FOR IMMEDIATE RELEASE

For more information contact:

Gary Wagner, President, Ophir-Spiricon, gary.wagner@ophir-spiricon.com
Shari Worthington, PR Counsel, Telesian Technology, sharilee@telesian.com

Ophir-Spiricon Introduces StarLab, Laser Measurement Software for Smart Power/Energy Sensors

April 14, 2009 – Logan, UT – Ophir-Spiricon, the global leader in precision laser measurement equipment, today announced StarLab, laser measurement software for Microsoft® Windows® 2000, XP, and Vista (32-bit). StarLab works with Ophir-Spiricon’s smart displays and PC interfaces, allowing users to measure, analyze, and record laser power and energy parameters from the company’s line of smart power/energy sensors. The latest version of the software supports Ophir-Spiricon’s full line of laser power/energy meters, including the Quasar wireless meter and Pulsar high speed, multi-channel USB meter.

StarLab is designed for such applications as measuring the peak-to-peak stability of energy pulses or the power drift of CW lasers over time. The software simultaneously logs data from up to eight (8) power/energy sensors. Users can display data from all sensors at once, tiling the information onto a PC screen, or display data from each sensor individually. StarLab can also be used to control the power/energy sensors from their own software using the built-in ActiveX control.
“StarLab turns your PC into a laser measurement lab,” stated Gary Wagner, President of Ophir-Spiricon Inc. “You can transmit power and single shot energy data directly to your PC via wireless Bluetooth or you can send real-time data to your PC at up to 25,000 points per second via USB. StarLab is easy to configure and provides user-adjustable calibration. It doesn’t get any easier than that.”

**Expanded Range of Devices**

**StarLab** gathers and records data from Ophir’s pyroelectric, thermal, and photodiode heads using any of Ophir-Spiricon’s laser power/energy meters:

- **USBI**: USB meter; multiple devices connect up to eight (8) heads to one PC
- **Pulsar**: high speed, multi-channel USB meter supports data logging to PC, up to 25,000 Hz
- **Quasar**: wireless Bluetooth meter with range >10 meters to PC
- **Nova II**: high definition, stand-alone meter with LCD display
- **Vega**: compact, stand-alone meter with bright, color display

**StarLab** collects, then displays data in a variety of formats, including moving average graphs, energy vs time, and histograms of pulses per energy interval. The menu-driven interface makes configuring measurement parameters, such as range and laser, quick and easy. Data logging periods range from 5 seconds to 500 hours.

**Pricing and Availability**

**StarLab** is available now. It is included free of charge with all USBI, Pulsar, Quasar, Nova II, and Vega power/energy meters.

**About Ophir-Spiricon**

Established in 1978, Ophir-Spiricon is part of the Ophir Optronics Laser Measurement Group. The Laser Measurement Group provides a complete line of instrumentation including power and energy meters, beam profilers, and spectrum analyzers. Dedicated to continuous innovation in laser measurement, the company holds a number of patents, including **Ultracal™**, the baseline correction algorithm that helped establish the ISO 11146-3 standard for beam measurement accuracy. The company’s modular, customizable solutions serve manufacturing, medical, military,
and research industries throughout the world. For more information, visit www.ophir-spiricon.com.

###

**For more information, contact:**
Gary Wagner, President
Ophir-Spiricon Inc.
60 West 1000 North
Logan, UT 84321
Tel: 435-753-3729
E-mail: gary.wagner@ophir-spiricon.com
Web: www.ophir-spiricon.com

**PR Office:**
Shari Worthington
Telesian Technology
49 Midgley Lane
Worcester, MA 01604
Tel: 508-755-5242
E-mail: sharilee@telesian.com

© 2009, Ophir-Spiricon Inc. Ultraceal is a trademark of Ophir-Spiricon Inc. All other trademarks are the registered property of their respective owners.