



FOR IMMEDIATE RELEASE

Contact: Wendy Telford
858-592-2342
www.fastecimaging.com

Increased Speeds for High-Speed Camera for Production Line TroubleShooting

San Diego, CA. Fastec Imaging Corporation has announced the release of a new 1000 frame per second (fps) model of their popular TroubleShooter LE camera line. The TroubleShooter LE is a hand-held high-speed digital video camera designed for production and packaging line troubleshooting and machinery diagnostics.

The 250 fps and 500 fps models of the TroubleShooter LE were introduced in 2007 and are being used by manufacturing companies worldwide. The new 1000 fps model adds even more versatility and capability for manufacturing engineers, field service engineers and maintenance technicians who are responsible for keeping high-speed production lines running smoothly.

This unique "Point-& Shoot" high-speed camera is ideal in the factory environment to help reduce machinery jams, speed up setups and line changeovers and to lower scrap and reject material costs. Users can capture thousands of images with the push of a button, immediately review them on the built-in screen and save them to a Compact Flash card.

The TroubleShooter LE is a portable high-speed camera that records up to 1,000 frames per second and then plays them back immediately on its built-in screen. Production and maintenance engineers can immediately see where problems are occurring and make appropriate adjustments to the production line.

In addition to instant playback, images can also be downloaded to a CF card or to a computer via a USB-2.0 for later detailed analysis.

The TroubleShooter LE features a built-in battery pack that makes it convenient for a wide variety of applications. No messy power cables, heavy battery belts or camera tripods are needed. The camera is available in both color and monochrome models.

The TroubleShooter LE is available worldwide through Fastec's international distributor organization.

For more information about Fastec and Fastec products, visit the website at www.fastecimaging.com.

###