PVS-640

Advanced Industrial 4U Rackmount DVR System



Features

- 3 year warranty
- 8/16/24/32-channel video input
- MPEG-4 S/W compression and H.264 (MPEG4-Part10) H/W compression
- Resolution: CIF / half D1 / 4CIF
- Up to 4CIF resolution in display and recording mode with half the number of channels (hardware compression)
- Embedded system design for the highest stability
- Multiple backup options: external USB HD / CD-RW / DVD-RW
- Multiple remote surveillance and control functions
- Industrial-grade system platform with high efficiency cooling fan system







Introduction

PVS-640 series is the advanced industrial-grade digital video surveillance system designed to meet the requirements of modern security markets. PVS-640 series uses MJPEG/MPEG-4 software compression technology/ H.264 hardware compression technology, and provides configurable display/recording frame rates (from 7.5 fps to 30 fps) and configurable resolutions (from CIF to D1) to meet various user requirements. The system supports up to 3 hard disk drives and external storage devices can be added for extra video data storage capacity. Embedded system design is used to prevent virus attack and provide the highest stability. Easy installation, simple operation, high scalability, advanced functions and strong remote management support make PVS-640 series the right choice for any security-critical environment.

Hardware Specifications

Model	PVS-640-16SA	PVS-640-8HP	PVS-640-16HP	PVS-640-24HP	PVS-640-32HP		
Video Channels	16	8	16	24	32		
Audio Channels	16	8	16	24	32		
Chipset	Intel® 945G + ICH7						
CPU	Intel® Pentium® 4, 3.0GHz , 800MHz FSB						
RAM	DDR2 667/533 MHz 1GB (512MB x 2) Dual Channel						
VGA	Intel® Graphics Media Accelerator 950						
Storage	1 x 3.5" 500GB SATA HDD (default), Support up to 3 SATA HDDs						
Operating System	Microsoft® Windows® XP Embedded (DOM)						
Power Supply	400W , Single ATX power supply with full range						
Temperature	0 ~ 50° C (32 ~ 122° F)						
Humidity	10 ~ 85% @ 40°C non-condensing						
Dimensions	482 (W) X 177 (H) x 480 (D) mm (19" x 7 " x 18.9")						

Video Function Description

Function	Specification	Description
Monitoring	Status Display	Prompt status displaying and event lists of systems login/logout, video lose, cameras status, web and remote connection, storage space, backup, sensors, and DO status
	E-map	E-map layout shows the locations of video cameras, sensors and alarm devices that allow you to control them and simultaneously link to surveillance system. Also provide the free tool for e-map edition
	Event Log display	Real time displaying for event list and automatic refresh of video event list in ViewLog.
	Screen Split	Full screen, 1, 4, 9, 10,13, 16,17, and 24 Sequencer, (Able to change time interval)
	Camera Layout	Ability to assign private to each cameras' name and adjustable font displaying size and color
	Quality Adjustment	Adjustable color control of Hue, Contrast, Brightness, and Saturation for preview, record and playback.
Recording	Resolutions	 Selectable recording resolutions (CIF, half D1, 4CIF) PAL: CIF (352 x 288), half D1 (704 x 288), 4CIF (704 x 576) / NTSC: CIF (352 x 240), half D1 (704 x 240), 4CIF (704 x 480)
	Compression Format	MPEG-4 / H.264 (MPEG4-Part10)
	Recording Modes	Cyclic Recording, Non-Cyclic recording, Event Triggered Recording(motion, alarm), and Scheduled Recording (provides 7 Record modes for assigning private setup)
	Recording Quality	Ability to adjust recording quality
	Recording Frame	Adjustable recording frames of each camera and event

PVS-640

Recording	Motion Detection	Allowing setting multi-zone motion detection and schedulable, Able to adjust motion detection sensitivity (100 degrees) sleam delay time and de scheduling.		
	Audio recording	(100 degrees), alarm delay time and do scheduling.		
	Pre & Post Alarm	 Support 1-32 live audio recording (depend on product line) Able to adjust pre-alarm and post-alarm recording time 		
	Recording	(Pre-alarm recording: 10 seconds, post-alarm recording: 100 seconds)		
	Video format	 Adjustable Video format(NTSC, PAL) 		
	Record File Length	Adjustable file length for record searching segment		
Search & Playback	Playback Speed	 Single frame, 1/16x, 1/8x, 1/4x, 1/2x, 1x, 2x, 4x, 8x, 16x, fast forward and rewind 		
	Playback Mode	 Show up to 16 camera's playback image simultaneously 		
	Search Mode	 Allows searching of images by date, time, camera, and event. Calendar and time segment for day and time 		
		search		
		 Selectable event time, event type, and camera IDs for event search 		
	Smart Search	 Search archives for incidents. Smart search list 		
	I T (Able to save images as BMP, JPG and AVI format. 		
	Image Transfer	 Adjust picture brightness, contrast and font before saving and printing. Selectable day and time for video saving or using bookmark time record list directly. 		
	Bookmark	 Selectable day and time for video saving or using bookmark time record list directly. Add time links into bookmark for searching. 		
	DOURINAIN	Recording length varies depending on recording quality, resolution, mode and activity		
	Recording time	 Auto continuous recording—oldest recorded data will automatically be overwritten when hard drive is full 		
		 Local: HDD/CD-RW/DVD-RW selectable/ External USB HDD/CD-RW/DVD-RW 		
D. I. OI	Backup	Backup mode: Auto(schedulable) and Manual to backup video file		
Data Storage		 CD-Burning function Built-In (Needs Nero Burning ROM): able to burn on to an auto run CD/DVD 		
		 Able to option Backup Center for remote backup. 		
	Storage Path	 Adjust each storage path of each camera and reserve size. 		
	Otorago i atti	Setup each storage path to automatically delete the oldest file records		
		Flexible and multiple event action plan. Able to define multi action taken for event source. Fraction and the standard of the standard source and the standard source and the standard source. The standard source and		
Alarm Notification	Event Action Plan	 Event source: motion detected, sensor triggered, video signal breaks, login failed, system abnormal and backu disk full etc. 		
	EVEIII ACIIOII FIAII	 Event action: DO output, PTZ Control, e-mail sending, SMS notify, video file record, snapshots, phone/mobile: 		
		notification, warning sound playing, video group playing and execute certain programs etc		
	E-mail and Phone	 E-mail notification with attached recording files or snapshot images on any event source like event triggers. 		
	notification	E-mail and phone notification on multi event source. (with voice modem option)		
	PTZ Activation	 Supports setup of Alarm related with PTZ preset location. 		
	Sensor and DO	 Adjustable Sensor and DO layout and schedulable 		
		View live video via Ethernet/ Internet		
PowerView RX	Remote Control	 Make remote event search, playback, e-map and setup. 		
		Monitor 32 cameras from DVRs. Abla to discussion since a control of the con		
	IE Remote Control	 Able to view live video, event list, PTZ control, and do remote recording, remote playback, remote setting, e-map function and remote snapshot by IE browser 		
Network Control	IE Nelliote Colition	 Supports 1, 4, 9, 10,13, 16, 17, and 24 screen split 		
	View by PDA	Able to view live video by PDA (Pocket PC 2003 or Windows Mobile 5.0 Pocket PC)		
	User Authority	Multi-level passwords protection and unlimited user accounts for logins and passwords.		
Operation	,	 Allowing to set authority of all user to each camera (local and remote monitor, playback, PTZ control, DO and 		
	Authority Setting	e-map control, Network connecting user numbers and time limited, print and save function control etc.)		
	Multi-Tasking	 Playback, record, backup, transmit and remote control simultaneously 		
	PTZ Control	Embedded PTZ control panel: pan & tilt, zoom control and preset function.		
		 Support most popular PTZ protocol 		
	Dynamic IP Support	Built in web server supports dynamic IP.		
	Language	English, Traditional Chinese		
		Cove as proture with unchangeable digital watermark		
	Watermark	Save as picture with unchangeable digital watermark		
	Others	 Save as picture with distributed digital watermark Windows lockup Auto DVR login 		

Configure to Order Services

Please visit Advantech CTOS portal for order entry and see "Video Surveillance Solutions". http://buy.advantech.com