

Pro Edge V-Chassis Video Streaming Recorder (VSR)

The I-O Pro|Edge V-Chassis Video Streaming Recorder (VSR) is a fully integrated encoding system designed to stream events live on the Internet, record the event for later viewing or editing, or a direct upload of the event to YouTube.



The System is Designed for Live Internet Broadcasts and Video Recording of Events Such As:

- School Lectures
- Corporate and Legal Training
- YouTube Product Presentations
- Legal Depositions

- Convention Speeches
- Panel Discussions
- Church Services
- Funerals

Streaming and Output Options Include:

- Windows Media Streaming
 - Windows Media Video (.wmv)
- Flash Media Streaming
 - Flash Video (.flv)
- Direct Upload to YouTube
- 320X240 or 640X480 Resolutions
- 150 kbps (Stream and Record)
- 450 kbps (Stream and Record)
- 750 kbps (Stream and Record)
- HQ VBR 95 (Record Only)
- User Defined (Advanced Users)

The ProEdge V-Chassis system packages and pre-wires all essential video capture components in a compact, easy-to-transport box including:

- · Pan/tilt/zoom, Remote Control Video Camera
 - Sony EVI-30 (refurbished w/Warranty)
 - Sony D-70 (New)
- Camera Joystick Controller (Optional)
- Microphone
- A ProEdge VSR Encoder
- Rolls MX54S Audio Mixer and Headset
- CE Labs AV400 Video Distribution Amplifier
- Two(2) Video Preview Monitors
- V-Prompter option
- Telescoping Handle and Wheels





Pro Edge V-Chassis Video Streaming Recorder (VSR)

The V-Chassis System comes standard with I-O's Pro|Edge Video Streaming Recorder (VSR). The VSR's intuitive front panel interface guides even the novice user through the complex task of producing a live Internet Stream or creating an a standard format video file (.wmv or .flv) that can be imported into most video editing software.





Pro|Edge VSR Specifications

- Kontron 986 LCD/M Industrial Motherboard
 - Intel 8294G Graphics & Memory Controller
 - Realtek ALC882 Sound Codec
 - 10/100/1000 Mbits/sec Ethernet (RTL811B)
 - 0°C 60°C Operating Temperature
- Intel Dual Core2 Processor
- 2GB RAM
- 1 GB Bootable Flash
- Windows XP Embedded (XPe) OS
- 250 GB Hard Drive for Video Storage



