

Slate Digital Virtual Mix Rack 3.0



Slate Digital announces the release of Virtual Mix Rack 3.0, the next evolution of its award-winning virtual analog channel strip software. Virtual Mix Rack 3.0 is a continually growing, all-in-one hub of the most authentic digital recreations of classic analog compressors, equalizers, exciters, and saturators ever made. Featuring nearly 40 modules and counting, VMR has garnered widespread critical acclaim and a reputation as an essential tool in many studio arsenals.

VMR 3.0 builds on the strengths of its predecessor by adding a host of much-requested features that allow creators to design and implement custom signal processing chains with greater ease and control than ever before.

Key New Features In Virtual Mix Rack 3.0:

- Preset Browser: Quickly find the perfect purpose-built channel strip for your instrument or genre, with new presets being added all the time.
- Macro Controls: Automate multiple parameters simultaneously for complex sound adjustments with a single knob.
- Sidechain Input: Precisely control dynamics processing from an external channel, independent from the main audio.
- Module Gain Trimming: Achieve seamless gain-staging between modules to

Slate Digital releases Virtual Mix Rack 3.0

Thursday, 12 December 2024 08:25

- maximize signal-to-noise and minimize distortion.
- Interface Scaling: Customize the user interface to a preferred size for an optimized mixing experience.

“VMR 3.0 reflects Slate Digital’s commitment to providing tools that amplify the artistry and productivity of creators,” said John Bastianelli, CEO of Slate Digital. “This new release not only incorporates features that producers have asked for but also introduces new ways to work faster and with more control over each plug-in within the processor chain.”

VMR 3.0 is available now and is included as a free update for subscribers to the All Access Pass and Complete Access Bundle. Perpetual licenses for individual VMR modules are also available for purchase.

www.slatedigital.com