Digital Repeater Controller V2 Copyright (C) Bruce MacKinnon KC1FSZ, 2025 This design is licensed under the terms of the TAPR Open Hardware License (OHL) and is intended for AMATEUR RADIO USE ONLY. Commercial use of this design is prohibited. \* This is an analog board that interfaces with two radios. A separate digital board based on the RP2040 is also required. A ribbon cable \* This is an analog board that interfaces with two radios. A separate digital board based on the connects the two boards.

\* The goal of this design is to do as little as possible in hardware.

\* Many things that usually happen in hardware (or FPGA) will happen in software:

- Audio routing between the two radios will happen in software.

- Audio pre-emphasis/de-emphasis (if needed) will happen using DSP using digital filters.

- CTCSS decoding (if needed) will happen in DSP.

- CTCSS encoding (if needed) will happen in DSP.

- DTMF decoding will happen in DSP.

- CWID and other tone prompts will happen in DSP/software.

- Voice IDs will happen in DSP/software. Audio In O Audio In 1 DAC Audio Out 0 Audio Out 1 Controls 0 Controls 1 ADC File: audio\_in\_0.kicad\_sch File: audio\_in\_1.kicad\_sch File: dac.kicad\_sch File: audio\_out\_0.kicad\_sch File: audio\_out\_1.kicad\_sch File: controls\_0.kicad\_sch File: controls\_1.kicad\_sch File: adc.kicad\_sch Connectors File: power.kicad\_sch NOT FOR COMMERCIAL USE Copyright (C) Bruce MacKinnon, 2025 Bruce MacKinnon KC1FSZ Sheet: / File: if-2.kicad\_sch O H4 MountingHole Title: Digital Repeater Controller Size: USLetter Date: 2025-03-16 Rev: 2 KiCad E.D.A. 9.0.0 ld: 1/11



















