

SA Series Standalone DVR/NVRs

🕂 SA7208H

Affordable hybrid solution; best for convenience stores and small businesses



Overview

- Affordable hybrid solution; best for convenience stores and small businesses
- 8 channels Video and Audio input with 240 fps recording rate
- H.264 hardware compression
- Lightweight case for minimal shipping cost

Operating SystemEmbedded Windows XPDisk-on-Module (DOM)2 GB	SA7208H Specifications				
Disk-on-Module (DOM) 2 GB					
IP Camera Support Over 100 major IP camera brands supported including Megapixel					
Video Format NTSC					
Hardware Compression H.264					
Video Output CCTV or TV monitors					
Video Input 8 channels (BNC connectors)					
Audio Input 8 channels					
Video Loop Output n/a					
Display Rate 240 fps					
CIF Recording Frame Rate 240 fps					
VGA Recording Frame Rate 120 fps					
DVD-RW Yes - 16 x DVD-RW					
Removable HDD Tray 3 HDD tray (up to 4 HDD)					
Ethernet RJ-45, 10/100/1000 Mbps					
USB 2.0 Front - 2 ports, Rear - 4 ports					
Recording Resolution up to 720x480					
LCD Display Temperature					
Power Consumption 220 Watt					
Dimensions (WxHxD) 290 x 160 x 480 mm or approximately 11 x 6 x 19 inches					
Rack Mountable Yes					
User Access Unlimited number of users with individual passwords and tiered user privileges					
Sensor/Relay Built in 4 sensors and 4 relays; Expandable up to 132 sensors and 132 relays via an E-I/O box					
WatchDog Yes - built-in system auto restart after system lock up					
User Interface:					
Type Graphical User Interface					
Modes Compact and Advanced modes					
Display Formats Auto scan with 1, 4, or 8 split screen for monitoring and playback					
E-Map Specifications Store up to 8 maps with up to 8 angles for camera (including name), sensor and relay position	ons				
Night View Ability Yes					
Digital Zoom Yes					
Pan-Tilt-Zoom Control Control for both IP and Analog cameras					
Multiple Languages Yes					
Video Quality Settings Yes					
Video Quality Settings Yes External Device: Image: Comparison of the set					
	_				
External Device: Dual Monitor Support Yes					
External Device: Dual Monitor Support Yes Spot Monitor Support Yes					
External Device: Dual Monitor Support Yes Spot Monitor Support Yes					
External Device: Dual Monitor Support Yes Spot Monitor Support Yes POS Integration Yes	g				
External Device: Dual Monitor Support Yes Spot Monitor Support Yes POS Integration Yes Recording Features: Yes	g				
External Device: Dual Monitor Support Yes Spot Monitor Support Yes POS Integration Yes Recording Features: Continuous, Scheduled, Motion Detection, Sensor trigger, Alarm trigger and Smart recording	g				
External Device: Dual Monitor Support Yes Spot Monitor Support Yes POS Integration Yes Recording Features: Recording Modes Continuous, Scheduled, Motion Detection, Sensor trigger, Alarm trigger and Smart recording HDD Size Estimation Tool Yes - Will estimate HDD size along with recording hours remaining	g				
External Device: Dual Monitor Support Yes Spot Monitor Support Yes POS Integration Yes Recording Features: Recording Modes Continuous, Scheduled, Motion Detection, Sensor trigger, Alarm trigger and Smart recording HDD Size Estimation Tool Yes - Will estimate HDD size along with recording hours remaining Video Encryption Yes	g				
External Device:Dual Monitor SupportYesSpot Monitor SupportYesPOS IntegrationYesRecording Features:Recording Features:Recording ModesContinuous, Scheduled, Motion Detection, Sensor trigger, Alarm trigger and Smart recordingHDD Size Estimation ToolYes - Will estimate HDD size along with recording hours remainingVideo EncryptionYesVideo ShieldYesVideo MaskYes	g				
External Device:Dual Monitor SupportYesSpot Monitor SupportYesPOS IntegrationYesRecording Features:Recording ModesContinuous, Scheduled, Motion Detection, Sensor trigger, Alarm trigger and Smart recordingHDD Size Estimation ToolYes - Will estimate HDD size along with recording hours remainingVideo EncryptionYesVideo ShieldYesVideo MaskYesRecycle RecordingYes	g				
External Device:Dual Monitor SupportYesSpot Monitor SupportYesPOS IntegrationYesRecording Features:Recording ModesRecording ModesContinuous, Scheduled, Motion Detection, Sensor trigger, Alarm trigger and Smart recordingHDD Size Estimation ToolYes - Will estimate HDD size along with recording hours remainingVideo EncryptionYesVideo ShieldYesVideo MaskYesVideo Loss DetectionYes	g				
External Device:Dual Monitor SupportYesSpot Monitor SupportYesPOS IntegrationYesRecording Features:Recording ModesContinuous, Scheduled, Motion Detection, Sensor trigger, Alarm trigger and Smart recordingHDD Size Estimation ToolYes - Will estimate HDD size along with recording hours remainingVideo EncryptionYesVideo ShieldYesVideo MaskYesRecycle RecordingYesVideo Loss DetectionYesEvent LogYes	9				
External Device:Dual Monitor SupportYesSpot Monitor SupportYesPOS IntegrationYesRecording Features:Recording ModesContinuous, Scheduled, Motion Detection, Sensor trigger, Alarm trigger and Smart recordingHDD Size Estimation ToolYes - Will estimate HDD size along with recording hours remainingVideo EncryptionYesVideo ShieldYesVideo MaskYesVideo Loss DetectionYes	g				

Playback Features (cont):	
Watermark Verification	Yes
Playback Software on PC	Yes
Playback Availability	Playback while recording or setup. With Dual Monitors - watch playback and live video simultaneously
Playback Control	Play, rewind or fast-forward footage including frame-by-frame control with real time access
Video Optimization	Digitally zoom in to specific areas on the video footage
Export Functions	Export single frames to BMP files or export video clips to AVI files with time and date stamp
Search Features:	
Visual Search	Yes
Search Criteria's	Search by date, time, camera, event and event logs
Bookmark Function	Yes - Bookmark important footage for fast access
Watermark Verification	Yes
Export Functions	Export single frames to BMP files or export video clips to AVI files
Back-up:	
Back-up features	Manual or schedule backup
Over Heat Detection	Yes
Backup Functions	Built-in DVD-RW or flash memory, RAID, NAS, External HDD and internal SATA (up to 4HDD)
Alarms/Sensors/Relays:	
	E-map - E-map is launched with active camera highlighted and monitoring footage displayed
	FTP - Still images of event footage are automatically saved to specified FTP sites
	Phone - Installed Voice-Fax modem calls specified phone number and plays pre-recorded message
Alexen Trianer Netifications	Relay - System will turn on lights, lock gates, sound an external alarm, etc.
Alarm Trigger Notifications	Record - System will start capturing video footage from different angles on multiple cameras
	Spot Monitor - Will automatically display E-map and event footage on spot monitor
	Text Message - If DVR is SMS modem enabled, then a text will be sent to specified phone number
	CM3000 - Event information will be automatically generated in the CM3000 for follow-up
Video Intelligence	Yes
I/O Box Support	Built in 4 sensors and 4 relays; Expandable up to 132 sensors and 132 relays via an E-I/O box
Remote Accessibility:	
	WebViewer - 1, 4, or 8 split screen views with PTZ control for hybrid cameras
	PDAViewer - View video footage on a PDA in 1 or 4 split screens
Remote Accessibility	HandyViewer/SmartViewer- View video footage on compatible cell phones
	CM3000 - Control and manipulate up to 1000 DVRs remotely; Includes hybrid PTZ and E-Maps
	Remote Console - Remotely monitor, record or playback video footage
Audio	2-way audio communication through WebViewer, Remote Console or CM3000
Pan-Tilt-Zoom	Yes - Both IP or Analog cameras through WebViewer or CM3000
Backup	Yes
Dynamic DNS	Yes
Connection Types	Internet or LAN speeds
Video Quality:	
De-Interlacing	Yes for Static or Dynamic footage
Noise Reduction	Yes
Image Balance	Yes - Auto Gain Control (AGC) balance image quality
iEnhance Software	Yes - optimizes recorded video footage
iStable Software	Yes - smoothes video footage
Scheduling Abilities:	
Schedulable Functions	Record, network enable, backup, reboot, alarm and relay controls
Allocations	Functions can be scheduled in 15 minute, 30 minute, 45 minute or 1 hour increments
	Set for a one-time event or on a weekly repeating schedule
Other:	
Attention Please	Yes
Virtual Keyboard	Yes
UPS support	Yes

Recommendation List:

Note: Based on Intel's suggestion, for all of Microsoft Windows XP Operating Systems, Hyper-Threading must be disabled in the system BIOS Setup program (<u>see FAQ for procedure</u>) for our DVR products.

For the most stable security DVR system, we strongly recommend NOT using VIA/SiS/ALi chipsets and SiS VGA chips with our products due to their severe limitation of the chipset design.

Note: Please make sure you are using the standalone VGA card with 128 MB memory above instead of built-in onboard VGA card in order to ensure the working stability and performance of the NV/NX series software. **Note:** We highly recommend not applying the Samsung Hard disk drive to the SA/XR/EXR DVR products for recording or backing up video files usage.

SA7000H Series

PTZ Camera Please click here for the full IP camera support list

Brand	Product Number
DynaColor	All products
Pelco	Pelco-D
	Pelco-P
Lilin	PIH 717X / 7000 / 7600
Sony	15-CZ45-1
DMP23-H2	DMP23-H2
MD101	all products
CD55	all products
NiceCam	all products
Yoko	all products
DiGiDome	DRX -502A (DOH-240)
SamSung	SCC-641
Canon	VC-C4R
Panasonic	WV-CS850 / WV-CW860
Eastel	all products
MicroJack-P	all products
JVC	ТК-С676
Philps	TC8560, TC700
ELMO	РТС -200С
AmericanDynamics_UltraS	all products

USB to Serial Hubs, could be compatible with POS Series, PTZ Camera, and UPS Series

Brand	Product Number
ΜΟΧΑ	Uport 1410

Brand	Product Number
Stardom	SR3610-25-SB2

PDA Basic requirement

Notice: This feature is only available on version 5.1 or above AP. For customers who are using 5.0 version of AP, please visit the Support/Download page to download and upgrade to the latest version of AP

- 1. CPU: Arm architecture, for example, Intel Xscale.
- 2. OS: Microsoft Window Pocket PC 2002/2003 or Mobile 5 above.
- 3. GPRS or WLAN module is recommended.

Windows Mobile Smartphone Basic Requirement

Notice: This feature is only available on version 5.7 or above AP. For customers who are using v.5.5, v5.1 or v5.0 version of AP please visit the Support/Download page to download and upgrade to the latest version of AP

- 1. CPU: Arm architecture, for example, Intel Xscale.
- 2. OS: Windows-base, Windows Mobile 2002/2003 for Smart Phone Edition or Windows Mobile version.
- 3. Network module such as WAP, GPRS, WLAN....etc is required .

Symbian Smartphone Basic Requirement

Notice: This feature is only available on version 7.1 or above AP. For customers who are using v5.7, v.5.5, v5.1 or v5.0 version of AP please visit the Support/Download page to download and upgrade to the latest version of AP

- 1. OS:Symbian Smartphone
- 2. The OS need to support JAVA MIDP 2.0(JAVA2 ME)
- 3. Network module such as WAP, GPRS, WLAN ... etc is required.