



## NEWS RELEASE

**CONTACT:** Investor Relations  
Irvine Sensors Corporation  
714-444-8718  
investorrelations@irvine-sensors.com

**OR:** BPC Financial Marketing  
John Baldissera  
800-368-1217

## FOR IMMEDIATE RELEASE

### **IRVINE SENSORS APPOINTS NEW VICE PRESIDENT Harold A. Graziano Joins Company as Senior Advisor to CEO**

COSTA MESA, CALIFORNIA – July 2, 2007 -- Irvine Sensors Corporation (Nasdaq: IRSN, Boston Stock Exchange: IRSN) announced today that Harold A. (“Graz”) Graziano has joined the Company as a Vice President and Senior Advisor to John Carson, Irvine Sensors’ Chief Executive Officer. Mr. Graziano had previously supported Irvine Sensors as a business development consultant through his firm Graziano & Associates Consulting. His primary responsibility will be to establish, maintain and facilitate high level interactions with military and industrial leadership in pursuit of significant business development for Irvine Sensors.

Mr. Granziano brings a strong background in business development, customer relations and strategic planning to this role. Prior to his experience as a consultant, Mr. Graziano was Vice President of Business Development at DRS Technologies, a large firm that addresses many of the markets targeted for penetration by Irvine Sensors. He also served as Director of Business Development and Strategic Planning at General Dynamics Armament and Technical Products before joining DRS. Additionally, Mr. Graziano’s industrial career was preceded by more than two decades of service in the U.S. Army, in which he held both senior staff and command positions in organizations relevant to Irvine Sensors’ target markets. He holds a Master of Science (“MS”) degree from the Florida Institute of Technology in Logistics and an additional MS degree in National Security Policy from the National Defense University.

John Carson, CEO and President of Irvine Sensors, said, “We have already benefited from Graz’s insight and advice as a consultant, and I look forward to having him focused on our business development prospects full time.”

Irvine Sensors Corporation ([www.irvine-sensors.com](http://www.irvine-sensors.com)), headquartered in Costa Mesa, California, is a vision systems company engaged in the development and sale of miniaturized

infrared and electro-optical cameras, image processors and stacked chip assemblies, the manufacture and sale of optical systems and equipment for military applications through its Optex subsidiary and research and development related to high density electronics, miniaturized sensors, optical interconnection technology, high speed network security, image processing and low-power analog and mixed-signal integrated circuits for diverse systems applications.