

NEWS RELEASE

Toshiba Imaging Systems Division

9740 Irvine Blvd.

Irvine, CA 92618-1697

Contact: Vince Giovinco

Email: Vincent.Giovinco@tais.toshiba.com

Phone: 602-796-7130 / Toll-free 1-877-595-4425

Website: www.cameras.toshiba.com

Media Contact: Marlene Moore

Smith Miller Moore / 818-708-1704

Email: Marlene@smm-ads.com

For Immediate Release

Toshiba Imaging's New, Ultra Compact One-Piece HD Camera with True 1080p Scan at 60 fps

August 21, 2008 – Irvine, CA – Toshiba Imaging Systems Division

(www.cameras.toshiba.com), the global leader in high definition (HD) industrial camera technology introduces the **IK-HR1D**, an affordable new HDTV camera featuring full 1080 progressive scan resolution.

The 1/3 inch, 2.1 million megapixel CMOS sensor has a frame rate of 60 frames per second (fps), delivering crisp, clear imagery with no motion artifacts. Toshiba's progressive scan technology makes this camera ideal for applications where the objects or subjects are in motion, e.g. specialty broadcast, machine vision or scientific imaging.



Second in the series of Toshiba Imaging's **Suite of HD Cameras**, this economically-priced, ultra-compact (approx. 1 3/4 in. x 1 3/4 in. x 3 in.) one-piece body features DVI-I output (digital and analog RGB). For added flexibility, the IK-HR1D camera has an auto-electrical shutter and auto or manual white balance controls. Toshiba's highly sensitive camera is suited for the most demanding imaging tasks in the research lab, on the set or in the studio, or in the field. The IK-HR1D accepts C-mount lenses.

For more information, please visit www.cameras.toshiba.com.

#

Toshiba Imaging Systems Division (Irvine, CA) is the premier supplier of high quality video cameras for machine vision, R&D and scientific applications. Advanced video imaging technology and high resolution cameras such as Toshiba's 3CCD color

cameras and their remote head camera family has earned Toshiba America's Imaging Systems Division the distinctive reputation for offering the most advanced imaging solutions to the industrial and scientific communities. Visit www.cameras.toshiba.com for more information.