



FOR IMMEDIATE RELEASE

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

Fastec Imaging Corporation announces new High-Resolution model of HiSpec High-Speed Camera

San Diego, CA — Fastec Imaging Corporation has announced a new HiSpec model, a 3 megapixel high-speed camera for industrial and research applications.

The new model, the Fastec HiSpec 1-HR, offers outstanding image quality with up to 523 full frames at 1696 x 1710 pixel resolution. And the HiSpec 1-HR is a perfect fit for a wide variety of high-speed motion applications with the capacity to capture megapixel images at more than 1400 fps. At reduced resolutions, images can be captured at up to 298,000 fps.

The HiSpec 1-HR's optional software-based ImageBLITZ® auto-trigger makes it easy to capture those elusive random events. Simply specify a "region of interest" in the field of view and the software takes over. Any change in the pre-set image area will stop the recording and save the event sequence in memory. No special hardware or intrusive wiring is required.

The HiSpec 1-HR's optional Multi-Sequence Record Mode allows the recording of multiple events by partitioning the memory into 2, 4, 8 or 16 individual recordings. And with the HiSpec 1-HR's unique Burst Trigger Mode, standard in each camera, users can capture hundreds of separate image sequences in the memory without downloading.

The HiSpec 1-HR's Gigabit Ethernet interface allows the user to operate multiple cameras from any standard Notebook / PC over a distance of 100 meters. Equipped with a ruggedized industrial Ethernet plug with fastening screws, the HiSpec 1-HR is designed for easy operation in virtually any industrial or laboratory environment.

Fastec HiSpec cameras are the only cameras available that come standard with a GiGE Vision SDK.

The HiSpec 1-HR high-speed camera is available worldwide through Fastec's international distributor organization.

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