Tune



Description

Tune is a multi-scale pitch quantizer. It features 11 scales ranging from chromatic to octatonic with everything in between. In addition, the bias control allows the user to transpose the melody to a different octave or starting note. This functionality opens up every musical mode for each of its 11 scales and provides a performable control for transforming melodies on the fly.

- 11 scales
- Diatonic bias control for modal and melodic transpositions

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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 Tune with the red band facing the front of the module.

Specifications

Format: 2 HP Eurorack module

Depth: 47mm (Skiff Friendly)

Max Current: +12V = 40mA

-12V = 3mA



General Functions Overview

1. IN:

Signal input to be quantized

Range: 0V - 5V

2. LEDs:

LEDs that indicate the currently selected scale

 Chromatic All LEDs = Major LED 1 = Major Pentatonic LEDs 1 & 6 = Minor LED 2 Minor Pentatonic LEDs 2 & 6 = Harmonic Minor LED 3 = Egyptian Minor LEDs 3 & 6 = Whole Tone LED 4 = • Octatonic (0,2) LEDs 4 & 6 = Diminished LED 5 = • Octatonic (0,1) LEDs 5 & 6 =

3. SCALE:

Scale control that selects the current scale

If the SCALE knob is far left, the Chromatic scale will be selected If the SCALE knob is far right, the Octatonic (0,1) scale will be selected

4. BIAS:

Offset control that diatonically transposes the currently selected scale All modes of all scales are accessible

If the BIAS knob is far left, the currently selected scale will not be biased If the BIAS knob is far right, the last note of the scale will be the starting point at which the scale begins.

5. BIAS CV:

Unipolar positive control voltage input for Bias

6. OUT:

Quantized V/Oct output

Range: 0V - 5V