



## Fourier Systems Launches NOVA AIR™ - Wireless Bluetooth Adaptor for Fourier Sensors at BETT

Nova Air extends the boundaries of scientific education beyond the classroom

January 11, 2011 – Rosh Haayin, Israel – Fourier Systems (Fourier-sys.com), a global pioneer in the science education technology industry, announced today, the launch of its new Bluetooth adaptor, Nova Air™, for use with PCs, iPhones and iPads. Nova Air enables teachers and students to conduct a wider range of scientific experiments that were previously unapproachable due to the limitations of cables and cords.

Together with Fourier's catalogue of over 65 educational sensors, Nova Air provides real-time performance and improved reliability during experimentation. In addition, its internal memory enables ultra-fast sampling rates which are highly beneficial when performing complex experiments.

### Nova AIR Key Features include:

- Plug n' Play (Auto-detect function)
- Bi-color LED indicating active device connection and sampling status
- Sampling rate of 10,000 samples/second in wireless online mode (50,000 samples/second in wireless offline mode)
- One channel data logger
- Memory capacity of 100,000 samples
- Seamless integration with Fourier's MultiLab™ software

"Nova Air is an important addition to Fourier's catalogue of probeware, and it will enhance and enrich the scientific learning process by providing new opportunities for experimentation and activities," said Ken Zwiebel, CEO of Fourier Systems. "Together with our MultiLab™ data analysis software, Nova Air can turn any PC, iPhone or iPad into a versatile mobile science lab."

Fourier will be demonstrating Nova Air at BETT 2011 at Grandgall Hall - Booth N49, January 12-15, 2011, at Olympia in London.

