



Press Release

June 25, 2010

Crestron DigitalMedia™ 32X32 Switcher Now Available

Crestron Expands its Industry-Leading DigitalMedia™ Product Line to Serve Large Applications

Crestron announced the release of the [DM-MD32X32](#), the largest matrix switcher available in the [DigitalMedia™ \(DM\)](#) product line. Designed for facility-wide and whole-house distribution, the 32X32 - just like the [DM-MD8X8](#) and [DM-MD16X16](#) - is field configurable and card-based, with a wide variety of input and output cards from which to choose. DM, the only complete, integrated solution for the digital age, accepts and distributes any combination of AV signals including VGA, HDMI, DVI, DisplayPort, 3G-SDI, Ethernet and USB keyboard/mouse control (for controlling a computer or other host device at a different location). Transmission can run hundreds of feet over a single twisted pair cable or up to 1,000 feet via fiber, with every AV signal preserved in its native video resolution and audio format.



"Our DM-MD switchers are true matrix switchers, routing a mix of AV and data signals to multiple displays and receivers," explained Vincent Bruno, Crestron Director of Marketing. "There isn't another digital matrix switcher on the market that can deliver 32 inputs at this price point, and only Crestron can offer the versatility and functionality of DM."

The DM-32X32 automatically manages all the digital signal data to work right out of the box. The wide selection of input and output cards makes it easy for integrators to choose just the right combination of features needed in each project. An intuitive on-line configurator is provided to Crestron dealers to streamline the design process. Built-in software tools make it simple to troubleshoot, commission and optimize system performance.