

CEDAR Audio Blade



CEDAR Audio introduces the next addition to our ICONS range of creative software plug-ins. Blade is a Hyper-Resolution Analyser EQ that integrates CEDAR's long-standing expertise in Spectral Analysis with a powerful IIR EQ, helping solve frequency problems with surgical accuracy. This integration enables you to zoom further into the frequency spectrum than a normal analyser - from the full range down to 20Hz wide window at any frequency - revealing narrow resonances, tonal artefacts, and problem frequencies that, at low and mid frequencies, go unseen in traditional analyser views. With Qs of up to 100, Blade enables surgical EQ adjustments, helping you to target specific frequencies while leaving surrounding audio untouched.

Commenting on the launch, company CEO Andy Trott highlights CEDAR's four decades of innovation in audio restoration and enhancement. "CEDAR Audio invented spectral editing and real-time audio restoration. The unique spectrum analyser in Blade is not an FFT analyser, which is what you will find in other audio workstations and plug-ins. These suffer from poor resolution (which is especially limiting at low frequencies) and are not suitable for precise audio analysis. The Blade analyser is more like those found in dedicated signal analysers and electronic design laboratories, and it offers a maximum resolution of 0.02Hz at any frequency. This lets you identify unwanted tones with almost unparalleled accuracy".

Blade is ideal for removing constant tones, as well as for brick-wall filtering. It should also be your go-to solution when trying to compensate for inappropriate applications of analogue EQ. Perfect for audio mastering, audio restoration and

CEDAR Audio introduces Blade: The Hyper-Resolution Analyser EQ

Friday, 19 June 2026 17:33

forensic applications, Blade will be available directly from CEDAR.

www.cedaraudio.com