

EB Series Standalone DVR/NVRs

★ EB1304NET SATA

Affordable embedded DVR solution; best for small K-12 campuses and small convenience stores



Overview

- Affordable embedded DVR solution; best for small K-12 campuses and small convenience stores
- 4 channels Video and 1 channel Audio input with 120 fps recording rate
- Lightweight and Compact size (1/5 of general DVR net weight)
- Thermal testing verification approved
- Heat-resistance material
- Supports standard 3.5" SATA HDD
- Supports PTZ control
- Supports Central Management System, allowing for remote management and control of up to 1,000 DVRs
- Intelligent Motion Detection feature records only when activity is detected preserving HDD space
- System will auto scan through all channels based on channel rotation settings

EB1304NET SATA Specifications				
Operating System	Embedded Linux and RTOS			
Hybrid	No			
IP Camera Support	n/a			
Video Format	NTSC			
Software Compression	MPEG4			
Video Output	CCTV, TV or LCD monitor			
Video Input	4 channels (BNC connectors)			
Audio Input	1 channels (optional 4 channels available)			
Display Rate	120 fps			
D1 Recording Frame Rate	60 fps			
CIF Recording Frame Rate	120 fps			
Recording Resolution	up to 720x480			
User Access	2 users; 1 with complete Administrative access and 1 with limited privileges			
Sensor/Relay	Built in 4 sensors and 1 relays			
Removable HDD Bay	No			
Number of HDD supported	1 (Standard 3.5" SATA HDD)			
Dimensions (WxHxD)	235 x 160 x 50 mm or approximately 9.26 x 6.3 x 1.97 inches			
User Interface:				
Туре	User Interface			
Display Formats	Full screen or Quad split-screen			
Pan-Tilt-Zoom Control	No			
Multiple Languages	Yes			
Video Quality Settings	Yes - Hue, Brightness, Saturation and Contrast			
External Device:				
Spot Monitor Support	No			
Recording Features:				
Recording Modes	Manual, Motion Detection, Schedule, Sensor trigger, and Alarm trigger			
HDD Size Estimation	Yes - Percent of HDD remaining			
Recycle Recording	Yes			
Video Loss Detection	Yes			
Event Log	Yes			
Playback Features:				
Watermark Verification	Yes			
Playback Software on PC	Yes			
Playback Availability	Playback while recording or setup			
Playback Control	Play, rewind or fast-forward footage including frame-by-frame control			
Export Functions	Export single frames to BMP files or export video clips to AVI files with time and date stamp			
Search Features:				
Visual Search	No			
Search Criteria's	Search by date, time, and event			
Export Functions	Export single frames to BMP files or export video clips to AVI files			
Back-up:				
Schedule Back-up	Yes with installed Web tools software			
Over Heat Detection	No			
Backup Functions	USB device (Pen Drive)/external HDD x 1			
Alarms/Sensors/Relays:				
	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			
33	CM3000 - Event information will be automatically generated in the CM3000 for follow-up			
Video Intelligence	Motion Detection			
I/O Box Support	Built in 4 sensors and 1 relays			
Visual Search Search Criteria's Export Functions Back-up: Schedule Back-up Over Heat Detection Backup Functions Alarms/Sensors/Relays: Alarm Trigger Notifications	Search by date, time, and event Export single frames to BMP files or export video clips to AVI files Yes with installed Web tools software No USB device (Pen Drive)/external HDD x 1 Relay - System will turn on lights, lock gates, sound an external alarm, etc. Record - System will start capturing video footage from different angles on multiple cameras CM3000 - Event information will be automatically generated in the CM3000 for follow-up			

Remote Accessibility:		
Remote Accessibility	WebViewer - 1 or 4 split screen views	
	PDAViewer - View video footage on a PDA in 1 or 4 split screens	
	HandyViewer/SmartViewer - View video footage on compatible cell phones	
	CM3000 - Control and manipulate up to 1000 DVRs remotely; Includes E-Maps	
	Remote Console - Remotely monitor, record or playback video footage	
Dynamic DNS	Yes	
Connection Types	Internet or LAN speeds	
Video Quality:		
Noise Reduction	Yes	
iEnhance Software	Yes - optimizes recorded video footage	
iStable Software	Yes - smoothes video footage	
Scheduling Abilities:		
Schedulable Functions	Record	
Allocations	Functions can be scheduled in 1 hour increments	

Security Product Hardware Recommendation List

EB1304NET SATA

Hard Disk Drive

Brand	Model	Capacity
Hitachi	HDT722520DLAT80	200GB
	HDT725025VLAT80	250GB
	HDT725032VLAT80	320GB
	HDT725050VLAT80	500GB
Seagate	ST 3200827A	200GB
	ST 3250820A	250GB
Maxtor	6L 160PO	160GB
	6L 300R0	300GB
	STM 3320620A	320GB
WD	WD3200JB-00KFA0	320GB

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.
- * Hardware recommendation is the minimum required hardware specification for running our systems and is not a guarantee to achieve the best performance for our DVR systems. Hardware specifications required to achieve the best performance of our DVR systems are subject to different system settings and operation conditions.