

Mirion Technologies Releases New Calico II System Software for High Temperature Infrared Cameras

SAN FRANCISCO--(BUSINESS WIRE)-- The Mirion Technologies <u>Imaging Systems Division</u> announced the release of its <u>Calico II(TM)</u> system software for its popular IST-Quadtek^(R) BedBug^(R) high temperature camera systems. This software enhancement improves the utility and usability of the application.

Calico II's new features include:

- -- Precise temperature measurement across the entire visual field by employing lens vignetting correction, thereby eliminating erroneous temperature measurements at the edge of the image
- -- 32 moveable Temperature Measurement Zones (TMZ) along with support for "free form" TMZ's
- -- Snapshot support, allowing users to take snapshots of live video feed and store images on an automatic or ad hoc basis
- -- On-screen data trending, allowing users to view customizable real time data or view the graphical trend from a specified range in a separate trend screen
- -- Improved digital zoom functionality, with navigation
- -- 10x digital zoom with pan capability

In addition, Calico II provides greater ease-of-use, significantly higher performance and a visually dynamic and customizable user interface.

"Our product offerings are designed to make it easier for our customers to get the most out of their camera investments," stated Ken Neal, President of the Imaging Systems Division. "The new features available with Calico II will help our customers better monitor and control their processes to achieve superior operational efficiencies."

ABOUT MIRION TECHNOLOGIES

Mirion Technologies is a global provider of radiation detection, measurement, analysis and monitoring products and services to the nuclear, defense and medical end markets. Mirion has facilities in Europe, Asia, and North America. Mirion Technologies is headquartered in the San Francisco Bay area and is a portfolio company of American Capital (NASDAQ:ACAS).

Source: Mirion Technologies