V3073-32K04E-R

NETWORK VIDEO RECORDER





FEATURES

- Supports 32-ch high-definition network video input and storage
- Supports S+265/ H.265/H.264 video format.
- S+265 compression effectively reduces the storage
- space and costs by up to 75%
- 4 SATA interfaces, up to 10TB for each HDD
- HDMI and VGA simultaneous output
- HDMI Video output at up to 4K (3840x2160) resolution
- Support live view, storage, and playback of the connected camera at up to 8MP resolution
- 1×RJ45 self-adaptive 10/100/1000 Mbps network interface
- Centralized management of IP cameras, including configuration, information import/export, real-time information display, upgrade, etc.
- VCA detection alarm is supported
- Smart search for the selected area in the video and smart playback to improve the playback efficiency
- Web6 supports plug-in free browsing and can preview videos on all browsers
- Support cloud upgrade

The V3073-32K04E-R HD network video recorder is an HD surveillance and storage device that integrates HD video decoding technology, network technology and storage technology, supporting mainstream brand network cameras access.

The product can be widely used in professional safety and security surveillance areas of safe city, bank, smart transportation, smart building, hospital, school, community, factory etc.

TECHNICAL SPECIFICATIONS

Input

Video Input Max Resolution Two-way Audio Input

8MP 1-ch, 3.5mm

32-channel

Bandwidth

Income 160Mbps; Outgoing 48Mbps

Output

HDMI 1-ch, 1024x768, 1280x720, 1280x800, 1440x900, 1920x1080, 2560x1440,

HDMI/VGA Output 3840x2160

VGA 1-ch, 1920x1080, 1440x900, 1280x800,

1280x720, 1024x768

1/2/3/4/5/6/7/8/9/10/12/13/16/20A/20B/25 Screen Split

/32

Audio Output 1 RCA

Decoding

Decoding Format

S+265/H.265/H.264

8MP/6MP/5MP/4MP/3MP/1080P/UXGA/720 Recording

Resolution P/VGA/4CIF/DCIF/2CIF/CIF/QCIF 8MP*2; 6MP*2; 5MP*3; 4MP*4; 3MP*5;

1080P*8; 720P*16

Synchronous 8MP*2: 6MP*2: 5MP*3: 4MP*4: 3MP*5:

Playback 1080P*8; 720P*8

Records Encryption

Preview Capability

Hard Disk

4 SATA interface for 4 HDDs SATA Capacity Up to 10TB for each HDD

e SATA Interface

Array Type JBOD, RAID 0/1/5/6/10 **External Interface**

1xRJ45 self-adaptive 10/100/1000 Mbps Network Interface

network interface

USB Interface 2 x USB 2.0

Serial Interface Alarm In/Out

Network

P2P, IPV4, IPV6, DHCP, PPPoE, DDNS, NFS, FTP, NTP, HTTP, SMTP, SNMP, UPnP (Port Protocol

Mapping), TCP, UDP, MULTICAST, RTSP,

IPV4, IPV6, DDNS

ONVIF (PROFILE S/T/G), SDK, P2P System Compatibility

General

Web Version Web6

English, Spanish, Italian, Korean, Turkish, Language Russian, Thai, French, Hebrew, Polish, Dutch,

German, Arabic, Vietnamese; Ukrainian

-10 ~55. 10% ~ 90% RH Operating Conditions

DC12V 3.3A Power Supply Consumption

≤10W (without HDD) (without HDD)

Chassis

Dimensions 75×347×440mm, (2.95×13.66×17.32 inch)

Weight (without HDD) 3.35Kg (7.38lb)

Certifications and Approval

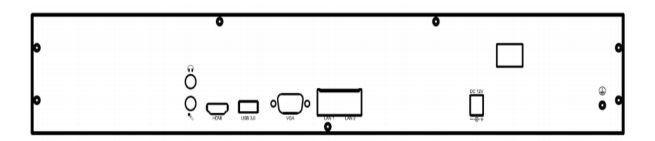
Product CE, FCC Certifications

ORDERING INFORMATION

V3073-32K04E-R

Network Video Recorder, up to 32-channel input, support camera at up to 8MP resolution, support S+265/H.265/H.264, 4HDD slots, 1×RJ45 self-adaptive 10/100/1000 Mbps network interface, HDMI and VGA simultaneous output, RAID 0/1/5/6/10, DC12V

PANEL VIEW



DIMENSIONS

