

Fuse Audio Labs OCELOT Clipper



Truly analog-sounding plugins developer Fuse Audio Labs presents the OCELOT Clipper as a specialized tool for peak reduction and mastering dynamics - duly empowering users to create more headroom and deliver energetic mixes with a streamlined approach to managing loudness without sacrificing quality or introducing unwanted artifacts - as of February 21...

Its intuitive interface sees to it that OCELOT Clipper keeps focus on where it matters - think music, not knobs. Needless to say, OCELOT Clipper's advanced dynamics control unlocks powerful tone-shaping capabilities, offering separate POS. KNEE and NEG. KNEE controls for both the positive and negative swings of a signal. Indeed, it sculpts the tonal balance of the harmonic content with great flexibility, and is capable of imbuing individual sources with a subtle warmth or gritty edge, as well as taming peaks.

Ensuring exceptional sound quality, OCELOT Clipper's anti-aliasing options include user-selectable oversampling up to 32x and ADDA (Analog to Digital and Digital to Analog) technology, as well as a TRUE PEAK mode, to deliver pristine results while keeping CPU (Central Processing Unit) load manageable. Meanwhile, a latency of under 1.5 ms means it is equally effective for both live applications and studio use, keeping the workflow seamless and responsive. Thanks to its efficient workflow and extended analysis display, OCELOT Clipper makes even tricky loudness tweaks easy to handle. Working well with any modern limiter plugin, it offers everything needed to shape dynamics with precision.

Posits Fuse Audio Labs CEO Reimund Dratwa: "...Clipper is the second release in our new OCELOT STUDIO SERIES, delivering cutting-edge low CPU, zero or low latency studio essentials built with top-tier DSP tech. The plugin intuitively manages loudness in a very musical way, and also represents the perfect partner for our previously released ...Limiter."

OCELOT Clipper is available at a significantly discounted introductory promo price of only \$29.00 USD until March 21, 2025 - rising thereafter to its regular price of \$69.00 USD - directly from its dedicated webpage. Note that 14-day trial versions of all Fuse Audio Labs plugins without any restrictions are also available to download for free.

www.fuseaudiolabs.com