



### Prophet '08 Keyboard Synthesizer

Classic sound, modern feature set, and affordable price make the Prophet '08 a great value. Features include a 100% analog signal path, eight-voice polyphony with four-on-four splits and layers (expandable to 16 voices with the Prophet '08 module), 16 x 4 gated step sequencer, and a full-size 61-note, semi-weighted keyboard in a surprisingly compact package.



### Prophet '08 Synthesizer Module **New!**

Tabletop “knobby” module with all of the features and controls of the Prophet '08 in an even more compact enclosure. Includes rack ears for optional rack-mounting.



### Evolver Desktop Synthesizer Module

The original, monophonic Evolver is a tiny (28 cm x 14.6 cm) powerhouse with four oscillators (two real analog, two digital wavetable), analog filters and VCAs, a 16 x 4 step sequencer, and 24-bit digital effects, including three stereo delays (syncable to the sequencer and LFOs for complex rhythmic effects), distortion, and more. Stereo audio input for processing external audio sources. Capable of a wide range of sounds from warm, classic analog to brash, edgy digital. Massive bang for the buck!



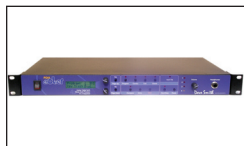
### Evolver Keyboard Synthesizer

All the power of the Evolver Desktop in the ultimate performance-oriented package. 58 knobs and a 37-note, unweighted keyboard.



### Poly Evolver Keyboard Synthesizer

The top of the Evolver line is essentially four Evolvers in one box for four-voice polyphony. Features a 61-note semi-weighted keyboard, lighted wheels, 78 knobs, separate stereo outputs per voice, and Combo mode for key splits, layers, fully multitimbral operation, and simultaneous, synced playback of up to four 16 x 4 sequences. Expand polyphony with Poly Evolver Racks. A tweakers dream!



### Poly Evolver Rack-Mount Synthesizer Module

All the sonic capabilities of the Poly Evolver Keyboard in a 1U rack enclosure. Huge sound, small footprint. Includes a license for the Editor/Librarian software (Windows/Mac).

For more detailed information and complete specifications, please visit our Web site at [www.davesmithinstruments.com](http://www.davesmithinstruments.com) or email [mail@davesmithinstruments.com](mailto:mail@davesmithinstruments.com). For dealer inquiries, email [order@davesmithinstruments.com](mailto:order@davesmithinstruments.com)