

Extron Electronics introduces the **WindoWall Pro System** that features a highly scalable architecture for optimum performance and reliability. Full HDCP compliance at all HDMI inputs and outputs assures worry-free presentation of protected content.

WindoWall Console software is the user interface to the system, facilitating control and configuration of videowall systems, and the creation of presentations with multiple, independent windows for displaying graphics, HDTV, and video. The WindoWall Pro System is designed for applications that require highly reliable, multi-window videowall systems.

Each WindoWall Pro processor allows for the display of up to 4 windows and employs Extron video processing technologies to deliver a real-time video output. Because a discrete processor is dedicated to each display unit in the videowall, WindoWall Pro is fully scalable, supporting a wide variety of display layouts from 1x2 to 2x3 and larger.

The HDMI inputs, outputs, and universal analog video inputs support signal rates up to 1920x1200 and HDTV 1080p/60, plus 2K on the HDMI connections. Each WindoWall Pro processor features an HDMI background input, which allows a full motion, high resolution computer-video or HDTV signal to be used as a background image to any presentation.

To enhance and simplify integration of sources and displays, WindoWall Pro features Key

Extron's WindoWall Pro System

Written by Roger Douglas 30. 05. 2013

Minder

an Extron-exclusive technology. For HDMI signals with protected content, Key Minder authenticates and maintains continuous HDCP encryption between input and output devices to ensure quick and reliable switching.

Go Extron's WindoWall Pro System