



By utilizing a Microsoft Windows 7 PC with MultiTouch drivers and a Core 3 UI XPanel, Crestron is able to create a completely immersive user interface. In this example we used the following products...

- Crestron DVPHD - High-Definition Digital Video Processor
- Crestron Core3 UI XPanel
- Microsoft Windows 7 PC with MultiTouch Drivers
- CyberTouch MT : MultiTouch Display

CyberTouch MultiTouch Displays connect directly to a Windows 7 PC via USB for control. The PC is running a Crestron Core 3 UI XPanel project in full screen. The video output of the PC is routed through a Crestron DVPHD High-Definition Digital Video Processor to overlay video onto the XPanel interface for preview. The MultiTouch experience allows for users to control and manipulate multiple dynamic objects at the same time. See the video clip below for an example or contact Crestron Sales Support Services for more information.

The Crestron DVPHD allows you to draw video preview windows over the Core 3 UI XPanel running on the Windows 7 PC. By utilizing a Crestron DigitalMedia switcher to feed the DVPHD you can have ultimate flexibility to route any number of sources to your video preview windows.

[Click here to see this demonstration in action!](#)

Core 3 UI MultiTouch Wall - CEDIA 2011
Bigger is better. The new Core 3 UI XPanel coupled with this huge CyberTouch MultiTouch display will make your jaw drop. Experience "wow!"

Contact
Sales Support Services
Phone: 1-888-273-7876
Email: techsales@crestron.com