

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

GlobalMedia Unveils the iREZ 4XQ1™ Quad Video Processor for Web Conferencing Applications

Scottsdale, Ariz. USA June 30, 2003 – GlobalMedia Group, LLC (GMG), a leading designer and developer of audio and video communication hardware, today introduced the new iREZ® 4XQ1 Quad Video Processor system. The 4XQ1 offers concurrent multiple video images within a single video conference environment.

The increasing need for a scalable and flexible video communications system led to the development of the 4XQ1. With audio, video and web collaboration continuing to be validated as the standard in virtual communications, our developers considered a device that would add in new, enhanced features to enable a more functional, valuable user experience, without adding significant costs to the hardware investment within web collaboration.

Using combined technology built around a standard USB 1.1 interface, the iREZ 4XQ1 achieves real-time display of up to four video devices all in a single video conference! The result is up to four video sources that plug and play into any video software solution that accepts the USB 1.1 interface. The 4XQ1 allows for higher end analog cameras and other video devices to convert into a digital source to integrate into the PC, and having the flexibility to manage those devices independently or simultaneously – all within a single video conference.

“We wanted to offer our customers more scalability within the web collaboration environment. Users often want a video experience that is more than just one video input.” said Joel E. Barthelemy, GMG’s president. “We have accomplished this objective with our iREZ 4XQ1 design, by enabling multiple video images to run concurrently within one video conference”.

Features and Benefits

- Up to 4 video inputs, one-page quad display
- 1 analog (composite) output
- Front panel design for easy switching
- Mac compatible with the USB Live New Edition adaptor (optional)

Applications

- Conference Rooms
- Distance Learning
- Engineering Collaboration
- Multi-Facility Management
- Telemedicine
- Mobile Communications

Headquartered in Scottsdale, Arizona, GlobalMedia Group, LLC (www.globalmedia.com) is a leading designer, innovator and developer of audio and video communication hardware. The Company's products, which are sold globally primarily through Original Equipment Manufacturers (OEMs) and distributors, merge function and design with video communications for multiple channels, including but not

limited to business to business presentations, training, education, point to point and multipoint videoconferencing, Internet broadcasting, telemedicine and security.