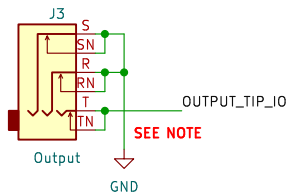
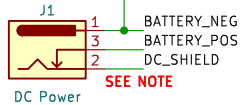
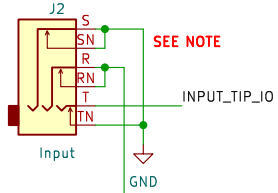


Connectors



BATTERY_NEG 1 J4 Battery Negative (optional)
BATTERY_POS 1 J5 Battery Positive (optional)

EFFECT_OUTPUT_IO 1 J6
9V0_IO 2
GND 3
EFFECT_INPUT_IO 4
IO/Effect Connector 1 (IO Side) [E1]

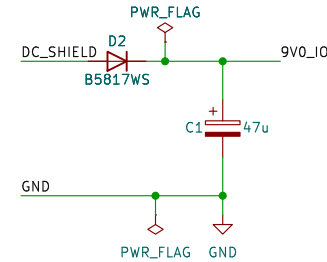
INPUT_TIP_IO 1 J7
9V0_IO 2
GND 3
OUTPUT_TIP_IO 4
IO/Switch Connector 1 (IO Side) [S1]

INPUT_TIP_SW 1 J9
9V0_SW 2
GND_SW 3
EFFECT_INPUT_SW 4
IO/Switch Connector 1 (Switch Side) [S1]

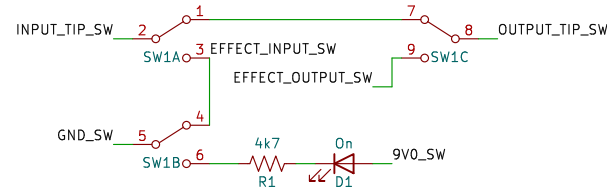
EFFECT_OUTPUT_IO 1 J8
9V0_IO 2
GND 3
EFFECT_INPUT_IO 4
IO/Switch Connector 2 (IO Side) [S2]

EFFECT_OUTPUT_SW 1 J10
9V0_SW 2
GND_SW 3
EFFECT_INPUT_SW 4
IO/Switch Connector 2 (Switch Side) [S2]

Power (IO board)



3PDT w/ LED Indicator (switch board)



Signal flow explanation

Footswitch on:

1. ->input (io pcb)
2. input_tip_io -(S1)-> input_tip_sw -> effect_input_sw
3. effect_input_sw -(S2)-> effect_input_io
4. effect_input_io -(E1)-> effect pcb
5. effect pcb -(E1)-> effect_output_io
6. effect_output_io -(S2)-> effect_output_sw -> output_tip_sw
7. output_tip_sw -(S1)-> output_tip_io
8. ->output (io pcb)

Footswitch off:

1. ->input (io pcb)
2. input_tip_io -(S1)-> input_tip_sw -> output_tip_sw
3. output_tip_sw -(S1)-> output_tip_io
4. ->output (io pcb)

Explanation of input/battery switching, switch terminal grounding rationale:
<https://www.freestompboxes.org/viewtopic.php?t=32540>

Briefly:

- Input RING is connected to negative supply, input SLEEVE is connected to circuit ground.
- When an input cable is not plugged in, the effect circuit is open (off).
- When a TS input cable is plugged in, RING shorts to SLEEVE and completes the circuit from negative supply to ground, energizing the circuit.
- Note that a TRS cable will not complete the circuit, and the effect will remain off.

Battery vs DC supply switching works similarly:

- When a DC source is not plugged into the jack, a BATTERY_POS is connected to the DC_SHIELD net.
- When a DC source is plugged in, the switch opens the battery circuit to providing an alternate positive supply.

Otherwise:

- Output tip switch (signal) IS NOT grounded, as grounding the output of the circuit when energized could damage components.
- Input tip switch (signal) IS grounded, to prevent an output signal from being produced when no input signal is present.

github.com/whbeers/noise_floor

Sheet: /

File: noise_floor.kicad_sch

Title: Noise Floor Interface Boards

Size: A4

Date: 2023-03-04

Rev: v0.07

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