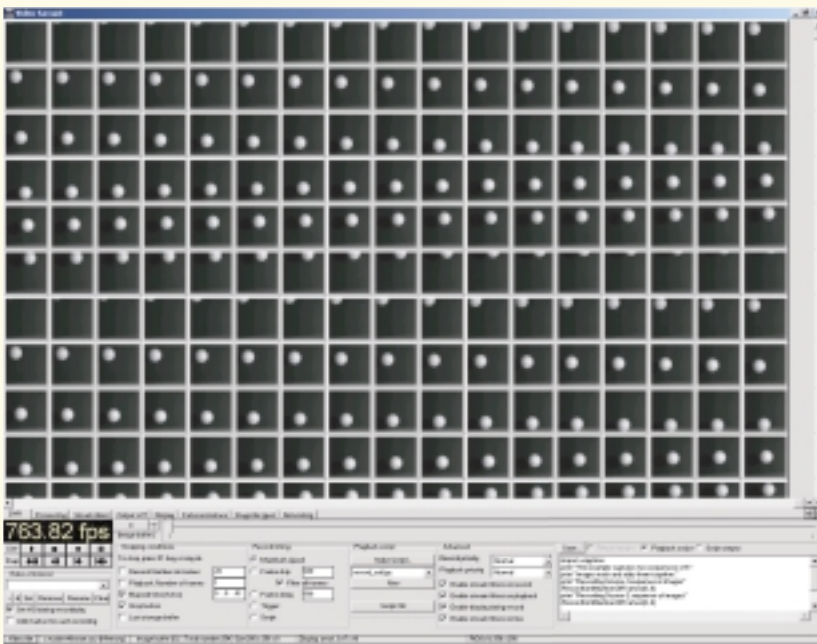


VIDEO SAVANT

IO INDUSTRIES
The Experts in DVR Technology

4.0



High Speed Digital Video Recording Software

Applications

- High speed motion recording
- Long duration video recording
- Flow recording for PIV systems
- Event recording for industrial process monitoring systems
- Remote sensing
- Sensor testing
- Film scanning
- Road Inspection

IO Industries **Video Savant 4.0**[®] is a complete family of software products designed specifically for applications requiring digital video recording (DVR).

In this fourth generation software release, Video Savant's high-speed recording capabilities are enhanced with an expanded set of DVR controls. A new, streamlined user-interface provides efficient access to these powerful new features.

Key Features

- Video recording from area scan and line scan cameras
- Uncompressed (or compressed) real-time video recording to hard disk or system memory; Maximum sustained video recording data rate over 1 GByte/sec¹
- Records from most types of digital and analog cameras including Camera LinkTM, LVDS, RS-422, Firewire[®], RS-170 mono/RGB, CCIR mono/RGB, NTSC, PAL, S-Video, and non-standard analog
- Supported image types: monochrome 8 to 16 bits, RGB 8:8:8, RGB 5:5:5, RGB 5:6:5, YUV 4:2:2; image decoding for multi-tap formats, Bayer color formats
- DVR features include triggering with pre-trigger buffer, event marking, display during recording, variable frame rates, multiple stopping conditions
- Playback video as frames or waterfall (line scan); full-screen or in a window; zoom in/out; display as image thumbnails; output look up tables
- Simultaneous recording of additional data streams such as GPS, IRIG-B, analog data signals, altimeter, INS; data stream playback/viewing is supported²
- Import/Export image files in AVI, TIFF, JPEG, BMP, raw binary, ASCII text file formats
- Integrated Python scripting environment for automated record, playback, image processing
- Interactive image processing and analysis library; real-time, host-based image processing capability²
- Centralized control of multiple computers, each running Video Savant, on a local area network²
- Develop custom solutions using C/C++ and Visual Basic programming libraries³
- Supports over 40 frame grabbers from popular frame grabber manufacturers including IO Industries **DVR ExpressTM** camera interface
- Supports Microsoft[®] Windows[®] XP Pro, Windows[®] 2000, Windows[®] NT 4.0⁴

¹ IO Industries DVR Express camera interface is required for recording to hard disk at 1 GByte/sec.

² This feature is only available in Video Savant Pro 4.0.

³ Requires Video Savant SDK 4.0.

⁴ Some frame grabbers may not be supported under all operating systems.

Video Savant Product Family

Video Savant Basic 4.0 and **Video Savant Pro 4.0** provide interactive video recording, and playback.

The additional features of **Video Savant Pro 4.0** include: record and playback/viewing of additional data streams; real-time and static image processing; and centralized control of multiple computers, each running Video Savant (Pro, Basic, or RTL), over a local area network.

Video Savant SDK 4.0 includes software libraries and documentation for developing custom solutions in C/C++ and Visual Basic, and can be purchased with either Video Savant Basic 4.0 or Pro 4.0.

Video Savant RTL 4.0 is a low-cost software license that allows applications developed using Video Savant SDK 4.0 to be executed.

Video Savant Viewer 4.0 is a low-cost software license for playback of video files and data streams recorded by Video Savant Basic, Pro, or SDK custom applications



IO Industries Inc.

1615 North Routledge Park, Unit 27
London, ON, Canada N6H 5N5
tel: +1 519 663 9570 fax: +1 519 663 9571
info@ioindustries.com
www.ioindustries.com