



For Immediate Release

CRAIC Technologies announces the QDI MP1™: a new microscope photometer for the UV-visible-NIR region.

SAN DIMAS, CA – April 16, 2008 – CRAIC Technologies, Inc, a global leader in application-focused microanalysis solutions, today announced the launch of the new QDI MP1™ microscope photometer. The QDI MP1™ is an all solid state system designed for photometry of microscopic samples. This rugged instrument is capable of measuring the reflectance, transmittance or fluorescence photometric values of microscopic samples rapidly and accurately.

“The QDI MP1™ microscope photometer is designed for photometric analysis of samples in such diverse fields as biology and geology. The system is capable of analyzing microscopic samples by reflectance or transmittance photometry in addition to measure emitted light. The system represents the next generation of microphotometric instrumentation in that it delivers accurate results quickly, accurately and is very easy to use,” said Dr. Jumi Lee, Vice President, CRAIC Technologies, Inc. She added, “The QDI MP1™ offers scientists and engineers the flexibility, sensitivity and accuracy they need to analyze even the most demanding microscopic samples.”

With its advanced design, the QDI MP1™ microscope photometer includes a sensitive detector that can operate in the UV, visible or NIR regions, a digital imaging system to simultaneously image the sample and the measurement aperture and advanced software. The software controls every aspect of the instrument from basic integration times to the bandwidth to be measured. The system is fully flexible and offers a number of upgrade paths that include full range spectroscopy, thermoelectric cooling to increase long term stability, ultra-high resolution imaging, advanced spectral analysis, NIST traceable standards and even full automation.

“With the addition of the QDI MP1™ system, CRAIC Technologies has expanded its suite of high-performance instruments to support advanced scientific research,” Lee said.

For more information about the QDI MP1™ microphotometer, visit www.microspectra.com/microphotometer.htm.

About CRAIC Technologies: CRAIC Technologies, Inc. is a global technology leader focused microimaging 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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