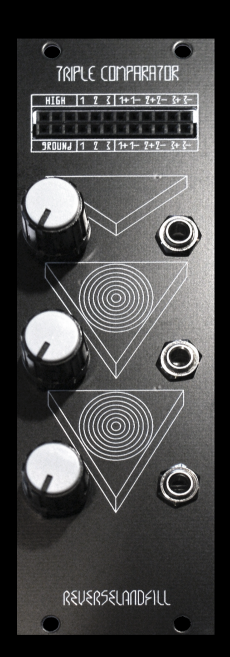


Patch matrix ----->

Channel 1 Bias control ---->

Channel 2 Bias control ----->

Channel 3 Bias control ----->



<---- Channel 1 Bias CV input

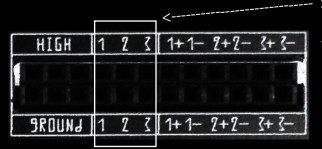
<---- Channel 2 Bias CV input

<---- Channel 3 Bias CV input

3x HIGH inputs (+voltage) 3x GND inputs (ground)

Patch HIGH and GND to the 3TrinsRGB to power the module.

Use the extra HIGH and GND inputs to connect other ADDON modules



Signal input 1, 2, 3

<---- Outputs:

1+, 2+, 3+: positive result

1-, 2-, 3-: negative result

Each result has 2 outputs for easy patching