

macro**amp**CLASSIC EQUALIZED BOOSTER

[RACK EXTENSION] MANUAL



FX device by Turn2on Software



MACROAMP is an easily controllable and flexible preamp inspired by the well-known hardware preamp pedals (Micro Amp TM and Micro Amp TM) from MXR $^{\otimes}$.

This preamp is most-popular preamp for guitarists, but also used by bass-quitarist.

Drawing it's inspiration from the widely renowned pedal preamp booster favored by some of the world's top artists for its exceptional ability to enhance and enrich the tone of guitars and basses while driving the front of the amplifier, the **MACROAMP** is an advanced version of the classic pedal with additional upgrades and EQ controls.

This powerful preamp is designed to take your sound to the next level.

The Gain knob enables you to boost your signal by up to +26dB, just like the original pedal.

With the addition of EQ controls, you now have the freedom to sculpt the boosted signal to your liking. For a traditional Macro Amp sound, the Bass and Treble controls should be set to noon. We have added a PHASE INV button, which selects a stereophonic effect (inverting the phase of the second output)

Try out **MACROAMP** to finely sculpt & boost your signal and open new horizons in sound design for any kind of instruments or vocal.



* All product names, artists and bands names, trademarks, and registered trademarks are the property of their respective owners. All company, product, and service names used are for identification purposes only and are not intended to infringe on the copyrights of their respective owners. Use of these names, trademarks, brands, artists' names does not imply any affiliation or cooperation with or endorsement by them with Turn2on. These product names and descriptions are provided for the sole purpose of identifying the tonal characteristics of specific products that were studied during the sound modeling process and for describing certain types of tones produced with current algorithms.



FRONT PANEL



NAME	DESCRIPTION
BASS	cuts or bosts high frequencies (+/- 14 dB @ 33 Hz)
TREBLE	cuts or bosts low frequencies (+/- 11 dB @ 8.4 kHz)
GAIN	Icnrease signal level boosting it from +0.5 dB up to +26 dB, excluding any clipping, overdrive or distortion
R CHAN PHASE INV	Inverting the phase of the second (Right) output. Pronouncing stereophonic effect (at rear panel near to Right output jack , LED indicated by red)
ACTIVE FX	Switches the effect between Active and Soft-Bypass modes. Variation of effect bypass with fade in and fade out that excludes loud peaks when you enable or disable the effect

More Volume: Helps to add more volume, with more headroom, clarity, and flexibility of your guitar or other instrument.

More clear or more dirty sound:

make your sound louder and more powerful with gain boost, can also add new tonal character to your amp. By emphasizing certain frequencies and harmonics, it can help you achieve a more defined and expressive sound.

Preserves the High End: Internal EQ helps to accentuate the low and high frequencies of the boosted signal.

Just helps to finely sculpt & boost your signal.



REAR PANEL





AUDIO INPUT/OUTPUT:

Mono or Stereo connections for audio signals.



CV INPUTS

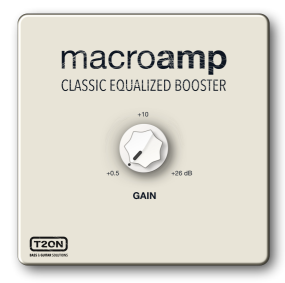
Use these CV inputs to control the main parameters with external CV source curves



SIGNAL ROUTING ICONS

This is a true stereo device





macroamp

CLEAN UNCOLORED BOOSTER

Reason Studios Add-on Shop



Turn2on

Rack Extension Developer

contacts: https://turn2on.com/support@turn2on.com/

Thanks to all beta-testers,

Special thanks to

- MrFigg (Cameron Jeffrey)
- Philip Meadows (Despondo)



Thank you very much for supporting us by choosing our products.

This allows us to develop future interesting and creative effects / utilities / instruments in the Rack Extension format.



Don't hesitate to contact support with any questions regarding our products or to offer your own ideas for product updates or even new products you would like developed.

Please support us by rating our REs on the ReasonStudios product page using the Add-on Shop rating.