



Quantum3D Press Contact

Pratish Shah
(408) 600-2564
pr@quantum3d.com

Quantum3D contracts with Honeywell in Support of the Military Fighter Programs

SAN JOSE, CA—June 2, 2010 – Quantum3D, Inc., a leading provider of Commercial-off-the-Shelf (COTS) real-time visual computing solutions, announced today an agreement with Honeywell to continue to supply the NVIDIA Quadro4 500GoGL chipset in support of Military Fighter Programs.

Quantum3D successfully concluded negotiations for a substantial order with NVIDIA to restart the Quadro4 500GoGL production line, thereby securing delivery for Honeywell and the Military Fighter programs.

Quantum3D will supply the original Quadro4 500GoGL to Honeywell beginning in the second quarter of 2010. This chip was first used by Honeywell in 2002. Though production of the chips was ended by NVIDIA in 2006, Honeywell continues to use the device.

“Quantum3D is a leader in the visual simulation and training market, and long term support of our customers is a prime objective. Restarting the production line for our Honeywell customer will extend the life-cycle of Military Fighter programs.” said Arthur Yan, President and COO of Quantum3D.

About Quantum3D

Quantum3D, Inc. is a leading developer and manufacturer of Commercial-off-the-Shelf (COTS), open-architecture, real-time visual computing solutions. Quantum3D combines the most advanced hardware and software systems for graphics simulation in a variety of markets and implementations—image generation; tactical computing for avionics; vehicle and man-wearable applications; synthetic environments; graphics subsystems; and other COTS solutions. Quantum3D is a privately-held company headquartered in San Jose, California. For more information about Quantum3D real-time visual computing solutions, please visit www.quantum3d.com.

###

Quantum3D, the Quantum3D logo, are registered trademarks or registered trademarks of Quantum3D. All other trademarks are the property of their respective owners.

—more—

The URL for this release is located at: http://www.quantum3d.com/media/news_releases.html