WARRANTY TERMS

The guarantee of CICOGNANI ENGINEERING products is two years from the purchase data except for the parts subject to wear and tear from the switches, buttons, relays that is one year. The thermionic valves, indicator lights, wiring cables are guaranteed for three months. Security is not a problem, but it's just a way of thinking, managing things to do and not thinking about presented to the carrier); damage from incorrect connections, with non-conforming modifications (altered / modified), with interfacing to malfunctioning devices.

The responsibility of CICOGNANI ENGINEERING is limited to repairing the product or replacing it. (Replacement at our choice)

CICOGNANI ENGINEERING will not be liable for damages resulting from failure to use the product, interrupted operation, commercial, incidental, consequential, transport or unsuitable packaging.

How to receive assistance: Send an email request to project@cicognani.eu in order to make agreements on how and where to send the product. The product must be sent together with a copy of the receipt / sales receipt together with which a description of the claimed fault is appreciated. I recommend to make a packaging suitable to well protect the product not including manuals, cables, effects or various accessories. The costs of labor and material under warranty will be charged to the CICOGNANI ENGINEERING. Shipping and packing costs are the responsibility of the purchaser.

THE WARRANTY HAS VALIDITY IF THE PRODUCT IS A COPY OF THE RECEIPT OF SALE IN A WAY THAT ATTEND THE DATE OF PURCHASE

CICOGNANI ENGINEERING si riserva il diritto di poter modificare le caratteristiche tecniche e layout dei prodotti in qualsiasi momento e senza preavviso. Questo prodotto è costruito alla regola dell'arte ed osserva i









USER MANUAL

CICOGNANI ENGINEERING

Via Faentina,44 - 48013 - Brisighella (RA) Italy Internet: www.cicognani.eu Mail: project@cicognani.eu P.iva: 01277580393

USEFUL INFORMATION

SEXYBOOST is a system that integrates two important functions: signal boost and parametric equalizer. The "boost" function in total sound transparency makes it possible to excel in its features both in "front-preamp" and "post-preamp" use, always being excellent in all two modes of use. The easy to use "equalizer" function has three filters, two of which with parametric control of the mid and high frequencies. In the search for your own sound or in the need to correct the sound to bring it back to your liking, the parametric equalizer is the most effective and worthy travel companion. Easy and intuitive to be activated individually or combined with the boost, it integrates a "no compromise" circuitry with high quality components inside.

The bass frequencies have been centered at around 100Hz in order to enrich or attenuate the sound body. The research and the maniacal tuning of frequency centering allowed us to obtain the result of deep and well-defined bass at any volume level. The range of medium frequencies ranges from 400Hz to 2500Hz is designed to have a wide range of choice. Volume level control effectively acts in +/- 12db. The intervention of the high frequencies ranges from 1000 to 5500Hz so you can also use that bright part of the sound that for certain sound uses (acoustic guitar simulation) can be searched so emphasized or otherwise reduced in the case in which working in conjunction with distortions you want to mitigate them. (Example: reduction of the so-called "mosquito")

The Guru advises:

- 1) Use good quality signal cables.
- 2) Avoid in case of connections with metal angle jacks that the body of the same is touched with that of the near pedals.
- 3) The power is very important. Connect the unit to a power supply able to supply a stabilized voltage between 9 and 12VDC with a current of at least 100mA in order to obtain the correct performances.
- 4) The pedal has a true-bypass switch so as not to contaminate the sound in case "not active". It is therefore not necessary to use miraculous buffers upstream or downstream of SEXYBOOST.

TECHNICAL FEATURES

| POWER IN | 9 TO 12VDC(NEGATIVE TIP) |
|------------------|--------------------------|
| CONSUMPTION | MAX 80mA TO 12VDC |
| INPUT IMPEDENCE | < 1 M Ohm |
| INPUT LEVEL | MAX 1,5V |
| BASS FREQUENCY | 100 Hz |
| MIDDLE FREQUENCY | 400 to 2500 Hz |
| TREBLE FREQUENCY | 1000 to 5500 Hz |
| TONE LEVEL | +/-12db |
| BOOST LEVEL | MAX +12db |
| MAX S/N RATIO | 58db |
| WEIGHT | 0,3 Kg. (0,6 lib.) |
| WIDTH | 94 mm. (3,7 in.) |
| | |

CAUTION!! Make sure to check the power supply connection as per technical specifications from 9 to 12VDC (**negative tip**).

The product is designed to be powered from outside. Do not open the plate below it is not designed for any battery.