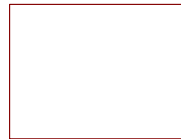
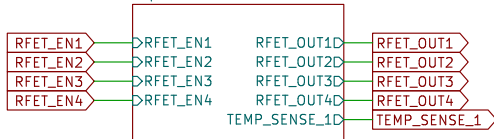


PowerSheet

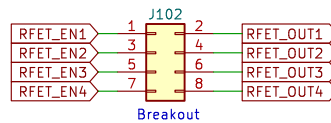


File: PowerSheet.kicad_sch

Experiment



File: Experiment.kicad_sch



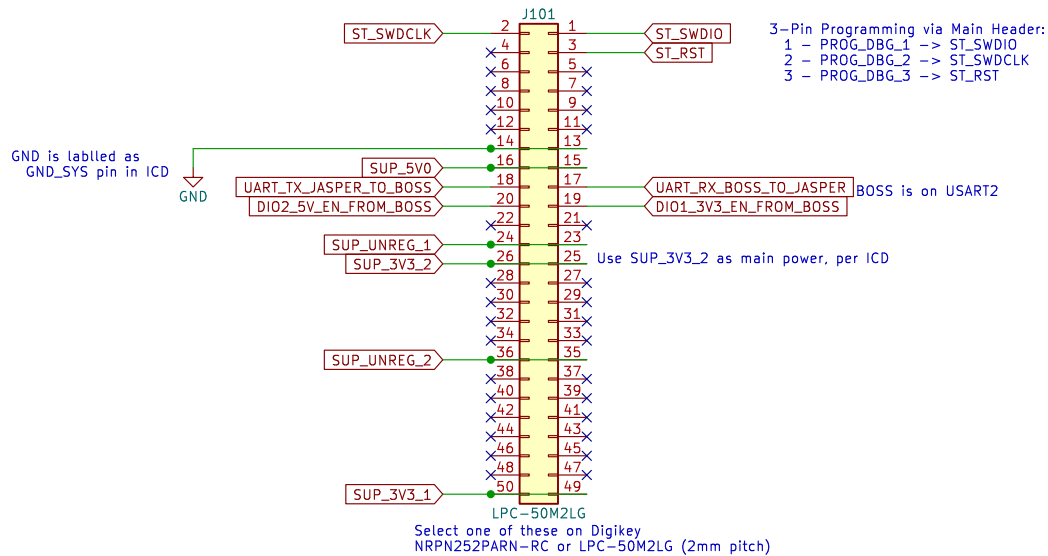
Breakout

MicrocontrollerSheet



File: MicrocontrollerSheet.kicad_sch

On PCB, with connector on left side, top-down,
Pin 1 is top-right corner



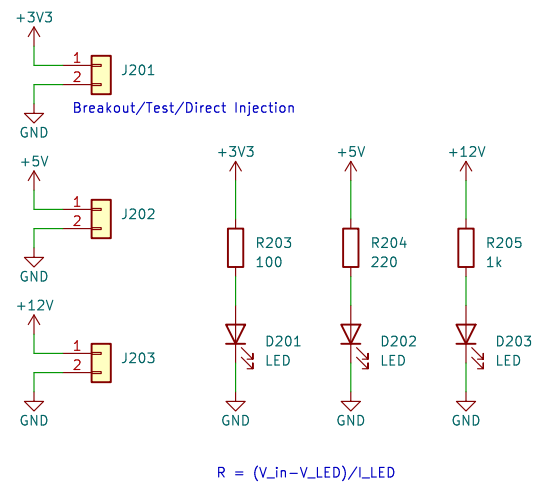
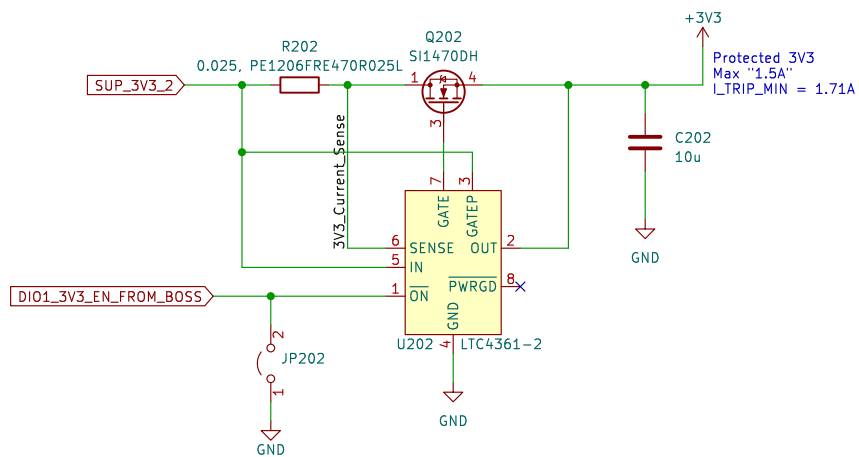
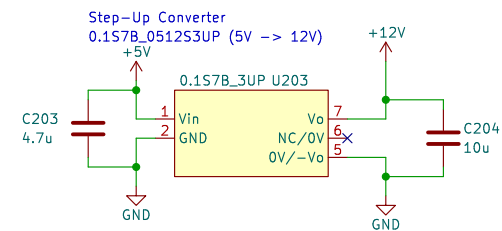
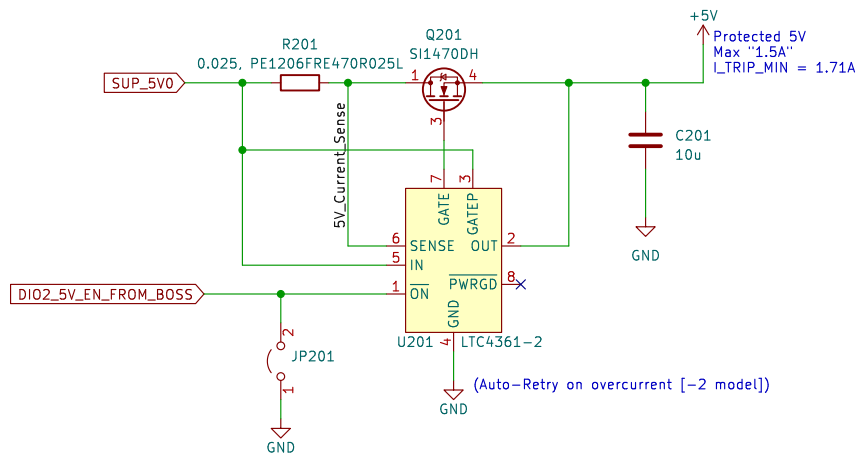
- H101 MountingHole
- H102 MountingHole
- H103 MountingHole
- H104 MountingHole

Sheet: /
File: BIRDS-X-PCB.kicad_sch

Title:

Size: USLetter Date:
KiCad E.D.A. kicad 7.0.2

Rev:
Id: 1/4

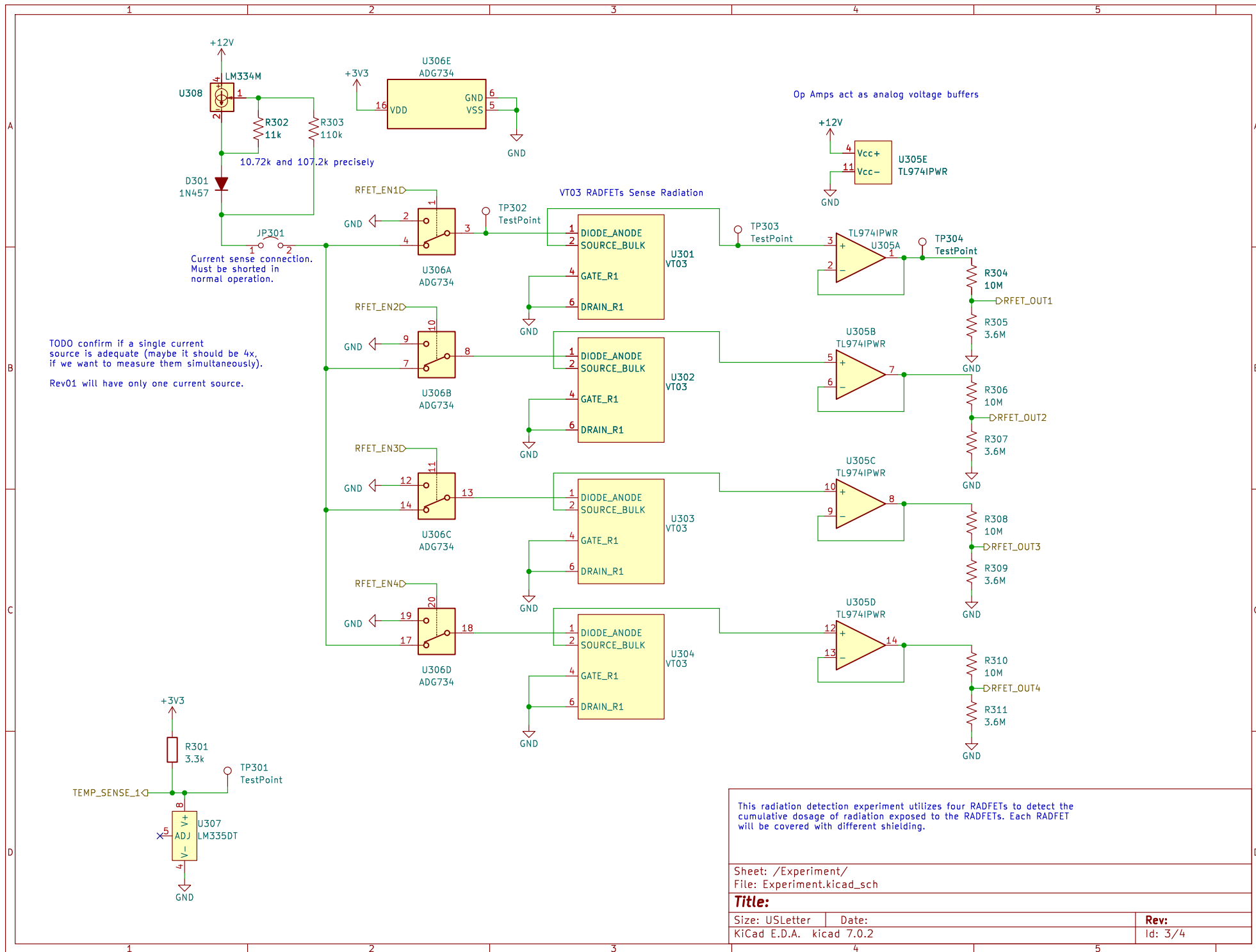


Sheet: /PowerSheet/
File: PowerSheet.kicad_sch

Title:

Size: USLetter Date:
KiCad E.D.A. kicad 7.0.2

Rev:
Id: 2/4



This radiation detection experiment utilizes four RADFETs to detect the cumulative dosage of radiation exposed to the RADFETs. Each RADFET will be covered with different shielding.

Sheet: /Experiment/
File: Experiment.kicad_sch

Title:

Size: USLetter Date:
KiCad E.D.A. kicad 7.0.2

Rev:
Id: 3/4

