

Oberheim SEM V



Classic synth lovers have been waiting 5 years for Arturia's latest synth recreation.

And here it is! The Oberheim SEM V! The most expected synth by the V Collection users according to a poll we ran back in 2005.

This synth legend is already massively discussed on all synth forums in the world. We are certain that the Oberheim SEM V will receive tons of great reviews examining its unique keyboard follow module and advanced voice programmer.

5 years...60 months...1820 days...Another classic is born. So let's bring back the TAE® fever to our starving analog fans!

FEATURES

- All the original parameters of the Oberheim SEM: two oscillators, each offering sawtooth wave and variable-width pulse wave with PWM, sine wave LFO, 12dB/oct multi-mode Filter with low-pass, high-pass, band-pass and notch, two ADS envelopes
- Added functionalities : New LFO, Noise, Sub oscillator, on board effects (distortion, chorus and delay), Arpeggiator, Portamento
- Polyphony and 8 Voice Multitimbrality
- New 8-voice Programmer module
- New Advanced Keyboard Follow module
- New Modulation Matrix module



SELLING POINTS

- Oberheim: by far the synthesizer brand most people have been hoping to see recreated.
- Arturia is the only software company allowed to use the Oberheim trademark. No proper recreation of this synth has ever been done.
- The first analog classic synth recreation in 5 years using enhanced TAE® technology.
- Targeting analog synthesis newbies as well as advanced synth freaks. This synth is delivering the classic Oberheim sound as well as new sonorities.
- Two cutting edge and exclusive developments: the 8-Voice Programmer & the Advanced Keyboard Follow modules.



SPECIFICATIONS

PLATFORM SPECIFICATIONS:

- Windows : XP/Vista/Seven 32 & 64 bit
- Mac OS X : 10.5 or higher, Intel only

REQUIRED CONFIGURATION:

- PC/Windows: 1 GB RAM; 2 GHz CPU
- Mac (Intel only) : 1 GB RAM; 2 GHz CPU

FORMATS: works in Standalone, VST 2.4 & VST 3, 32 & 64 bit, RTAS and AU 32 & 64 bit formats.

COPY PROTECTION: the anti-piracy system is based on soft-eLicenser (ex-Syncrosoft) native solution. No USB port required but an Internet connection is necessary.

