



Media Contact:
Carol Warren
Antarra Communications
Tel. 714-891-3660 x14
cwarren@antarra.com

iZ3D Announces General Availability of Latest 3D Display Driver

*New 3D Driver is First to Support Broad Types of Stereoscopic 3D Displays
and Includes Expanded Features*

San Diego, Calif., November 24, 2008 -- iZ3D LLC, designer, developer and pioneer of advanced stereoscopic 3D visualization systems, announced the latest release of its popular stereoscopic 3D monitor driver today. The Version 1.09 Driver began shipping with iZ3D's 22" widescreen 3D/2D switchable monitor in October and is now generally available at www.iz3d.com.

iZ3D has been publishing regular S-3D driver updates since its first driver release in 2006. Since then, iZ3D has become the defacto-standard for stereoscopic 3D drivers among gamers, display OEMs, and system hardware providers wanting to enable 3D gaming and entertainment.

"iZ3D is committed to bring S-3D to the mainstream. We recognized the importance of software drivers when developing our second generation display in 2006 and began releasing our own drivers with the introduction of the 22" monitor model," stated Thomas Streigler, iZ3D's CEO. "Since then our software group has worked closely with customer beta testers to regularly update and improve our drivers and expand functionality to support a broad range of 3D outputs," he added.

Expanded Features

This is the first S-3D driver to feature a user-friendly interface, flexible per-game profile system, and compatibility with multiple popular dual output cards and 3D hardware. In addition to the iZ3D output, the new driver now also supports a variety of additional S-3D outputs enabling it to support a wide range of 3D viewing hardware.

The supported stereoscopic methods supported in Version 1.09 include:

- iZ3D output
- Anaglyph output
- Dual output
- Interlaced output
- Shutter output
- Stereo Mirror output
- VR920 output
- 3D DLP output

The driver is compatible with DirectX games and content and runs on Windows XP 32-bit, Windows XP 64-bit, Windows Vista 32-bit, and Windows Vista 64-bit operating systems.

Driver Price and Availability

The Version 1.09 Driver is available at www.iz3d.com with a licensing fee of \$49.99 per driver output. Customers that are buying iZ3D's 22" 3D monitor get both the iZ3D and Anaglyph driver outputs included as part of their 3D kit.

iZ3D also offers drivers for OpenGL Quad Buffer applications with a licensing fee of \$99.99 to \$499.99 and additional software applications for 3D movie and image viewing

The iZ3D Solution

The iZ3D solution includes a widescreen monitor, viewing glasses, and software drivers. iZ3D developed this unique technology to create an adjustable viewing environment that delivers 3D without the eyestrain, spatial disorientation, or headaches commonly associated with other 3D approaches.

The 22-inch monitor, which is optimized for 3D viewing, can also be easily toggled into a 2D mode when required for productivity applications or email. In 3D mode, viewers see bright, sharp 3D images or video simply by installing the software driver and wearing any of eight iZ3D passive polarized glasses. New or existing PC's equipped with a dual-output video card easily powers the display.

Specifications include:

- 1680 x 1050 resolution
- Up to 170-degree 3D viewing angle
- 5ms response time
- 700:1 contrast ratio
- 16.7-million colors
- 300 nits

Most PC games released in the last five years, including many of the most popular multiplayer online, first person shooter, and role-playing games, have already been designed for 3D displays. iZ3D's optimized driver unlocks the third (depth) dimension of these 3D-ready games to allow gamers to finally play them as they were written – in 3D.

Monitor Solution Availability

The iZ3D 22-inch monitor is currently available at www.staples.com, www.criticalbuy.com, www.pcmall.com, www.amazon.com, www.newegg.com, www.iz3d.com, and other online retailers.

###

About iZ3D, LLC

iZ3D™ LLC is a leading innovator of 3D stereoscopic viewing display solutions. In addition to the design and marketing of 3D LCD displays, the company enables 3D content creation, and promotes the accelerated proliferation of 3D for entertainment and professional applications.

To present an uncompromised 3D experience, company's development approach to 3D stereoscopic viewing includes optimizing solutions for gaming, home entertainment, and professional applications. Each solution is compatible with multiple graphics cards and includes iZ3D high-performance LCD displays, lightweight passive polarized glasses, and blazingly fast software.

The company is also developing next generation solutions and enabling content for home entertainment and professional applications needing 3D displays to view visually rich movies, photos, and 3-dimensional graphics with amazing depth, brightness, and resolution.

iZ3D was formed as joint venture of Taiwan-based Chi Mei Optoelectronics, a worldwide leader in TFT-LCD manufacturing and Neurok Optics LLC, a US-based 3D technology developer and marketing company. The company distributes its products directly at the iZ3D online store and through major online and retail outlets. Please visit www.iz3d.com or call 858.646.3015 for more information.

Copyright 2008 iZ3D, LLC. All rights reserved. Specifications are subject to change without notice. All other trademarks are the property of their respective companies.