

## **FOR IMMEDIATE RELEASE**

### ***Company Contact:***

Edward Leu, Xantech Corporation  
13100 Telfair Ave.  
Sylmar, CA 91342  
Tel (818) 362-0353x254



## **Xantech Releases New Video Stabilizer: Removes DC Build-up**

*Xantech expands HD Distribution line with the VS100 Video Stabilizer. The VS100 stabilizes video signals by controlling DC offset build-up commonly found between source and distribution systems.*

**Sylmar, Calif. – June 1, 2008** – Xantech now delivers a clean solution to video distribution system incompatibility with the launch of the VS100 video stabilizer. Packaged with red, green, and blue component video adapters, the VS100 is a grab-and-connect solution that provides video distribution reliability in any installation.

“One of the most common technical support calls we receive regarding HD video systems is the issue of incompatibility between sources and distribution systems. In all cases, the culprit points to the cable box, which does a poor job of preventing DC build-up on the video output signals,” stated Henry Herrera, Technical Support Specialist at Xantech. “The VS100 adapter provides a bridge over the problem and comes packaged to be installed in-line with current cabling, giving a clean install look.”

Designed for component video applications with Y, Pb, Pr signals, the VS100 solves the problem where HD video sources, primarily with cable and satellite receiver boxes, do not work correctly with the HD distribution products. The reason is often DC voltage build-up on the video signals that results in picture instability and improper color production. The use of color-coded red, blue, and green component video colors between the video source and the distribution system stabilizes the video signal and solves a potential installation issue. No additional power supply or cabling is required. The VS100 adapters fit in-line between the RCA-type component video cables.

### **In Brief: Release Summary**

- Xantech is now shipping the VS100 Video Stabilizer.
- The VS100 stabilizes video signals by controlling DC offset build-up between source and distribution systems.

- The VS100 is packaged with Y, Pb, and Pr adapters.
- The VS100 retail price is \$34.99.

### **About Xantech Corporation**

*Established in 1969, Xantech Corporation ([www.xantech.com](http://www.xantech.com)) designs and manufactures an extensive range of state of the art A/V Distribution and Control Systems, and Component Products, many of which have become the de facto industry standards. Since 1969, over two million of these systems have been installed worldwide.*

*The Xantech product line includes LCD Touchpanel Controllers, Multi-Zone, Multi-Source Audio/Video Systems, Multi-Zone, Multi-Source Pre-amplifiers, Multi-Channel Audio Amplifiers, Infrared Receivers, Remote Control Switchers, Interface Modules, IR Connecting Blocks, IR Emitters, Volume Controls and IR Accessories. Products are sold to Professional Installers and Distributors directly from Xantech.*

*Xantech's products are marketed in North and South America, Australia, New Zealand, Asia and Europe. Xantech is a subsidiary of Nortek, Inc. ([www.nortek-inc.com](http://www.nortek-inc.com)), a multinational manufacturer and distributor of building products for residential and commercial markets. Nortek, established in 1967, is headquartered in Providence, Rhode Island.*

*For additional information about Xantech and its innovative products, please visit [www.xantech.com](http://www.xantech.com).*

###