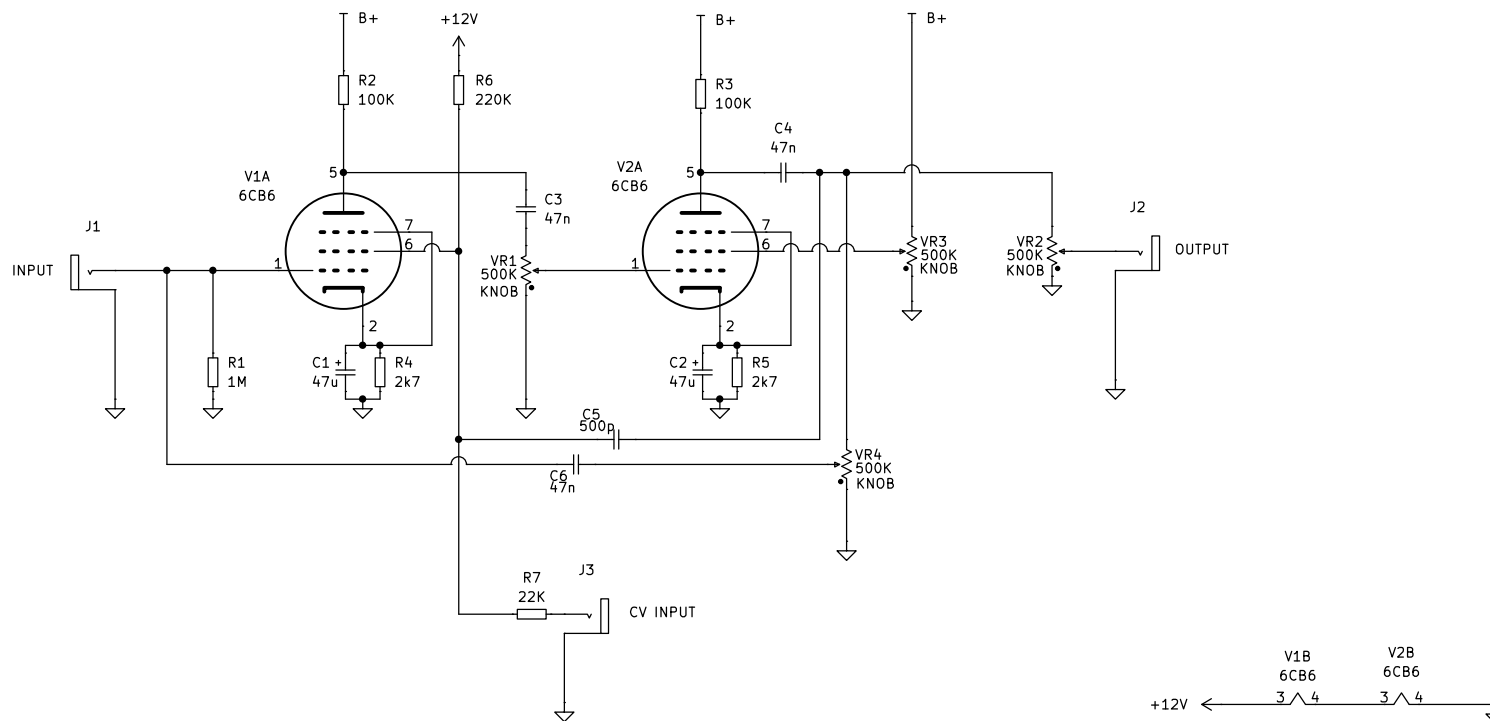


NOT INTENDED FOR USE BY CHILDREN (ESPECIALLY GUITARISTS), THE ELDERLY, PREGNANT WOMEN, PREGNANT MEN, WOMEN, MEN, NONBINARY INDIVIDUALS, PEOPLE, OR MUSICIANS (DOGS LOVE IT THOUGH)
WARNING: NOT INTENDED FOR USE BY DOGS



DISCLAIMER:

PROVIDED WITH NO GUARANTEES, WARRANTIES, OR SUPPORT FROM EITHER TOWMOTOR OR METASONIX.
ORIGINAL CIRCUIT DESIGNED FOR +50VDC, BUT MAY BE OPERATED AS LOW AS 48 VDC OR AS HIGH AS 200 VDC.
THE SOURCE, TOPOLOGY, QUALITY, AND RELIABILITY OF THIS VOLTAGE IS THE RESPONSIBILITY OF THE BUILDER.
IF THE BUILDER DOESN'T KNOW HOW TO SAFELY GET THAT VOLTAGE,
THE BUILDER IS STRONGLY ADVISED TO RECONSIDER CONSTRUCTING THIS CIRCUIT.

BUILD NOTES:

ORIGINAL CIRCUIT USES AN EF97 IN V1 AND AN EF98 IN V2.

HOWEVER, TO QUOTE ERIC –
"It works better with 6AK5s or 6CB6s but that's your problem."

PERSONALLY, I LIKED THE 6CB6s MORE BUT WHATEVER TRIPS YOUR TRIGGER

YES, THE CONTROLS ARE LABELED 'KNOB,' DO YOU ACTUALLY KNOW WHAT THIS THING IS?
MAKE SURE YOU LOOK IT UP WITH YOUR WHOLE FAMILY HOVERING OVER YOUR SHOULDERS!

DRAWN BY TOWMOTOR ON MODWIGGLER (NOT ASSOCIATED WITH METASONIX)
MADE WITH DRAWINGS GRACIOUSLY PROVIDED BY ERIC BARBOUR, OWNER OF METASONIX.

Sheet: /
File: metasonix tx3.kicad_sch

Title: METASONIX TX-3 iCUNT.

Size: USLetter Date: 2025-05-29

KiCad E.D.A. 9.0.1

Rev: TWAT

Id: 1/1