

Contact Information:

Chantel Cipriano

ATEN Technology, Inc.
19641 Da Vinci
Foothill Ranch, California 92610 USA
949.428.1111 ext. 1239
ccipriano@aten-usa.com

Mark Tordik and Pablo Andreu

Springboard Public Relations
17 North Main Street
Marlboro, NJ 07746 USA
732-863-1900 ext.208
Mark.Tordik@springboardpr.com
pablo.andreu@springboardPR.com

FOR IMMEDIATE RELEASE:

ATEN SOHO Products Receive NVIDIA 3D Vision Ready Certification

3D Vision Capability Provides Premium 3D Experience

Foothill Ranch (March 14, 2012) – ATEN announced today that several new products from its SOHO line have achieved NVIDIA® 3D Vision™ Ready certification. The certification signifies that these products are fully compatible with 3D Vision software and active-shutter 3D glasses, ensuring a high-quality 3D application experience for ATEN customers.

Several ATEN products received the NVIDIA 3D Vision Ready certification, including four types of desktop KVMP™ switches: **CS1782A/CS1784A** and **CS1642/CS1644**. With the certification, these products can satisfy all SOHO application demands for full, powerful 3D visual effects. Home users, such as avid gamers, as well as professionals, including graphic designers and multimedia professionals, benefit from a more flexible and immersive 3D environment.

“NVIDIA 3D Vision compatibility gives ATEN products the ability to create an even more powerful 3D experience,” explained James Hsieh, CEO of ATEN. “This is a marriage of world-class 3D technology with the flexibility of ATEN’s superior switching products. The result is not only an engrossing 3D experience, but also a highly functional and collaborative working or entertainment environment in which all application demands can be met.”

NVIDIA 3D Vision technology delivers vibrant stereoscopic 3D images for gamers, movie lovers and photo enthusiasts with NVIDIA® GeForce® GPUs and a 3D display or projector. The technology supports the richest array of 3D content available, including more than 550 3D games, Blu-ray™ 3D movies, photos, and streaming web videos on YouTube and 3DVisionLive.com.

“We have assembled the world’s largest 3D Vision ecosystem of more than 1,000 supported products, which includes everything from notebooks, PC, monitors, projectors, and HDTVs, to video applications, video and photo cameras, and much more,” said Andrew Fear, senior product manager for 3D Vision at NVIDIA. “ATEN’s high-quality 3D KVM switches are a great addition to the ecosystem. They allow users with multiple computers to enjoy a convenient, smooth experience for 3D gaming, video editing and other high-performance 3D multimedia applications.”



CS1782A/84A: 2/4-Port Dual Link DVI KVMP™



CS1642/44: 2/4-Port USB Dual-View DVI KVMP™

CS1782A/CS1784A – 2/4-Port USB DVI Dual Link KVMP™ Switch

The **CS1782A** and **CS1784A** have been developed for the growing demand for 3D connectivity solutions, as they are increasingly used in computer gaming or in modern multimedia-based environments like the educational sector. With the two- and four-port Dual Link DVI KVMP models, it is possible to share a 120Hz 3D Vision dual-link DVI monitor, a USB keyboard, USB peripherals and a sound system with two (**CS1782A**) or four (**CS1784A**) computers. The **CS1782A** supports 7.1 surround sound and the **CS1784A** supports 2.1 surround sound. Both models offer keyboard emulation/bypass supporting gaming keyboard/mouse and multimedia keyboard/mouse sets. Users can easily switch between computers from the **CS1782A/CS1784A** front panel pushbuttons, hotkeys or mouse wheel.

CS1642/CS1644 – 2/4-Port USB DVI Dual-View KVMP™ Switch

The **CS1642** and **CS1644** are designed for high-quality video and multimedia applications, perfect for graphics/CAD designers, financial consultants or medical specialists and video gamers. The **CS1642/CS1644** provides access to two or four dual-screen enabled computers via a console with USB keyboard, USB mouse, and two 120Hz monitors supporting 3D video. With a built-in two-port USB hub, users can easily expand and share their peripherals among the computers connected to the KVM switch. The **CS1642** and **CS1644** are compliant with DVI specifications and HDCP. Both models support video resolution up to 2560 x 1600 (DVI Dual Link). ATEN's Video DynaSync™ functionality ensures automatic video resolution optimization. The **CS1642** and **CS1644** also support 2.1 channel stereo systems for a rich, full base sound experience.

The four products mentioned above have all received the NVIDIA 3D Vision Ready logo and have officially become members of the NVIDIA 3D Vision ecosystem. For more information about the products that have received NVIDIA 3D Vision Ready certification, please visit www.aten-usa.com.

About ATEN:

ATEN is a leading manufacturer of KVM (keyboard/video/mouse) switches in addition to remote management, LCD consoles, video and data connectivity solutions. The company's product line supports a range of data center, desktop and digital signage environments serving enterprise, government, SME and SOHO customers. ATEN has offices in California and New Jersey as well as Taiwan, Belgium, Korea, Japan, China and United Kingdom. For more information, contact ATEN at (888) 999-ATEN or 949-428-1111, via the Web at www.aten-usa.com, www.aten-usa.com/ATENConnect and on Twitter: www.twitter.com/ATENConnect, or Facebook: www.facebook.com/ATENConnect

###