## AVR-HN532P16-FD

32 CH. 4K UHD NETWORK VIDEO RECORDER



# H.265 4K UHD NETWORK VIDEO RECORDER

8MP / 5MP / 4MP/ 3MP / 1080P / 960P / 720P 16 PORT POE NVR

#### **FUNCTION**

Supports up to 32 Channels (8MP / 5MP / 4MP/ 3MP / 1080P / 960P / 720P)
 IP Camera Input

 Supports H.265 High Profile Compression with Up to 50% Savings in bandwidth over H.264

• IFS™ (Inactive Frame Shaving)

• Intuitive and User-Friendly Graphic User Interface (GUI)

• True 4K HDMI Output Display & VGA 1080P High Definition Display

• Multi-Mode Recording: Manual / Scheduled / Motion / Sensor

• Playback: 32 Channels Simultaneous Playback

Search: Time Slice, Time, Event, Tag, Smart and Target Database Search
 Supports Facial Detection and Comparison

• Supports Multiple Video Analytics, such as Missing or Abandoned Object,

Region Intrusion, Tripwire, Video Tampering, etc.
• Supports POS Information Overlay on Live View and Playback

Quick and Easy Backup via USB, Network and Mobile App

Pentaplex Operation : Live View, Record, Playback, Backup and Remote Access

• Supports DHCP, DDNS, PPPoE and various other Network Protocols

Compatibility with a Variety of 3rd-Party IP Cameras

including ONVIF, Hikvision, and Others

Remote Access via Web Interface or AVYCON CVMS: Live View, Playback,
 Backup, PTZ, and System Configuration

• Dual Stream Technology allows for High Quality Local Recordings and Standard

Quality Video for Mobile and Remote Access

• Allows Simultaneous Online Users to Access Device

• Support PTZ Preset and Auto-Cruise, with Up to 255 Presets and 8 Cruise Paths

 Support NAT Function and QR Code Scanning by Mobile Apps, Eliminating the Need to Configure Port Forwarding

Powerful Mobile Apps on iOS and Android

• Supports Smart Analytics with xHN Series Cameras (available features depend on camera model)

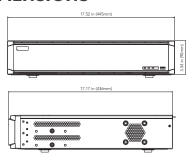


## AVR-HN532P16-FD

### 32 CH. 4K UHD NETWORK VIDEO RECORDER



#### **DIMENSIONS**



#### **REAR PANEL**



#### **AVAILABLE HDD OPTIONS**

- 1TB HDD: AVR-HN532P16-FD-1T 20TB HDD: AVR-HN532P16-FD-20T
- 2TB HDD: AVR-HN532P16-FD-2T
- 3TB HDD: AVR-HN532P16-FD-3T • 4TB HDD: AVR-HN532P16-FD-4T
- 6TB HDD: AVR-HN532P16-FD-6T 36TB HDD: AVR-HN532P16-FD-36T
- 8TB HDD: AVR-HN532P16-FD-8T
- 12TB HDD: AVR-HN532P16-FD-12T 48TB HDD: AVR-HN532P16-FD-48T

- 18TB HDD: AVR-HN532P16-FD-18T 64TB HDD: AVR-HN532P16-FD-64T
- 16TB HDD: AVR-HN532P16-FD-16T 56TB HDD: AVR-HN532P16-FD-56T
- 42TB HDD: AVR-HN532P16-FD-42T

• 24TB HDD: AVR-HN532P16-FD-24T

• 28TB HDD: AVR-HN532P16-FD-28T

• 32TB HDD: AVR-HN532P16-FD-32T

#### **DESCRIPTION AVR-HN532P16-FD**

IP Video Input 32 Channels IPC

Output HDMI1: 3840 x 2160 / 1920 x 1080 / 1280 x 1024

VGA x 1: 1920 x 1080 / 1280 x 1024 IP Video Input Resolution 18MP / 5MP / 4MP / 3MP / 1080P / 960P / 720P

Incoming Bandwidth (Mbps) 256Mps Outgoing Bandwidth (Mbps) 256Mps Video Compression Standard H.265

Network Input 32 Channel IPC Audio Input

Local Output RCA x 1 2-Way Audio RCA x 1

Resolution 8MP / 5MP / 4MP / 3MP / 1080P / 960P / 720P

Frame Rate 25fps(PAL) / 30fps(NTSC) Record Stream Dual Stream Recording Mode Manual, Timer, Motion, Sensor

Smart Search Recorded Events are Color-Coded to Reflect the Specific Type of Event that was Recorded

(Scheduled, Motion, Alarm, Etc.)

Search Time slice / Time / Event / Tag Search

Simultaneous Playback Max 32 Channels

Alarm Input 32 Channels Local Alarm Input; 32 Channels IPC Alarm Input Supported

Alarm Output 4 Channels

Mode Manual, Sensor, Motion, Exception

HDD Interface SATA x 8, Max 18T per HDD; e-SATA x 1

Network Backup Yes

Local Backup USB Flash Drive, USB Mobile HDD

Interface RJ45 10/ 100 / 1,000 Mbps x 1

PoE Port RJ45 x 16

Protocol TCP/ IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP

Remote Controller Yes

USB USB 2.0 x 1 (Front Panel), USB 3.0 x 1 (Rear Panel)

Smart Analytics Support with xHN Series Cameras (available features depend on camera model) People/Vehicle Detection, Line Crossing, Object Abandonment, People Counting, Smart Events

Region Entrance, Crowd Density

License Plate Recognition Supported on v1.4.4 (used with the AVC-NBL21M-L1) Fisheye Dewarping Supported (used with the AVC-PHN61FLT)

Facial Recognition Supported (used with the latest xHN Series Cameras)

Power Supply ATX

Power Consumption ≤30W (Without HDD) Working Environment -14°~122°F (-10°~50° Celcius) Working Humidity 10%~90% (Non-Condensing)

Dimensions 17.51 in  $\times$  17.16 in.  $\times$  3.54 in. (W  $\times$  D  $\times$  H)

## **MOBILE APP**

AVYCON Mobile CVMS









Copyright © AVYCON. All rights reserved. Specifications and pricing are subject to change without notice.

phone: 949-752-7606 / 888-833-4611 (Canada Toll-Free)

email: info@avycon.com social: @avycon\_aivo website: avycon.com

