

# NVIDIA Announces Support for DTI Displays

DIMENSION TECHNOLOGIES INC.

Rochester, NY - Jul. 23, 2001 – Dimension Technologies Inc. (DTI) announced today that its three dimensional TFT LCD displays are now supported by NVIDIA 3D stereo drivers.

The long-awaited and just released NVIDIA 3D Stereo driver provides support for DTI 3D LCD Displays, according to NVIDIA's Web site.

When the new NVIDIA 3D Stereo drivers are used in conjunction with the newly released NVIDIA Detonator Software and any card in the whole family of TNT, GeForce and Quadro-based graphics cards, many hundreds of computer games can now be played in real depth 3D. Even games which were not originally developed for 3D viewing can now be seen in real depth 3D, as they are automatically converted from mono to stereo by the NVIDIA software. In general, any game developed using DirectX or OpenGL APIs will run in real 3D.

NVIDIA recommends only two products as requirements for the new NVIDIA 3D Stereo capability. One is shutter glasses. The other is DTI 3D LCD displays – which of course do not require glasses or any other cumbersome viewing aid.

## About NVIDIA

NVIDIA Corporation is a market leader in visual computing technology dedicated to creating products that enhance the interactive experience on consumer and professional computing platforms. Its graphics and communications processors have broad market reach and are incorporated into a wide variety of computing platforms, including consumer digital-media PCs, enterprise PCs, professional workstations, digital content creation systems, notebook PCs, military navigation systems, and video game consoles. NVIDIA is headquartered in Santa Clara, California and employs more than 1,800 people worldwide. For more information, visit the Company's Web site at <http://www.nvidia.com/>

## About Dimension Technologies Inc.

Dimension Technologies Inc. (DTI), based in Rochester, New York, was founded in 1986 and is the world's only producer of commercially available large screen flat panel 2D/3D switchable displays. The company has won numerous entrepreneurial honors and recognition as the pioneer in 3D display devices. DTI holds most of the world's major patents in the field of autostereoscopic displays, and has marketed increasingly sophisticated 3D imaging systems to medical, aviation, military, research, scientific, design and consumer markets. In addition to complete displays, the technology is also available for licensing for inclusion into OEM products. Virtual Window and Real-Depth 3D are either registered trademarks or trademarks of Dimension Technologies Inc. in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders.

© 2000-2007 Dimension Technologies Inc. All rights reserved.

###