

Voxengo TEOTE 1.12



Voxengo releases TEOTE version 1.12, an automatic spectral balancer plugin for professional music production applications, available in AAX, AudioUnit, VST, and VST3 plugin formats, for macOS and Windows computers. TEOTE was designed to be a very useful tool for both mixing and mastering. It automatically performs such tasks like gentle resonances taming, de-essing, tilt equalizing, usually performed during mixing and mastering. In mixing, TEOTE sounds good on pretty much any material.

The list of changes in this version:

- Fixed an issue with the "Alt" key not working on the "OLE Roll-off" slider.
- Made minor visual adjustments.
- Added the "Spectrum, meter border" palette modifier.
- Updated palettes.
- Made a small speed-up of GUI loading and drawing.
- Fixed an issue with popup-menus not functioning in Logic Pro on Apple M1 native.
- Implemented "Portable Setups" support (portable settings and authorization storage), read more in the Primary User Guide.

While by definition TEOTE is a dynamic equalizer, its technology is solely based on multi-band dynamics processing. This allows TEOTE to have only minor phase issues, and to produce a subtle transient-emphasis effect associated with dynamics processing. TEOTE tries to make the program material follow the specified spectral profile, tuned to the contemporary mastering standards by default. It can be said

that TEOTE “straightens” the frequency response, making further adjustments a lot easier; it removes a lot of repeating work.

“TEOTE” is an acronym for “That’s Easier On The Ear”. TEOTE is a serious contender in helping bring your music production to the next level.

TEOTE features:

- Automatic spectral balancing
- Selectable processing band count
- Unlinked stereo processing
- Multi-band gain adjustments meter
- Stereo and multi-channel processing
- Internal channel routing
- Channel grouping
- Up to 8x oversampling
- 64-bit floating point processing
- Preset manager
- Undo/redo history
- A/B comparisons
- Contextual hint messages
- All sample rates support
- Zero processing latency

www.voxengo.com