

EH5216+ Hybrid Video Surveillance DVR



DVRs with a new perspective!



Key Points:

- Embedded Linux
- 16 Channel, True Hybrid DVR
- Graphical User Interface –World's First in a Linux System!
- Adjustable Frame Rates and Resolution on Every Channel (Analog Cameras Only)
- D1 real-time over 8 channels





The AVerMedia EH Series are DVRs with a new perspective on videosurveillance. They are the world's first systems to fuse reliability with efficiency, by integrating an embedded Linux Digital Video Recorder (DVR) with a Graphical User Interface (GUI). The units are built with Linux dependability for optimum DVR performance and consistent delivery of high-quality surveillance video.

They are equipped with a Graphical User Interface (GUI) that minimizes training time while maximizing user effectiveness. The unprecedented visual layouts and intuitive controls offered by the EH Series, ensures that users can simply point-and-click to see who's at the front door, search through alarms for the week or take immediate command of an unraveling event!

Another key feature of the systems is the ability to adjust the frame rates and resolution individually for each of the units' 16 channels. Using the new adjustable settings, vulnerable areas like entry ways, can be set to real-time frame rates with D1 resolution while non-vital areas are set to CIF resolution and lower frame rates.

Now the user, not the system, has control over bandwidth, storage and image clarity!



EH5216+ Detailed Specifications

Front Panel Connection					
Front panel controls		Power switch, Keypad, PTZ Controls			
DVD writer USB 2.0		Included, supported medias: DVD±R, DVD±RW 3			
Rear Panel Cor	noctions	<u> </u>			
		ı	rc		
Video Inputs (analog)		16 - Looping, BNC connectors			
Video Inputs (IP)		16 video H.264/MPEG4/JPEG data streams			
Video Output		1 - VGA out, 2 - Spot Monitor Out			
Audio Input/Output		16/1			
Microphone Input		1			
Alarm Inputs/Relay Outputs		16/4			
E-SATA		0			
USB 2.0					
Communication		1x - RS232, 1x - RS485			
AC Power		Power Adapter, 19V DC			
Unit		England dad Linery			
Operating system		Embedded Linux			
Compression (ana		MPEG4	0 (I I-If D1)	720-400 (D1)	
Video Format	Analog	NTSC: 352x240 (CIF), 720x24			
	IP	Up to 1920X1200/CH, 16 th CH up to 3 megapixel			
		Individually Adjustable (0 - 30fps for analog inputs)	CIF Half-D1	480fps	
Recording Rates	Analog		D1	480fps 240fps	
	IP	Per camera specifications	DI	240103	
	Capacity	'	TA HDD (4th	n Optional)	
Storage	eSATA	Supports up to 3 Internal SATA HDD (4th Optional) 1 eSATA connector, Support eSATA RAID			
Communication	RS 485	1, Terminal block, Tx+, Tx-, Rx+, Rx-			
Ports	RS 232	1, 9 Pin, Male			
Networking		1x - 10/100/1000 Base-T Ethernet, RJ-45			
Supported IP cameras (support IP PTZ, IP IO, & IP audio if IP cameras built-in)		AXIS, Panasonic, SONY, Arecont, Mobotix, BOSCH, IQinvision, JVC, TOSHIBA, VIVOTEK, ACTi, D-Link, PiXORD, PELCO, Apron, Lilin and more			
Operator Interface		USB mouse, USB PC keyboard, Remote controller (supports optional IR extension cable)			
Browser/Remote Client		MS Internet Explorer 6+, Windows 2000, XP, VISTA			
Mechanical					
Dimensions (H x W x D)		2.6 x 16.9 x 14.5in			
Dimensions (H x V	V X D)				
Dimensions (H x V Weight	V X D)	10 lbs (not including option	al HDD)		

Interface		Graphical user Interface (world's first in Emb. Linux)	
Account Administration		Up to 32 accounts with configurable user privileges	
Camera Administration		Individually adjust fps/resolution per analog camera	
PTZ Control		Zoom-in/Zoom-out, Focus-in/Focus-out, Direction, Speed, Preset point, Autopan	
De-interlace op	tions	Optimizations for dynamic/static analog video qualit	
P. S. S.		Playback while recording or setup	
		Play, rewind, fast-forward, frame-by-frame control	
Playback Administration		Digitally zoom to specific regions on recorded video	
		Export single frame to .jpg, export video clip to DVR	
Motion Detection		Configurable to sense mass/motion; can partition of areas in monitoring regions from motion triggers	
Event Recording	9	Schedule: Continuous, Smart, Motion, Alarm, Manua	
Video Event Sea	rch	Visual Search, date/time, camera, event & log files	
Advanced Even	t Log	Full event, operation, system & network activities lo	
Alarm Notifications		Launch or send E-map, relay, video capture, CM3000 or E-mail notification	
E-map Display		Positions of cameras, sensors, relays and event status	
iEnhance		Enhance video quality such as Brightness/Contrast/ Hue/ Saturation/ Sharpness/ Noise Reduction/De- interlace/ Gray Scale of recorded video	
iStable		One-click fix for shaky video caused by camera movement (such as wind or vandalism)	
Remote Man	agement		
Central Management		CM3000 software - supports up to 1000 DVRs	
Remote DVR connectivity		WebViewer (MS Internet Explorer only), Remote Console, JavaViewer, PDAViewer	
Dispatch Server		Balance NVR communication for added client access and greater data transfer speeds	
DDNS		Allow remote clients to search dynamic servers without enquiring for server's IP address	
Environment	al		
Temperature	Operating	32° to 104°F	
Temperature	Storage	-22°F to 140 °F	
Relative humidity	Operating	50%-80%	
	Stored	90%	
Regulatory			
Emissions		FCC: Part 15, Class A	



EH Series Hardware Recommendation List

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

SATA HDD

Model	Capacity
HDT725050VLA360	500GB
ST31000340SV	1TB
ST3500630SV	500GB
	HDT725050VLA360 ST31000340SV

PTZ Camera (visit our website support/download page for a complete list)

Brand	Product Number
American Dynamics	UltraS - all products
Canon	VC-C4R
CD55	all products
DiGiDome	DRX -502A (DOH-240)
DMP23-H2	DMP23-H2
DynaColor	All products
Eastel	all products
ELMO	PTC -200C
Fastrax II	HID-2404
JVC	TK-C676 / TK-C675
Lilin	PIH 717X / 7000 / 7600 / PIH 7622/ 7622DH / 7635DH
MD101	all products
MicroJack-P	all products
NiceCam	all products
Panasonic	WV-CS850 / WV-CW860 / WV-CS950 / CS850B / CW860A / WV-CZ352
Pelco	Pelco-D/ Pelco-P
Philps	TC8560, TC700
SamSung	SCC-641
Sony	15-CZ45-1 /EVI-D70P
Yoko	all products

Raid System

· · · / · · ·		
Brand	Product Number	
Stardom	SR3610-2S-SB2	
AVerDigi	RA4000e	

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: MS Window Pocket PC 2002/2003 or Mobile 5 and above.
- 3. GPRS or WLAN module is recommended.

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 needs to support JAVA MIDP 2.0(JAVA2 ME)
- 3. Network module such as WAP, GPRS, WLAN, etc is required.

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