

Sheet: /
File: glasgow_revD_io_wing.kicad_sch

Title:

Size: A4

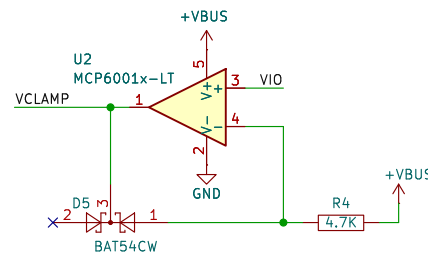
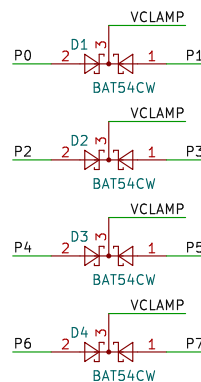
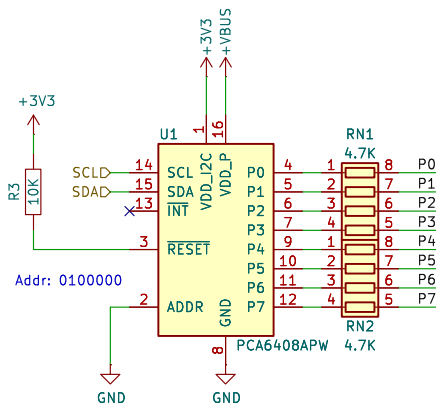
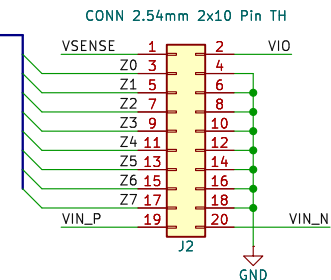
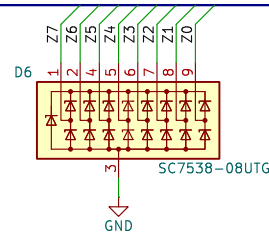
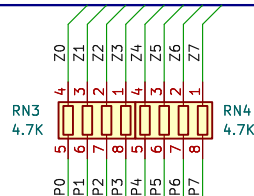
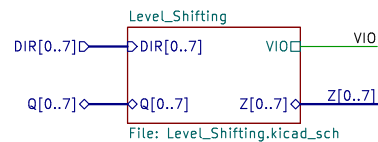
Date:

KiCad E.D.A. 9.0.0

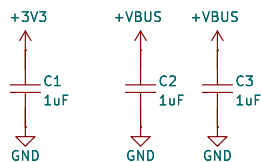
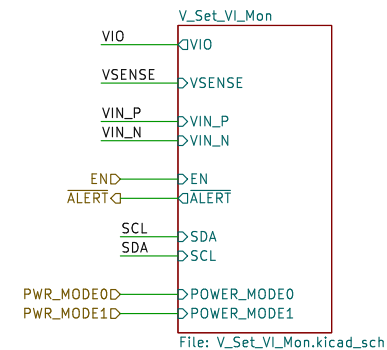
Rev:

Id: 1/4

Glasgow IO Port



Works in LTspice!



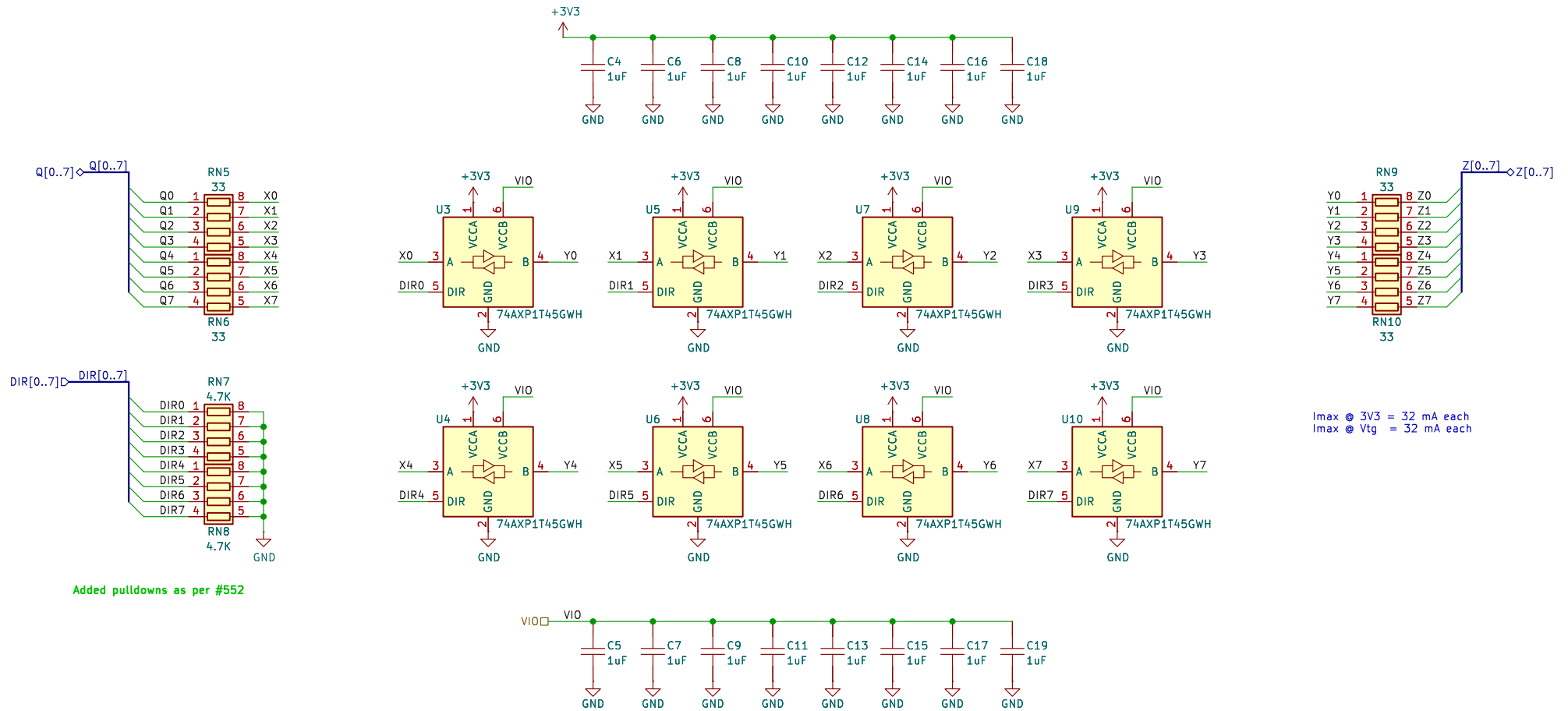
Calculations by @awygle
Glasgow Debug Tool
whitequark research
Sheet: /IO_Buffer/
File: io_buffer.kicad_sch

Title: I/O Buffer

Size: A4 Date:
KiCad E.D.A. 9.0.0

Rev: D0
Id: 2/4

Level Shifting



Sheet: /IO_Buffer/LevelShifting/
File: LevelShifting.kicad_sch

Title:

Size: A4

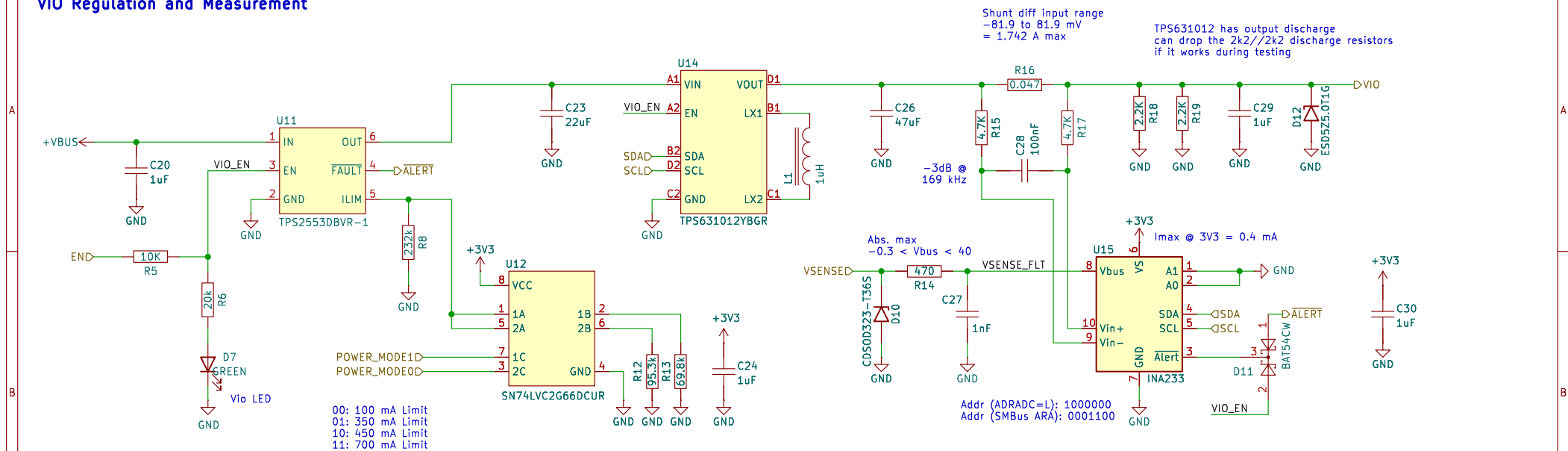
Date:

KiCad E.D.A. 9.0.0

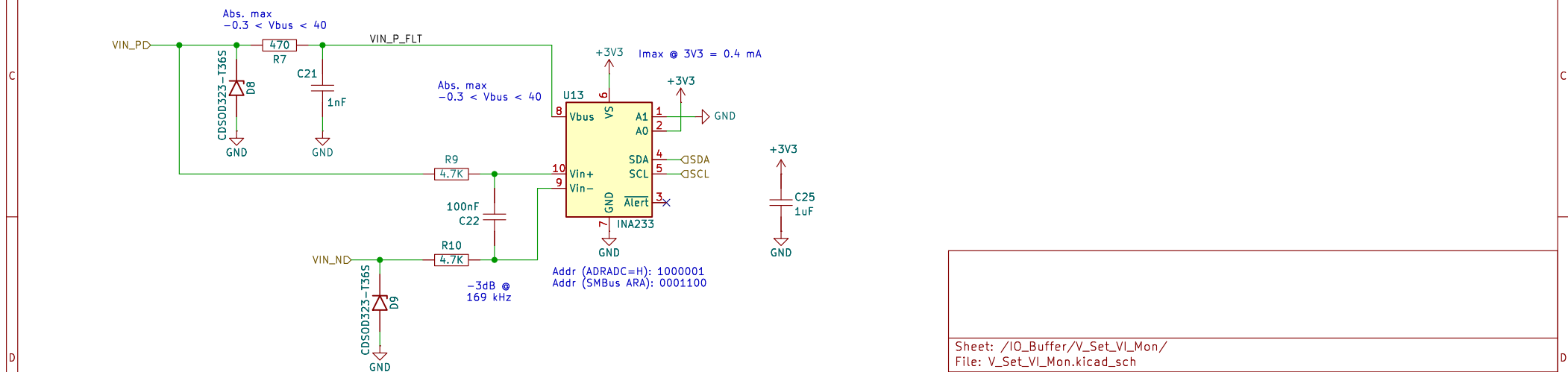
Rev:

Id: 3/4

VIO Regulation and Measurement



User Analog Input Measurement



Sheet: /IO_Buffer/V_Set_VI_Mon/
File: V_Set_VI_Mon.kicad_sch

Title:

Size: A4	Date:
KiCad E.D.A. 9.0.0	

Date:

Rev:
Id: 5/4