

FOR IMMEDIATE RELEASE

Press Contact:
Brand Connections Dept.
Roland Corporation
Press-JP@roland.com
https://www.roland.com/

Roland Announces XPS-10X Expandable Synthesizer

Streamlined Performance Keyboard with Versatile Features, Regional Instrument Sounds, and Support for World Expansions via Roland Cloud and the New XPS

Tone Loader App



Hamamatsu, Japan, August 27, 2025 — Roland announces the XPS-10X Expandable Synthesizer, the successor to the popular XPS-10. The XPS-10X delivers the essential features of the flagship XPS-60 in a streamlined, performance-ready keyboard. It offers a massive selection of

sounds to cover nearly any style—including a wide range of regional folk instruments—plus support for adding more with World Expansion titles via Roland Cloud and the new XPS Tone Loader app. The XPS-10X also features powerful performance tools like an Audio Player function, per-tone scale tuning, class-compliant USB-C connectivity, and more.

The XPS-10X is equipped with over 1600 diverse sounds from the core XPS-60 library, including pianos, organs, guitars, basses, orchestral instruments, synths, drums, and more. In addition, there are many folk instrument selections to perform with authentic local sounds from regions around the world.

The XPS-10X also supports region-specific sound collections from the World Expansion series on Roland Cloud. Each title includes new waveforms and tone data, allowing users to discover rare instrument sounds from India, Mexico, South America, Southeast Asia, and more. XPS-10X and XPS-60



XPS Tone Loader app

News Release



owners can purchase and install World Expansions using Roland Cloud Manager on a computer or the XPS Tone Loader app for iOS and Android mobile devices.

Like all instruments in the XPS series, the XPS-10X features excellent playability in a robust and rugged design. The expressive 61-note keyboard offers outstanding feel, and users can power the instrument with a rechargeable mobile battery for the ultimate grab-and-go convenience.

The ergonomic XPS-10X panel provides fast access to sound selection and editing tools, split/layer controls, and arpeggio and chord memory functions. In addition, 256 Scene memories are available to save complete keyboard setups and recall them quickly on stage. Like the XPS-60, the XPS-10X lets users set optimal scales for each tone individually so they're ready to play when needed.

The Audio Player function allows performers to play backing track files from a USB flash drive via eight phrase pads, complete with independent pitch and playback speed control. The versatile pads can also trigger onboard drum sounds and imported samples or function as part select and mute buttons for the XPS-10X's eight-track step sequencer.

The XPS-10X is equipped with a class-compliant USB-C audio/MIDI interface to integrate with music software on computers and mobile devices. Powerful computer DAW control is also available for controlling various software functions from the XPS-10X panel.

	For more	information,	visit	Roland	.com
--	----------	--------------	-------	--------	------

About Roland Corporation

For more than 50 years, Roland's innovative electronic musical instruments and multimedia products have fueled inspiration in artists and creators around the world. Embraced by hobbyists and professionals alike, the company's trendsetting gear spans multiple categories, from pianos, synthesizers, guitar products, drum and percussion products, DJ controllers, audio/video solutions, gaming mixers, livestreaming products, and more. As technology evolves, Roland and its expanding family of brands, including BOSS, V-MODA, Drum Workshop (DW), PDP, Latin Percussion (LP), and Slingerland, continue to lead the way for music makers and creators, providing modern solutions and seamless creative workflows between hardware products, computers, and mobile devices. For more information, visit Roland.com or see your local Roland dealer. Follow Roland on Facebook, Twitter (@RolandGlobal), and Instagram (@RolandGlobal).

Company names and product names appearing in this document are registered trademarks or trademarks of their respective owners.