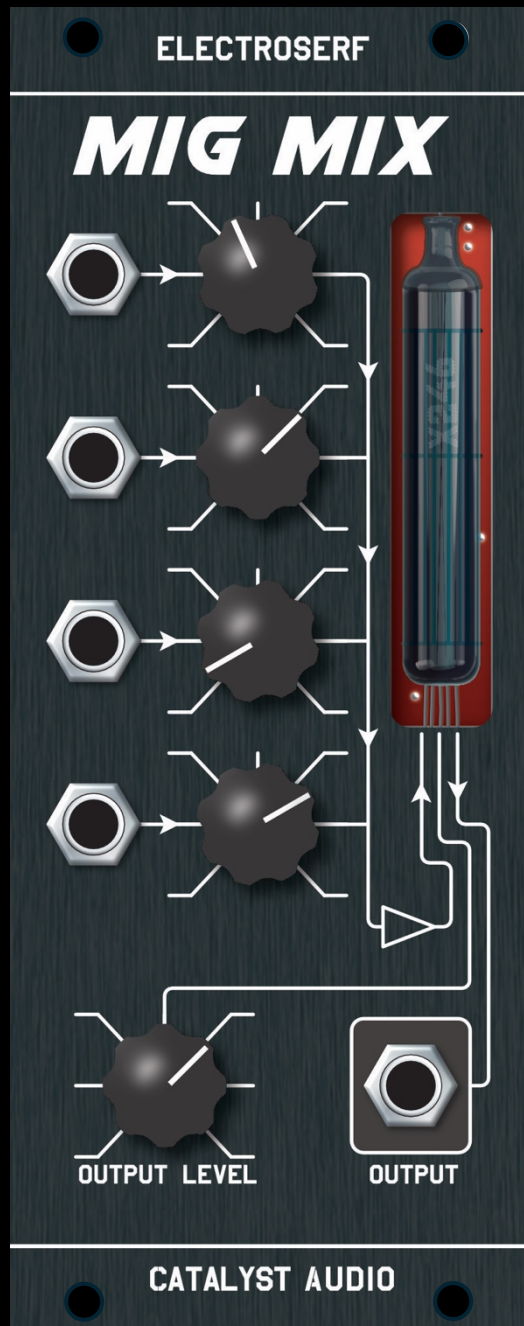


MIG MIX

VACUUM TUBE MIXER

Mig Mix Manual V1.0 6.10.26



[01 DESCRIPTION]

The Catalyst Audio / Electroserf Mig Mix is a fully analog vacuum tube mixer module built utilizing the 1J24b subminiature vacuum tube. It allows audio signals to be mixed together at varying levels while taking advantage of the tubes inherent qualities (saturation, compression, etc...).

[02 SPECIFICATIONS]

HP	10
POWER DRAW (+RAIL)	13 mA
POWER DRAW (-RAIL)	26 mA
MODULE DEPTH	approx. 25mm

[03 MAIN CONTROLS]

>> INPUT LEVELS 1-4

These pots control the level of the individual inputs fed into the tube.

>> OUTPUT LEVEL

Controls the gain of the Vacuum tube, and thus the overall output level.

[04 CV INPUTS]

The Mig Mix features 4 audio signal inputs.

>> INPUTS 1-4

These are the main inputs for the signals to be mixed together.

[05 OUTPUTS]

>> OUTPUT

The Mig Mix features one main output

[06 ADDITIONAL INFORMATION]

You can get the same overall levels with the inputs set low and the output set high, as you can with the inputs set high and the output set low. However, they will have different sound characteristics based on how they are interacting with the tube circuitry differently. It is worth playing around with different scenarios to determine what you prefer.