

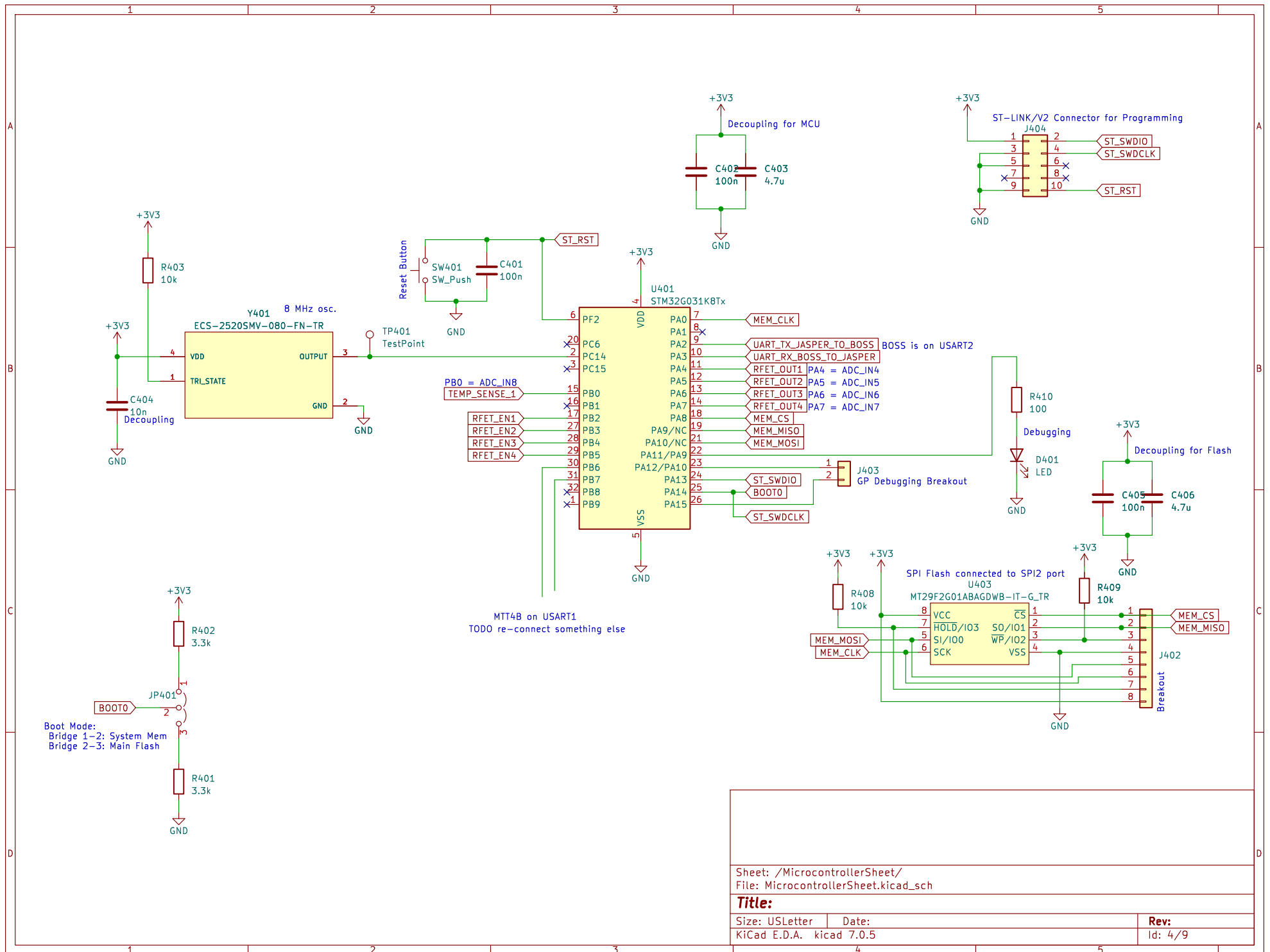
This radiation detection experiment utilizes four RADFETs to detect the cumulative dosage of radiation exposed to the RADFETs. Each RADFET will be covered with different shielding.

Sheet: /RadfetExperiment/  
File: RadfetExperiment.kicad\_sch

# **Title:**

Size: USLetter    Date:  
KiCad E.D.A.    kicad 7.0.5

**Rev:**  
Id: 3/9

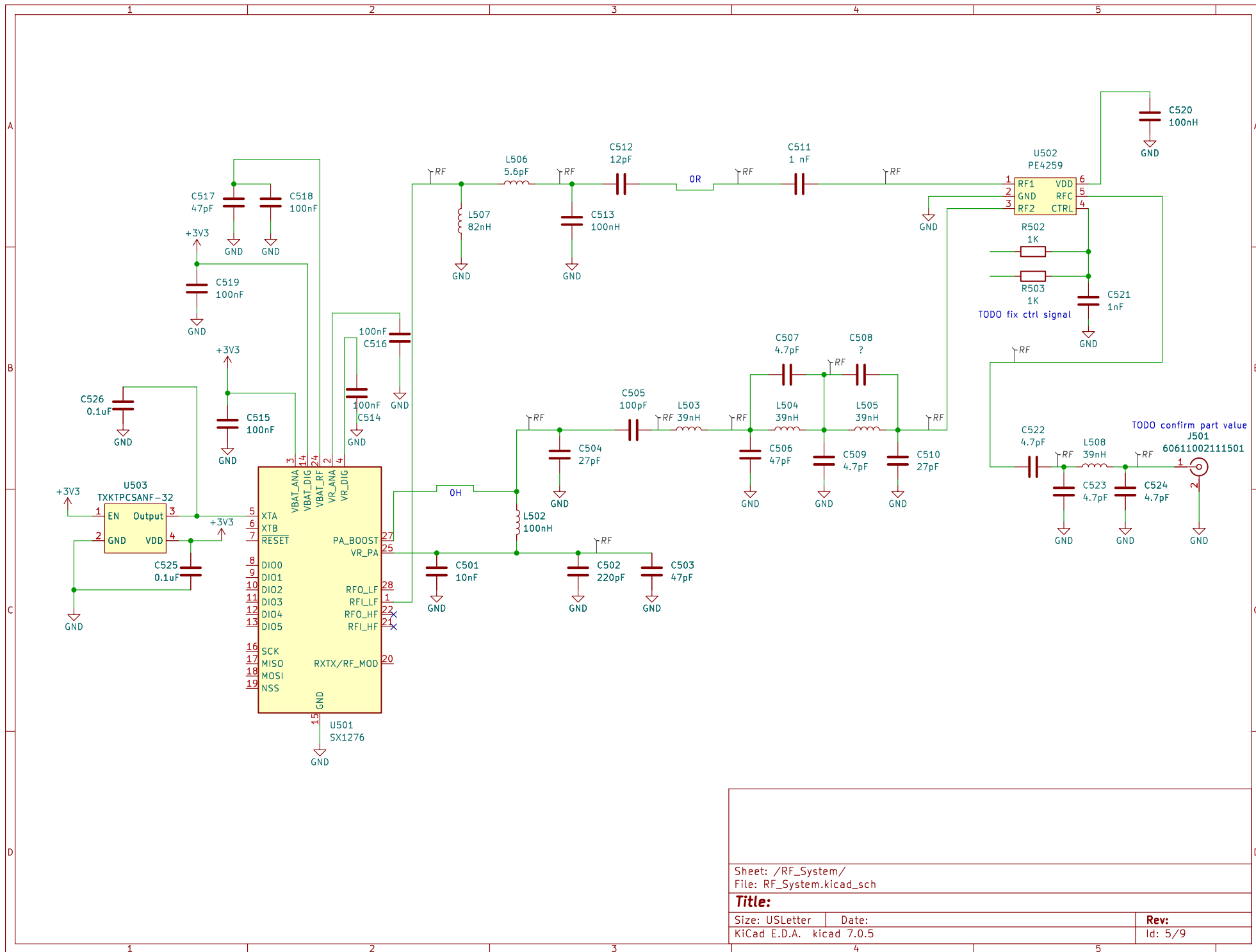


Sheet: /MicrocontrollerSheet/  
File: MicrocontrollerSheet.kicad\_sch

# **Title:**

Size: USLetter Date:  
KiCad E.D.A. kicad 7.0.5

Rev:  
Id: 4/9

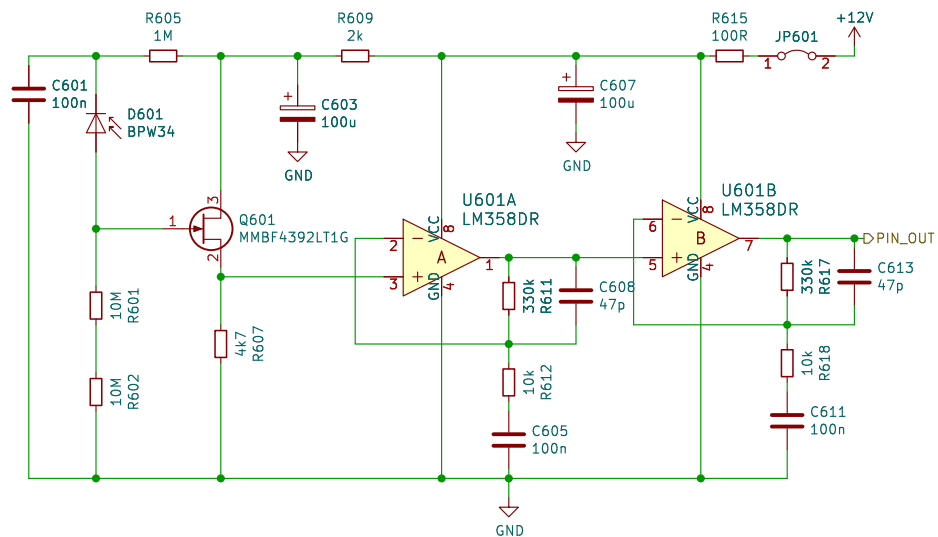


Sheet: /RF\_System/  
File: RF\_System.kicad\_sch

# Title:

Size: USLetter Date:  
KiCad E.D.A. kicad 7.0.5

Rev:  
Id: 5/9

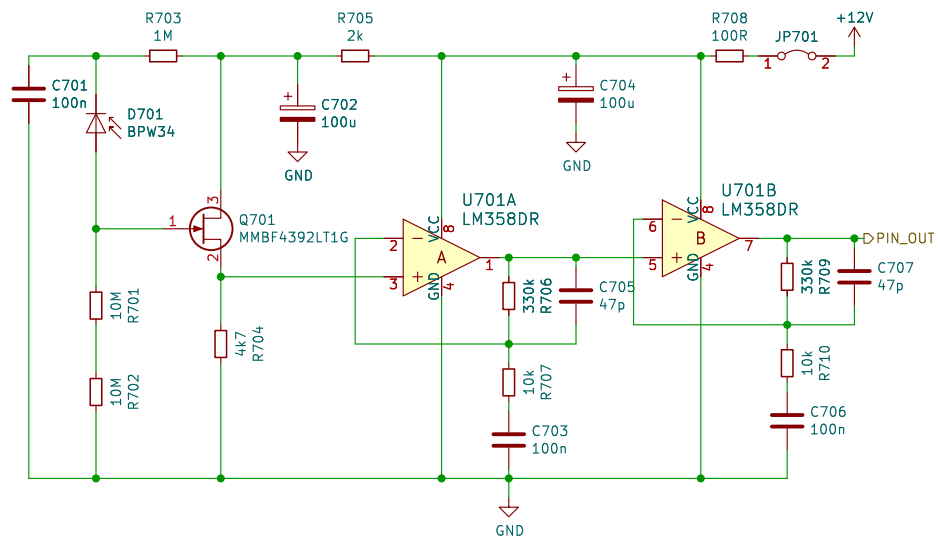


Sheet: /PINDiodeExperiment1/  
File: PINDiodeExperiment.kicad\_sch

**Title:**

Size: USLetter Date:  
KiCad E.D.A. kicad 7.0.5

Rev:  
Id: 6/9

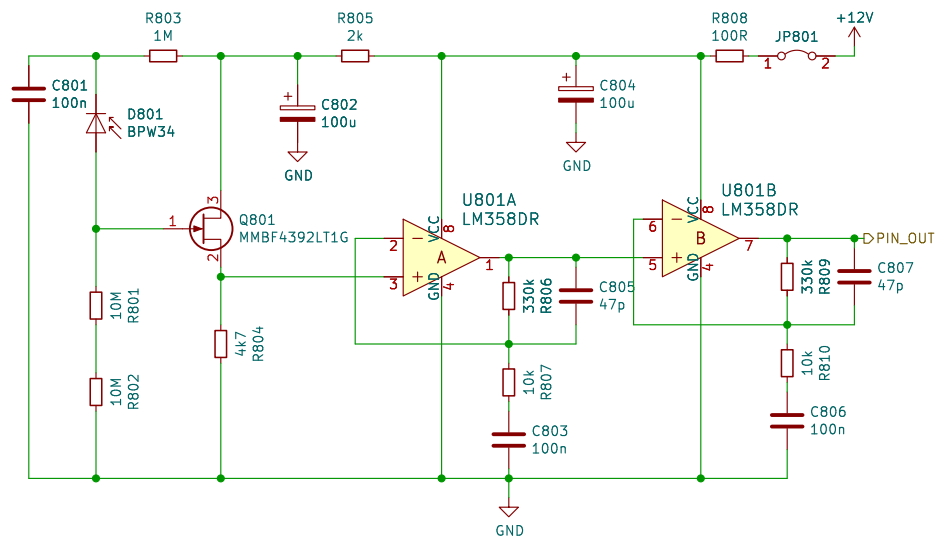


Sheet: /PINDiodeExperiment2/  
File: PINDiodeExperiment.kicad\_sch

**Title:**

Size: USLetter Date:  
KiCad E.D.A. kicad 7.0.5

**Rev:**  
Id: 7/9



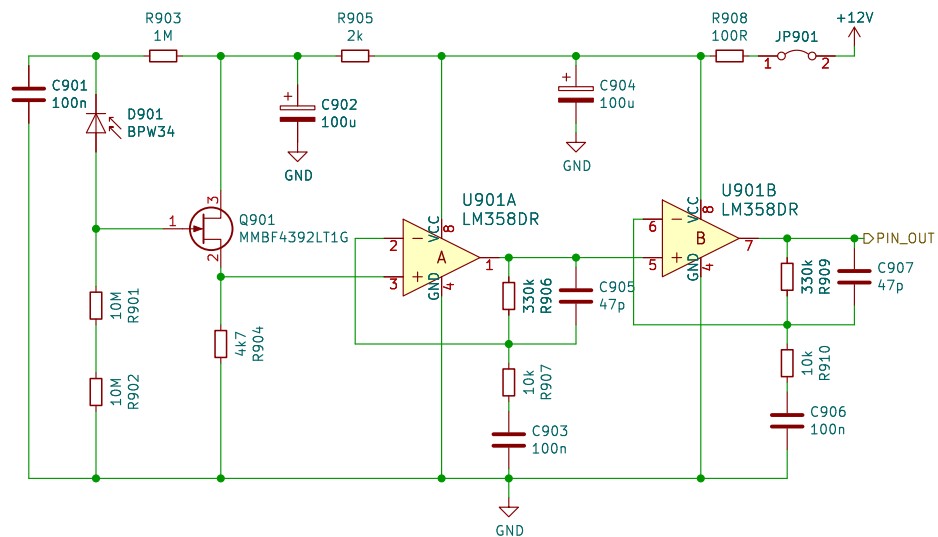
Sheet: /PINDiodeExperiment3/  
File: PINDiodeExperiment.kicad\_sch

# **Title:**

Size: USLetter Date:  
KiCad E.D.A. kicad 7.0.5

**Rev:**  
Id: 8/9





Sheet: /PINDiodeExperiment4/  
File: PINDiodeExperiment.kicad\_sch

**Title:**

Size: USLetter Date:  
KiCad E.D.A. kicad 7.0.5

Rev:  
Id: 9/9