



# 8-Channel HD NVR with 2 TB HDD

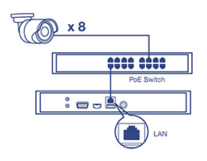
# TV-NVR2208D2 (v1.0R)

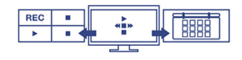
- 8-channel network video recorder
- Manage up to 8 TRENDnet cameras\*
- Concurrent 1080p HD video recording for all channels
- Preinstalled 2 TB HDD provides one week of continuous 1080p video recording\*\*\*
- Two 3.5" SATA II bays support up to a 12 TB of storage (6 TB max. per bay, additional HDDs sold separately)
- · Advanced video playback
- Rack mountable
- Supports ONVIF compliant network camera

TRENDnet's 8-channel HD NVR, model TV-NVR2208D2, offers a comprehensive rack mountable camera management solution. This NVR includes a preinstalled 2 TB hard drive and connects up to eight cameras\*. Install up to 12 terabytes of storage (additional hard drives sold separately) to record four weeks of continuous video from eight HD cameras\*\*. The TV-NVR2208D2 features advanced video playback and free iOS<sup>®</sup> / Android apps available.









# 1080p HD NVR

This 1080p HD NVR includes a preinstalled 2 TB hard drive and supports a total storage capacity of up to 12 TB and manages up to eight network cameras - cameras and display sold separately.

# **Easy Installation**

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

# **Intuitive Interface**

Users will find the management interface intuitive and easy to use – quickly navigate live view preferences, recording schedules and advanced playback options.

# **Networking Solution**



- 1 USB 2.0 port
- 2 LED indicators
- 3 Push button control
- 4 Navigation button
- 6 Audio in
- 6 Audio out

- VGA port
- 8 HDMI port
- 9 LAN port
- USB 3.0 port
- 11 Power port
- 12 On / off switch

# TRENDIET

# **Hardware**



#### Channels

Manage up to eight TRENDnet network cameras\*



## **Storage**

Two 3.5" SATA II bays support up to 12 TB of total storage (2 TB HDD Included, 6 TB max. per bay)



# **Network Uplink Port**

Gigabit Ethernet network uplink port



# **Display Interface**

HDMI and VGA interfaces



# **Audio Ports**

Audio in and out ports



#### **USB Ports**

One USB port for the included mouse and one for configuration backup



## **Mouse Included**

Supports mouse and keyboard (keyboard sold separately)



#### **Rack Mount**

Rack mount hardware included

# Management



#### Mobile App

See live video on a mobile device with the free  $iOS^{@}$  and Android  $^{\text{TM}}$  apps



## **Remote Access**

Access the NVR over the internet



# **Camera Setup**

Auto-recognizes TRENDnet cameras\* and works with most network cameras



## **Live View**

Multiple camera viewing options with auto-scan function



# **Camera Management**

For each camera, manage on-screen display (OSD), image settings, PTZ functionality, motion detection, privacy masks, tamper detection, and video loss



# Video Recording

- Max. resolution for all cameras concurrently: Full HD 1080p video at 30 fps in H.264 compression
- Max. for a single camera: 6 MP resolution in H.264 compression



# **Recording Time**

- One week of continuous recording per camera with preinstalled 2 TB HDD and 8 x 1080p cameras at 30 fps (medium VBR)
- Four weeks of continuous recording per camera with 12 TB of storage (HDDs sold separately) and 8 x 1080p cameras at 30 fps (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

Quickly export and archive recorded video



# **Dynamic DNS Support**

Support for dyn.com and NO-IP.com



# IPv6

IPv6 support



#### **ONVIF**

Supports ONVIF compliant network camera



# **Specifications**

# Video Output

- HDMI / VGA
- · Resolution:
  - 1920 × 1080P / 60Hz
  - o 1600 × 1200P / 60Hz
  - o 1280 × 1024 / 60Hz
  - o 1280 × 720 / 60Hz
  - · 1024 × 768 / 60Hz

#### **Audio**

- Line-in with RCA connector (2.0Vp-p, 1kΩ)
- · Line-out with RCA connector

#### Recording

- 8-channel simultaneous recording up to 1080p 30 fps
- 2 SATA interface for HDD or SSD up to 6 TB storage each

#### Playbacl

 Playback resolution: 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

#### **Device Interface**

- 1 x Gigabit network port
- 1 x 2 TB HDD
- 1 x USB 2.0, 1 x USB 3.0
- · HDMI port
- VGA port
- · Analog audio in / out port
- · Power port
- LED indicators (Power, Storage, and Network)

#### **Network Protocol**

 IPv4, IPv6, UDP, TCP, ICMP, SSL, TLS, ONVIF v2.2

- DHCP, NTP, DNS, DDNS, SMTP, FTP, SNMP v2
- HTTP, UPnP, RTSP, RTP, RTCP

#### Power

- Input: 100 240 V AC, 50 / 60 Hz, 1.7 A
- Output: 12 V DC, 3.33 A
- · Consumption: 10 Watts max. (with HDD)

#### **Dimensions**

• 380 x 270 x 45 mm (15 x 11 x 1.8 in.)

#### Weight

• 2.7 kg (6 lb.)

#### **Operating Temperature**

• -10 ~ 55 °C (14 ~ 131 °F)

#### **Operating Humidity**

• Max. 90% non-condensing

#### Certifications

- CE
- FCC
- UL

#### Management Interface

- Live view: Simultaneous 3x3, 1+7, 1+5, 2x2 views or auto switch single view
- Scheduled recording: continuous and motion detection with optional holiday exceptions.
- Supporting camera configuration through NVR\*: On Screen Display, display settings: brightness, contrast, saturation, PTZ, motion detection setting, video tamper, and video loss.
- Holiday scheduling for custom recording schedules during observed holidays
- Advanced playback: playback multiple channels simultaneously and search video recordings with special event or tag
- · Video export: tag, cut, and export video clips
- HDD: Encoded disk formatting, S.M.A.R.T. disk health monitoring and testing, bad sector detection, storage quota allocation to each video channel,

- recycle old recordings or send disk full warning to administrator by email
- 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: storage full, storage error, network disconnected, IP conflict, illegal login, and recording exceptions
- Supported dynamic DNS services: Dyn.com and NO-IP.com
- · Management Setting: maximum 32 user accounts
- · Traffic chart and statistics for network management

#### TRENDnet IP View App

- Free iOS<sup>®</sup> and Android<sup>™</sup> app
- · View your NVR video on your mobile device
- · Take snapshots
- Zoom

#### Warranty

· 2 year limited

#### **Package Contents**

- TV-NVR2208
- 2 TB HDD
- CD-ROM (Utility & User's Guide)
- Power Adapter (12V DC)
- Network cable (1.8 m / 6 ft.)
- HDMI cable (1.8 m / 6 ft.)
- Optical mouse
- · Remote control
- · SATA data cables / power cables
- Quick Installation Guide
- · Rack mount hardware



<sup>\*</sup> See list of compatible cameras http://www.trendnet.com/products/nvr-solutions

<sup>\*\*</sup> Four weeks of continuous recording 8 cameras in 1080p resolution at 30 fps (medium VBR) with 12 TB of storage (HDDs not included)

<sup>\*\*\*</sup> One week of continuous recording per camera with preinstalled 2 TB HDD and 8 x 1080p cameras at 30 fps (medium VBR)