

Roland Corporation U.S. 5100 S. Eastern Avenue Los Angeles CA 90040-2938 T: (323) 890-3700 F: (323) 890-3701 www.Roland.com

FOR IMMEDIATE RELEASE

Press Contact:
Robert Clyne
President
Clyne Media, Inc.
(615) 662-1616
Robert@clynemedia.com

Company Contact:
Rebecca Eaddy
Global Influencer Relations
Manager
Roland Corporation
(323) 890-3718
rebecca.eaddy@roland.com

Roland Virtual Sonics Contact: Lisa Mungo lisa@rolandvirtualasonics.com

Roland Virtual Sonics Announces the Addition of the JX-3P to Its Legendary Series

The JX-3P features classic Roland DCO polyphonic architecture with the latest ACB technology

Los Angeles, CA, October 17, 2018 — Roland Virtual Sonics announces the addition of the iconic <u>JX-3P</u> to Roland Cloud's Legendary series. Originally released in 1983, the JX-3P was one of the earliest programmable preset polyphonic synthesizers and Roland's first MIDI-equipped machine.

"The revolutionary new JX-3P has six voices, twelve Digitally Controlled Oscillators, 64 programmable memories, Chorus, a built-in polyphonic sequencer, and MIDI interface (a new system of interface developed for computer-controlled instruments), for the very low price of \$1395." — Original JX-3P 1983 Product Description

Now available as part of the Roland Cloud, the virtual JX-3P offers crystalline ACB-component replication of the original's sounds. From classic strings to crushing metallic pads, this six-voice polyphonic recreation is identical to its hardware counterpart. With push-button interface and concurrent versatility, users will discover what made this synth a singular addition to Roland's catalog.

In addition to its 64 iconic memory programs and revolutionary two DCOs, the updated JX-3P comes with an all-new effects module—including delay, distortion, reverb, etc.—and a powerful arpeggiator. Experience the JX-3P in its traditional format, or with a click, unleash the power of the coveted PG-200 interface.

Upon release, the PG-200 facilitated a hands-on manipulation of the JX-3P's rich sonic palette. Mapped for the PLUG OUT interface of the SYSTEM 8, the PG-200 controls are intuitive. The live connection between the SYSTEM 8 and a user's computer allows for parameter adjustment within the software itself, or with the turn of a knob on the SYSTEM-8. The JX-3P allows for seamless sonic control.

Roland Virtual Sonics JX-3P features:

- Authentic recreation of the classic Roland JX-3P 6 voice polyphonic synthesizer
- ACB (Analog Circuit Behavior) replication
- Classic PG-200 with PLUG OUT interface for SYSTEM 8
- Full-function hardware control by USB connection
- · All-new effects module
- AAX, VST, and AU compatibility

More Information: visit www.rolandcloud.com/.

Photo file: Roland JX-3P.jpg

Photo caption: Roland JX-3P, now added to Roland Cloud's Legendary series

About Roland Corporation

Roland Corporation is a leading manufacturer and distributor of electronic musical instruments, including keyboards and synthesizers, guitar products, electronic percussion, digital recording equipment, amplifiers, audio processors, and multimedia 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 or see your local Roland dealer.

About Roland Virtual Sonics

Roland Virtual Sonics LLC. represents the joint venture between Roland Corporation and Seattle based Virtual Sonics. Roland Cloud represents a cloud-based suite of high-fidelity instruments, connected services and software for modern music creators and producers. Roland Cloud revolutionizes the current musical ecosystem by leveraging the cloud to connect musical artists to their sounds, their workflow and most-importantly, each other.

Flowing from Roland Cloud are a myriad of new, high-fidelity virtual instruments. Roland Cloud delivers innovation on all fronts, from the revolutionary and cutting-edge way digital instruments are captured to the way they are delivered to popular digital workstations. As an ecosystem, Roland Cloud's community of music and media creators can expect the ability to express their creative aspirations in intuitive ways never before imagined.