



Press Release Contact Information:

Barbara Stracner
Antarra Communications
Associate
11602 Knott St. #13
Garden Grove, CA
USA, 92841
Voice: 714-891-3660
Fax: 714-891-1290
E-Mail: [Email us Here](mailto:barbara@antarra.com)
Website: [Visit Our Website](http://www.antarra.com)

iZ3D Expands into the Global Retail Market with 3D Monitors

Company Now Has International Supply Chain Systems in Place and Offers Reduced Shipping Costs

/24-7PressRelease/ - SAN DIEGO, CA, July 16, 2008 - iZ3D, LLC, designer, developer, and marketer of advanced 3D visualization systems, is expanding its retail efforts into the international marketplace including all Eastern Union countries, Eastern Europe and Australia/New Zealand. Featured in the new expansion are strategically located distributors in major technology areas. The company has also negotiated reduced shipping rates and fast delivery for the online ordering of iZ3D monitors.

“We have had strong international interest in our 3D monitors. iZ3D has been building the infrastructure for our retail supply chain over the past year to better serve our international customers. We have negotiated reduced domestic and international shipping costs for our online customers and now have a network of strategically located distributors to service our customers around the world,” remarked Thomas Striegler, CEO of iZ3D, LLC.

3D monitors from iZ3D have pioneered the trend towards immersive 3D viewing for home entertainment. 3D viewing has been embraced by movie theaters with the addition of 3D auditoriums to drive consumers back to the movies again. The increasing amount of 3D movie content increases demand for iZ3D monitors as the movies are released on DVD and viewers would like to experience the thrill of true stereoscopic 3D at home.

iZ3D continues the 3D video games trend by bringing offers the first S-3D drivers that feature a user-friendly interface and a flexible per game profile system. iZ3D now offers new drivers that feature 64-Bit compatibility, CrossFireX and Open GL Quad Buffer support. Users can “Test Drive” 3D effects on a 2D monitor with red and cyan anaglyph glasses.

The system is compatible with popular dual output video cards. iZ3D’s drivers are optimized to take advantage of Intel’s latest Core^a 2 Duo and Intel[™] Core^a 2 Quad processor technologies. The drivers also support Microsoft[™] DirectX[™] 8 and 9 graphics in both Windows[™] XP and Microsoft[™] Windows Vista^a.

iZ3D created an adjustable 3D environment without eyestrain, spatial disorientation or headaches. In 3D mode, viewers can see 3D images by wearing a pair of iZ3D passive polarized glasses. PCs equipped with a dual-output video card power the unit. Specifications include: 1680 x 1050 resolution; up to 170-degree 3D viewing angle; 5ms response time; 700:1 contrast ratio; and 16.7-million colors. The iZ3D 22” widescreen, 3D display is available for purchase via www.amazon.com, www.newegg.com, www.pcmall.com or the www.iZ3D.com websites for \$599.00.

-30-

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

(c) 2008 iZ3D, LLC. All rights reserved.

Specifications are subject to change without notice. All other trademarks are the property of their respective companies.

About iZ3D, LLC

Headquartered in San Diego, iZ3D, LLC, develops and markets iZ3D brand products for the electronic entertainment market and commercial or professional visualization applications. Three-dimensional imaging is gaining attention in the display market, and interest in iZ3D visualization technologies is rapidly increasing.

Due to the popularity of the initial iZ3D monitor product from Neurok Optics LLC, a US-based 3D technology developer and marketing company, a joint venture was formed with Chi Mei Optoelectronics (CMO), a Taiwan-based leading worldwide TFT-LCD manufacturer.

The company specializes in the design and engineering of advanced 3D visualization products, and specifically targets gamers, graphic design and entertainment as its markets. For more information, visit <http://www.iz3d.com> or call 858 646-3015.