

WARRANTY TERMS

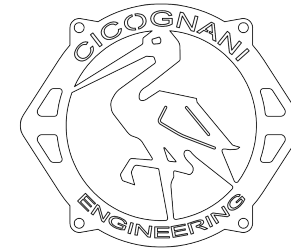
The guarantee of CICOGNANI ENGINEERING products is two years from the purchase data except for the parts subject to wear and tear from the switches, buttons, relays that is one year. The thermionic valves, indicator lights, wiring cables are guaranteed for three months. Security is not a problem, but 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



SEXYCOMP76

CICOGNANI BOUTIQUE SERIE



USER MANUAL

(UK)

CICOGNANI ENGINEERING

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



USEFUL INFORMATION

SEXYCOMP76 is a high quality photo-resistor compressor / limiter optimized for live use and studio recording with Guitar, Bass and acoustic string instruments. Simple and intuitive to use SEXYCOMP76 offers two main use modes:

- 1) Compressor
- 2) Limiter

COMPRESSOR: The use of the compressor is often made necessary to guarantee a greater length of the note played, better depth of sound, to attenuate excess signal peaks thus ensuring a unique sound stroke. SEXYCOMP76 properly adjusted will increase the volume level (clean threshold) of your amply.

LIMITER: The limiter mode is much more intuitive and is born in order to establish a maximum signal level also reducing energetically the excesses.

Its essentiality is at the base of a disarming simplicity of use allowing to always guarantee high performance. The INPUT command establishes the "level" of intervention volume while the RATIO "how much". OUTPUT adjusts the output volume restoring the correct proportion of sound in / out level. TONE is a passive tone control useful for rebalancing the average acute frequencies to suit one's taste. MODE is a mix from a whole compressor to a whole limiter. Only with the "MODE" level control can you switch between settings that are softer to an aggressive use of the unit.

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 SEXYCOMP76.

TECHNICAL FEATURE

POWER IN	9 TO 12VDC(NEGATIVE TIP)
CONSUMPTION	MAX 80mA TO 12VDC
INPUT IMPEDENCE	< 1 M Ohm
INPUT LEVEL	MAX 1V
GAIN REDUCTION	UP TO 40db
DISTORTION	<0,28% @ +24db
OUTPUT LEVEL	MAX +24db
TONE LEVEL AND FILTER	-6db @ 4400Hz
BOOST LEVEL	MAX +12db
MAX S/N RATIO	<80db @ MAX LIMITING VALUE
WEIGHT	0,3 Kg. (0,6 lib.)
WIDTH	94 mm. (3,7 in.)
LENGHT	120 mm. (4,7 in.)
HEIGHT (MAX)	45 mm. (1,770 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.