PVS-640E Series

Advanced Industrial DVR System



Features

- 8/16/24-channel video input
- MPEG-4 software compression/ H.264 (MPEG4-Part10) Hardware compression
- Resolution: CIF/half D1/Full D1
- Up to full D1 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-640E series is the advanced industrial-grade digital video surveillance system designed to meet the requirements of modern security markets. PVS-640E 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 three 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-640E series the right choice for any security-critical environment

Specifications

| Model | PVS-640-SB16E | PVS-640-SC16E | PVS-640-SD16E | PVS-640-SE16E | PVS-640-SB24E |
|----------------------------|---|---------------|---|---|---------------|
| Video Channels | 16 | 16 | 16 | 16 | 24 |
| Audio Channels | 1 | 16 | 16 | 16 | 3 |
| Display Speed (NTSC/PAL) | 120/100 | 120/100 | 240/200 | 480/400 | 180 |
| Recording Speed (NTSC/PAL) | 120/100 | 120/100 | CIF: 240/200 Half D1: 120/100 D1: 60/50 | CIF: 480/400 Half D1: 240/200 D1: 120/100 | 180/150 |
| Resolution | CIF/half D1/D1 | | | | |
| CPU | Optional (suggestion: LGA 775 Intel® Pentium® 4 3.0 GHz or above) | | | | |
| RAM | Optional (suggestion: DDR2 533/667 GHz, 512 MB or above) | | | | |
| HDD | Optional (support up to 3 SATA HDDs) | | | | |
| 10 | Optional | | | | |
| Backup Device | Optional (external USB CD-RW/DVD-RW) | | | | |
| WDT | Yes | | | | |
| Operating System | Windows® XP embedded OS License (DOM) | | | | |
| Storage Devices | 1 x 3.5" and 3 x 5.25" IDE drive bay | | | | |
| Power Supply | 400 W power supply | | | | |
| Form Factor | 40 | | | | |
| Dimensions(W/H/D) | 482 x 177 x 480 mm (19" x 7" x 18.9") | | | | |

| Model | PVS-640-HB8E | PVS-640-HB16E | PVS-640-HB32E | PVS-640-HC16E | PVS-640-HC32E |
|----------------------------|--|---|-----------------------------------|----------------------------------|-----------------------------------|
| Video Channels | 8 | 16 | 32 | 16 | 32 |
| Audio Channels | 8 | 16 | 32 | 8 | 16 |
| Display Speed (NTSC/PAL) | 240/200 | 480/400 | 960/800 | 480/400 | 960/800 |
| Recording Speed (NTSC/PAL) | 240/200 | 480/400 | 960/800 | 480/400 | 960/800 |
| Resolution | CIF/half D1/D1 (up to 4 Ch @ D1) | CIF/half D1/D1 (up to 8 Ch @ D1) | CIF/half D1/D1 (up to 16 Ch @ D1) | CIF/half D1/D1 (up to 8 Ch @ D1) | CIF/half D1/D1 (up to 16 Ch @ D1) |
| CPU | Optional (suggestion: LGA 775 Intel | Optional (suggestion: LGA 775 Intel Pentium 4 3.0 GHz or above) | | | |
| RAM | Optional (suggestion: DDR2 533/66 | Optional (suggestion: DDR2 533/667 GHz 512 MB or above) | | | |
| HDD | Optional (support up to 3 SATA HDDs) | | | | |
| 10 | Optional | | | | |
| Backup Device | Optional (external USB CD-RW/DVD-RW) | | | | |
| Operating System | Windows XP embedded OS License (DOM) | | | | |
| Storage Devices | 1 x 3.5" and 3 x 5.25" IDE drive bay | | | | |
| Power Supply | 400 W power supply | | | | |
| Form Factor | 4U | | | | |
| Dimensions (W x H x D) | 482 x 177 x 480 mm (19" x 7" x 18.9") | | | | |
| Temperature | -5 ~ 50° C (32~104° F) (operating) | | | | |
| Humidity | 10 ~ 85% @ 40° C, non-condensing (operating) | | | | |

Online Download www.advantech.com/products

System Function Description

| Function | Specification | Description |
|--------------------|----------------------------------|--|
| | Status Display | Status prompts and event lists of system login/logout, video signal loss, camera status, Web and remote connection, storage space, backup, sensors, and DO status |
| | еМар | eMap layout shows the locations of video cameras, sensors and alarm devices to enable you to control them and show their status simultaneously |
| Monitoring | Event Log Display | Real-time display of the event list in the ViewLog |
| Willitoring | Screen Split | Full screen, 1, 4, 9, 10, 13, 16, 17, and 24 sequencer with configurable time interval |
| | Cameras Layout | Assign a name to each camera in a chosen font, size and color |
| | Color Regulation | Adjustable hue, contrast, brightness, and saturation for preview, record and playback |
| | Recording Resolutions | Selectable recording resolutions (CIF, half D1, D1) |
| | Compression Format | PAL: CIF (352 x 288), half D1 (704 x 288), D1 (704 x 576) / NTSC: CIF (352 x 240), half D1 (704 x 240), D1 (704 x 480) MPEG-4 |
| | Recording Modes | Volla Recording, Non-cyclic Recording, Event Triggered Recording (motion, alarm), and Scheduled Recording (provides 7 recording modes for assigning private setup) |
| | Recording Quality | System recording, non-victor interesting, Event inggered recording (motion, alarm), and screamed recording (provides 7 recording modes for assigning private setup). Adjustable recording quality |
| | Recording Frame | Adjustable recording frames for each camera and event |
| Recording | Motion Detection | Motion Detection Multi-zone motion detection, adjustable motion detection sensitivity (100 degrees), alarm delay time and scheduling |
| | Audio Recording | Records up to 16 live audio channels depending on the product line |
| | Pre & Post Alarm | Adjustable pre-alarm and post-alarm recording time (Pre-alarm recording: 10 seconds, post-alarm recording: 100 seconds) |
| | Recording | |
| | Video format | Adjustable Video format(NTSC, PAL) |
| | Record File Length | Adjustable file length for record searching segment |
| | Playback Speed | Single frame, 1/16x, 1/8x, 1/4x, 1/2x, 1x, 2x, 4x, 8x, 16x, fast forward and rewind |
| | Playback Mode | Simultaneous playback of up to 16 or 24 camera feeds Search images by date, time, camera and event |
| | Search Mode | Seator Images by date, time, cannet adout event. Calendar and time segment for day and time search |
| | Jearch Would | Selectable event time, event type, and camera numbers for event search |
| Search & Playback | Smart Search | Search archives for incidents with the smart search list |
| | | Save images in BMP, JPG and AVI format |
| | Image Transfer | Adjust picture brightness, contrast and font before saving and printing |
| | | Select the day and time to save the video or use the bookmark time record list directly |
| | Bookmark | Ability to add several time-link bookmarks for searching |
| | Recording Time | Recording length varies depending on recording quality, resolution, mode and activity |
| | Tiodording Time | Auto-continuous recording: oldest recorded data will automatically be overwritten when hard drive is full |
| | | HDD, CD-RW, DVD-RW, or external USB HDD local storage devices Auto (schedulable) and Manual video file backup modes |
| Data Storage | Backup | Auto (scriedulari) and warinat viteo the baskup modes Built-in CD burring to burn auto-run CDs or DVDs (Needs Nero Burning ROM) |
| | | Optional Backup Center software for remote backup |
| | Chausan Dath | Configurable storage path for each camera with configurable safe capacity limit for each storage space |
| | Storage Path | Choice of whether or not to automatically delete the oldest file in each storage path |
| | | Flexible and schedulable event actions with multiple actions per event source |
| | Event Action Plan | Event sources: motion detected, sensor triggered, video signal lost, login failed, system abnormal and backup disk full etc. |
| | Evone riolion i iun | Event actions: DO set/reset, PTZ control, e-mail notification, SMS notification, video file record, snapshot, phone/mobile voice notification, warning sound playback, video |
| Alarm Notification | E and Dhana | group sequence and execute chosen programs etc. |
| | E-mail and Phone Notification | E-mail notification with attached recorded files or snapshots on any event source E-mail and phone (with voice modem option) notification triggered by multiple event sources |
| | PTZ Activation | E-main and printer (with vote middle) intolern option in indication ringgred by multiple event sources Supports PTZ presets for each alarm event |
| | Sensor and DO | Schedulable sensor and DO layout |
| | CONCOT UNA DO | View live video via LAN or Internet |
| | Remote Control | Remote event search, playback, eMap and setup |
| Network Control | | Connect up to 256 PVS-640-S series DVRs with the Power Center Central Monitoring System (optional) |
| (Power Center) | IE Remote Control | View live video, event lists, PTZ control and record, playback, configure, view the eMap and take snapshots remotely from an IE browser |
| | | View 1, 4, 9, 10, 13, 16, 17 or 24 video feeds on one screen |
| | View by PDA | View live video on a Pocket PC 2003 or Windows Mobile 5.0 Pocket PC PDA |
| | User Authority | Multi-level password protection and unlimited user accounts for logins |
| | Authority Setting | Assign camera access rights to each user (local and remote monitor, playback, PTZ control, DO and e-map control, total user network connections and time-outs, print and save function control etc.) |
| | Multitasking | and save uncount or to control size. Playback, record, backup, transmit and remote control simultaneously |
| | T T | Embedded pan, till and zoom control and preset functions |
| Operation | PTZ Control | Supports the most popular PTZ protocol |
| Operation | Dynamic IP support | Built-in Web server that supports dynamic IP |
| | Language | English, Traditional Chinese |
| | Watermark | Save as picture with unchangeable digital watermark |
| | | Windows lock |
| | Others | Auto DVR login |
| | | Auto reboot |

10 Module Options

| Part Number | I/O | Description |
|-------------|---------|--|
| DIO-100 | 4DI/4D0 | Fit with PVS-640-SB16/24, PVS-640-SR16 |
| DIO-150 | 4DI/3D0 | Fit with PVS-640-SP16 |

Ordering Information

| Part Number | Video Capture Cards | Application Software Version |
|------------------|---------------------|------------------------------|
| PVS-640-SB16-A1E | PV-800*1 | PV-6000 |
| PVS-640-SC16-A1E | PV-850*1 | PV-6000 |
| PVS-640-SD16-A1E | PV-900*1 | PV-6000 |
| PVS-640-SE16-A1E | PV-1000*1 | PV-6000 |

Voice Modem Options

| Part Number | Description |
|-------------|------------------|
| VMC-100 | Voice modem card |

| Part Number | Video Capture Cards | Application Software Version |
|------------------|---------------------|------------------------------|
| PVS-640-SB24-A1E | PV-800*1, PV-600*2 | PV-6000 |
| PVS-640-HB8-A1E | PV-2100*1 | PV-6000 |
| PVS-640-HB16-A1E | PV-2100*2 | PV-6000 |
| PVS-640-HB32-A1E | PV-2100*4 | PV-6000 |
| PVS-640-HC16-A1E | PV-2200*1 | PV-6000 |