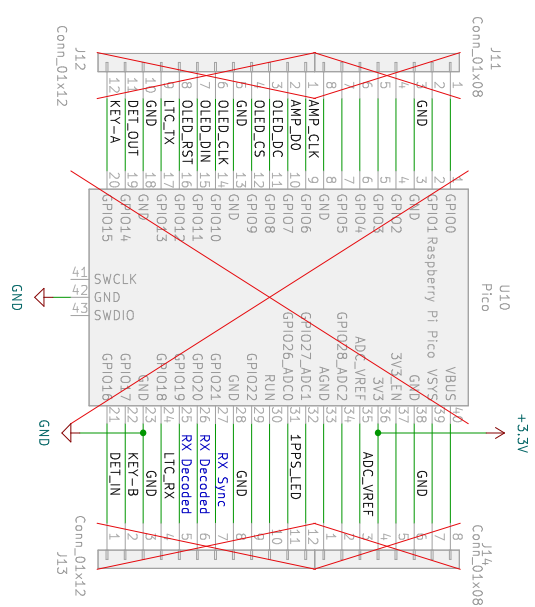


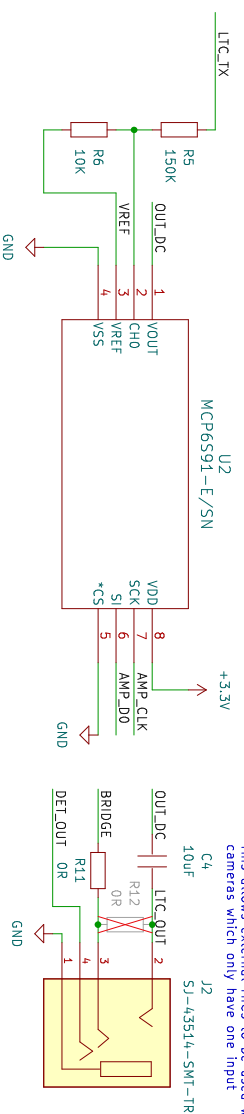
Use with TS or TRS cables.
LTC input is Left CH, Right may
be configured for LTC Output.

Polarity Flipped
Easier Layout, does not
affect decoding of LTC

Remove one, or the other, when rendering
 gerbers to prevent DRC violations on
 overlapping holes/silkscreen/etc



Output configured to 'bridge'.
Right signal from input to output.
This allows external MICs to be used with
cameras which only have one input



Mounting Holes are for battery tie down

- ☐ H1 MountingHole
- ☐ H2 MountingHole
- ☐ H3 MountingHole
- ☐ H4 MountingHole

Pico Timecode
<https://github.com/mungewell/pico-timecode>

Sheet: /
File: pt.kicad_sch

Title:

Size: A4	Date:
----------	-------

Audio Interface

2024-02-25	Rev: 1.1
------------	----------

rev:
Id: 1/1