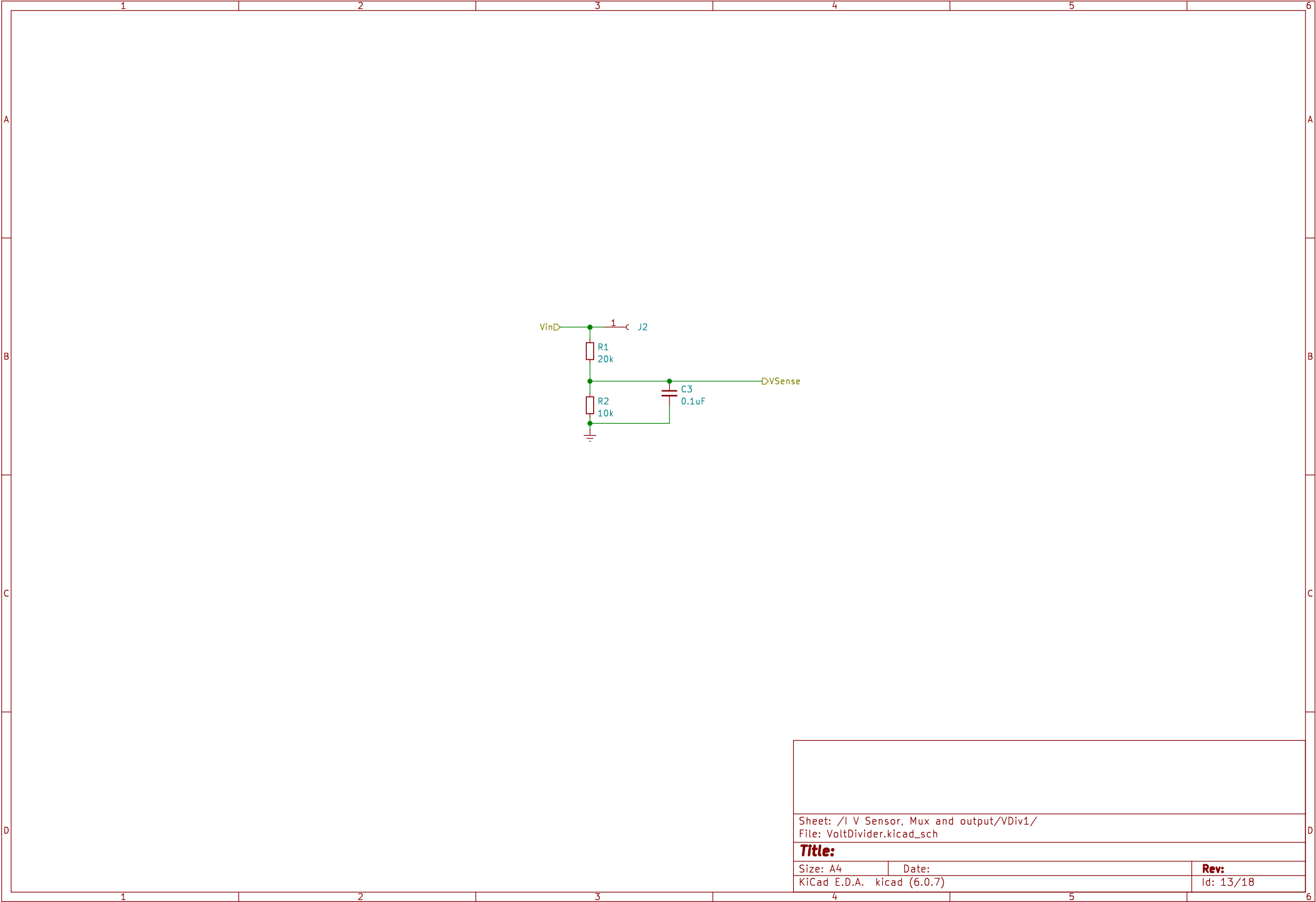
Size: A4

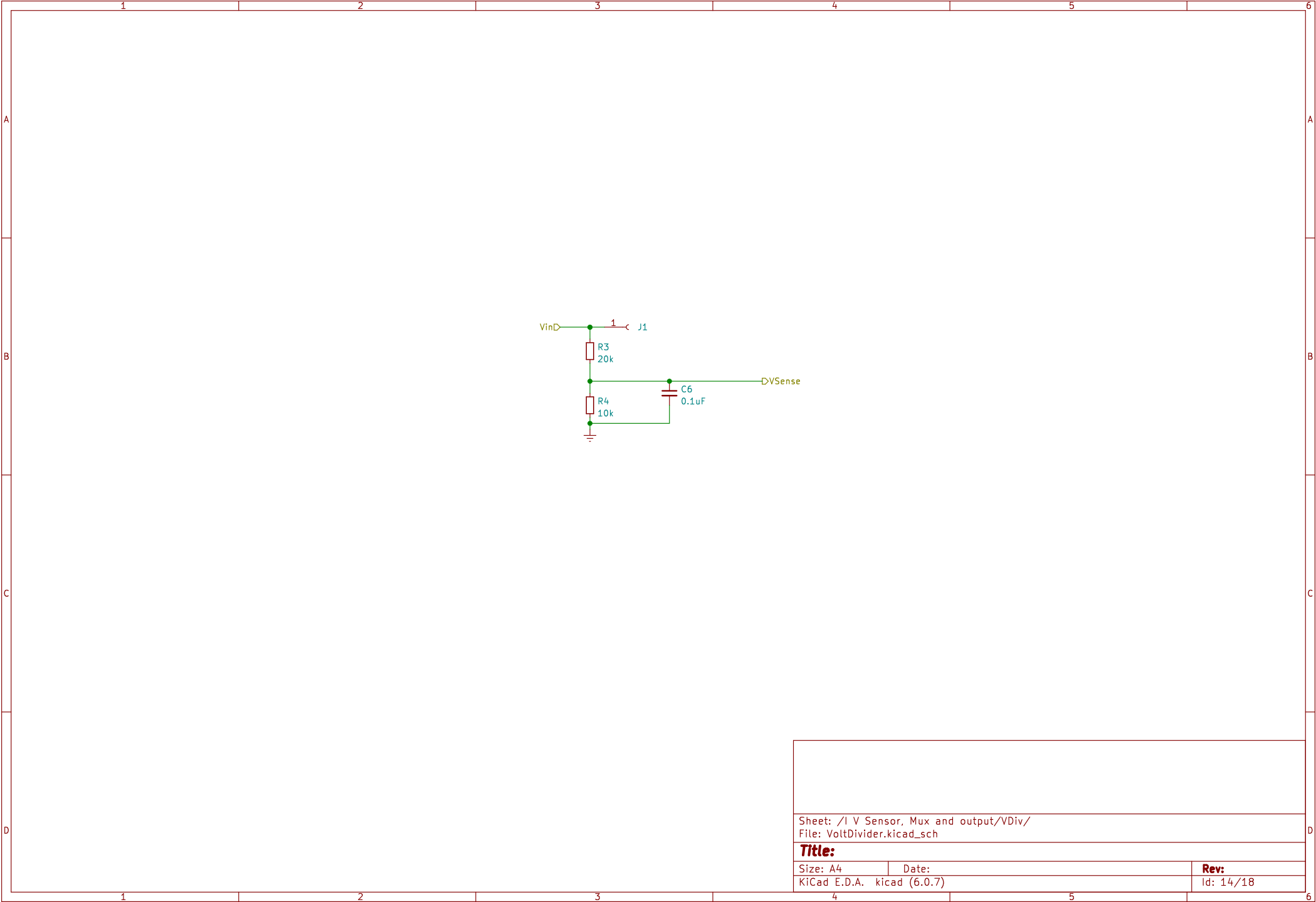
Date:

KiCad E.D.A. kicad (6.0.7)

Rev:

Id: 12/18





Sheet: /I V Sensor, Mux and output/VDiv/
File: VoltDivider.kicad_sch

Title:

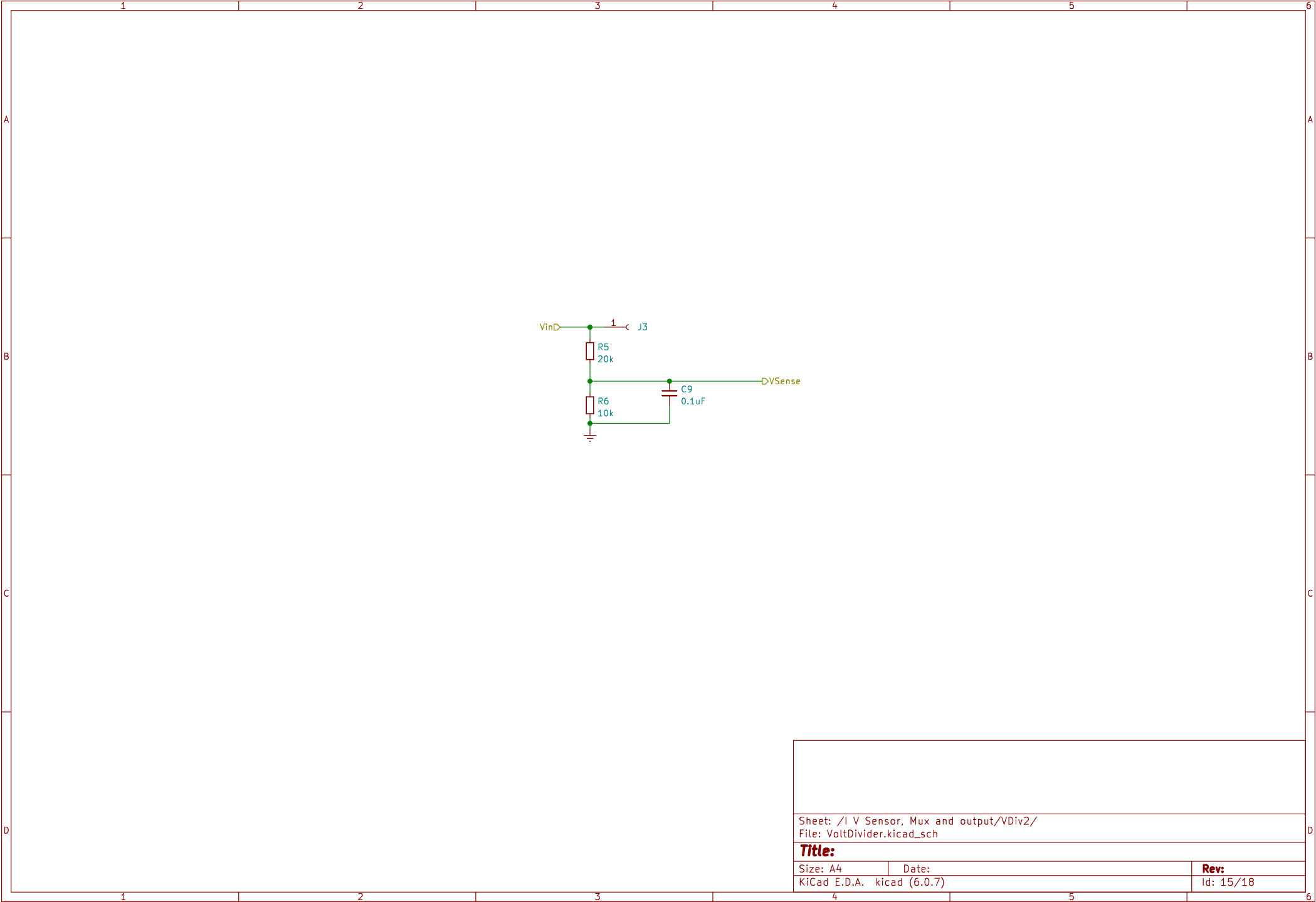
Size: A4

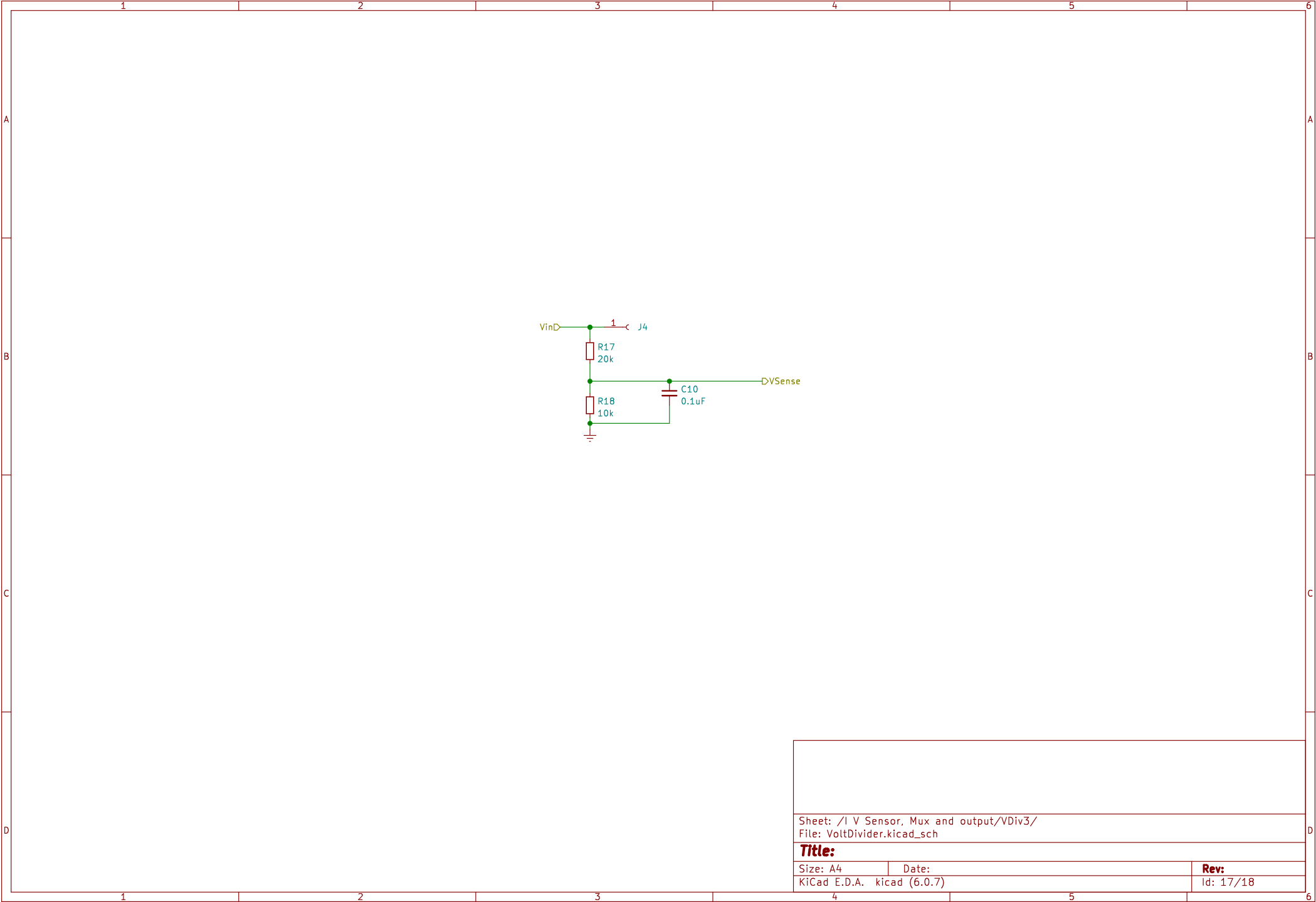
Date:

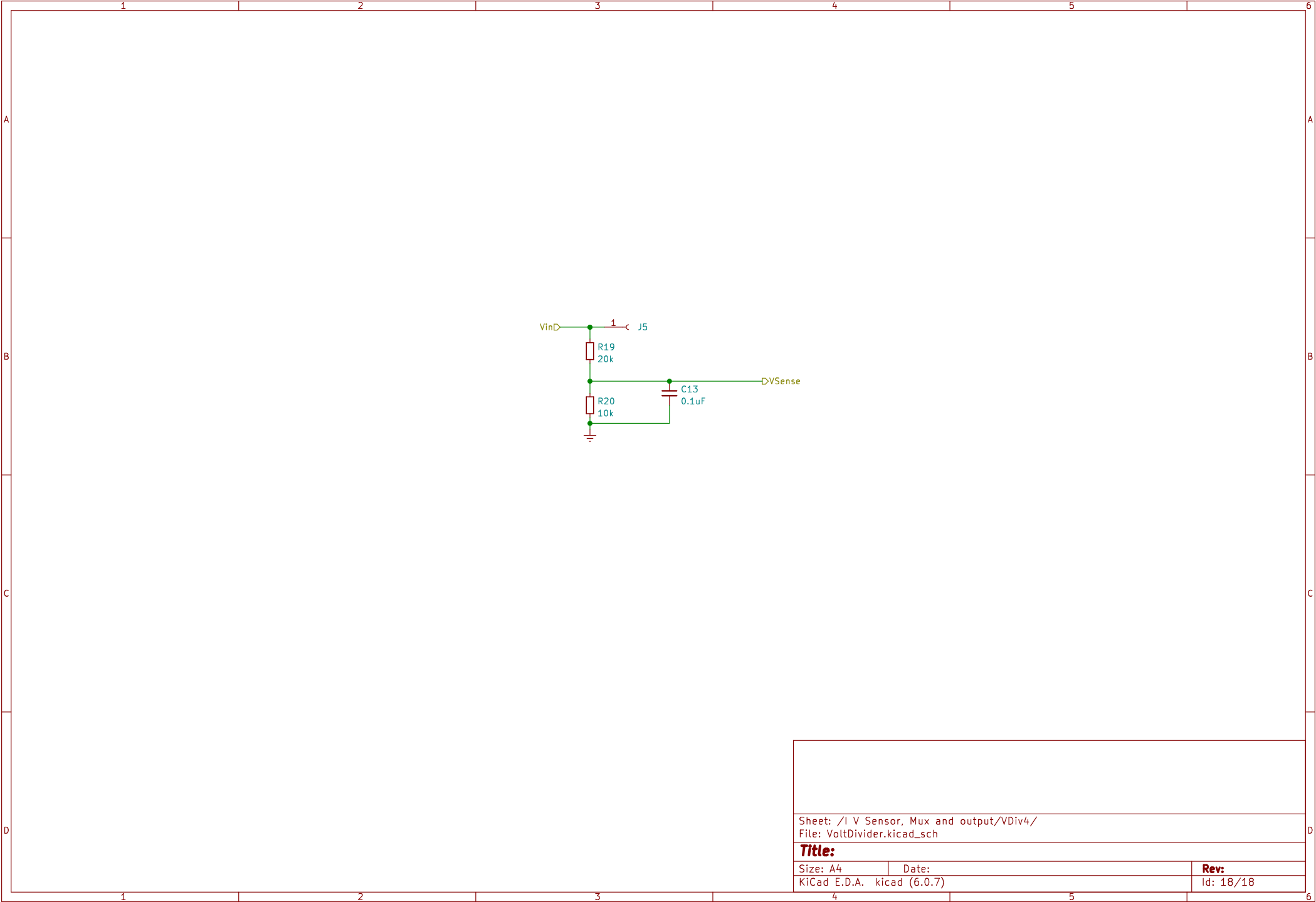
KiCad E.D.A. kicad (6.0.7)

Rev:

Id: 14/18







Sheet: /I V Sensor, Mux and output/VDiv4/ File: VoltDivider.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (6.0.7)		Id: 18/18