

## **NASHUA-BASED FASTVISION ANNOUNCES FASTVIEWER FOR FASTVISION FRAME GRABBERS**

*FastViewer™ Software Allows Easy Control of Data Acquisition for  
the FastVision™ Family of Frame Grabbers*

**Nashua, NH – January 23, 2003** — FastVision, LLC, makers of high-speed megapixel digital smart camera systems, today announced FastViewer software for FastVision's family of frame grabbers. The FastViewer Application designed for use with the FastCamera13 (FC13) and FastCamera40 (FC40).

"The FastViewer software allows FastVision FastCamera Series of cameras to be easily connected to and integrated with FastVision's framegrabbers." said Dr. Joseph Sgro, founder and CEO of FastVision, LLC. "The Fast Viewer application is a Windows GUI based application making frame grabbers and camera work together for easy configuration and acquisition."

The FastViewer application is a digital video recording system that is based on the FastVision FastCamera Series and FastVision supplied frame grabbers. The application works under Windows XP/2000/NT operating systems. FastViewer enables recording of video presented by a Fast Camera at the full Camera Link speed. The FastViewer application achieves high frame rate recording of images by storing them in the frame grabber internal memory first, than assembling the record video collection into a seamless video record in the PC system memory (RAM) and (optionally) storing it in disk files. The FastViewer application also allows offline video playback of image files that were saved in TIFF format as recorded by the FastViewer-XL system.

### **About FastVision, LLC**

The FastCamera Series of Cameras and systems are the initial realizations of the concept of high-speed mega pixel digital camera systems, based on CMOS imagers. FastVision cameras have a high-speed, scalable, integrated FPGA and memory subsystem which enables stand-alone high speed in-camera image processing. When integrated with a high powered framegrabber/coprocessor board, or a host subsystem, the resulting system capabilities can be expanded according to the compute needs of the user. In addition, the subsystem can be integrated with the newest disk technology to allow sustained real-time data acquisition to hard disk. For more information, go to [www.fast-vision.com](http://www.fast-vision.com) or call 603.891.4317.

###