

TRIPLE COMPARATOR

Patch matrix ----->

Channel 1 Bias control ----->

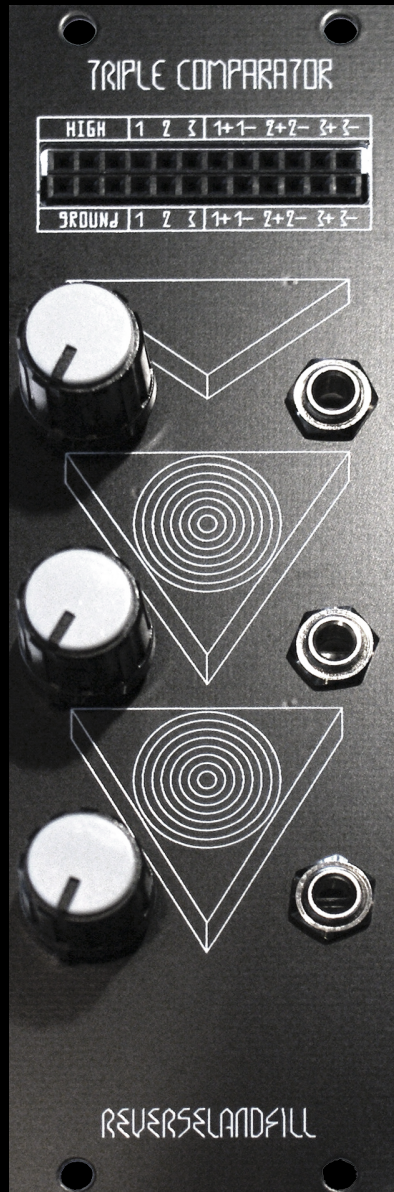
Channel 2 Bias control ----->

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

HIGH	1	2	3	1+1-	2+2-	3+3-
GROUND	1	2	3	1+1-	2+2-	3+3-

<---- Outputs:
1+, 2+, 3+ : positive result
1-, 2-, 3- : negative result

Each result has 2 outputs
for easy patching