AiMC-3200VS

Compact Size Hybrid Intelligent Video System



Features

- Compact size intelligent surveillance system with flexible hybrid system structure
- Free bundled VMS/CMS and SDK for AP software integration
- Free bundled and optional intelligent video analysis (IVA) software
- Supports analog/digital/IP cameras with hybrid structure
- 1 TB HDD for 4-ch of recording for 15 Days (D1/60FPS)

WebAccess/IVS









Introduction

AiMC-3200VS is an compact size hybrid intelligent video system. It provides great flexibility to support both analog and IP cameras with Advantech intelligent surveillance software, WebAccess/IVS. The embedded OS provides excellent reliability and protection against virus attack. Supports analog/digital/IP Cameras with Hybrid structure preview and playback with motion detection, PTZ control, and HDD video backup. It also supports TCP/IP for preview and playback with full software functions via Internet/Intranet. AiMC-3200VS is also pre-installed with several free bundled intelligent video analysis software to make your surveillance system more intelligent. Advantech's Quality Assurance, and Configure To Order Services, provide the best reliability for 24/7 operations. The advanced thermal design, and easy to operate user interface make the AiMC-3200VS the ideal PC based surveillance solution for various applications.

Specifications

	CPU	Core i5-3550S		
System	Cache Memory	6MB		
	System Chipset	Intel H61		
	Memory	4GB DDRIII (Max. Capacity 16GB)		
Storage	HDD Driver	Build-in 1TB 2.5" SATA HDD (2 Internal Bay)		
Graphic	Chipset Integrated	Integrated Intel HD Graphics		
Analog Camera Support	Recording Standard	NTSC/PAL		
	Video Encoding	H.264		
	Maximum Frame Rate	30/25fps per channel		
	Analog Camera Inputs	Up to 8 channels D1/240FPS or 4 channels 1080P/120FPS HW encoder capture card selected		
	Recording Resolutions	Up to 3 Megapixel	or / 12011 O 1111 officeach captaire dara solocica	
	Video Encoding	Н.264		
IP Camera Support	Maximum Frame Rate	30fps per channel		
	Camera Inputs	Up to 8 channels D1/240FPS or 4 channels Full HD 1080P/120FPS IP cameras		
	Display	VGA+DVI-D		
	USB	4 USB2.0 (3 in front, 1 internal type-A for software key)		
Inputs and Outputs	Network	2 x 10/100/1000 Mbps LAN Ports		
inpute and Outpute	Serial	2 x RS232		
	PS/2	1		
Environmental		Operating	Non-Operating	
	Temperature	0 ~ 40 °C (32 ~ 104 °F)	-20 ~ 60 °C (-4 ~ 140 °F)	
	Humidity	10 ~ 85% @ 40 °C, non-condensing	10 ~ 95% @ 40 °C, non-condensing	
Hardware and Physical	Power	AC 250W, ATX 100V _{AC} ~ 240 V _{AC}	,	
	Storage	Up to 2.5" HDD x 2		
	Dimension (W x H x D)	232 x 90 x 232 mm		
Third Party Integration	SDK Available for 3 rd Party software integration	Supported		

WebAccess/IVS Function Description

Monitoring Recording	e-Map Event log displaying Screen Split Camera layout Quality adjustment Resolutions Compression format Recording modes Recording Quality Recording Frame	 Displays status and lists events of system login/logout, lost video, cameras status, web and remote connection, storage space, backup, sensors, and DO status e-map layout shows the locations of video cameras, sensors and alarm devices, allowing you to control them and link actions to the surveillance system simultaneously; also provides a free tool for e-map editing Real time display for event listings and automatic refresh of video events in ViewLog Full screen, 1, 4, 9, 10,13, 16 Sequencer, (Able to change time interval) Assign name and adjustable font to each camera Adjustable color control of Hue, Contrast, Brightness, and Saturation for preview, record and playback. Selectable recording resolutions (Depends on the capture card and IP camera selected) H.264 Cyclic Recording, Non-Cyclic recording, Event Triggered Recording, and Scheduled Recording
	Event log displaying Screen Split Camera layout Quality adjustment Resolutions Compression format Recording modes Recording Quality	to the surveillance system simultaneously; also provides a free tool for e-map editing Real time display for event listings and automatic refresh of video events in ViewLog Full screen, 1, 4, 9, 10,13, 16 Sequencer, (Able to change time interval) Assign name and adjustable font to each camera Adjustable color control of Hue, Contrast, Brightness, and Saturation for preview, record and playback. Selectable recording resolutions (Depends on the capture card and IP camera selected) H.264 Cyclic Recording, Non-Cyclic recording, Event Triggered Recording, and Scheduled Recording
	Screen Split Camera layout Quality adjustment Resolutions Compression format Recording modes Recording Quality	 Full screen, 1, 4, 9, 10,13, 16 Sequencer, (Able to change time interval) Assign name and adjustable font to each camera Adjustable color control of Hue, Contrast, Brightness, and Saturation for preview, record and playback. Selectable recording resolutions (Depends on the capture card and IP camera selected) H.264 Cyclic Recording, Non-Cyclic recording, Event Triggered Recording, and Scheduled Recording
Recording	Camera layout Quality adjustment Resolutions Compression format Recording modes Recording Quality	 Assign name and adjustable font to each camera Adjustable color control of Hue, Contrast, Brightness, and Saturation for preview, record and playback. Selectable recording resolutions (Depends on the capture card and IP camera selected) H.264 Cyclic Recording, Non-Cyclic recording, Event Triggered Recording, and Scheduled Recording
Recording	Quality adjustment Resolutions Compression format Recording modes Recording Quality	 Adjustable color control of Hue, Contrast, Brightness, and Saturation for preview, record and playback. Selectable recording resolutions (Depends on the capture card and IP camera selected) H.264 Cyclic Recording, Non-Cyclic recording, Event Triggered Recording, and Scheduled Recording
Recording	Resolutions Compression format Recording modes Recording Quality	 Selectable recording resolutions (Depends on the capture card and IP camera selected) H.264 Cyclic Recording, Non-Cyclic recording, Event Triggered Recording, and Scheduled Recording
Recording	Compression format Recording modes Recording Quality	 H.264 Cyclic Recording, Non-Cyclic recording, Event Triggered Recording, and Scheduled Recording
Recording	Recording modes Recording Quality	Cyclic Recording, Non-Cyclic recording, Event Triggered Recording, and Scheduled Recording
Recording	Recording Quality	, , , , , , , , , , , , , , , , , , , ,
Recording	0 ,	
ű		Adjustable recording quality
	U U	Adjustable recording frames of each camera and event
	Pre & Post Alarm Recording	Adjust pre-alarm and post-alarm recording time (Pre-alarm recording: 10 seconds, post-alarm recording: 100 seconds)
	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	Can show up to 4 cameras' playback images simultaneously
	Search Mode	 Allows image searching by date, time, camera, and event. Calendar and time segment for day and time search.
Search & Playback		 Calendar and time segment for day and time search. Selectable event time, event type, and camera IDs for event search
Statuti & Flayback	Smart Search	Able to search archives for incidents. Smart search list
		Able to save image as BMP, JPG and AVI format.
	Image Transfer	 Selectable day and time for video saving or using bookmark time record list directly.
	Bookmark	Stores many bookmarks to facilitate searching.
Data Storage	Recording Time	 Recording length varies depending on recording quality, resolution, mode and activity Auto continuous recording oldest recorded data will automatically be overwritten when hard drive is full
	Backup	 Local: HDD/CD-RW/DVD-RW selectable/External USB HDD/CD-RW/DVD-RW Backup mode: Auto (schedulable) and Manual to backup video file
	Storage Path	 Adjust each storage path of each camera and reserve size. Setup each storage path to automatically delete the oldest file records
Alarm Notification	Event Action Plan	 Flexible, multiple event action plan. Able to define multiple actions taken for event source. Event source: motion detected, sensor triggered, video signal breaks, login failed, system abnormal and backup disk full etc. Event action: DO output, PTZ Control, e-mail sending, SMS notify, video file record, snapshots, phone/mobiles notification, warning sounds, video group play and specific program execute etc.
	E-mail and Phone notification	 E-mail notification with attached recording file or snapshot image of any event triggered E-mail and phone notification on multi event source. (with voice modem option)
	PTZ Activation	 Supports alarm setup with PTZ preset location.
	Sensor and DO	 Adjustable sensor, DO layout, schedulable
Network Control	IE Remote Control	 View live video, event list, PTZ control, and do remote recording, remote playback, remote setting, e-map function and remote snapshot through IE browser Supports 1, 4, 9, 10,13, 16 screen split
Operation	User Authority	Multi-level password protection and unlimited user accounts for logins and passwords.
	,	 Allows authority settings of each user to each camera (local and remote monitor, playback, PTZ control, DO and e-map
	Authority setting	control, network connecting user numbers, with time limits, print and save function, control, etc.)
	PTZ Control	 Embedded PTZ control panel: Pan & Tilt, zoom control and preset function. Supports most popular PTZ protocol
	Dynamic IP support	Built-in Web server. Supports dynamic IP.
	Language	 English, Traditional Chinese, Simplified Chinese
	Others	 Windows lockup Auto DVR login Auto reboot

Plus Package Benefits

WebAccess/IVS SDK available for 3rd party CMS or AP software integration



WebAccess/IVS

Intelligent Video Analytics (IVA)







Tamper









Object Counting

People Counting

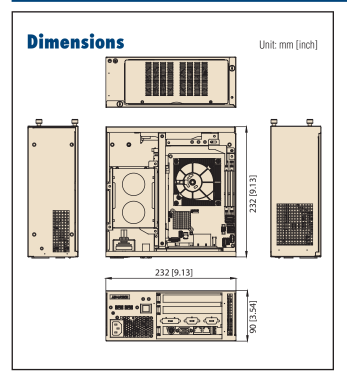
0

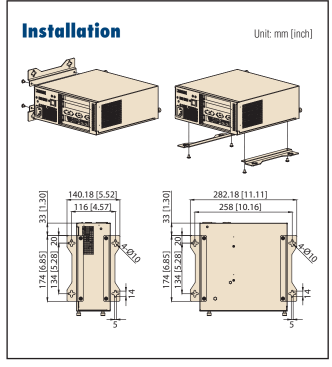
Optical Self Diagnostic

Motion Detection Forbidden Zone

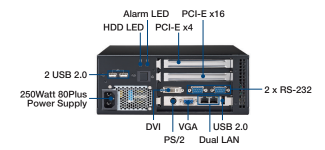
Demographic

AiMC-3200VS





Front View



Interior View

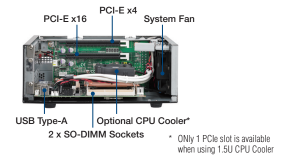


Ordering Information

Part Number	Description
AIMC-3200VS-00A1E	Micro Computer, Micro Computer, 1T_HDD/4G_

Rear Cover for Replacing Fans





Optional Accessories

Part Number	Description
DVP-7637E	4ch video capture card for analog cameras
DVP-7640E	8ch video capture card for analog cameras