SoftDVR™ Pro

Easy-to-use 16-channel IP surveillance software



Moxa's SoftDVR™ Pro IP surveillance software is designed for videoover-IP surveillance systems that use Moxa's VPort series of video servers as their distributed video networking solution. With the help of Moxa SoftDVR™, system integrators can seamlessly integrate other applications, such as I/O sensors and alarms, with CCTV systems over an IP-based network.

: Introduction

Viewing and Playback—Anywhere, Anytime

- · Remote access from popular web browsers
- Supports 1, 4, 6, 8, 9, 10, 13, 16 camera viewing formats
- Maximum of 16 cameras in a system
- Synchronized video/audio viewing and recording (for VPort MPEG4 video servers)
- Historical playback by time and event
- Zoom-in/Zoom-out function for individual cameras when playing back images
- Take snapshots in playback mode to get JPEG images for printing or to save as evidence
- Can adjust the contrast, brightness, sharpness, blur, and grayscale
 of the snapshot image

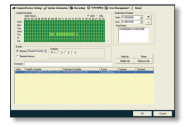
Record and Store over the Network

- Recording action can be triggered in round-the-clock mode or event mode of VMD (Video Motion Detection) and DI
- Record video in AVI format—compatible with popular media players
- Dynamically adjust recording frame rate over the LAN/Internet to match the real frame transmit speed, to keep the video synchronized with the actual time
- Recorded video format can be selected as adjustable FPS MJPEG, or MPEG4 standard, for VPort MJPEG video servers
- Recyclable override of hard disk space in FIFO (First-In-First-Out) sequence
- Recorded video files can be stored on a local PC or Windowsbased networked storage server

Schedule Jobs for Recording and Remote Service

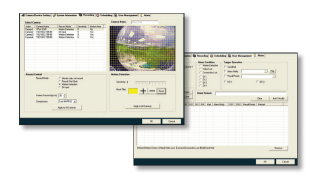
 Administrators can set up the time schedule of remote service and the recording action for each camera





Trigger and Send Alarm Messages

- · Area-selectable Video Motion Detection (VMD) function for each camera
- Sensitivity tuning for the VMD
- Alarm can be triggered by VMD, video lost, communication failure, storage failure, storage full, DIs, and then sent by email, or trigger relays (DOs), sound, or a PTZ camera to a preset position



Video Server Configuration and System Management

- Can configure each camera's name, video quality, and video resolution separately
- Supports PTZ camera controls (same as VPort series video servers' support list)
- Supports Moxa's VPort series of video servers
- Up to 32 users can be added to one system
- · Supports remote VPort's firmware upgrade
- · Can set up the camera view and system operation for each user
- Automatically resume viewing and recording after system reboot
- · Cameras can be managed easily with your own e-map



: System Requirements

Operating System: MS Windows XP

SDRAM: 1 GB or more DirectX: 9.0C or above

Intel Dual Core: 2.0 GHz or more

Nvidia GeForce or ATI TNT2 Graphics Card: At least 64 MB of

display memory required

: Ordering Information

Available Models

SoftDVR™ Pro: 16-channel IP surveillance software for viewing and recording

Package Checklist

SoftDVR™ Pro CD: Includes the SoftDVR™ Pro software, SQL database software, and user's manual

Key Pro: Plugs into the USB port

 $\textbf{Printed Manual:} \ \, \textbf{Moxa SoftDVR}^{\texttt{TM}} \ \, \textbf{Pro Quick Installation Guide}$

SoftDVR™ Lite Bundled FREE with VPort Series Video Servers

- 1 to 4-ch (Quad) viewing format; max. 4 cameras
- Supports viewing and recording on local PCs
- Full image VMD with sensitivity tuning
- Schedule jobs for recording
- System requirements:
 - MS Windows XP
 - 512 MB SDRAM or above
 - Nvidia GeForce or ATI TNT2 graphics card with 32 MB display memory or above
 - Intel Pentium 4, 2.4 GHz HT (Hyper-Threading) or above
 - DirectX 9.0C or above



