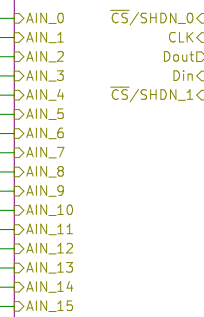
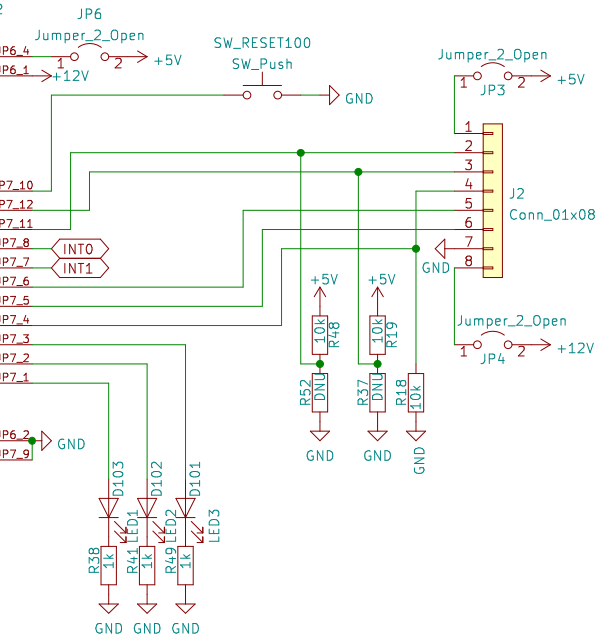
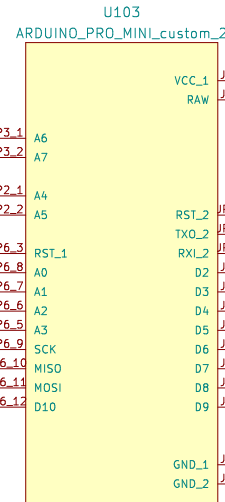
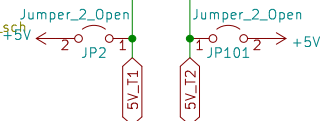
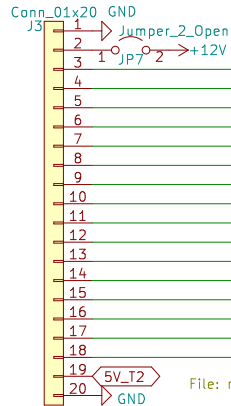


File: midi_cv_gate_v1_test_v1_digitalIo.kicad_sch
analog_inputs



File: midi_cv_gate_v1_test_v1_analogInputs.kicad_sch



RobotDialogs

Sheet: /
File: midi_cv_gate_v1_test_v1.kicad_sch

Title: MIDI CV GATE Test Fixture

Size: A4 Date: 2022-10-15

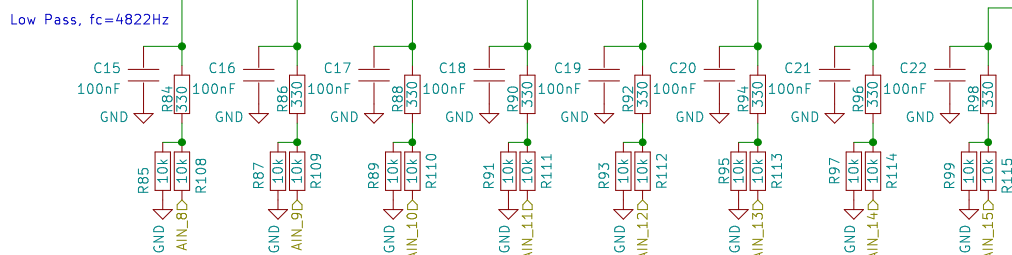
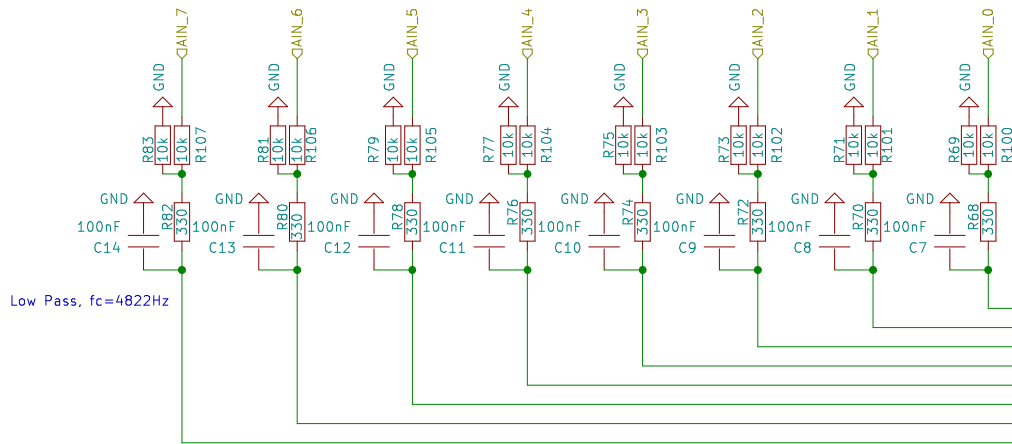
KiCad E.D.A. eeschema (6.0.0)

Rev: 1.0

Id: 1/3

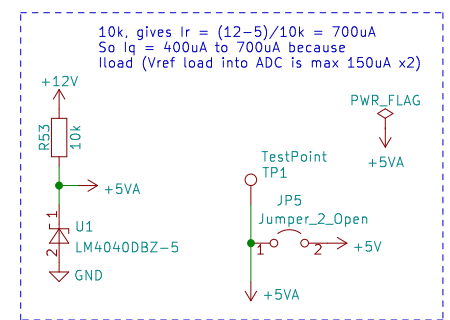


This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.
<https://creativecommons.org/licenses/by-nc-sa/4.0/>



Low Pass, $f_c=4822\text{Hz}$

Low Pass, $f_c=4822\text{Hz}$



Pull MISO (Dout) Low, it's HIGH-Z and we want 0's.
Pull CS HIGH.

RobotDialogs

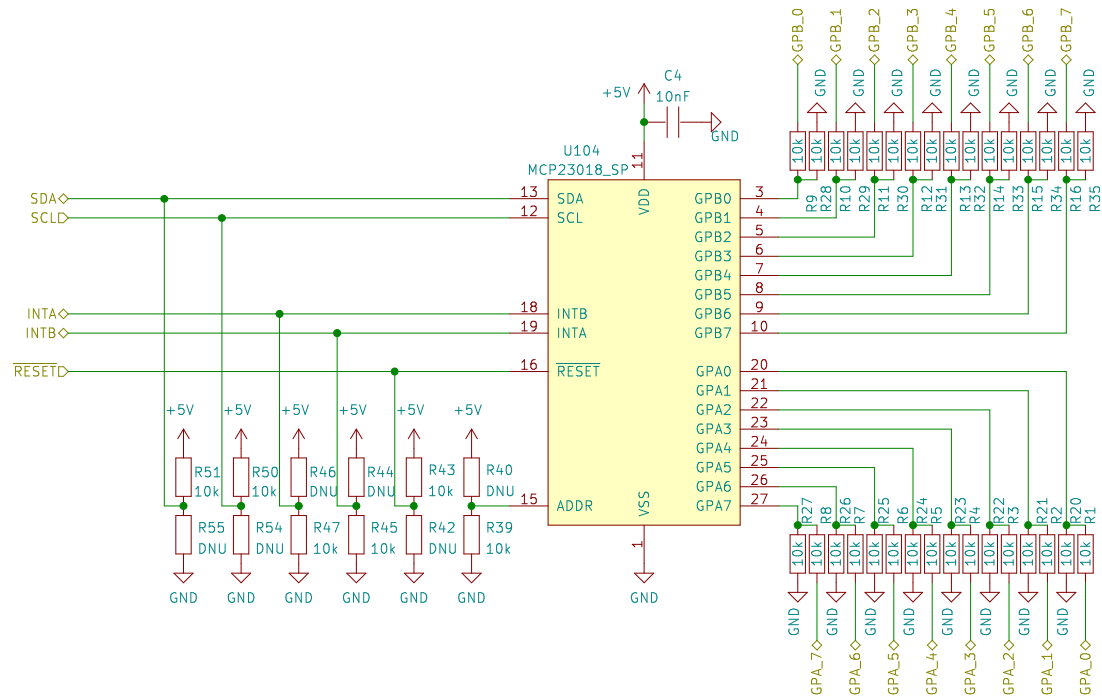
Sheet: /analog_inputs/
File: midi_cv_gate_v1_test_v1_analog_inputs.kicad_sch

Title: MIDI CV GATE Test Fixture

Size: A4 Date: 2022-10-15
KiCad E.D.A. eeschema (6.0.0)

Rev: 1.0
Id: 2/3

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.
<https://creativecommons.org/licenses/by-nc-sa/4.0/>



RobotDialogs

Sheet: /digital_io/

File: midi_cv_gate_v1_test_v1_digital_io.kicad_sch

Title: MIDI CV GATE Test Fixture

Size: A4

Date: 2022-10-15

KiCad E.D.A. eeschema (6.0.0)

Rev: 1.0

Id: 3/3



This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.
<https://creativecommons.org/licenses/by-nc-sa/4.0/>