

## SonicWorld Telsie T



Following the highly successful release of its first plugin, Telsie S, SonicWorld- known for over 20 years as a German-based vintage equipment specialist - announces the launch of its second plugin, Telsie T.

Telsie T is a meticulously crafted 3-band equalizer plugin modeled after the iconic W695 equalizer from the 1970s. Celebrated for its signature sound, the original W695 is prized for delivering silky smooth high frequencies and rich, voluminous bass - qualities faithfully captured in this modern digital recreation. Like the original hardware, Telsie T features a low-shelf filter at 60 Hz and a high-peak filter at 10kHz. Its midband section operates as a presence filter with six selectable center frequencies, offering users precise tonal shaping capabilities.

Building on this classic foundation, Telsie T introduces a suite of modern enhancements that significantly expand its sonic flexibility:

- The low band offers additional peak filter frequencies at 40, 60, 100, 160, and 220Hz, each with selectable Q-factors (Wide, Medium, Narrow), enabling far more detailed tone shaping than the original fixed shelf.
- The high-frequency section retains the signature 10kHz peak filter while adding a 15kHz high-shelf alternative, both with up to  $\pm 15$ dB gain in precise

## SonicWorld announces the launch of Telsie T

Monday, 13 April 2026 11:46

---

3dB increments.

- To improve tonal balance, Telsie T includes crossover controls between the low/mid and mid/high bands, allowing users to refine how frequency curves interact and extend midrange linearity. A dedicated Linear Phase mode offers a more phase-consistent alternative for critical applications.
- Each band also features a harmonics section with “Drive” and “Out” controls, enabling users to add subtle saturation or harmonic richness.
- Additional tools include continuously variable low-cut (high-pass) and high-cut (low-pass) filters with a musical -12dB/octave slope, as well as a master gain control for precise level compensation.
- A comprehensive parameter bar provides clear visual feedback of all key settings, including harmonic levels, filter states, crossover points, and output gain.

The following platforms are supported:

- Windows: Windows 11 • 64-bit • VST3, AAX Native, and AudioSuite
- MacOS • macOS 10.13 or newer (64-bit only) • AU, VST3, AAX Native, and AudioSuite
- Apple Silicon or Intel processor

[www.sonicworldplugins.com](http://www.sonicworldplugins.com)