

Item no.: UNVR

UNVR - UniFi 4-Bay Network Video Recorder

from **337,39 EUR**

shipping weight: 5.20 kg Manufacturer: Ubiquiti



Product Description

Ubiquiti UNVR - UniFi 4-Bay Network Video Recorder

Enterprise network video recorder, can provide up to 30 days of 4K video storage for 15 cameras or Full HD video storage for 50 cameras.

The UniFi(R) NVR is an enterprise network video recorder that integrates an NVR, the UniFi Protect software, and a 4-drive bay. UNVR unifies enterprise-class data protection and scalable storage with simple Plug-and-Play integration using the intuitive UniFi Protect software. From a desktop computer or mobile device, you can access your surveillance recordings from virtually anywhere using the intuitive graphical user interface. The mobile app is available for iOS and Android-based devices. The drive bays are easily accessed from the front panel, so hard drive mounting and maintenance are simple. Using four 8 TB drives in a RAID 5 configuration, the UNVR can provide up to 30 days of 4k video storage for 15 cameras or Full HD video storage for 50 cameras. Features:

- 4x 2.5"/3.5" drive bays1x 10G SFP+ port1x Gigabit RJ45 port

- IX adjabit NAS port
 1U rackmountable (kit included)
 Plug-and-Play UniFi Protect system with NVR
 Automated secure RAID 1 or RAID 5 configuration
 Supports USP-RPS for PSU failover

- Dimensions: 442.4 x 325 x 43.7 mm (17.4 x 12.8 x 1.7")
 Weight: Without rackmount brackets: 5.11 kg (11.27 lb); With rackmount brackets: 5.20 kg (11.46 lb)
- Enclosure characteristics: SGCC Steel Processor: Quad-Core ARM Cortex-A57 at 1.7 GHz

- Processor: Quad-Core ARM Cortex-A57 at 1.7 GHz
 System memory: 4 GB DDR4
 On-board Flash storage: SPI NOR 32 MB, USB Flash 8 GB
 Max. power consumption: 100 W
 Max. power budget for drives: 75 W
 Power method: 1x universal AC input, 1x RPS DC input
 Power supply: 100-240 V AC, 50/60 Hz, 2A
 Networking interfaces: 1x 10/100/1000 Mbps RJ45 Ethernet, 1x 1/10 Gbps SFP+ Ethernet
 Management interface: Ethernet in-band management
 ESD/EMP protection: Air: +/-12 kV, contact: +/-8 kV
 Operating temperature: -5°C to 40°C (23°F to 104°F)
 Operating humidity: 5% 95% non-condensing
 LEDs: System: 1x power, blue/white (Flashing white: Bootup in progress, Flashing blue: Fir

- LEDs: System: 1x power, blue/white (Flashing white: Bootup in progress, Flashing blue: Firmware upgrading, Steady white: Factory defaults, awaiting adoption); Ethernet: Steady blue: Device is adopted; SFP+ white: Green: 1000 Mbps, Amber: 10/100 Mbps; SFP+: White: 10 Gbps, Green: 1 Gbps; HDD: Amber: Disk error, White: Disk

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

