

bEFACO Voltio Manual Voltage Source Module User Manual

Home » BEFACO » bEFACO Voltio Manual Voltage Source Module User Manual

Contents

- 1 bEFACO Voltio Manual Voltage Source
- **2 POWERING THE MODULE**
- **3 INTRODUCTION**
- **4 CONTROLS**
- **5 MISCELLANEA**
- **5.1 SPEC S AND CREDITS**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



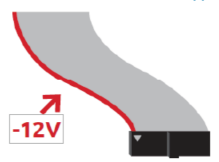
bEFACO Voltio Manual Voltage Source Module



POWERING THE MODULE

THANK S FOR PURCHASING A MODULE FROM BEFACO!BEFORE YOU PLUG THIS MODULE IN.

- 1. Disconnect your cabinet from the mains.
- 2. Triple-check the power cord polarity. The colored line on the cable (PIN one) is the -12V rail.
- 3. If you plug the module backwards you might burn it out and unfortunately, this is not covered by the warranty.
- 4. If you have any questions about this product feel free to contact us support@befaco.org.



INTRODUCTION

WHAT IS VOLTIO?

- VOLTIO is an accurate Manual Voltage Source.
- It is somewhere between a music tool and a piece of electronics lab gear.

It is designed for three main things:

1. Easily adjust your oscillators in known intervals

- 2. Transpose Musical phrases from sequencers, arpeggiators, or any other notes source
- 3. Calibrate oscillators and filters on your DIY projects or during analog gear maintenance.
- It is Calibrated following the 1Volt/octave Standard to generate voltages that are equivalent to all the notes on the 12-tone equal temperament scale, which is better known as the Chromatic Scale.
- Additionally, The Precision Adder IN, lets you Offset the module's OUT (or the module's OUT to let you Offset The IN depending on how you wanna see it).
- It is an all-analog module and performs best after 30 minutes of warmup.

CONTROLS

• 3. OCTAVE CONTROL

- Generate increments of one volt per step while moving clockwise, or decrements of the same voltage while moving counterclockwise.
- 2. These 1-volt steps correspond to exactly one octave on a properly calibrated 1V/Oct sound source.

• 2. RANGE SWITCH

- 1. Select the range of the octave switch from only positive (0V to 10 Volts) to Bipolar (-5 to +5 volts)
- 2. With the switch at the bottom position the range of the octave knob is Positive, and the Zero volts are located all the way counterclockwise.
- 3. With the switch at the Top position, the range of the octave knob is bipolar and the Zero is located at the mid position (12 o clock)

• 3. SEMITONE CONTROL

- Generate increments of 83.3 millivolts per step while moving clockwise, or decrements of the same voltage while moving counterclockwise.
- These 83.3 millivolt steps, should correspond to exactly one semitone on a properly calibrated 1V/Oct oscillator.

• 4. MAIN OUT

• 5. SUM IN

- Precision summing input that will add any incoming signal to the voltage produced by the module.
- This is useful when you want to Offset the module's out add CV to it, or transpose an incoming sequence or arpeggio.

• 6/7. MULTIMETER PROVE CONNECTORS

- 2mm Banana connectors for plugging standard multimeter test proves on them.
- Useful while using the module as a calibration source for VCOs or other Modules. 6 is a copy of MAIN
 OUT and 7 is the Ground connection. Both have to be connected for proper Multimeter operation.



MISCELLANEA

SPEC S AND CREDITS

• Size: 6HP

Deeth: 30 mm+12v: 35 mA-12v: 15 mA

Designed with care and love by the Befaco Team.

Documents / Resources



<u>bEFACO Voltio Manual Voltage Source Module</u> [pdf] User Manual

Voltio Manual Voltage Source Module, Voltio, Manual Voltage Source Module, Voltage Source Module, Source Module

b3FAC

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.