

## NEWS RELEASE



For more information contact:  
Sharla Woodrow  
Fourier Systems, Inc.  
512-266-4066  
[sharla@fourier-sys.com](mailto:sharla@fourier-sys.com)

For immediate release  
Charlene Blohm  
C. Blohm & Associates, Inc.  
608-839-9800  
[charlene@cblohm.com](mailto:charlene@cblohm.com)

### **Fourier Systems Partners with Industry-Leaders to Provide Educators with Cost-Effective Science and Math Innovations**

#### **Wide Network of Value-Added Resellers to Distribute Fourier Systems' Nova5000 and Other Classroom Science Instruments**

AUSTIN, TEXAS (July 5, 2006) – Fourier Systems, Inc., a leading provider of science and 1:1 computing solutions for the education market, is announcing a number of key industry partnerships. Working to provide district decision-makers with the capability to purchase from their preferred distributors, Fourier Systems is offering its products through a wide network of value-added resellers, including Ingram Micro, Inc., CDW Government, Inc. (CDW-G), and Dell, Inc.

“We are excited that our new student computing device, the Nova5000, has already been chosen by the top distributors in the education industry, as it shows how significant this product is to enhancing math and science skills,” said Tom Fitzgerald, CEO of Fourier Systems, U.S. operations. “Designed specifically for classroom use, the Nova5000 provides schools with an opportunity to harness the power of a one-to-one program that will positively influence student learning and academic performance.”

In addition to the Nova5000, Fourier Systems also offers curriculum bundles, data-loggers, probes, software and accessories that allow schools to create a complete science lab, without the need for traditional, expensive measuring equipment. Reaching educators nationwide, Ingram Micro will be distributing to its professional value-added education resellers the Nova5000 and seven Fourier science bundles, including the Science, Math and Environmental Science High School Bundles. In addition, with Ingram Micro as their distributor, CDW-G will use its powerful team of education sales professionals to sell the Nova5000 and other Fourier products. And through the Dell Intelligent Classroom, Dell will be distributing the Nova5000 as well as the complete line of Fourier probes, sensors and scientific instrumentation bundles, including the Comprehensive Chemistry, Biology, Physics, Environmental Science and Middle School bundles.

“We believe that educators want to purchase products from organizations they know and trust,” Fitzgerald continued. “By providing numerous access points to the Nova5000 and other Fourier products, we are working to help educators focus on what matters – utilizing quality products in the classroom that ensure their students will successfully master general academic skills as well as core math and science curriculum.”

Produced in over 10 languages and reaching classrooms across the globe, Fourier products dominate many of the computer-based scientific educational markets worldwide. Pricing for all Fourier products are contingent on a number of factors, including quantities purchased and other products and services specified. Bridging the gap between cost-prohibitive laptops and less functional handheld devices, pricing on a single unit Nova5000 is around \$600, but resellers should be contacted directly for exact costs.

**About Fourier Systems, Ltd.**

Established in 1989, Fourier is a world leader in the manufacture and distribution of compact portable data logging devices and accessories for the education market. The company’s science kits continue to push the standards of science education higher, now in over 30 countries around the world. With the wide range of sensors, user-friendly software and relevant curriculum material, Fourier’s products demonstrate a commitment to high quality. Fourier has earned accolades both nationally and internationally, including the Worlddidac award for the EcoLog™ and ExperiNet™. For more information, visit [www.fourier-sys.com](http://www.fourier-sys.com) or phone 866-352-6994.

###

EcoLog and ExperiNet are registered trademarks of Fourier Systems, Inc.