



# TRENDnet 8-Channel UHD PoE NVR, H.264/H.265 4K (8MP), Up to 12TB Storage (HDD Not Included), Supports one 4K Camera Channel, 8 PoE ports, 56W PoE Power Budget, Rackmount Design, 240fps, TV-NVR1508

TV-NVR1508 (v1.0R)

- DEVICE INTERFACE: 1 x Gigabit network port; 8 x 100Mbps PoE ports; 2 x USB 2.0 ports; 1 x HDMI port; 1 x VGA port; 1 x SATA connector (up to 12TB); Analog audio out port; Power Port; Power Switch
- STANDALONE HD NVR: This standalone H.265 HD NVR supports a total storage capacity of up to 12TB and powers up to Eight PoE network cameras (HDD, cameras, and display not included).
- CONTINUOUS 24/7 RECORDING SYSTEM: Over one month of recording per camera with 12TB of storage (HDD not included) and 8 x 4K cameras at 30 fps (H.265 compression, medium VBR)
- ADVANCED VIDEO PLAYBACK: Advanced archived video playback with a quick reference timeline and calendar
- SIMPLE PLUG & PLAY SETUP: The NVR auto recognizes and powers up to 8 TRENDnet PoE Cameras. Simply connect the compatible cameras and start recording surveillance video.
- 4K SUPPORT: Use and connect a 4K display to the HDMI

- interface to view the eight 8MP 4K UHD camera channel, and enjoy concurrent 4K HD video recording for all channels
- POE PORTS: Plug and play TRENDnet network cameras to the eight 100Mbps PoE ports with a total power budget of 80W.
- STORAGE: One 3.5" SATA internal drive bay supports up to 12TB of total storage (HDD not included)
- SCHEDULED RECORDINGS: Create weekly continuous and motion detection recording schedules for each camera with video overwrite when storage is full
- CAMERA MANAGEMENT: For each camera, manage onscreen display (OSD), image settings, PTZ functionality, motion detection, privacy masks, and video loss
- RACKMOUNTABLE: Rackmount hardware is include with the 8 Channel PoE NVR
- USB PORTS: One USB port for the included mouse and one external USB port supports up to 128GB for video export

TRENDnet's standalone 8-Channel H.265 4K (8MP) PoE NVR, model TV-NVR1508, offers a comprehensive rack mountable camera management solution. The 8-port NVR networks and powers up to eight PoE cameras\*. Install up to 12TB of storage (hard drives not included) to record over one month of continuous video from eight 4K HD PoE cameras\*\*. The TV-NVR1508 features advanced video playback and works with free iOS®/Android™ apps.









## Standalone HD NVR

This standalone H.265 HD NVR supports a total storage capacity of up to 12TB, and powers up to eight PoE network cameras (HDD, cameras, and display not included).

## Simple Setup

The NVR auto-recognizes and powers TRENDnet PoE cameras\* – simply connect compatible TRENDnet PoE cameras and start recording surveillance video.

## **4K Support**

Connect a 4K display to the HDMI interface on the 8-port NVR to view eight 8MP 4K UHD camera channels.

# **NETWORKING SOLUTION**







# **FEATURES**



## **PoE Ports**

Plug and play TRENDnet PoE network cameras\* to the eight PoE ports with a total power budget of 56W



## Storage

One 3.5" SATA internal drive bay on the 8-port NVR supports up to 12TB of total storage (HDD not included)



## **Network Uplink Port**

Gigabit Ethernet network uplink port



## **Display Interface**

HDMI up to 4K resolution



#### **Audio Ports**

Audio in and out ports



## **USB Ports**

One USB port for the included mouse, and one for video export



#### Mouse Included

Supports mouse and keyboard (keyboard not included)



## Rackmount

Rackmount hardware is included for the 8-port NVR



## Mobile App

View live video on a mobile device with free iOS® and Android™ apps



## **Remote Access**

Access the 4K PoE NVR over the internet



## Camera Setup

The 8-port NVR auto-recognizes TRENDnet cameras\* and works with ONVIF PoE network cameras



#### **Live View**

Multiple camera viewing options



## **Camera Management**

For each camera, this 4K camera system allows you to manage onscreen display (OSD), image settings, PTZ functionality, motion detection, privacy masks, and video loss



## Video Recording

Max. resolution for all cameras concurrently: Full HD 4K video at 30 fps in H.265 compression



## **Recording Time**

Over one month of recording per camera with 12TB of storage (HDD not included), and 8 x 4K cameras at 30 fps (H.265 compression, medium VBR)



## Scheduled Recording

Create weekly continuous and motion detection recording schedules for each camera with video overwrite when storage is full



## **Advanced Playback**

Advanced archived video playback with a quick reference timeline and calendar



## Video Export

Export and archive recorded video



## **Dynamic DNS Support**

Support for dyn.com and ipddns.cc



## IPv6

IPv6 support



#### **ONVIF**

This 8-port NVR is ONVIF compliant



# **SPECIFICATIONS**

## Video Input

- H.265 / H.264
- Up to 8 cameras
- Max. frame rate: 240fps

#### Video Output

- HDMI up to 4K 3840 x 2160
- VGA up to 1920 x 1080

## Audio

- Input: 8 Channel, G.711 u-law 8K & AAC
- Output: RCA connector (0.7Vp-p, 300 3000Hz)

#### Recording

- Up to 8MP resolution
- H.265 / H.264
- Max. network throughput: 64Mbps
- 8-Channel simultaneous recording up to 1080p 30fps
- SATA interface for HDD or SSD up to 12TB storage each

## **Playback**

 Playback resolution: 8MP, 6MP, 5MP, 4MP, 3MP, 1080p, UXGA, 720p, VGA, 4CIF, DCIF, 2CIF, CIF, QCIF

#### **Hardware Standards**

- IEEE 802.3
- IEEE 802.3u
- IEEE 802.3x
- IEEE 802.3ab
- IEEE 802.3af
- IEEE 802.3at

#### **Device Interface**

- 1 x Gigabit network port
- 8 x 100Mbps PoE ports
- 2 x USB 2.0 ports
- 1 x HDMI port
- 1 x VGA port
- 1 x SATA connector (up to 12TB)
- · Analog audio out port
- Power port
- · Power switch

#### PoE Ports

- · Max. 7W per port
- Power budget: 56W

#### **Network Protocol**

- IPv4, UDP, TCP, ONVIF v2.2
- DHCP, NTP, DDNS, SMTP, FTP, SNMP v2
- HTTP, UPnP, RTSP, RTP, RTCP

### **Operating Temperature**

• 0° - 40° C (32° - 104° F)

## **Operating Humidity**

• Max. 80% non-condensing

#### Certifications

- CE
- FCC

#### **Dimensions**

• 300 x 227 x 53mm (15 x 12 x 1.8 in.)

## Weight

• 1kg (2.3 lb.)

#### **Power**

- Input: 100 240V AC 50/60 Hz
- Output: 48V 1.5A
- · Max. consumption: 6W (without camera)

#### Management Interface

- · Live view: Simultaneous 1 / 4 / 9 / 16 split
- Manual, schedule (continuous, event) recording
- Video export
- USB external storage: firmware upgrade, import/export configuration file and logs, export recorded video files, search and playback videos directly from external storage
- Local live view settings: define screen layout and channel viewing sequence
- · Alert messages: motion, alarm and video lost
- Supported dynamic DNS services: dyndns.org and ipddns.cc
- Management Setting: maximum 15 user accounts

## Sentinel App

- Free iOS® and Android™ apps
- · View live camera video
- Push notifications
- Take snapshots and videos
- Playback

#### Warranty

· 2 year

#### **Package Contents**

- TV-NVR1508
- Optical mouse
- Quick Installation Guide
- Power adapter (48V, 1.5A)

\*\*Over one month of continuous recording 8 cameras in 4K resolution at 30 fps (H.265 compression, medium VBR) with 12TB of storage (HDD not included)

All references to speed are for comparison purposes only. Product specifications, size, and shape are subject to change without notice, and actual product appearance may differ from that depicted herein.

<sup>\*</sup>See list of compatible cameras