

# E Series Hybrid DVRs 16CH E5016H & 8CH E1008H

The AVer E series embedded Linux full HD hybrid DVRs lead the way for a new generation of high performance, cost-effective surveillance recorders, designed to achieve exceptional image quality and excellent reliability. The E series hybrid DVRs support up to 5 megapixels per channel and work seamlessly with thousands of camera models. They offer excellent preview performance and an impressive throughput rates, recording all channels using tri-codec compression.















## Seamless camera integration

The E series hybrid DVRs are fully integrated with AVer IP cameras to fulfill its vital role in AVer's smart surveillance solution. With plug and play support, setup of AVer IP cameras is fast and hassle-free, and advanced camera features, like Smart Stream, Region of Interest, motion detection, can all be set directly via the DVR. With Intelligent Streaming, preview from AVer IP cameras is significantly boosted, allowing for real-time preview for all channels.

#### **Expandable storage**

The ultra-compact E1008H, designed for smaller projects, can be outfitted with a built-in HDD, additional storage space can be achieved through the e-SATA port. The E5016H, recommended for medium to large scale applications, comes equipped with 4 removable HDD trays and internal RAID support (level 0, 1, 5, 10) to enhance data storage efficiency and reliability.

#### **Standardized intuitive GUI**

The inventive, user-friendly design of the E series' graphical user interface (GUI) aims to make hybrid DVR setup as convenient as possible, with hierarchical, tree view camera listings, simplified click-and drag preview selection, as well as a set of built-in smart tools like resolution manager and HDD calculator. Moreover, the user interface is standardized for local sites (hybrid DVRs) and remote sites (CM5000), significantly reducing training time and related costs.

#### **Easy POS integration**

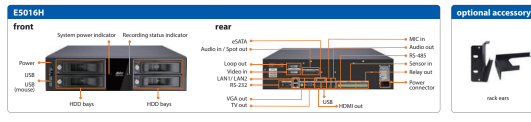
The E series hybrid DVRs support easy point of sale (POS) integration, allowing users to connect POS systems without any additional data processing devices. With POS integration, live transaction data is overlaid onto live camera images, facilitating quick review and analysis of items sold through keyword filtering.

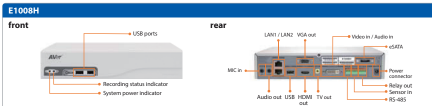
### **Remote management**

The E series hybrid DVRs come equipped with a bundle of remote access applications and management software. The CM5000, AVer's next generation of central management software (CMS), offers full remote control over hybrid DVRs and enhanced functionality. AVer's AndroidViewer and iViewer mobile access applications help managers and others to stay on top of events in today's dynamic business environment.

# **E Series Hybrid DVRs** 16CH E5016H & 8CH E1008H

		E5016H	E1008H
system			
operating system	embedded Linux		
total channel number		16	8
max. IP camera input		16	8
max. analog camera input		16	8
performance			
display (analog)		480 / 400fps (NTSC/PAL)	240 / 200fps (NTSC/PAL)
display (IP)		2M @ 120fps	2M @ 80fps
recording	compression	H/W H.264	
	resolution	NTSC: 352 x 240 (CIF), 720 x 240 (Half-D1), 720 x 480 (D1) PAL: 352 x 288 (CIF), 720 x 288 (Half-D1), 720 x 576 (D1)	
	frame rate (NTSC/PAL)	CIF: 480 / 400fps	CIF: 240 / 200fps
		Half-D1: 480 / 400fps	Half-D1: 240 / 200fps
		D1: 480 / 400fps	D1: 240 / 200fps
recording (IP)	resolution	up to 5 megapixels for one channel,	up to 5 megapixels for one channel,
		and a total of 32 megapixels for all channels	and a total of 16 megapixels for all channels
		in H.264 / MPEG-4 / MJPEG format	in H.264 / MPEG-4 / MJPEG format
throughput		120 Mbps	60 Mbps
storage	internal HDD capacity	4 SATA HDDs (4 removable HDD trays)	1 SATA HDD
	internal RAID support	yes (level 0, 1, 5, 10)	-
	external HDD support	e-SATA HDD or RAID x 1	e-SATA HDD x 1
backup	internal DVD-RW	- (supports extern	nal DVD-RW)
interface			
monitor	VGA output	1 (1920 x 1080)	
	HDMI output	1 (1920 x 1080)	
	TV output	1 (supports hybrid multi-quad output)	
	spot output	1 (supports hybrid full screen output with triggered alarms)	-
audio	input	16 line-in, 8KHz sampling rate	8 line-in, 8KHz sampling rate
	output	1 line-out	
MIC	input	1 line-in 4	
alarm	sensor (alarm) input		
		input voltage: max. DC 6V	input voltage: max. DC 6V
	relay output	4 (NO/NC)	2 (NO/NC)
		voltage range: AC 125V / DC 30V	voltage range: AC 125V / DC 30V
	Eth arm at (D145)	switching current: max. 1A switching current: max. 1A	
network	Ethernet (RJ45)	2 (10/100/1000 Base-T) 1	
	e-SATA RS-232	1 (D-sub 9 pins, male)	
norte	RS-485		- Dv: Dv: )
ports	USB 2.0	1 set (Tx+, Tx-, Rx+, Rx-) 3 (2 ports op front papel 1 port op rear papel)	
general	030 2.0	3 (2 ports on front panel, 1 port on rear panel)	
electrical	power input	120W power adapter, DC 19V	48W power adapter, DC 12V
environmental	operating temperature		
mechanical	1 5 ,		
	, , ,		
	operating humidity dimensions (W x H x D) weight (net)	90% R 430 x 105 x 410 mm 8.2 kg	H 245 x 50 x 160 mm 0.8 kg







CE FC RoHS

© 2015 AVer Information Inc. All rights reserved. All rights of this object belong to AVer Information Inc. Reproduced or transmitted in any form or by any means without the prior written permission of AVer Information Inc. is prohibited. All information or specifi-cations are subject to change without prior notice. "AVer" is a trademark owned by AVer Information Inc. Other trademarks used herein for description purpose only belong to each of their companies. (201508)

Distributor/Dealer:

rack ears

Find us on Facebook: aver.global and YouTub