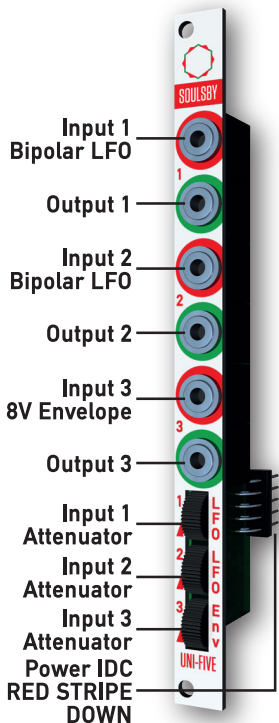




Instruction Manual



Specification

Inputs: 2x Bipolar LFO -5V to +5V, 1x 8V Envelope

Outputs: 3x Unipolar CV 0V to +5V

Power Requirements: +/-12V via 10-pin IDC connector

Current Draw: +12V: 30mA max, -12V: 30mA max, +5V: 0mA

Width: 2HP Depth: 28mm

Contents: Uni-five module, 2x M3 screws, 16-pin to 10-pin IDC cable
IDC connector height may restrict position of module within rack

Instructions

The Uni-Five is a utility module which takes 2x Bipolar LFOs and 1x 8V envelope and conditions the voltage to Unipolar 5V. This is useful when using the SoulSBY Oscitron and other modules which only take unipolar CV input signals.

There is also an attenuator trim-pot for each input. Rotate downwards for maximum level (zero attenuation).

Each input can accept up to +/- 10V, but will clip the output to 0V/+5V.

