

-12V/red stripe polarity marking

EUROCRACK CONNECTOR ←

00000

POWER CONNECTION

red/brown pair of wires correspond to negative -12V power connector

FIRMWARE UPDATE:

for GOLDEN MASTER:

Download the latest firmware

power OFF you modular system:

hold STEP while powering again:

you will see the illuminati LED

with simple mono or stereo cable connect

output into AUDIO IN jack of the module

audio output from your computer headphone

slowly blinking blue:

https://www.endorphin.es

connect with the

16-pin side into the power bus board

rear side of the module

connect to the

module from

SEE YOU AT THE PARTY

- 6 HP width, final output multiband processor for eurorack
- instantly improve your raw Eurorack mixes to sound powerful on stage
- 96 kHz 16 bit digital audio stereo processing
- 3-band compressor with intuitive adjustment and brickwall limiter (1.5 ms look ahead, to make the compression more precise)
- Mid/Side stereo field processing

Endorphin*es*

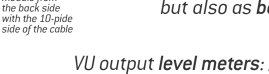
- Depth: 30mm (with ribbon cable plugged in)
- Power requirements: +12V: 135 mA, -12V: 25 mA

Video manual: https://youtu.be/IYiCIMF3fm0_fm

Final audio outputs: separate left and mono outputs can be used for futher modular patching using mono cables, but also as **balanced outputs** using stereo cables

stereo TRS 3.5mm inputs/outputs separate left and right

3.5mm mono TS inputs/outputs fits into audio I/O of the module



The inner pair of LEDs lights up according to audio signal. The outer pair of LEDs lights up when signal clipping occurs

Digital **input gain** knob, **Warning:** May increase will work more aggresively.

to hit the limiter harder. noise level but compressor

Audio inputs: left/right input 1 is normalled to input 2. Default: modular level signal Can be adjusted to the to line level input with the trimmers on the backside

IN2 TRIM IN1 TRIM

enhance of (ccw=modular, cw=line)

> Post VCA CV input. Input range: 0...+5V

GOLDEN

enhance

mid band

low band

Master

OV corresponds to silence 5V corresponds to full volume

Mode LED indicator, lights up in:

- BLUE (default) when adjusting band amplitude
- RED when adjusting the compressor settings
- FUCHSIA when adjusting mid/side

Final audio volume: Maximum at full CW, silent at full CCW. Set once and forget it.

Enhance buttons:

Single press activates the compressor on a certain band Long press mutes/unmutes the band

Low/Mid/High band adjustment knobs. Depending on the mode, they adjust:

- amplitude (Mode LED: blue)
- compressor settings (Mode LED: red)
- mid/side settings (Mode LED: fuchsia)

Mode button

Shortly press to select one of the 3 modes: BLUE/amplitude, RED/compressor, FUCHSIA/mid/side Long press enables/disables bypass (all settings to default)

MODES EXPLAINED:

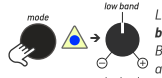
Press PLAY and wait until the audio file played back (approx. 1 min.). Illuminati LED will quickly blink in blue. The modue will reboot automatically blinking

Don't play any other sounds on your computer during update process. When Illuminati LED flashes RED,

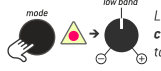
the signal is too low or too high. Stop audio playback. Reset the process by pressing

MODE button once. Regulate the signal level and restart the audio playback from the beginning.

Video update guide: https://youtu.be/WKt7FdRGRYI



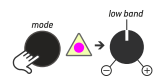
Low/Mid/High knobs adjust each band's volume with 100% in the middle. Band crossover points are around 300 Hz and 3 kHz.



Low/Mid/High knobs adjust each band's compressor settings: From mild (full CCW) to normal (middle) to harsh (full CW).

ENDORPHIN.ES® – GOLDEN MASTER

Module design by Andreas Zhukovsky Collection Spring / Summer 2022 Endorphin.es are made in Barcelona, Spain Follow, like, post and tag us at instagram: @endorphin.es



Low/Mid/High knobs adjust each band's stereo spread: Mid/Side setting

VAT ID: ES B66836487

Middle channel is being extracted and substraced from left and right channels. The more you turn the knob CW from the center, the more side information is left in the channels

Visit us: http://endorphin.es https://youtube.com/user/TheEndorphines https://facebook.com/TheEndorphines https://www.instagram.com/endorphin.es https://twitter.com/endorphin es For technical requests: support@endorphin.es For general requests: info@endorphin.es FURTH BARCELONA, S.L.

WARRANTY

RTFM – be so kind and read the manual. It will provide you with the information you need to fully indulge the module you justpurchased – for which we like to thank you. Enjoy your sound experiences, dear sonic traveller. Beginning from the product's purchase date a 1-year warranty is quaranteed for each product in case of any manufacturing errors or other functional deficiencies during runtime.

The warranty does not apply in case of: • damage caused by misuse • mechanical damage arising from careless treatment (dropping, vigorous shaking, mishandling, etc.)

• damage caused by liquids or powders penetrating the device • heat damage caused by overexposure to sunlight or heating • electric damage caused by improper connecting The warranty covers replacement or repair, as decided by us. Please contact us via email for a return authorization before sending anything. Shipping costs of sending a module back for servicing is paid by the customer. Device complies with all EU regulations concerning RoHS lead-free manufacturing and WEEE disposal