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FOR IMMEDIATE RELEASE

**ISSYS Methanol Concentration Sensor to be featured at the JAIMA
Exposition**

Integrated Sensing Systems, Inc. (ISSYS) in Ypsilanti, Michigan, announced today that its methanol concentration sensor will be featured at the JAIMA – Japan’s Analytical Instrument Manufacturer’s Association Exposition. These products, developed with KEM – Kyoto Electronics Manufacturing Company, of Kyoto, Japan <http://www.kyoto-kem.com/top.html> will be showcased at the KEM booth. The methanol sensor is based on ISSYS’ Micro Electro Mechanical System (MEMS) technology. This microfluidic technology offers advantages in system and sample size, cost and reliability over current approaches to fluidic density and chemical concentration measurement, <http://www.mems-issys.com/html/density.html>. The EMS-100 system is ultra-slim in design, ideal for embedded applications in Direct Methanol Fuel Cells (DMFCs). DMFCs are on track to replace lithium batteries in laptop computers, digital cameras and PDAs.

Company Background: ISSYS is a leader in advanced micromachining technologies for medical devices, microfluidic and scientific analytical sensing applications. Founded in 1995 by world-renowned leaders in MEMS technology, ISSYS is one of the oldest independent MEMS companies in the US and has been offering MEMS services longer than any other company in the US. ISSYS operates a “full manufacturing under one roof,” multi-million-dollar, state-of-the-art MEMS fabrication facility located near Ann Arbor, Michigan. An ISO 9000:2001 certified organization, ISSYS is a vertically integrated company dedicated to developing and manufacturing system-level products based on MEMS technology (MEMS Inside). For more company, product and service information, please visit <http://www.mems-issys.com/>

Kyoto Electronics Manufacturing, Co. Ltd ("KEM") has endeavored as a specialized manufacturer of scientific instruments since 1961 introducing a broad product line of analyzers of high quality and reliability including Analytical and Measuring Instruments that addressed laboratory needs of the time and Continuous Monitoring System that has met ever demanding environmental protection. Headquartered in Kyoto, Japan, KEM has a world-wide network of sales offices and distributors. For more company and product information, please visit <http://www.kyoto-kem.com/top.html>.

Source: Integrated Sensing Systems, Inc. (ISSYS)

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