

Christie's TVC-1211 video wall controller delivers flexibility in an easy-to-operate processor. Recommended for 24/7 applications requiring high quality performance to display multiple applications, videos, computer and networked inputs, it manages and displays large amounts of information across video walls (only a few display screens or many).

Christie **MASTERSuite™ wall management software** with WallManager and MediaManager programs enables tiled video wall displays to respond as a single, ultra-high res Windows desktop.

The Christie TVC-1211 video wall controller uses proven processing technology developed by HP. Driven by a 2.53 GHz Intel Xeon Quad Core processor with 6GB of RAM, high speed architecture and redundant hard drives, the Christie TVC-1211 enables the display of multiple video and RGB/DVI inputs anywhere and any size across video walls as large as 150 million pixels of display space.

Christie TVC-1211 controllers ship standard with a server class operating system – Microsoft Server 2003 – allowing most software applications to run efficiently and seamlessly on your video wall directly from the controller. Software from older legacy systems which may not be compatible with Server 2003 can be displayed from the original hardware using the TVC's

Christie TVC-1211 Display Wall Control System

Written by Bob Snyder 27. 06. 2011

multiple analog and digital inputs.

This powerhouse controller accepts and simultaneously displays up to 64 standard video input sources anywhere, at any size, on your video wall. The TVC-1211 can also accept and display up to 32 RGB/DVI inputs simultaneously.

Additionally, because the TVC-1211 is a network-based system, up to 100 connected clients may be simultaneously displayed as desired. (Displayed clients could be in another room, another building, another city or even another country-- allowing multiple centers to share and collaborate information with each other.)

Go Christie TVC-1211 Display Wall Control