



# EH1000H-4 Nano Series

## 4CH / 8CH / 16CH Embedded Hybrid DVR

The compact, Linux-based AVer EH1000H-4 Nano series is ideal for small to medium-sized businesses, retail stores and home security due to its fan-less (4CH & 8CH) and mini-fan (16CH) designs. The EH1000H-4 Nano series supports both IP and analog video inputs, and up to 4-channel IP camera inputs for megapixel image quality in critical areas. Furthermore, the 16-channel EH1116H-4 Nano is capable of delivering high definition video quality via its HDMI interface.



HDMI ONVIF



### Compact hybrid solution for noise-sensitive applications

With a size equal to a paperback book and a price that's just right for small to medium-sized businesses, retail stores, and home use, the EH1000H-4 Nano series is the perfect choice for users looking to upgrade their existing security system while dealing with a tight budget and limited space.



### Advanced streaming technology

With the intelligent streaming technology for AVer's IP cameras, users can enjoy smooth preview images by selecting a channel's compression type, frame rate and quality for both remote and local DVR sites. The integrated dual streaming technology also optimizes streaming to remote sites by selecting frame rate and resolution when connected to analog cameras.



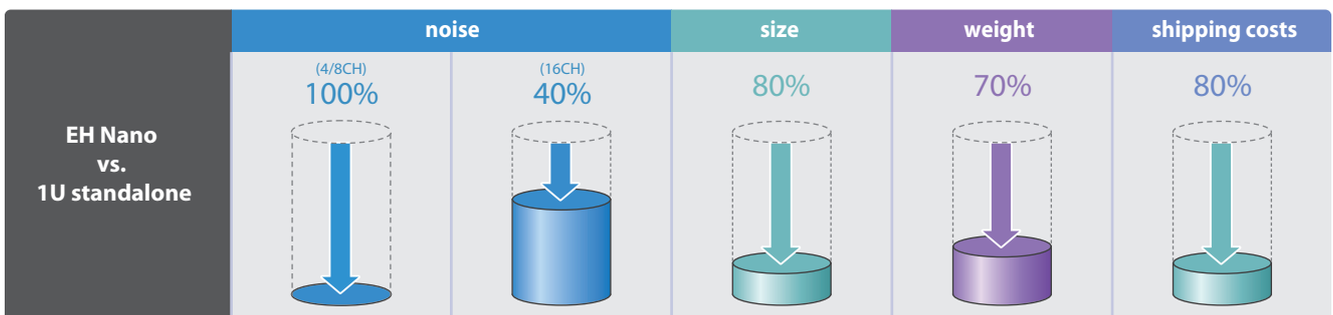
### POS integration and management via iPOS

The EH1000H-4 Nano series is compatible with most POS systems on the market, using general POS protocol integration to easily add POS systems through the AVer Data Box. With AVer's iPOS software, the EH1000H-4 Nano series can receive complete transaction data from POS systems which overlay on live images for advanced analysis, search, and playback.



### Versatile remote software integration

It is compatible with AVer's CM3000 and CM3000 Gold Central Management System to achieve powerful centralized management of up to 1000 DVRs including the ability to create a TV-wall command center through AVer's Remote iMatrix software. The EH1000H-4 Nano series also comes integrated with AVer's mobile monitoring software, so users can view live video on iPhones, iPads, Android phones.



# EH1000H-4 Nano Series

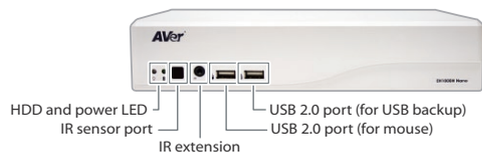
4CH / 8CH / 16CH Embedded Hybrid DVR



| model                 |                        | EH1116H-4 Nano   | EH1008H-4 Nano   | EH1004H-4 Nano   |
|-----------------------|------------------------|--|--|--|
| system                |                        |  |  |  |
| total channel number  |                        | 16   | 8  | 4  |
| max. IP camera input  |                        | 4  |  |  |
| camera input (analog) |                        | 16 BNC connectors  | 8 BNC connectors   | 4 BNC connectors   |
| performance           |                        |  |  |  |
| recording (analog)    | resolution             | NTSC: 352 x 240 (CIF), 720 x 240 (Half-D1), 720 x 480 (D1)<br>PAL: 352 x 288 (CIF), 720 x 288 (Half-D1), 720 x 576 (D1)                    |  |  |
|                       | frame rate (NTSC/PAL)  | CIF: 480 / 400fps<br>Half-D1: 240 / 200fps<br>D1: 120 / 100fps   | CIF: 240 / 200fps<br>Half-D1: 120 / 100fps<br>D1: 60 / 50fps | CIF: 120 / 100fps<br>Half-D1: 120 / 100fps<br>D1: 60 / 50fps |
| recording (IP)        | resolution             | up to 5 megapixels for one channel, and a total of 8 megapixels for all 4 IP camera channels in H.264 / MPEG-4 / MJPEG format              |  |  |
| display (analog)      | frame rate (NTSC/PAL)  | 480 / 400fps   | 240 / 200fps   | 120 / 100fps   |
| storage               | Internal HDD capacity  | 1 SATA HDD   |  |  |
|                       | external HDD support   | e-SATA HDD or RAID x 1   |  |  |
| interface             |                        |  |  |  |
| monitor               | VGA output             | 1 (1024 x 768)   |  |  |
|                       | HDMI output            | 1 (coming soon)  | no   |  |
|                       | spot monitor output    | 1 spot output (full screen output from analog camera channels with triggered alarms)<br>1 TV output (full screen output same as VGA video) |  |  |
| audio                 | input                  | 4 line-in, 8 KHz sampling rate   |  |  |
|                       | output                 | 1 line-out   |  |  |
| alarm                 | sensor (alarm) input   | 4<br>input voltage: max. DC 6V<br>1 (NO / NC)  |  |  |
|                       | relay output           | voltage range: AC 125V / DC 30V<br>switching current: max. 1A  |  |  |
| network               | Ethernet (RJ45)        | 1 (10/100/1000Base-T)  | 1 (10/100Base-T)   |  |
| general               |                        |  |  |  |
| electrical            | power input            | 48W power adaptor, DC 12V  | 24W power adaptor, DC 12V                                    |  |
| environmental         | operating temperature  | 0°C to 40°C (32°F to 104°F)  |  |  |
|                       | operating humidity     | 90% RH   |  |  |
| mechanical            | dimensions (W x H x D) | 245 x 50 x 160 mm  |  |  |
|                       | weight (net)           | 0.8kg  |  |  |

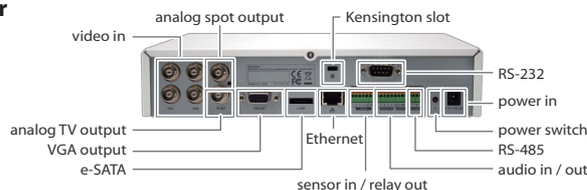
## EH1000H-4 Nano series

### front



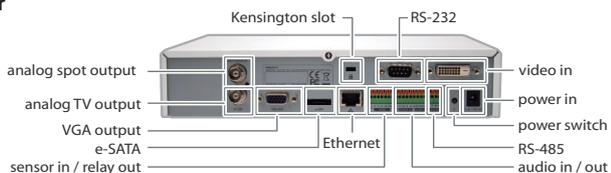
## EH1004H-4 Nano

### rear



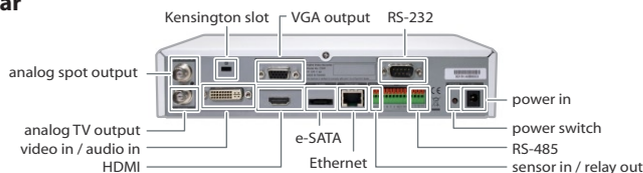
## EH1008H-4 Nano

### rear



## EH1116H-4 Nano

### rear



Distributor/Dealer:



© 2012 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. AVer Information Inc. reserves the rights to modify its products, including their specifications and any other information stated herein without notice. The official printout of any information shall prevail should there be any discrepancy between the information contained herein and the information contained in that printout. "AVer" is a trademark owned by AVer Information Inc. Other trademarks used herein for description purpose only belong to each of their companies. (201207)

**AVer**<sup>TM</sup>  
www.aver.com