

FOR IMMEDIATE RELEASE

Contact: Dax Kelm
Carmichael Lynch Spong PR
307.733.1514
dax.kelm@clynch.com

V.I.O. Hires Gary McQuoid As Senior Product Engineer

McQuoid Brings 20 Years of Product Development and Manufacturing Experience to the V.I.O. Team

Marquette, MI (February 28, 2008) – V.I.O. Inc., the leading brand of wearable point-of-view video technology, is pleased to announce the addition of Gary McQuoid as its new Senior Project Engineer.

As Senior Product Engineer, McQuoid will be responsible for managing the product development and manufacturing with V.I.O.'s R&D and contract manufacturing partners.

“My 20 years of experience in product development and manufacturing will enable me the knowledge to support taking V.I.O. to new levels as the acknowledged leader in the wearable video technology market,” said Gary McQuoid, Senior Product Engineer at V.I.O. Inc. “The POV product is a highly innovative and exciting product, and I am looking forward to enhancing the existing product and developing the next generations of V.I.O. products.”

For the past 2 years, McQuoid was a Lead Technical Engineer for General Dynamics - Advanced Information Systems (GDAIS), a leading provider of mission solutions in command, control, communications and computers, intelligence, surveillance and reconnaissance. Customers include those in the defense, intelligence, homeland security and homeland defense and international communities. Prior to joining GDAIS, McQuoid was employed for fifteen years as a Manufacturing Engineering Manager for Flextronics International, a leading Electronics Manufacturing Services (EMS) provider focused on delivering complete design, engineering and manufacturing services to automotive, computing, consumer digital, industrial, infrastructure, medical and mobile OEMs.

Visit www.vio-pov.com to see the complete line of V.I.O. products and accessories.

About V.I.O.

Since its inception in 2000, V.I.O., formerly Viosport, has been the leading innovator in wearable Point-of-View video technology. The V.I.O. point-of-view system is unique in that it's designed specifically to capture adventure and tactical video. V.I.O.'s customers include professional and amateur athletes in a wide variety of sports such as mountain biking, skiing, snowboarding, skydiving, motocross, snowmobiling, and auto racing. Other industries relying on V.I.O. video systems include the military, law enforcement, aviation, and movie and television production. For more information, visit www.vio-pov.com or call 1-888-579-2267.