

# AVR-DSV804H

NDA  
COMPLIANT | CE | FC

4 CH. 4K UHD DIGITAL VIDEO RECORDER  
8MP / 5MP / 4MP / 1080P / 960 / 720P 4K HD OVER COAX & UTP

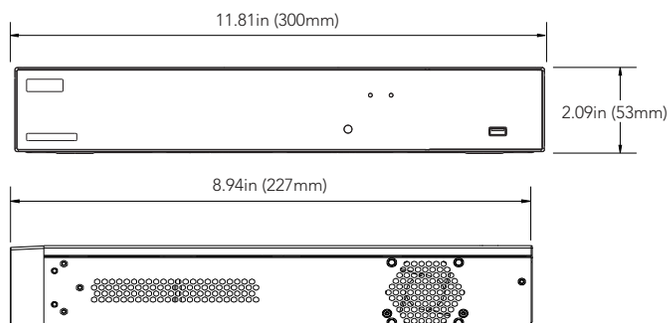


## OVERVIEW

- H.265 codec decoding
- Full hybrid to support TVI/AHD/CVI/Analog/960H/IP cameras
- Support AHD/TVI/CVI/Analog 960H/IP cameras
- Up to 8MP(4K) resolution for preview and playback
- Support to install up to 1 HDD, max total capacity of up to 16TB
- Full function network remote view via Internet (CMS, IE/Firefox/Chrome, Mac Safari)
- No limitation on adding devices to CMS, max. 128 channels preview (CMSONE)
- Support scan P2P QR code to connect DVR via Mobile app (AVY Mobile One)
- Support to save pictures/video to Dropbox storage (Dropbox)
- Support to save pictures/video to FTP server (built by user)
- VGA/HDMI output up to 4K resolution
- Support HDD S.M.A.R.T. Monitoring
- Ability to convert up to 4 analog channels to have in total 6 IP channels (Total Bandwidth 36Mbps)

## DIMENSIONS

Unit : inch(mm)



## MOBILE APP

AVY MOBILE ONE



## REAR PANEL



## SPECIFICATIONS

VIDEO	
Analog Video Input	4CH input
IP Video Input	2CH, (only IP up to 6CH)
Total Video Input	6CH, (Analog + IP)
Output	HDMI x 1: EDID / 3840 x 2160(4K) / 2560 x 1440(2K) / 1920 x 1080 / 1440 x 900 / 1280 x 1024 / 1280 x 720 / 1024 x 768 VGA x 1: 1920 x 1080 / 1440 x 900 / 1280 x 1024 / 1280 x 720 / 1024 x 768 BNC x 1: 704 x 576
Incoming Bandwidth (Mbps)	12Mbps~36Mbps
Outgoing Bandwidth (Mbps)	48Mbps
Video Compression	H.264/H.265
Audio Compression	G.711a
Installation Wizard	Yes
HD Analog	8MP @ 15fps / 5MP Lite @ 20fps / 4MP / 1080P / 960P / 720P
IP	8MP / 5MP / 4MP / 1080P / 720P
PLAYBACK	
Playback Frame Rate	8MP: 7fps, 5MP: 12fps, 4MP: 15fps, 1080P/ 720P/ NTSC: 30fps (each CH)
Smart AI	Analog Cameras: Intrusion Detection (ID), Tripwire Detection (TD), Human & Vehicle Detection (PD & VD), Sound Detection (SD), Video Tampering (TD)
Event Triggers	MD (Sensitivity Level 1~8), Video Loss, Beep, Email, Push Notification to Mobile App
Playback Function	Fast forward / backward (2x, 4x, 8x,16x), Slow forward (1/2x, 1/4x, 1/8x,1/16x)
Playback	Max 8CH playback
INTERFACE	
Local UI	UI5.0
Web Monitoring	IE10/11, Safari V12.1 above, Firefox V.52 above, Chrome V.57 above, Edge V.79 above
Mobile Viewer	AVY Mobile One
Push Notification	Motion Event, AI, and Abnormal
Password Reset	Password Reset (Hold 3 seconds), Factory Reset (Hold 8 seconds)
HDD Interface	SATA x 1, Max 16TB HDD
AI FEATURES	
Perimeter Intrusion Detection (PID)	Yes
Line Crossing Detection (LCD)	Yes
Pedestrian Detection and Vehicle Detection (PD and VD)	Yes
Stationary Object Detection (SOD)	Yes
Face Detection (FD)	Yes
Crossing Counting (CC)	Yes
Rare Sound Detection (RSD)	No
Video Tampering (VT)	Yes
License Plate Detection Enhance (LPD)	No
Heatmap (HM)	/
Crowd Density Detection (CD)	/
Queue Length Detection (QD)	/
SYSTEM	
PoE	N/A
Ethernet	1 x RJ45 10/100 Base-T
USB	USB 2.0 x 1 (Front Panel), USB 3.0 x 1 (Rear Panel)
Audio	4 IN / 1 OUT
E-Sata	No
RS485	1
Alarm Input/out	4 IN / 1 OUT
GENERAL	
OSD Language	English and more
Power Consumption	4.7W (Without HDD)
Power Supply	DC12V/2A
Working Environment	32°~104°F (0°~40° Celcius)
Working Humidity	Less than 90%RH (Non-Condensing)
Dimensions	11.81" x 8.94" x 2.09" (300mm x 227mm x 53mm)

## SPECIFICATIONS

### SMART AI FEATURES

AVR-DSV804H	Diversity DVR AI (IPC)	Diversity DVR AI (HD Analog)
Intrusion Detection (ID)	Yes	Yes
Tripwire Detection (TD)	Yes	Yes
Human & Vehicle Detection (PD&VD)	Yes	Yes
Stationary Object Detection (SOD)	Yes	No
Face Detection (FD)	Yes	No
Tripwire Counting (TC)	Yes	No
Sound Detection (SD)	Yes	Yes
Rare Sound Detection (RSD)	Yes	No
Video Tampering (VD)	Yes	Yes
License Plate Detection (LPD)	No	No
Heatmap (HM)	No	No
Crowd Density Detection (CD)	No	No
Queue Length Detection (QD)	No	No

### HDD OPTIONS

- 1TB HDD: AVR-DSV804H-1T
- 2TB HDD: AVR-DSV804H-2T
- 3TB HDD: AVR-DSV804H-3T
- 4TB HDD: AVR-DSV804H-4T
- 6TB HDD: AVR-DSV804H-6T
- 8TB HDD: AVR-DSV804H-8T
- 10TB HDD: AVR-DSV804H-10T
- 12TB HDD: AVR-DSV804H-12T
- 14TB HDD: AVR-DSV804H-14T
- 16TB HDD: AVR-DSV804H-16T