

# TP-LINK VIGI 8 Channel Network Video NVR1008 no HDD

### Read More

**SKU:** VID-VIGI-NVR1008

**Price:** 12,990 Vt

**Stock:** instock

Categories: Webcam / Conference / Surveillance

# **Product Description**

#### Features:

- 24/7 Continuous Recording: Automatically stores up to 10 TB of footage from connected cameras to secure your data for quick, convenient access.
- 8-Channel Real-Time Live View: Sharp image definition up to 5MP and an 8 channel display ensures you capture every detail, from every angle.
- Simultaneous Playback: Replay the feed from up to 4 cameras at the same time, increase replay speed, and find events in the video schedule to easily review footage.
- Remote Monitoring: Dedicated VIGI app is developed for remote monitoring, providing ease and convenience.
- H.264+: Without using any extra bandwidth, your camera transmits compressed crystalclear video to save disk space, ease network loads, and reduce monitoring costs without sacrificing image quality.
- ONVIF EnsureS Compatibility\*\*: Easily add IPCs from VIGI and other brands to establish a powerful and varied network thanks to barrier-free compatibility.
- 1 HDD Interface (up to 10 TB)∆: Stores up to 10 TB (720 days\* of video) on a SATA hard drive, keeping your data storage secured locally.
- Two-Way Audio: With voice intercom support, carry two-way conversations while watching your feed from anywhere. Suitable for management.
- 80 Mbps Video Access Bandwidth: High video access bandwidth ensures your NVR connects more cameras with high resolution. Based on laboratory testing using VIGI cameras, VIGI NVR can connect up to eight 4MP cameras.

Specification:

#### **NETWORK**

**Protocol** TCP/IP, DHCP, DNS, NTP, UPnP

**Incoming Bandwith** 80 Mbps

**Outgoing Bandwidth 60 Mbps** 

#### **GENERAL**

**Operating Temperature** -10-55 °C

**Dimensions( H X W X D )**  $246.2 \times 148.2 \times 45 \text{ mm}$ 

**Weight** 578.5 g

**External Power Supply** 12V DC, no more than 18 W

**Power Consumption** 4.25 W (without disk) 13.10 W (with disk)

## **VIDEO/IMAGE**

**Video** 

8-Channel IP Video Input, up to 5 MP Resolution

Recording Resolution: 5 MP/ 4 MP/3 MP/1080p/UXGA

Video /720p/VGA/4CIF/DCIF/2CIF/CIF/QCIF HDMI/VGA Output Resolution: 1920 ×

**Output** 1080p/60Hz,  $1280 \times 1024/60Hz$ ,  $1280 \times 720/60Hz$ ,  $1680 \times 1050/60Hz$ ,  $1440 \times 1050/60Hz$ 

900/60Hz

#### **DECODING**

**Decoding Format** H.264+/H.264

Live View/Playback 5 MP/ 4 MP/3 MP/1080p/UXGA/

**Resolution** 720p/VGA/4CIF/DCIF/2CIF/CIF/QCIF

**Capability** 1-ch @ 5MP, 2-ch @ 2MP, 4-ch @ 720p

**HARD DISK** 

**SATA** 1 SATA Interface

**Capacity** Up to 10 TB

#### **INTERFACES**

**Network Interface** 1 RJ-45 10/100 Mbps Self-Adaptive Ethernet Interface

**USB Interface** 2× USB 2.0