Written by Bob Snyder 12. 06. 2013



Delta's MiNiCON processor is a fully real-time, lossless and embedded display wall controller for arrays of projectors, video wall display units and flat panel displays.

Employing embedded computing technology and a switch fabric architecture, the MiNiCON processor offers up to 150Gbps of bandwidth which can support multiple high-resolution RGB/video signals and monitors with 32 bits per pixel at a solid 60 frames per second.

Delta's MiNiCON builds on the DVCS (Distributive Vision Control System) platform.

Features include an embedded design, redundant power supplies and a diagnostic front panel display. MiNiCON is a solution for applications that require real-time display of various inputs without dropped frames.

All these inputs are controlled by the MiNiCON Manager, a web-based user interface. Sources can be displayed in multiple scalable windows with custom borders and titles. Layouts can be saved for instant recall or auto playback.

The MiNiCON will be on display at InfoComm 2013.

Delta Displays Ships MiNiCON Video Wall Controller

Written by Bob Snyder 12. 06. 2013

Go Delta's MiNiCON Video Wall Processor