

Mayer EMI VIBES SYNTHESIZER



The Austrian synthesizer manufacturer Mayer EMI presented his powerful MD900 desktop synthesizer for the first time at Superbooth 2021. Development has continued rapidly over the last three years including a redesign of their system architecture. The result is VIBES, a more compact, more powerful and new class of synthesizer.

With its 24 stereo voices, powerful Extended Virtual Analog (XVA) Engine, full integrated Digital Audio Mixer, improved Clip Launcher, comprehensive Drum Engine and the new Resonator Oscillator, VIBES becomes a unique synthesizer, that helps sound designers and artists to reach their full creative potential. Combining a new state-of-the-art platform design, craftsmanship, sound quality and rich connectivity, VIBES sets a new benchmark in modern synthesizer design. Furthermore, all important parameters can be easily accessed by the combination of macro controls and a super responsive 5" touchscreen.

Mayer EMI launches the VIBES SYNTHESIZER

Wednesday, 07 August 2024 20:14



The core technology of VIBES MD850 is the new AIS platform (All Integrated Synthesizer), which allows 24 stereo voices inside VIBES and more powerful and exciting instruments for the future based on its modularity. Existing MD900 users will benefit from the same future software updates like new customers. AIS is also the key element of Mayer EMI's future vision of synthesizers as the central hub for music production.

Key Features:

- 24-voice polyphonic synthesizer
- True stereophonic audio signal path
- XVA sound engine with various oscillator models incl. the new Resonator Oscillator
- Arpeggiator and step sequencer for each synth part
- Clip launcher with 7 tracks and up to 8 clips per track
- Drum computer and synth and live effect stacks
- Integrated digital audio mixer with 19 stereo input channels and 2 stereo output channels
- Extensive MIDI connectivity
- Web interface for preset and sequence management
- 14 GB internal storage for presets and samples
- 5" color touchscreen and extensive control elements
- Robust housing with walnut wood elements
- Various inputs and outputs, including USB and Wi-Fi

www.mayer-emi.at