

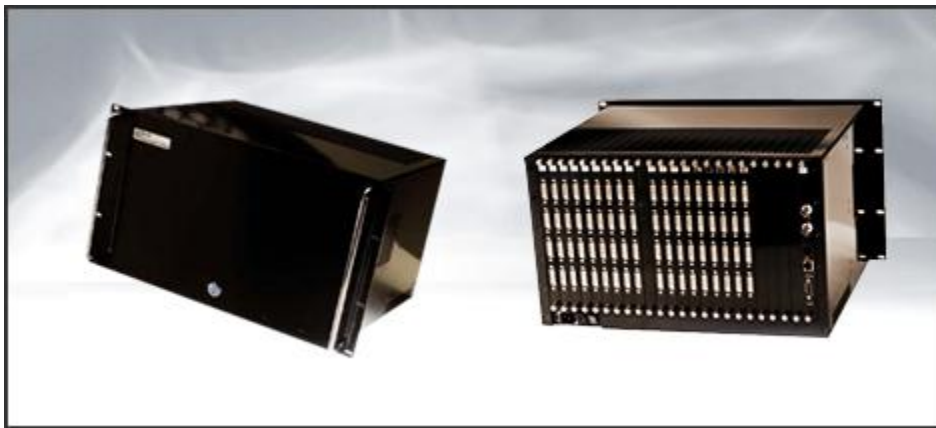


1000 Atlantic Ave., Suite 114
Alameda, CA 94501

Product Announcement

Alameda, CA. – May 12, 2008 — Black Diamond Video (www.blackdiamondvideo.com), a leading manufacturer of DVI routers and display wall processors, announces the release of the CXPS DVI Matrix Processor. The CXPS is a comprehensive DVI routing solution which provides dual-link DVI switching, smooth scaling, windowing, and video wall processing in a single, compact device. Current applications include 3D visualization, command-and-control centers, medical imaging, and post-production editing for digital cinema.

The CXPS Processor has a configurable I/O with up to 36x36 single-link or 20x20 dual-link DVI matrix switching in a 6U rack-mountable unit. The device supports mixed single-link and dual-link applications with any I/O configured in multiples of 4. Options include quad-output dual/single-link scaler cards, quad-windowing cards, and USB matrix switching cards.



The CXPS inputs support 60 meters of copper DVI cable without external conditioning . Additional features include I/O EDID management, I/O status, timing measurements, test pattern generation, extensive diagnostics, field upgradeable firmware, and swappable cards for quick maintenance and upgrades. CXPS controls include RS232, 10/100/1000T Ethernet, and Java GUI.

About Black Diamond Video

Black Diamond Video is a leading manufacturer of high-resolution digital video processing solutions for mission-critical and commercial applications. Products include single-link and dual-link DVI matrix switches, video wall processors, scalars, signal conditioners, and converters. For more information, please visit www.blackdiamondvideo.com.