Written by Bob Snyder 28. 01. 2013



Christie introduces at ISE 2013 the new **Christie TVC-700 display wall processor** for the heart of Christie's control room solutions.

The Christie TVC-700 is PC-based and easy-to-use, purpose-built for the rigors of 24/7 control room environments. Using the PCIe bus architecture and state-of-the-art GPU technology, it provides ample graphics and processing power to support multiple inputs and outputs. With simultaneous support for hardware accelerated 3D applications and ultra-high resolution outputs, it can handle 3D content such as CAD/CAM modeling and data visualisation.

The Christie TVC-700 joins the company's family of controllers and video processors that make up a full range of solutions to match any control room application.

Whether the source is analogue or digital, direct connected or over the network, RGB or video, like all Christie video processors, it can manage hundreds of sources simultaneously and display them in high resolution anywhere, at any size, and in any number of windows across the video wall, with content that can be controlled either at the wall or over a networked remote client.

## New Christie TVC-700 Video Wall Processor at ISE

Written by Bob Snyder 28. 01. 2013

It comes bundled with exclusive Christie **MASTERSuite** software, with **WallManager** and **Med** iaManager

programmes to help make tiled video wall displays respond as a single, ultra-high-resolution Windows desktop.

Go Christie TVC-700