

FOR IMMEDIATE RELEASE

Press Contact:

Public & Investors Relations Group  
Personnel & Corporate Affairs Dept.

Roland Corporation

[koho@roland.co.jp](mailto:koho@roland.co.jp)

<https://www.roland.com/>

## ROLAND ANNOUNCES SYSTEM-8 PLUG-OUT SYNTHESIZER



*Expandable Synth with Next-Gen ACB Technology, Direct-Access Controls, and Advanced Features*

**Hamamatsu, Japan, September 10, 2016** — Roland has released the SYSTEM-8 PLUG-OUT Synthesizer, an advanced performance instrument that features the latest generation of the acclaimed Analog Circuit Behavior (ACB) technology. Powerful and deep, the SYSTEM-8 delivers a wide range of sounds inspired by over four decades of legendary Roland synths. To complement its internal sound engine, the SYSTEM-8 can host and control up to three Roland PLUG-OUT software synthesizers, and new JUPITER-8 and JUNO-106 PLUG-OUTs are included with purchase. The synth also includes a massive array of hands-on controls, as well as a polyphonic step sequencer, vocoder, CV/GATE outputs, arpeggiator and other creative tools.

First developed by Roland for the popular AIRA series, ACB technology has received universal acclaim for its ability to authentically recreate the sound and behavior of historic analog synths. The SYSTEM-8 features the most advanced ACB engine yet, which powers eight voices of polyphony, three oscillators, hi-resolution filters, and versatile LFOs. Expressive and diverse, the engine is capable of producing everything from classic analog-style pads, basses, and lead synths to crisp, dynamic tones and evocative textures that are ideal for modern sound designers.

The SYSTEM-8 also features three expansion slots for hosting and controlling Roland's PLUG-OUT software synths. JUPITER-8 and JUNO-106 PLUG-OUTs are included, giving users immediate access to sonic reproductions of these Roland classics. Optional PLUG-OUTs such as the SH-2, SH-101, PROMARS, and others are supported as well. Using the SYSTEM-8's Performance mode, it's possible to combine the internal synth engine and hosted PLUG-OUTs to create super-synth patches with layered voices, custom splits, and more.

The SYSTEM-8's intuitive panel is filled with knobs, buttons, and sliders for hands-on sound creation and performance expression. Many filter types are available courtesy of the advanced ACB engine, including a powerful side-band filter inherited from Roland's influential V-Synth. Top-quality effects are on hand for adding character and ambience, from overdrive, distortion, and fuzz to delay, chorus, reverb, and more. And like the numerous synth parameters, the effects have grab-and-go controls that make it easy for users to enhance sounds as they play.

Also included in the SYSTEM-8 are many creative tools that encourage musical exploration. The polyphonic 64-step sequencer features a familiar TR-REC style interface and dedicated controls to record, play, and manipulate loop sequences. The Arpeggio function is equipped with quick-access knobs for switching patterns and styles in real time, while Chord Memory allows the user to trigger polyphonic note stacks with a single key. The SYSTEM-8 even has an advanced vocoder built in, offering another option for delivering unique and memorable synth performances.

While the SYSTEM-8 excels as a performance instrument, it easily integrates into a music production environment. The synth functions as a USB audio/MIDI interface for a DAW, and the 49 full-size keys (with velocity) provide a responsive keyboard for recording MIDI tracks. There's also a control surface mode for using the SYSTEM-8's knobs, sliders, and buttons with soft synths. The SYSTEM-8 is equipped with CV/GATE outputs, enabling a user to send note/pitch data from the synth engine and step sequencer to trigger modular synths and vintage analog gear.

SYSTEM-8 Promotion Movie: <https://youtu.be/6jeMFJoU3QA>

To learn more about the SYSTEM-8 PLUG-OUT Synthesizer, visit [Roland.com](https://roland.com).

## **About Roland Corporation**

*Roland Corporation is a leading manufacturer and distributor of electronic musical instruments, including keyboards and synthesizers, guitar products, electronic percussion, amplifiers, audio and recording products, vocal products and professional audio and video products. With more than 40 years of musical instrument development, Roland sets the standard in music technology for the world to follow. For more information, visit [Roland.com](https://roland.com).*