

Design: Eric Sanman, Sierra Buckley, Chuong Vo, Chris Crider
Open Source Hardware
Portland State University

Sheet: /
File: ECE 411 Project.kicad_sch

Title: SynthBuddy

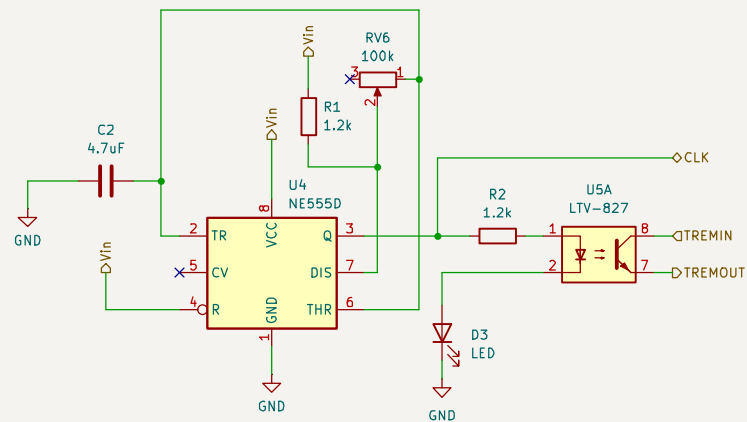
Size: A4 Date: 2024-11-21

KiCad E.D.A. 8.0.6

Rev: r2.6

Id: 1/6





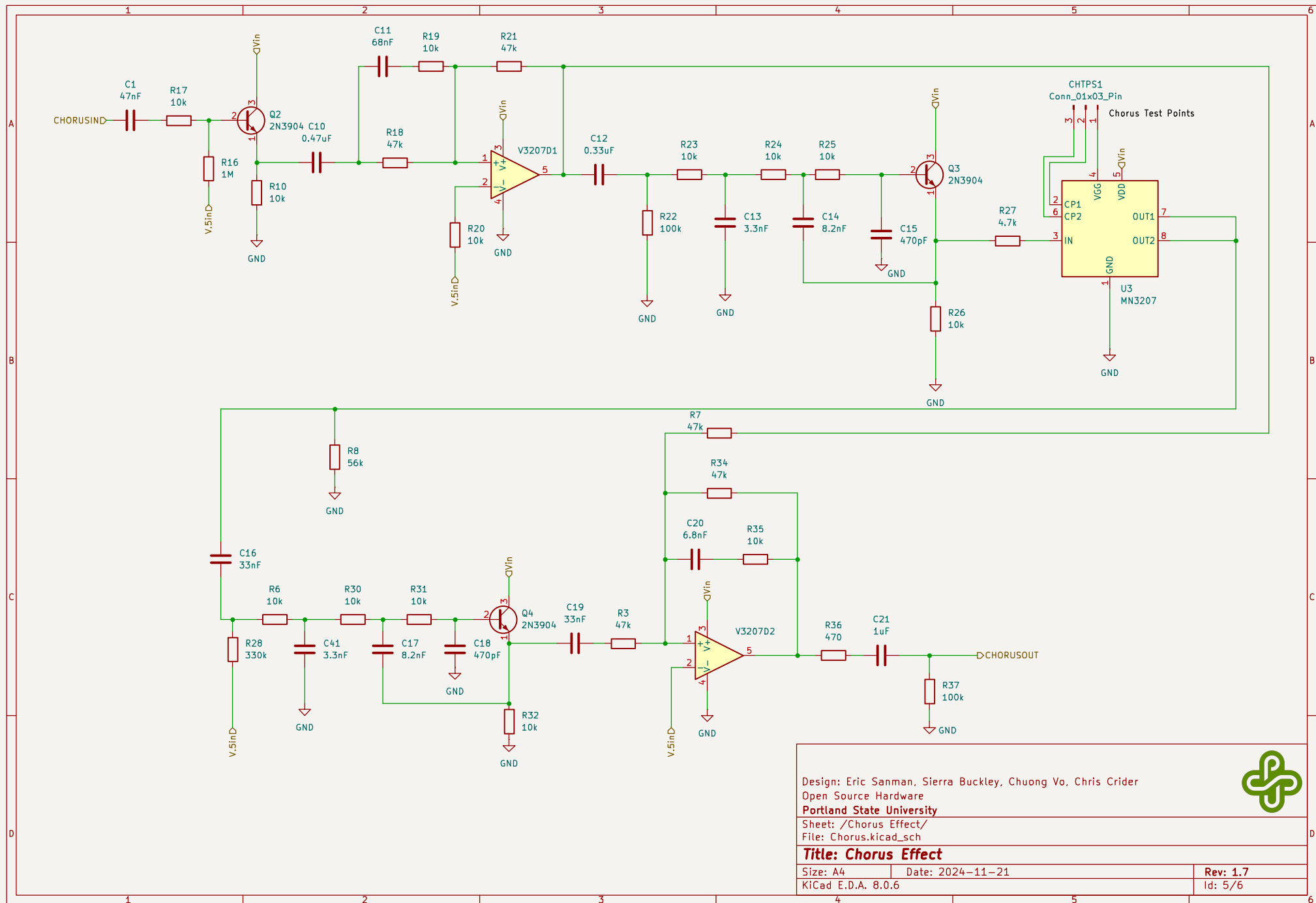
Design: Eric Sanman, Sierra Buckley, Chuong Vo, Chris Crider
 Open Source Hardware
Portland State University
 Sheet: /Tremolo Effect/
 File: Tremolo.kicad_sch



Title: Tremolo Effect

Size: A4 Date: 2024-11-21
 KiCad E.D.A. 8.0.6

Rev: r2.5
 Id: 4/6



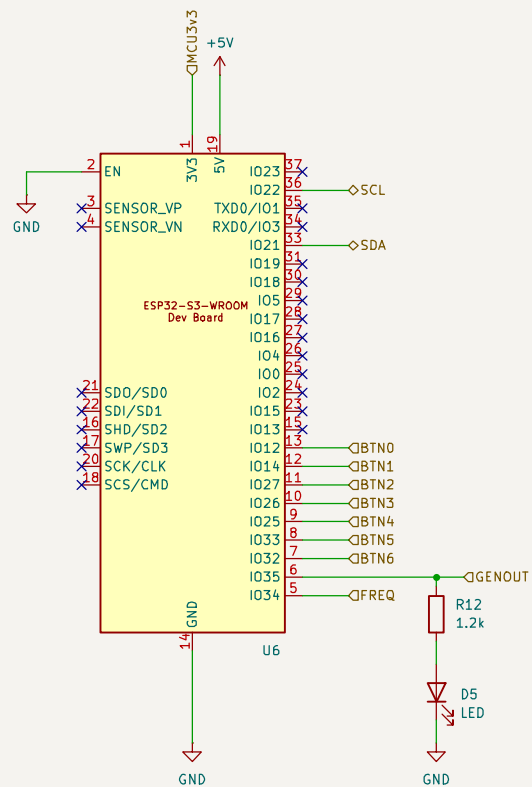
Design: Eric Sanman, Sierra Buckley, Chuong Vo, Chris Crider
 Open Source Hardware
 Portland State University
 Sheet: /Chorus Effect/
 File: Chorus.kicad_sch



Title: Chorus Effect

Size: A4 Date: 2024-11-21
 KiCad E.D.A. 8.0.6

Rev: 1.7
 Id: 5/6

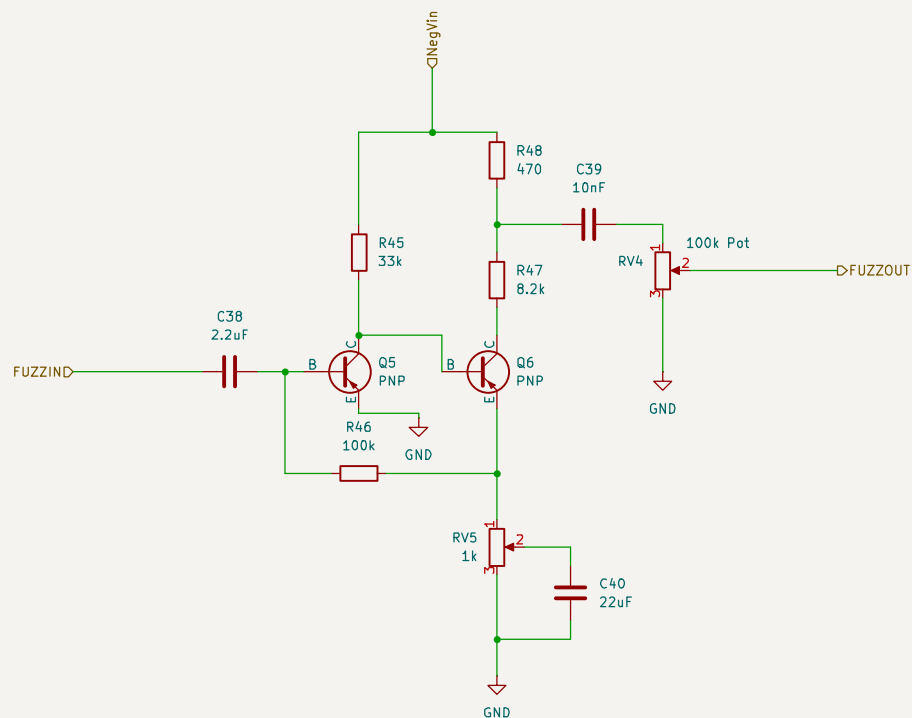


Design: Eric Sanman, Sierra Buckley, Chuong Vo, Chris Crider
 Open Source Hardware
Portland State University
 Sheet: /ESP32-S3-WROOM Dev Board/
 File: ESP32 & OLED.kicad_sch



Title: ESP32 Microcontroller Module

Size: A4	Date: 2024-11-22	Rev: 1.91
KiCad E.D.A. 8.0.6		Id: 6/6



Design: Eric Sanman, Sierra Buckley, Chuong Vo, Chris Crider
 Open Source Hardware
Portland State University
 Sheet: /Fuzz Schematic/
 File: Fuzz.kicad_sch



Title: Fuzz & Distortion Effect

Size: A4	Date: 2024-11-14	Rev: 1.7
KiCad E.D.A. 8.0.6		Id: 8/6