

# 32-Channel Network Video Recorder with 16 PoE channels, Ultra H.265 / H.264, 3840×2160p, P2P, Cloud, Smart AI, ONVIF, PC/Mac CMS, 230V AC







Resolution

16 PoE Channels



Intelligent Search



Up to 4 HDDs

with 14TB each







CMS

Mac/PC



Apps for Android and iOS

## **Product information**

NVR1032-P16 network video recorder is the userfriendly surveillance solution for controlling up to 32 IP-cameras, each up to 8MP, directly via the recorder or remotely via app, a webclient and the professional Balter CMS. Recordings are compressed via Ultra H.265, drastically reducing file size while maintaining optimum image quality. Up to 4 HDDs, each up to 14TB, can be installed for a maximum storage capacity of up to 56TB. The VideoStation app for Android and iOS connects to the recorder via P2P and provides access to the cameras' live videos and all saved recordings on the go. Using the professional Balter CMS, all functions of the recorder can be accessed via Mac/PC, while a webclient allows to operate the recorder via internet, without the need to install additional software. NVR1032-P16 is the ideal choice for ensuring reliable and extensive surveillance of large facilities, for example hospitals, airports, train stations and schools.

## NVR1032-P16

• 32 IP video channels / 16 PoE channels

Alarm 16 Inputs

4 Outputs

- Ultra H.265 / H.265 / H.264 compression
- 160Mbit incoming and 64Mbit outgoing bandwith
- Supports up to 4 HDDs for an overall capacity of 56TB
- Intelligent search function for video analysis events
- Triple stream support, iOS/Android apps
- Privacy protection, Cloud, FTP-Upload, Email
- ANR technology to enhance the storage reliability
- Bidirectional audio transmission
- Peer-2-Peer (P2P) connection to NVR
- CMS and WebClient for PC and MAC, ONVIF
- Multi protocol support for PTZ cameras
- Alarm 16 inputs and 4 outputs
- 230V AC input voltage (15 Watt, excluding HDD)



## Technical specifications NVR1032-P16



## 32 IP Channels / 16 PoE Channels

NVR1032-P16 offers 32 channels for IP cameras up to 8MP. 16 channels were designed as PoE channels, so one cable per camera simultaneously transmits both power and data. The extremly high resolution captures even tiny details.

#### Up to 56TB Disk Space

NVR1032-P16 has room for 4 HDDs allowing for a maximum storage capacity of up to 56TB. That's more than enough for even the most demanding jobs and reduces the maintenance requirements to a minimum.

## Search for Video Analysis Events

This versatile recorder allows multiple selectable recording modes: intrusion, cross line, defocus and scene change detection, and VCA search. Recording features include event search, event log, and email notification.

## **Motion Detection**

Save additional disk space by only letting the cameras record when movement is detected. The integrated software registers movement and automatically triggers a recording.

#### **Ultra HD 4K Resolution Recording**

With 4K resolution, nothing is left to the imagination. The higher number of pixels gives your video footage superior detail and definition, and clearly outlines the distinct features of objects that appear on camera while maintaining realistic color representation.

## **Email and Push Notifications**

In case of an alarm, NVR1032-P16 notifies you immediately via email and sends you an image of the current situation. This way you can react promptly to any event and initiate further steps, if desired.

#### Ultra H.265

This state-of-the-art compression algorithm sets new standards in efficiency and image quality. It effectively doubles your storage capacity: Compared to its predecessor, videos use less than 50% of their original disk space.

#### **Quick Search**

Find results of the Intelligent Video Analysis in an instant. Combined with Balter IP cameras, the multifunctional timebar lets you instantly find what you're looking for. You will never have to search for a specific recording again.

#### Peer-2-Peer

See what the cameras are seeing and search all recorded footage - wherever you are. Just scan the QR Code on your recorder and take control with the Balter VideoStation app for Android and iOS.

#### **Alarm Inputs and Outputs**

16 alarm inputs and 4 outputs make NVR1032-P16 the control centre of your personal security system. The NVR controls and reacts to external devices like sirens, barriers and motion detectors. The app will also enable convenient push notifications for motion-triggered events so you can always be in-theknow.



Type of Recorder	NVR
IP Channels	32
IP Channels with PoE	16 (240W), IEEE 802.3af/at
Maximum Resolution	3840 × 2160p (8MP)
Recording Resolution	8MP (4K) / 6MP / 5MP / 4MP / 3MP / 1080p / 960p / 720p / D1 / 2CIF / CIF
Live view / Playback	8MP (4K) / 6MP / 5MP / 4MP / 3MP / 1080p / 960p / 720p / D1 / 2CIF / CIF
Synchronous Playback (Monitor)	2 Channels at 3840 × 2160p, 4 Channels at 2688 × 1520p, 8 Channels at 1920 × 1080p
Synchronous Playback (Network)	32 Channels at 3840 × 2160p (4K UHD)
Bandwith	160Mbit incoming, 64Mbit outgoing
Remote Users	128
Camera Configuration via Recorder	Yes, for Balter IP Cameras
Compression Method	Ultra H.265 / H.265 / H.264
Languages	English, German, French, Spainish, Polish, Portuguese, Italian, Turkish etc.
Recording Modes	Continuous, Manual, Motion, Alarm, Occurence, Timetable, Video Analysis
Prealarm / Afteralarm	Up to 60 Seconds / Up to 600 Seconds
Corridor Mode Screen	3 / 4 / 5 / 7 / 9 / 10 / 12 / 16 / 32
Search Modes	Date/Time, Motion, Occurence, Calendar, Alarm, Video Analysis
Motion Detection	Yes, for all Balter and Neostar Analogue HD / IP Cameras and ONVIF
Smart VCA Detection	Face detection, Intrusion detection, Cross line detection, Audio detection, Defocus detection, Scene change detection, Auto tracking, Object Left Behind, Object Removed
Smart VCA Search	Face search, Behavior search
Statistical Analysis	People counting
Playback Functions	Quick Playback, Timebar, Intelligent Video Analysis, Alarms, Back, Forward
Additional Functions	FTP-Upload, Calendar, Email Notification, Privacy Masking, Password Protection, Mouse Control, Remote Control
Cloud Support	Recorder and Camera Update via Cloud
Multi-Stream	Triple-Stream (MainStream, SubStream, MobileStream)
iOS and Android App	Balter VideoStation
WebViewer	Internet Explorer (PC), Mozilla Firefox (PC), Google Chrom (PC) Apple Safari (Mac OS)
Balter CMS	Microsoft Windows and Apple MacOS
Peer to Peer	Yes, P2P with QR Code
Bandwith Control	Auto, Manual (MainStream, SubStream and MobileStream)
Network Streamtype	Video, Video and Audio
Network Protocols	P2P, UPnP, NTP, DHCP, PPPoE
Monitoring via Network	Balter CMS Software for PC / MAC, Web-Sever (WebViewer), iOS / Android Apps
Maximum HDD Capacity	4x HDD (for an overall capacity of 56TB )
USB Ports	2x USB (USB 3.0 for Back-up and USB 2.0 for Mouse Control)
Password Protection	Yes with multiple User Layers
Push-Notifications	On / Off for iOS and Android Balter VideoStation App
Alarm Functions	Tamper, Video loss, Motion, Audioalarm, Mobile Alarms, Remote Notifications
HDMI Output	3840 x 2160p (4K UHD) to 1024 x 768p
VGA Output	1920 x 1080p (Full HD) to 1024 x 768p
Alarm Input/Output	16 Inputs, 4 Output
Audio Inputs / Outputs	1 Input (RCA), 1 Output (RCA)
Two-Way Audio Communication	Supported
Ethernet	RJ-45 (10M/100M/1000M)
PTZ-Controls / Serial Interface	LAN, RS-485
Color	Black
Power Supply	100V AC ~ 240V AC
Power Supply Power Usage	15 Watt max, excluding HDD
Operating Temperature/Humidity	-10 °C to 55 °C (14 °F - 131 °F) / 10% bis 90% (non condensing)
Dimensions (L x H x D)	400 × 74 × 362 mm
	5 kg