



## **FOR IMMEDIATE RELEASE**

### **ISSYS Launches New Inline Density & Chemical Concentration Meter**

Ypsilanti, Michigan July 17<sup>th</sup>, 2006 –Integrated Sensing Systems, Inc. (ISSYS) announced that it is launching a new inline densitometer, the model 106. This new product replaces the three-year old model 203, offering a wider range of flow rates by incorporating a bypass design. Density, specific gravity, temperature and chemical concentrations like methanol and water (DMFC) or ethanol and gasoline (flex-fuel) can all be measured with the new meter.

Dr. Douglas Sparks, ISSYS Executive Vice President stated that, “The model 106 density meter offers higher flow rate capability that we were able to accommodate with earlier models. Since the sensing element is MEMS-based (MicroElectroMechanical Systems), it can do so at a lower cost and smaller size than the competition. This sensor will open up applications in fuel cells, flex-fuel, beverages, petrochemicals and pharmaceutical markets.”

#### **Company Background:**

ISSYS is a leader in advanced micromachining technologies for medical devices, microfluidic and scientific analytical sensing applications used in the development of density and flow meters, drug infusion pumps and wireless, implantable sensing systems. Founded in 1995 by world-renowned leaders in MEMS sensing technology, ISSYS operates an “everything under one roof” multi-million-dollar, state-of-the-art MEMS fabrication facility located near Ann Arbor, Michigan. For more company, product and service information, please visit <http://www.mems-issys.com/>.

#### **Contact:**

Doug Sparks,  
Integrated Sensing Systems, Inc.  
391 Airport Industrial Dr.  
Ypsilanti, MI 48198  
(734) 547-9896 ext 119  
Fax (734)547-9964  
dsparks@mems-issys.com