b:art instruments

b:01

Dual VCA

b:01 is a Dual Voltage Controlled Amplifier (VCA), featuring precise CV control over your signal's volume level. Thanks to its tiny 2hp footprint, it's a perfect addition to any compact Eurorack setup. Each VCA also features a handy +6dB boost switch, adding gain to quieter signals if needed.

Technical Specifications:

Operating voltages: -12V / +12V

Power draw: 9 mA -12V / 9 mA +12V

Width: 2 HP Depth: 27mm

Audio input level: 10Vp-p (-5V/+5V)

CV input level: 0-5V

Audio output level: 10Vp-p(-5V/+5V)

Output impedance: 1000 ohm

 ϵ

This product was tested and found compliant with the following standards: EN 55032:2015/A11:2020, EN 55035:2017, EN IEC 63000:2018.

For details, please visit: www.bartinstruments.com/conformity

Revision: 1.0 // October 2024

© b:art instruments

b: VCA1 Signal Input IN VCA1 CV Input +6dB Boost Switch +6dB VCA1 Output OUT VCA2 Signal Input 6 VCA2 CV Input CV 7 +6dB Boost Switch +6dB VCA2 Output OUT

Safety and Installation Guide

Ensure your modular system is powered off before installing the module. Only power on the system once every module is connected and properly installed in your system using the provided screws.

Do not expose the module to moisture or extreme temperatures.

Do not operate the module in environments with severe amount of dust in the air.

The module's inputs are protected against electrostatic discharge, but be careful when handling the module itself.

Only one row of power connectors is present on the module, and it doesn't matter which row of the 10-pin power header is connected to it. Please follow the markings on the back of the module to ensure correct power cable orientation. The module is protected against reverse power connection.