

NVR-1332 4-Bay Network Video recoder, H265

Product Images



Short Description

- 1. Display video or slide show on signage channels through the digital signage software
- 2. Supports video resolutions up to 10 megapixels
- 3. Supports video resolutions up to 12 megapixels
- 4. Display mode: Live view/playback/full screen
- 5. Video compression: H.265, H.264, MPEG4
- 6. Supports 4k2k HDMI local display

Description

The LevelOne NVR-1332 NVR enables live view, recording and playback for up to 32 IP network cameras at the same time, featuring up to 12-megapixel resolution and H.265/H.264+/H.264/MPEG4 video compression. Operation is easy and intuitive via the web browser interface (IE), enabling remote monitoring and functionality. Mobile device operations are also supported (iOS/Android), with remote viewing via the LevelOne NVR app. 4 HDD bays complete the package, with a disk capacity of up to 8TB making the LevelOne NVR-1332 a powerful, smart and cost-effective solution for managing your security network.Central Management System (CMS) software is included for free, with no license fees. The CMS is capable of managing up to 128 NVRs, making it suitable for large scale surveillance applications.

Additional Information

Approval and compliance	CE/FCC,uL
Supported browsers	IE browser above 9
Operating temperature	-10°C ~ 55°C
Storage humidity	10% RH ~ 90% RH
Embedded system	Lunix
Bandwidth	Incoming bandwidth 320 Mbps Outgoing bandwidth 256 Mbps
Indicators	Power
Resolution	HDMI Video output at up to 4K(3840 *2160)resolution Supports live view, storage, and playback of the connected camera at up to 12 MP resolution
Storage capacity	Up to 8TB capacity for each HDD 4 SATA interfaces
Number of video channel	32
Video format	H.265/H.264+/H.264/MPEG4
Features	Pre-Recording / Post-Recording Search Date / Time / Event Export video by USB / Web browser / CMS Liveview & Playback on Smart phone iOS, Android
Product weight (kg)	5
Color	Black
EAN	4015867201848
Model Number	NVR-1332
Package Contents	NVR-1332 Ressource CD (Bedienungsanleitung, QIG) Stromkabel

Max. channels Max. HDD Bay RAID supported Dimensions (W x D x H) 32 4 No 390 x 70 x 445 mm

