



**OMNIVISION TECHNOLOGIES TO DEMONSTRATE  
LATEST LOW PROFILE MODULE  
CAMERACHIP™ ADVANCEMENTS FOR CELL PHONES AT  
THE CTIA WIRELESS 2003 TRADE SHOW**

**Broad Product Offering To Be Showcased**

**SUNNYVALE, Calif. — February 6, 2003** — OmniVision Technologies, Inc. ([Nasdaq: OVTI](http://www.nasdaq.com/quotes/OVTI)), a market-leading independent supplier of CMOS CameraChip™ solutions for high-volume imaging applications, will showcase its newest CameraChip technology advancements for cell phones in its booth at the CTIA Wireless 2003 Trade Show, to be held in New Orleans, Louisiana March 17-19, 2003. OmniVision will demonstrate, its latest advancements in high quality cell phone camera solutions, 1.3, 2 and 3 Mega-Pixel CameraChips, CameraPlay™ interactive gaming technology, and advancements in CameraChip low-light and high dynamic range capabilities.

**About OmniVision**

OmniVision Technologies, Inc. is an independent CameraChip™ solutions provider. Utilizing proprietary design technology for its highly integrated still-photo and video camera solutions for high-volume imaging applications, OmniVision integrates multiple image processing and capture functions into a single CameraChip design. With the addition of only a lens, the result is a low-cost CameraChip that consumes less power, has a greater environmental functioning range and has a smaller footprint than typical CMOS multi-chip image sensor solutions. Omnivision's CameraChip solutions are in cell phones, personal digital assistants, automobiles and industrial machine vision applications, as well as surveillance and biometric security applications. OmniVision is based in Sunnyvale, California. For more information about the company, visit our Website at [www.ovt.com](http://www.ovt.com).

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