Verb



Description

Verb is a lush stereo reverb with a full feature set and superior audio quality. A wide range of reverb times take your sound from small room to never-ending concert hall.

CV over mix allows dynamic movement between the dry and reverberated sound, and the dampening control lets you dial in the perfect timbre for the wet signal. Whether you need a traditional reverb for an FX send or an esoteric sound design tool, Verb can take you there. Get lost in space with Verb.

- Stereo reverb
- CV over mix
- Lush reverb quality
- Dampening control

Table of Contents

Installation/Specifications	4
<u>Verb</u>	5
General Functions Overview	6

Installation

To install, locate 2 HP of space in your Eurorack case and confirm the positive 12 volts and negative 12 volts sides of the power distribution lines. Plug the connector into the power distribution board of your case, keeping in mind that the red band corresponds to negative 12 volts. In most systems, the negative 12 volt supply line is at the bottom. The power cable should be connected to the Verb with the red band facing the front of the module.

Specifications

Format: 2 HP Eurorack module

Depth: 47mm (Skiff Friendly)

Max Current: +12V = 81mA

-12V = 28mA



General Functions Overview

1. IN L

Audio input for left channel

The signal present at IN L will normal to OUT L and OUT R when there is no signal present at IN R

Range: 10Vpp

2. IN R:

Audio input for right channel

The signal present at IN R will emit from OUT R only

Range: 10Vpp

3. TIME:

Sets the length of the reverb

If the knob is far left, TIME will be as short as possible If the knob is far right, TIME will be as long as possible

4. DAMP:

Sets the amount of dampening of the reverb

If the knob is far left, dampening is fully applied and the reverb will have a darker tone If the knob is far right, no dampening is applied and the reverb will have a brighter tone

5. MIX:

Sets the ratio of dry signal to wet signal.

If the knob is far left, the signal will be fully dry If the knob is far right, the signal will be fully wet

6. MIX CV:

Control voltage input for MIX

Control voltage is added to the knob position

Range: 0V - 5V

7. OUT L:

Audio output for left channel

Range: 10Vpp

8. OUT R:

Audio output for right channel

Range: 10Vpp