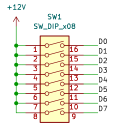
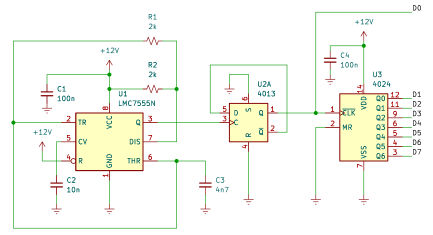
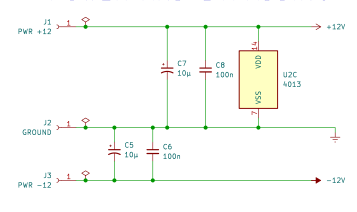
OPTION 1: MANUAL DATA ENTRY



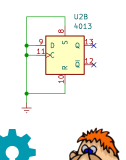
OPTION 2: RAMP GENERATION EXAMPLE



POWER AND BYPASSING



UNUSED FLIP-FLOP



open source hardware

Op-Amp Basics

Episode 2: Inverting and Non-Inverting Amplifiers
Summing Op-Amp Example
Kludges from Kevin's Cave
Sheet: /

File: d-to-a.kicad_sch

Tite. d to d.kiedd_sen

Title: Digital	-To-Analog	Converter
Size: IISI etter	Date: 2025_0	1_04

 Size: USLetter
 Date: 2025-01-04
 Rev: B

 KiCad E.D.A. kicad 7.0.11+dfsg-1build4
 Id: 1/1

DEMONSTRATION DIGITAL-TO-ANALOG CONVERTER

