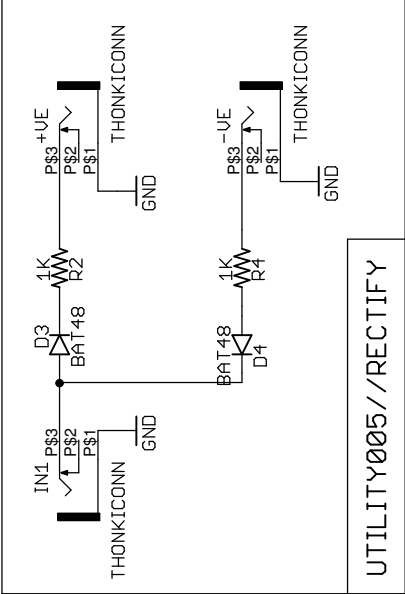
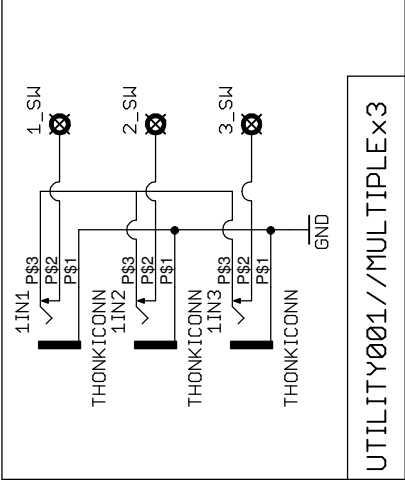


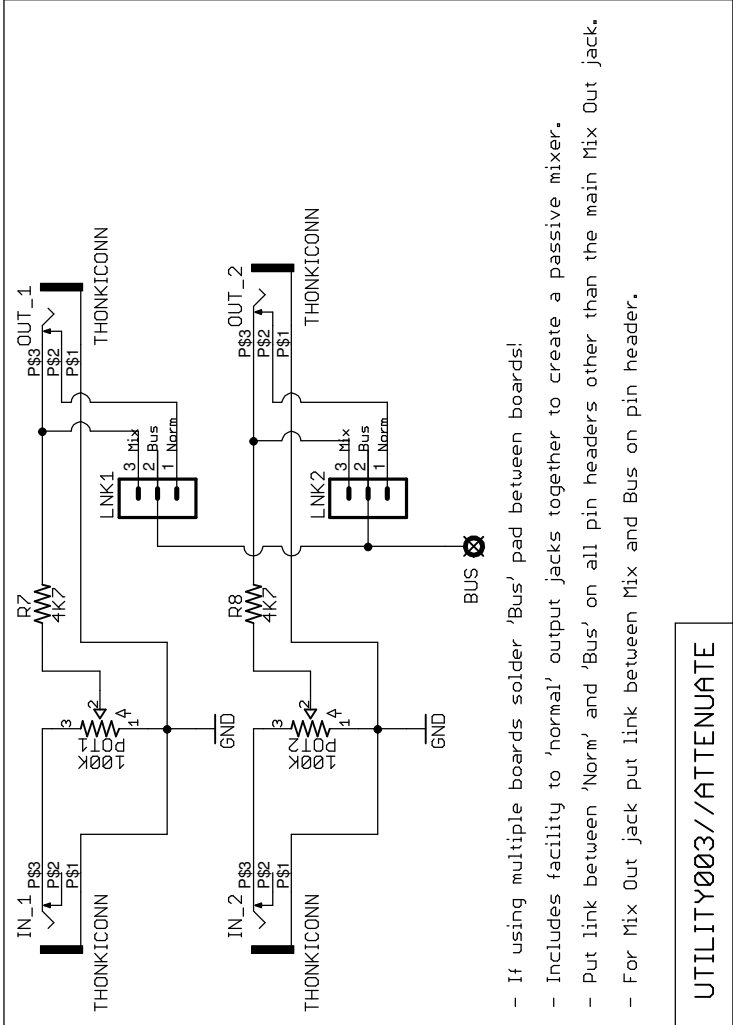
UTILITY004//SWITCH



UTILITY005//RECTIFY

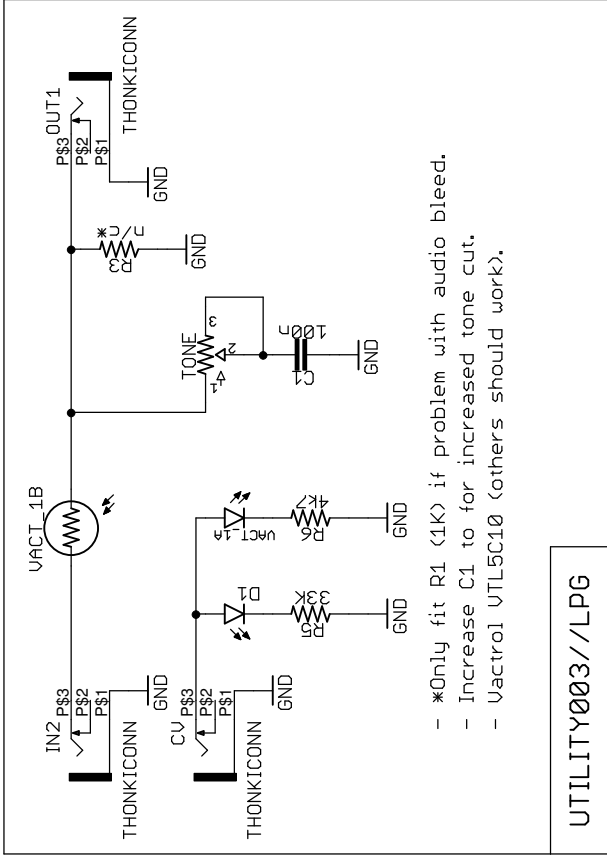


UTILITY001//MULTIPLEX3



- If using multiple boards solder 'Bus' pad between boards!
- Includes facility to 'normal' output jacks together to create a passive mixer.
- Put link between 'Norm' and 'Bus' on all pin headers other than the main Mix Out jack.
- For Mix Out jack put link between Mix and Bus on pin header.

UTILITY003//ATTENUATE



UTILITY003//LPG

- \*Only fit R1 (1K) if problem with audio bleed.
- Increase C1 to for increased tone cut.
- Vactrol VTL5C10 (others should work).

Passive Utility  
Steve Reid.

cc-by-sa

TITLE: Passive\_Utility\_Schematics

Document Number:

REV:

Date: 13/04/2018 13:55:27

Sheet: 1/1

S REID 13/04/18

PASSIVE UTILITY//SCHEMATICS