NQ2160 |Standalone NVR | 2bay 16ch network video recorder

www.zavio.com





· 2 bay 16ch NVR · E-map · RAID 0, 1

• Linux embedded • Embedded camera settings • 4 alarm in / 1 alarm out

• Up to 4K output resolution • Playback thumbnail search • RCA Audio Output

· 80Mbps recording throughput · IP camera batch maintenance · 12V DC, 4A

• H.265 and H.264 decoding capacity • P2P service, no router setting required • Operating conditions 0 ~ 50°C

ZAVIO 2HDD Series are full featured yet cost effective NVRs. This Linux-based network video recorder supports up to 4K output resolution, 8MP recording resolution and 12TB storage. Designed for efficient installation, ZAVIO NVRs has embedded camera settings and batch maintenance features – allowing users to configure and update the cameras locally without hassle. Its petite size and user friendly interface makes it ideal for small installations, such as retails, boutiques and residential surveillance.

To benefit from the NVRs maximum potential, please use with ZAVIO IP cameras. Download ZAVIOR mobile APP for instant access to your devices anytime anywhere.

Technical Specifications

Recorder	
Recorder type	2bay NVR
Number of channels	Up to 16 channels
Video compression	H.265, H.264, MPEG4, MJPEG
Operating System	Embedded Linux
ONVIF	Profile G

Integrations	
Supported ZAVIO	All
cameras	
Supported 3rd party	ONVIF
cameras	
Supported metadata	-

Physical	
Housing	363 chassis
Dimensions	363 x 242 x 47mm
Weight	1.65kg
Operating	0 ~ 50°C

Operating	0 ~ 50°C
Storage	
Number of HDD	2 x 3.5" SATA
External storage	-
Max. storage per HDD	6TB
RAID level	0, 1

Z PLUS	Yes
Management Softwar	e
P2P Service	Yes
Remote clients	Windows application, Web client, Mobile app
Web browser	Internet explorer, Chrome, Safari
Mobile platforms	Android, iPhone, iPad
Supported languages	Croatian, Czech, Dutch, English, Finnish, French, Hebrew,
	Italian, Japanese, Korean, Polish, Portuguese, Russian,
	Simplified Chinese, Traditional Chinese, Spanish, Swedish,
	Thai, Turkish.

Video & Audio	
Output resolutions	Up to 4K
Dual monitor support	-
Dual stream recording	Yes
Recording throughput	80Mbps
H.265 decoding	1080p @ 120fps / 4K @ 30fps
H.264 decoding	1080p @ 120fps / 4K @ 30fps
Recording type	Emergency record, continuous record, record by schedule,
	event triggered record, 2nd stream record dual record.
Auto backup	Automatic backup of recorded video from date before to FTP.
Audio & video record	Synchronized audio and video recording
Audio support	One Way

Operating System	Windows XP (32-bit), Win 7 (32-bits and 64-bits),
	Win 8 (32-bits and 64-bits), Win 8.1 (32-bits and 64-bits)
CPU	Intel Core 2 Duo, 2.6GHz
RAM	1GB
LAN transmission	10 / 100 / 1000 Mbps (RJ-45)
speed	

I/O & Conne	ctor	
Ethernet	1 x RJ-45 Ethernet 10/100 Mbps	
Power Supply	12V DC, 4A	
	Power consumption: Max 48W	
Alarm I/O	4/1	
Audio Output	RCA	
Video output	HDMI	
USB interface	4 x USB 2.0	

Remark:

1. 2nd stream only supports always record.