

FOR IMMEDIATE RELEASE

CRAIC Technologies Introduces the Microspectra 1™ Photometer for Your Microscope



San Dimas, CA (August 16, 2009)-- CRAIC Technologies, the leading innovator of UV-visible-NIR microanalysis solutions for scientific laboratories, announces the Microspectra 1™ photometer for microscopes. This system is designed to be added to a microscope's photoport and give the user the ability to rapidly and non-destructively conduct photometric and radiometric analysis of microscopic samples. Depending upon the configuration of the microscope, analysis can be done by absorbance, reflectance or even luminescent emission. Applications are numerous and include biology, medical research, vitrinite reflectance and much more. With CRAIC Technologies robust design, the Microspectra 1™ is a powerful tool needed in any laboratory.

"CRAIC Technologies has been involved with UV-visible-NIR microanalysis since its founding. We have helped to advance the field of microscale analysis with innovative instrumentation, research and teaching. The Microspectra 1™ microscope photometer is the ideal tool for a laboratory due to the reliability of its data, its speed and its ease of use" states Dr. Paul Martin, President of CRAIC Technologies. "CRAIC Technologies photometers are also backed by years of experience of its people in both design and the use of this type of instrumentation for spectroscopic analysis."

The Microspectra 1™ solution allows the user to add a photometric and radiometric capabilities to their microscope. With high sensitivity, multiple analytical techniques (including absorbance, reflectance and fluorescence microspectroscopy) available and the experience of CRAIC Technologies in microanalysis, the Microspectra 1™ is more than just a scientific instrument...it is a solution to your analytical challenges. For more information about the Microspectra 1™ photometer for microscopes and microspectral analysis, visit <http://www.craictechnologies.com/> .

About CRAIC Technologies: CRAIC Technologies, Inc. is a global technology leader focused on microscopy and microspectroscopy in the ultraviolet, visible and near-infrared regions. CRAIC Technologies creates innovative solutions, with the very best in customer support, by listening to our customers and implementing solutions that integrate operational excellence and technology expertise. CRAIC Technologies provides solutions for customers in forensic sciences, health sciences, semiconductor, geology, nanotechnology and materials science markets whose applications demand accuracy, precision, speed and the best in customer support.

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