

New Symetrix SymNet Modules For Fast, Flexible Deployment With Crestron 2-Series and 3-Series Controllers



The newly enhanced selection of Crestron modules utilises command processor architecture to maximise efficiency and responsiveness.

[Please click on image for hi-res]

SEATTLE, WA — 28 JANUARY 2015: Simultaneous with the introduction of the updated Version 3.0 SymNet Composer DSP configuration software, Symetrix has announced the availability of a new series of Crestron-certified SymNet control modules for use with the automation solutions provider's 2-Series and 3-Series controllers.

While the Crestron 2-Series comprises a host of products for commercial and home control applications, the 3-Series delivers an integrated building management platform, capable of unifying the various technologies within a commercial building to operate as a single, intelligent system.

Part of a newly enhanced and expanded series, the latest SymNet control modules available for use with these two product ranges comprise: Volume Up/Down Control Module with user limits; Fader Set Control Module; Button Push Module; Preset Execution Module; Controller Receiver Module; Input/Output Selector Module; VoIP Dialler Module and ATI Dialler Module; and Speed Dial, Speed Dial Store, Delete Phone Number and Name Module.

The latest Crestron modules are compatible with SymNet Composer hardware such as SymNet Edge, Radius 12x8 EX, Radius AEC, xControl and the SymNet 2 Line Telephone Interface Card.

A command processor architecture that maximises efficiency and responsiveness is one of the primary strengths of the latest Crestron modules, according to senior product manager Trent Wagner.

"The command processor is responsible for all the data parsing to and from the SymNet DSP, which makes it more efficient for the individual control modules to operate," he explains. "When the control IDs match a particular control module then the controller information is used and updated."

Alongside this functionality, Wagner says that the control modules make it easy to achieve "fast and efficient implementation. Multiple faders or button controls do not significantly slow down the system, while these modules also make it easier for integrators to get a Crestron and SymNet-based design up-and-running without any hassle. We look forward

to highlighting the benefits of these new modules to both Crestron and Symetrix customers as we move into what promises to be an extremely exciting 2015 for the SymNet community.”

www.symetrix.co

###



ABOUT SYMETRIX: Dedicated to making life sound better for almost 40 years.

With a current and broadly-based product portfolio that encompasses both open architecture (Edge, Radius 12x8 EX, Radius AEC, Solus) and fixed architecture (Jupiter, Zone Mix 761) solutions, Seattle, USA-based Symetrix is the global leader in digital audio signal processing. From a founding base in the studio and MI communities, Symetrix has emerged to take a defining role in commercial audio, its products now a default choice for large-scale installations in performance venues, sports arenas, educational establishments and many more. Benefiting from a worldwide distribution network that has seen its products specified in over 100 countries, Symetrix nonetheless continues to spearhead the entire design and build process from its Seattle HQ. The manufacturer is now enhancing its readiness for a new era of AV networking through its licensing partnership with Audinate, whose world-leading Dante media networking solution is fully integrated into the SymNet DSP platform.

For hi-res media files on the Symetrix product portfolio, please [click here](#).

The following are either trademarks or registered trademarks of Symetrix, Inc.: Symetrix, SymNet, SymNet Composer, SymNet Designer, SymVue, Edge, Radius 12x8, Radius AEC, Jupiter, Integrator Series, Solus, xIn 12, xOut 12, xControl, ARC, SymLink, CobraLink, AirTools, Lucid. Windows is a registered trademark of Microsoft, Inc. Audinate® is a registered trademark and Dante™ is a trademark of Audinate Pty Ltd. Other product names mentioned herein may be trademarks and/or registered trademarks of other companies and are property of their respective owners.

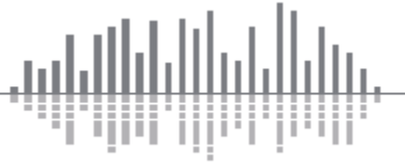
Media Contact

For further information, please contact:

JamesKnight + Associates
86-90 Paul Street
London

EC2A 4NE
United Kingdom

email: [click here](#)
office: +44 (0)20 3287 5900



6408 216th Street SW | Mountlake Terrace, WA 98043 USA
T + 1.425.778.7728 F + 1.425.778.7727 | www.symetrix.co