

# Renkus-Heinz Symetrix Plugin



Renkus-Heinz, has announced the release of its Symetrix third-party control plugin, enabling seamless integration of Renkus-Heinz products within the Symetrix control environment. This plugin allows integrators and system designers to centrally manage key loudspeaker functions, including DSP parameters, input routing, preset recall, and device telemetry, all directly from Symetrix platforms.

The plugin simplifies the setup and operation of Renkus-Heinz loudspeaker systems by consolidating control in a single environment. This integration reduces operational complexity, streamlines system configuration, and enhances consistency - particularly in large-scale installations. It also improves efficiency by enabling faster setup and more effective troubleshooting.

“We are proud to expand our third-party plugin portfolio with Symetrix support, giving integrators more choice and greater control across diverse control systems,” says Brandon Heinz, product manager at Renkus-Heinz. “This plugin is another step in our ongoing commitment to delivering solutions that simplify complex installations and enhance system performance.”

By empowering Renkus-Heinz customers to use a unified control ecosystem across both loudspeakers and DSP workflows, the Symetrix plugin provides a more cohesive and intuitive approach to managing complex AV systems. With centralized

## Renkus-Heinz releases Symetrix third-party Plugin

Monday, 09 March 2026 12:37

---

control, monitoring, and preset handling, the plugin ensures smooth operation and reliable performance across Renkus-Heinz loudspeaker systems. In large venues such as concert halls, sports stadiums and theaters, the plugin allows integrators to control all loudspeakers from a single platform, ensuring consistency across the space and reduced setup time between shows.

In houses of worship, the plugin simplifies system management by allowing staff to easily recall presets, reducing workload and delivering excellent quality for both spoken word and music. For added peace of mind, the plugin-modules are backed by Control Concepts' official Supported Product Program, assuring integrators that all API integrations are fully tested, approved, and endorsed by Control Concepts. Their in-depth product knowledge also ensures responsive support and quick issue resolution. The Renkus-Heinz Symetrix plugin is now available to download via the Renkus-Heinz control plugins page, alongside existing Crestron and Q-SYS support files.

[www.renkus-heinz.com](http://www.renkus-heinz.com)