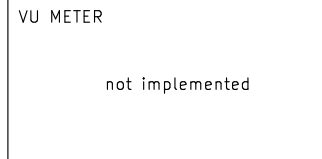
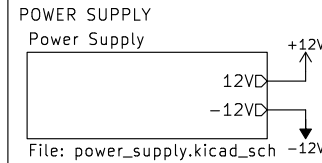
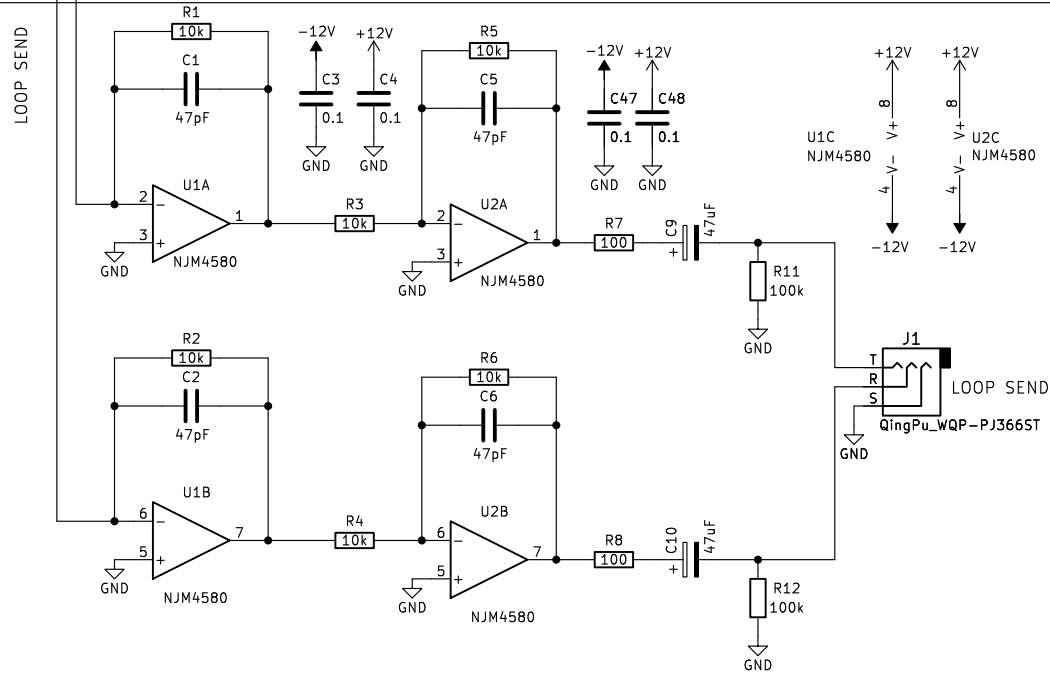
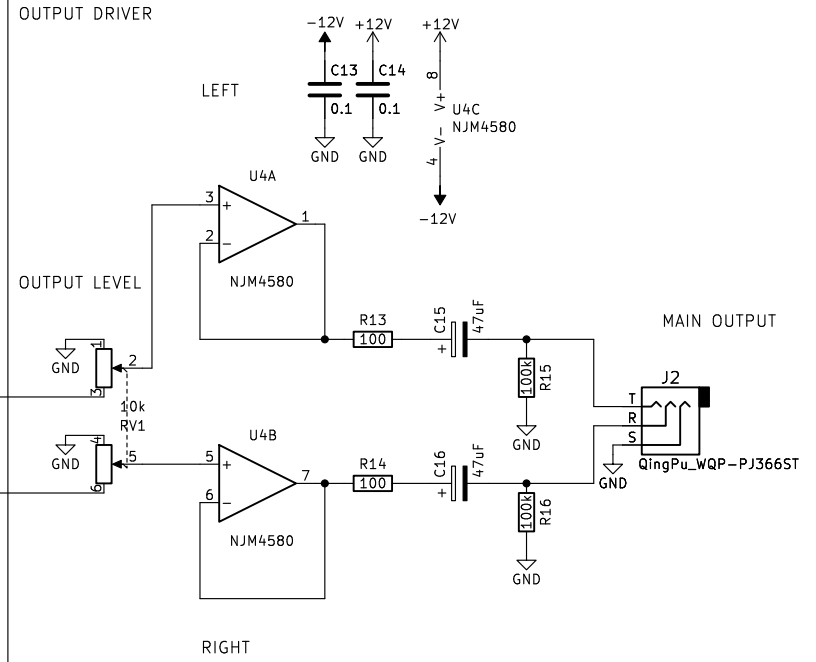
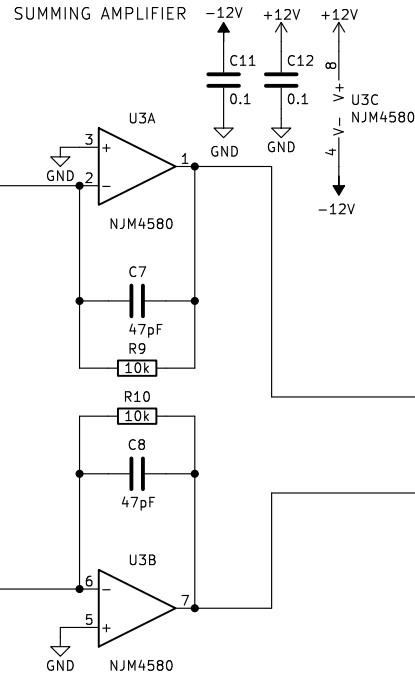
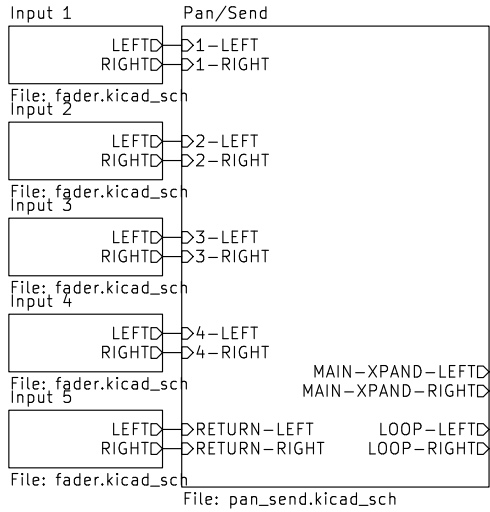


mixerli

Battery powered 10 channel (4x2 + 1x2) stereo mixer featuring stereo input level control slider and stereo rotary aux send level control.

CHANNELS



Battery powered 10 channel (4x2 + 1x2) stereo mixer featuring stereo input level control slider and stereo rotary aux send level control.
<https://github.com/stahlnow/mixerli>
Copyright 2023 stahl. Licensed under CERN- OHL-S v2 or any later version.

stahl labs

Sheet: /
File: mixerli.kicad_sch

Title: mixerli

Size: A4 Date: 2023-06-30

KiCad E.D.A. kicad 7.0.5

Rev: 2.0.0a

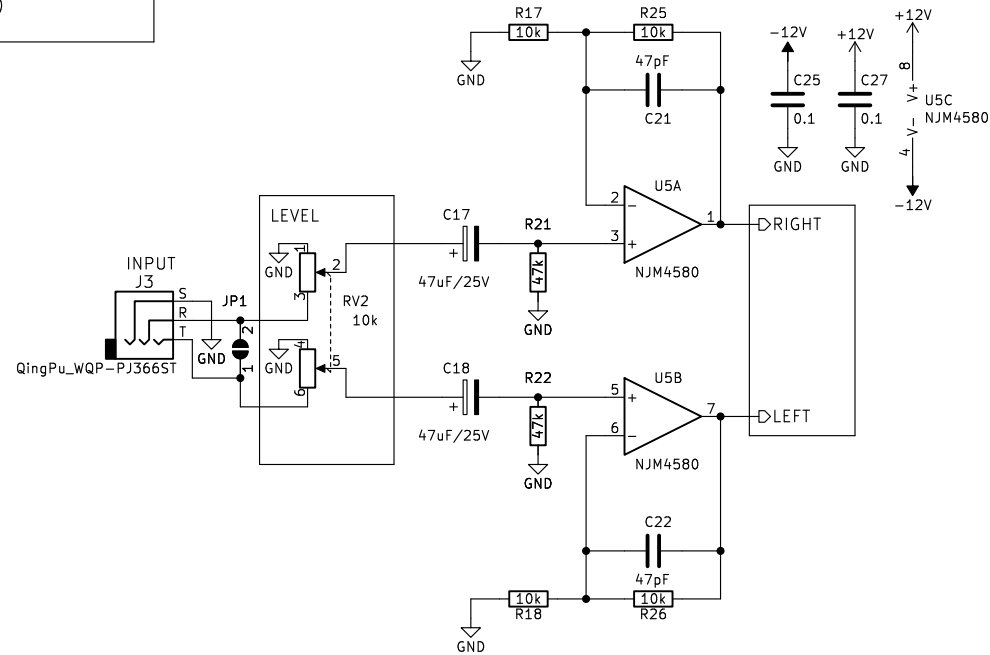
Id: 1/8

Note: Dual mono configuration

The normally stereophonic input can be changed into a monophonic input where the signal is hardwired to both the left and the right channel resulting in a dual monophonic signal.

This change requires two changes:

- Ring pin of the jack must be removed
- JP solder pad must be closed (soldered)



Battery powered 10 channel (4x2 + 1x2) stereo mixer featuring stereo input level control slider and stereo rotary aux send level control.
<https://github.com/stahlnow/mixerli>
Copyright 2023 stahl. Licensed under CERN– OHL–S v2 or any later version.
stahllabs

Sheet: /Input 1/
File: fader.kicad_sch

Title: mixerli

Size: A4 Date: 2023–06–30

KiCad E.D.A. kicad 7.0.5

Rev: 2.0.0a

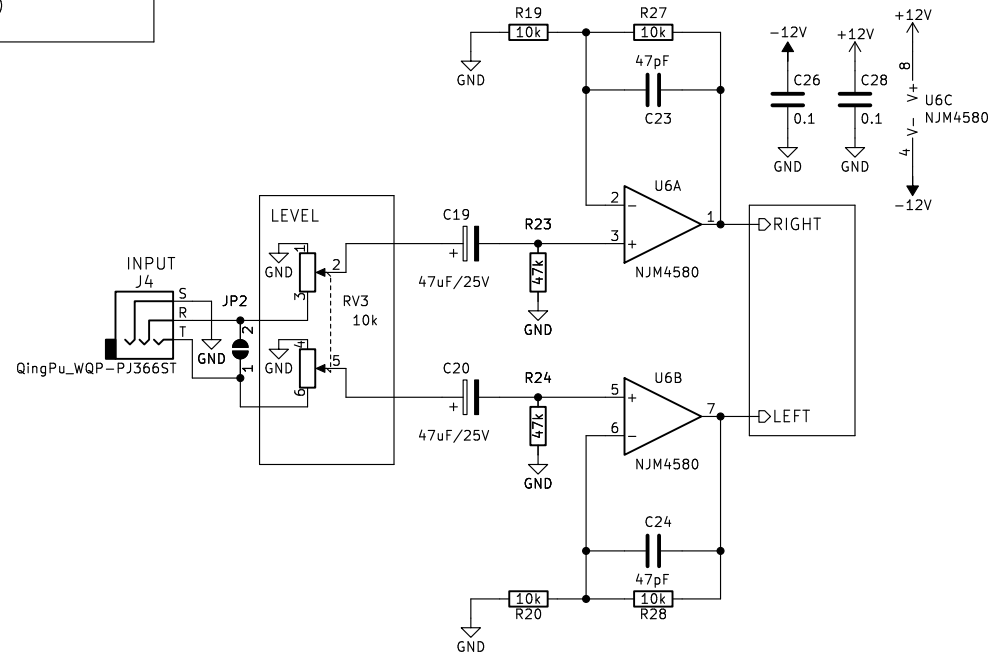
Id: 2/8

Note: Dual mono configuration

The normally stereophonic input can be changed into a monophonic input where the signal is hardwired to both the left and the right channel resulting in a dual monophonic signal.

This change requires two changes:

- Ring pin of the jack must be removed
- JP solder pad must be closed (soldered)



Battery powered 10 channel (4x2 + 1x2) stereo mixer featuring stereo input level control slider and stereo rotary aux send level control.
<https://github.com/stahlnow/mixerli>
Copyright 2023 stahl. Licensed under CERN– OHL–S v2 or any later version.
stahllabs

Sheet: /Input 2/
File: fader.kicad_sch

Title: mixerli

Size: A4 Date: 2023–06–30

KiCad E.D.A. kicad 7.0.5

Rev: 2.0.0a

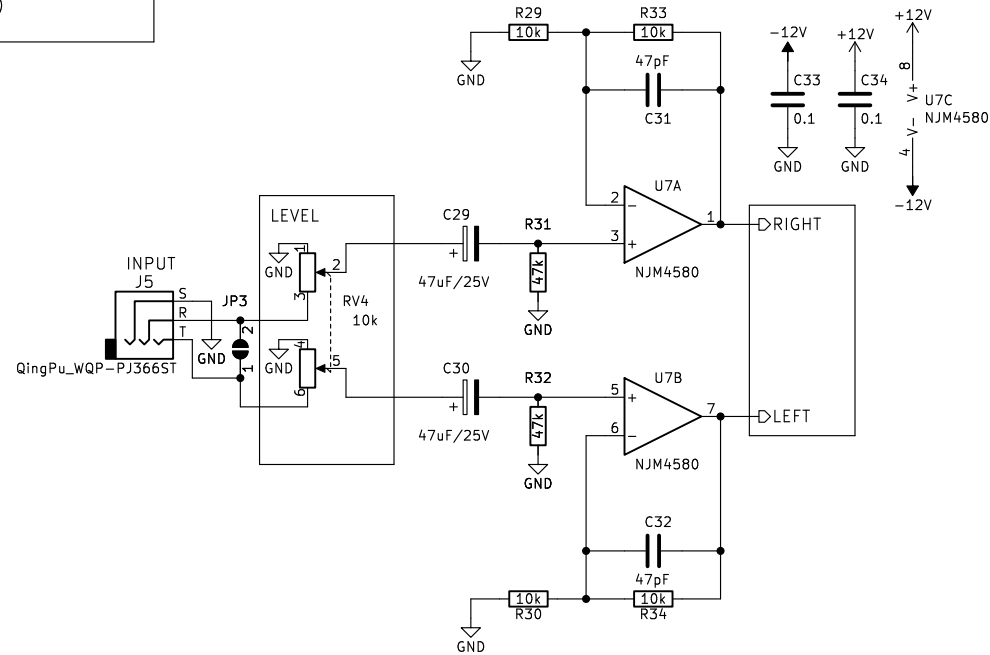
Id: 3/8

Note: Dual mono configuration

The normally stereophonic input can be changed into a monophonic input where the signal is hardwired to both the left and the right channel resulting in a dual monophonic signal.

This change requires two changes:

- Ring pin of the jack must be removed
- JP solder pad must be closed (soldered)



Battery powered 10 channel (4x2 + 1x2) stereo mixer featuring stereo input level control slider and stereo rotary aux send level control.
<https://github.com/stahlnow/mixerli>
Copyright 2023 stahl. Licensed under CERN– OHL–S v2 or any later version.
stahllabs

Sheet: /Input 3/
File: fader.kicad_sch

Title: mixerli

Size: A4 Date: 2023–06–30

KiCad E.D.A. kicad 7.0.5

Rev: 2.0.0a

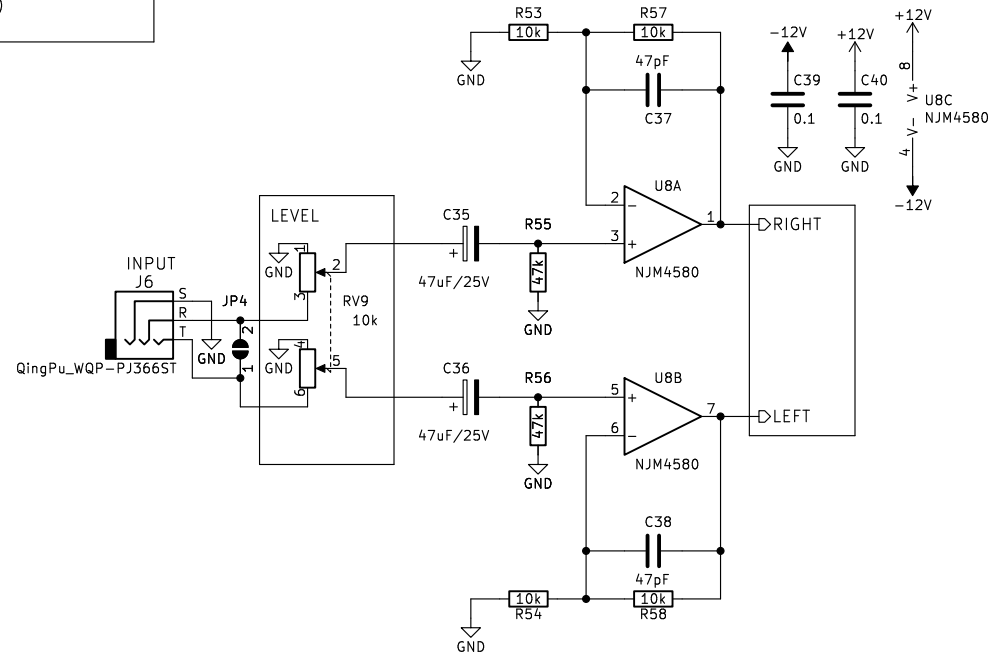
Id: 4/8

Note: Dual mono configuration

The normally stereophonic input can be changed into a monophonic input where the signal is hardwired to both the left and the right channel resulting in a dual monophonic signal.

This change requires two changes:

- Ring pin of the jack must be removed
- JP solder pad must be closed (soldered)



Battery powered 10 channel (4x2 + 1x2) stereo mixer featuring stereo input level control slider and stereo rotary aux send level control.
<https://github.com/stahlnow/mixerli>
 Copyright 2023 stahl. Licensed under CERN– OHL–S v2 or any later version.
stahllabs

Sheet: /Input 4/
 File: fader.kicad_sch

Title: mixerli

Size: A4 Date: 2023–06–30

KiCad E.D.A. kicad 7.0.5

Rev: 2.0.0a

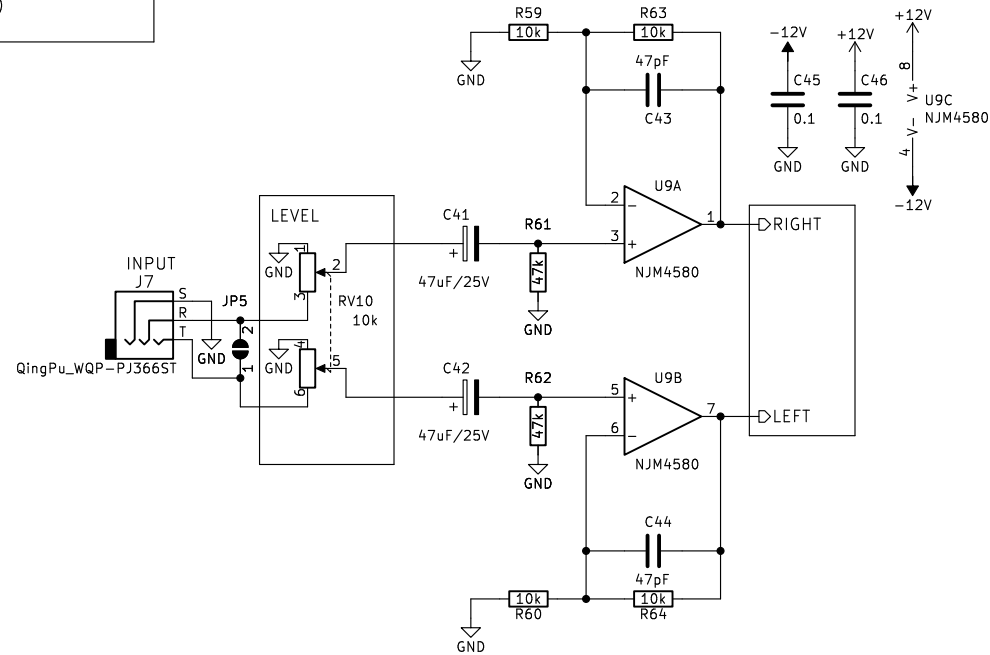
Id: 5/8

Note: Dual mono configuration

The normally stereophonic input can be changed into a monophonic input where the signal is hardwired to both the left and the right channel resulting in a dual monophonic signal.

This change requires two changes:

- Ring pin of the jack must be removed
- JP solder pad must be closed (soldered)



Battery powered 10 channel (4x2 + 1x2) stereo mixer featuring stereo input level control slider and stereo rotary aux send level control.
<https://github.com/stahlnow/mixerli>
Copyright 2023 stahl. Licensed under CERN– OHL–S v2 or any later version.
stahllabs

Sheet: /Input 5/
File: fader.kicad_sch

Title: mixerli

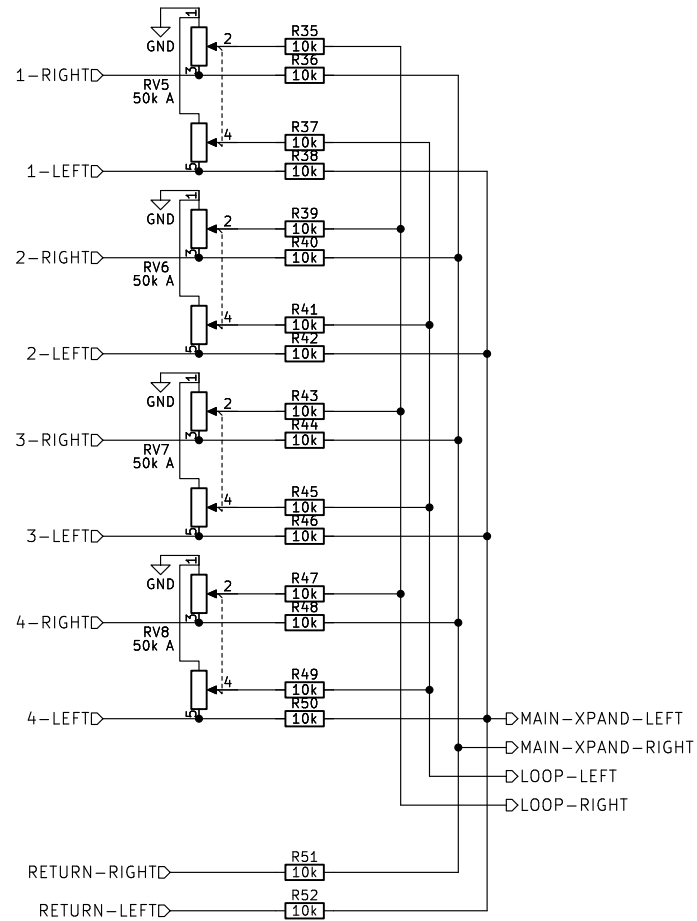
Size: A4 Date: 2023–06–30

KiCad E.D.A. kicad 7.0.5

Rev: 2.0.0a

Id: 6/8

STEREO SEND



PANORAMA

not implemented

Battery powered 10 channel (4x2 + 1x2) stereo mixer featuring stereo input level control slider and stereo rotary aux send level control.
<https://github.com/stahlnow/mixerli>
 Copyright 2023 stahl. Licensed under CERN- OHL-S v2 or any later version.
stahllabs

Sheet: /Pan/Send/
 File: pan_send.kicad_sch

Title: mixerli

Size: A4 Date: 2023-06-30

KiCad E.D.A. kicad 7.0.5

Rev: 2.0.0a

Id: 7/8

