

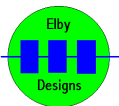


Octave-Transpose Switcher

User Guide

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Octave-Transpose Switcher

The Octave Switcher or Transposer is a small utility unit that provides a range of fixed step voltages suitable for driving the V/Octave input of VCO and any other module that has a calibrated 1V/Octave input.

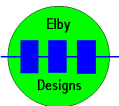
The switcher can be used as a stand-alone module by taking the [OP] output to a suitable panel jack where it can then be patched to any CV input and be used as a simple fixed-step voltage output.

Alternately the switcher can be integrated in to a VCO or similar module either replacing the COARSE TUNE control or supplementing the module tuning with fixed step offsets.

In normal use you should initially set the switcher to its '0' position and tune the module to the desired frequency. Selecting different steps on the switcher should then adjust the output by the appropriate number of octaves.

Package Options

The switcher is offered in 2 general package sizes, the 3U being suitable for the smaller EuroSynth module format with the 5U being better suited too the larger 5U format. Depending on the design of the panel layout being used you can use either package for 4U systems although most users will probably find the 3U package more suitable.



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