

## MOD Audio Vibro, JCVM & Tweaker



Following the release of the AIDA-X neural player, MOD Audio continues its partnership with AIDA DSP by introducing three groundbreaking guitar amp simulation plug-ins that redefine amp modeling and offer advanced tone shaping capabilities.

These plug-ins utilize a sophisticated "conditional modeling" approach that captures the amp's sound with the volume or gain knob in various positions and uses AI to extrapolate the rest. This technique gives musicians precise control over their sound and delivers exceptional realism and responsiveness.



Vibro: American Sound - Experience the vintage warmth and dynamic response of an original Fender Vibrolux amp meticulously modeled with AI. The NORM and BRIGHT channel models faithfully reproduce the tonal richness, versatility, and vintage appeal of this iconic amp.



JCVM: British Tone - Harness the power and versatility of advanced AI models captured from an iconic Marshall JVM410H amp head. With models for the CLEAN, ROCK, CRUNCH, LEAD, and METAL channels, you can effortlessly switch between pristine clean tones, classic crunch, searing lead, and aggressive distortion.



Tweaker: Every Sound - Shape your tone effortlessly with multiple models trained on the acclaimed Egnater Tweaker 40 amp head. Switch between sparkling American cleans, British overdrive, and a bluesy tweed option with the USA - clean channel, AC - clean channel, and BRIT - hot channel models for unmatched versatility.

This collaboration between MOD Audio and AIDA DSP demonstrates the industry's commitment to innovation by pushing the boundaries of amp modeling. Combining advanced AI and groundbreaking modeling techniques, these plug-ins deliver great authenticity, responsiveness and sonic depth.

The new AIDA DSP Premium Plug-ins are now available exclusively in the MOD Plug-in Shop and can be used with all MOD Audio processors.

Each plug-in costs €19,90.

[www.mod.audio](http://www.mod.audio)

# MOD Audio announces Three A.I. Powered Plug-ins in Collaboration with AIDA DSP

Wednesday, 05 July 2023 19:49

---

[www.aida-x.cc](http://www.aida-x.cc)