

Item no.: 375029

## VIGI NVR4032H - NVR, 32 channels, 4x HDD

from **522,28 EUR**

Item no.: 375029  
shipping weight: 5.40 kg  
Manufacturer: TP-LINK



### Product Description

VIGI NVR4032H is a recording device from the TP-Link brand for recording up to 32 IP cameras. It can record camera recordings in a maximum resolution up to 8 MP. The device can be connected to the network via two 10/100/1000 Mbps LAN ports. Among the connectors there are 2 USB ports, USB 3.0, audio input/output, two independent video outputs - HDMI and VGA (each image output can have different content), RS232 and alarm inputs 16/4. The maximum consumption of the recorder itself without HDD is 5W. Key Features- 32 channels with 8MP resolution- 4x Sata (up to 10 TB)- Mounting in a 19" rack- 2x 10/100/1000 Mbps LAN- 2x USB 2.0 + 1x USB 3.0- Alarm 16/4, RS232, audio input/output- 1x HDMI (3840 x 2160px) + 1x VGA (1920 x 1080px)- Codec support: H.265+/H.265/ H.264+/H.264- Input/output throughput: 320 Mbps / 320 Mbps- Wide camera support thanks to Onvif compatibility- Remote management and monitoring thanks to the VIGI application for iOS and Android- Smart features: Face recognition, smart search by motion and objectPackage contents- Device- Power cord- Mouse- Screws for fixing the HDD- Mounts for 19" rackImage- Max. recording resolution:8MPConnectors and Interfaces- USB ports 3.0:1- Number of Sata connectors:4- VGA connector:Yes- HDMI interface (resolution) [pixels]:3840 x 2160- Audio:Yes- LAN speed:(1) 10/100Mbps- USB ports 2.0:2- HDMI interface:YesPower- Max. power consumption [W]:5- Power via connector/terminal:230V ACPhysical characteristics- Design:Rackmount- Operating temperature [°C]:-10 up to 55- Weight [g]:4000- Width [mm]:440- Height [mm]:44- Depth [mm]:330Hardware- Number of supported IP cameras:32- Number of supported HDD:4- Supported HDD capacity [TB]:10- Incoming bandwidth [Mb/s]:320- Outgoing bandwidth [Mb/s]:320Compression standard- Video compression:H.264, H.265General- Camera class:VIGI- Technology and conveniences:Face detectionSoftware- Default IP address:192.168.0.240

### Specifications

Scan this QR code to  
view the product  
All details, up-to-date  
prices and availability

