

Sonicware LIVEN Evoke



Sonicware introduces the LIVEN Evoke, a groundbreaking synthesizer designed for artists, composers, and producers who seek deep atmospheric sound design and expressive musicality. Featuring the all-new Acoustronic Flux Oscillator, the LIVEN Evoke fuses the warmth of acoustic instrument timbres with the flexibility of digital synthesis and the dynamic power of a built-in granular processor.

This unique combination makes the LIVEN Evoke an ideal tool for ambient music, film scoring, post-classical compositions, and experimental sound exploration.

Highlights

Innovative Sound Engine

- Acoustronic Flux Oscillator: A new synthesis concept that merges acoustic sound fragments with digital waveforms
- 34 multi-sampled instruments including piano, strings, brass, ethnic strings, and more
- 20 complex digital waveforms + 2 white noise generators with adjustable filters
- BACKTIDE modulation: Create reversed and fluidly evolving textures
- Per-track envelopes (attack/release), filters (LPF, HPF, BPF), and two

assignable LFOs

Expressive Granular Processing

- Grain FX: A musical granular engine supporting up to 12 grains simultaneously
- Pitch quantization options: octave, fifths, chromatic and scale-based
- Control over grain size, direction, feedback, buffer time, randomization
- 16 factory presets, all user-editable
- Granular FX available per track and for external audio (via LINE IN)

Lush Reverbs & Ambient Textures

- 10 studio-grade reverbs, including the cinematic “Mirage” space
- Flexible routing for layered ambient effects with Grain FX
- Independent send levels per track and per effect

Advanced Sequencing & Performance Tools

- 4 fully independent tracks with dedicated sound engines
- Up to 64 steps per pattern, 128 patterns total (16 factory presets)
- Real-time and step input modes with parameter lock
- Note probability, random playback, and step tie functions
- One-touch chord playing with 16 chord modes (diatonic, intuitive pad modes)
- Versatile arpeggiator with 13 modes and glide support

Connectivity & Portability

- MIDI IN/OUT (5-pin DIN), SYNC IN/OUT, stereo LINE IN, LINE OUT, headphone out
- Built-in speaker for mobile sound design anywhere
- Powered by 9V DC adapter (available separately) or 6 × AA batteries (up to 10 hours runtime)

www.sonicware.jp