

Contacts:

Brad Schmidt, (COO)
GlobalMedia Group, LLC
Tel: 480.922.0044 #2001
Fax: 480.922.1090
Email: info@globalmedia.com

**GlobalMedia Introduces: CRAWFOrd™.
The Worlds First Affordable Super-Video Camera**

May 1st, 2003 – GlobalMedia Group, LLC (Scottsdale, AZ), a leader in innovation and practical video technologies and design, introduced today its new line of iREZ Super-Video cameras. CRAWFOrd, which stand for (CMOS-Resolution-Array-With-Formatting-Ordinance) The camera engine is the first in a series of high quality, high resolution, Super-video cameras. Featuring hand-selected sensors, a power supply designed to operate in a wide range of temperatures (-20° C - +85° C), and the solid aluminum enclosure is rugged enough to handle most environments. With 4.9uM x 4.9uM pixels, the CRAWFOrd can preview an SXVGA (1280x1024) image at 15fps.

The CRAWFOrd is a highly versatile, multipurpose, high-resolution digital camera engine that interfaces to a standard computer via the high-speed USB2 port, This makes it easy to monitor, view and save high-quality, uncompressed images at almost any desktop or workstation. Using standard Windows® drivers (WDM), the CRAWFOrd can mate up with just about any software capture application. Available in 1.3MP, 2.0MP and 3.0MP versions, CRAWFOrd will ship as a complete solution including its aluminum housing that is adjustable to most CS and C mount lenses.

“The CRAWFOrd not only has the quality and flexibility of far more expensive machine-vision cameras, but is affordable,” said Joel E. Barthelemy, GMG’s president. “This is a way to get cutting-edge technology into the hands of medical and engineering students not available before. This really changes the rules at the teaching level. Students can now easily incorporate high quality photos into their notes or presentations far more cost effectively then before”.

The CRAWFOrd lab kit ships with a F1.8 25mm lens, laboratory stand and cable, ready for use in minutes. “This opens so many more possibilities for the medical, engineering and educational markets for us as well as adds to our current iREZ camera product line” commented Joel Barthelemy, president of GlobalMedia Group. “ It opens doors to Video Conferencing Presentations and Telemedicine application not yet available. It’s an exciting time!” he added.

Features of the CRAWFOrd include; Technical Specifications

1/3 inch color or Monochrome CMOS Progressive Scan Sensor, 6um x 6um pixel size, Non-Compressed Full Motion Video in RGB24 color space using USB2.0 (480 Mb/sec) Isochronous transfers, maximum Frame Rates of 15 + fps (1280x1024), 40 fps (640x480), Electronic Shutter or Manual Software Controlled, Manual Exposure, Manual White Balance, IR cutting filtering 560nm or 645 nM (optional), External Snap shot, 2 Lux /F1.8 Illumination Additional technical data and overviews are available at the GlobalMedia and the iREZ Web site.

About GlobalMedia, Group.

Headquartered in Scottsdale, Arizona, the GlobalMedia Group, LLC (www.globalmedia.com) is a leading designer, innovator and developer of audio and video communication hardware solutions. The company's products, which are sold globally primarily through original Equipment Manufacturers (OEMs) and distributors, merge function and design with video communication for multiple channels, including but not limited to business to business presentations, training, education, point-to-point and multi-point videoconferencing, Internet broadcasting, telemedicine, security and machine-vision.