

# technical specifications

## VK-NVR5232





32 CH up to 4K



perimeter protection face detection human / vehicle detection



2 HDD up to 14 TB



HDMI up to 4K audio 1 input /1 output

## **System**

OS Embedded Linux
OS operation interface Web/operating in local GUI

## ΑI

Perimeter protection 16CH by camera, 2CH by NVR
Face detection 16CH by camera, 2CH by NVR
Human/vehicle detection 32CH
SMD 16CH by camera, 4CH by NVR

### **Bandwidth**

Incoming256MbpsOutcoming256Mbps

### Video & audio output

 VGA
 1080P / 1.3MP / 720P

 HDMI
 4K / 1080P / 1.3MP / 720P

 Audio output
 1CH, RCA (line out, 2Vp-p)

#### **Audio**

Audio compressionG.711AAudio bit rate8Kbps (16bit)Two-way talkYes

## Video & audio decoding

IP channel resolution Up to 3840 x 2160

Video decoding H.265 / H.264

Audio decoding G.711A / G711U / G726

Synchronous playback 16CH

Decoding ability 16CH 1080P@30fps / 4CH 4K@30fps

## Preview, playback & alarm

Synchronous preview 32

Multi-screen display 1, 4, 8, 9, 16, 25, 32 views

Record mode Manual; schedule (general, MD, alarm, intelligent)

alarri, iritelligerit)

Al search Search by target classification (human,

vehicle, non-motor vehicle)

Backup USB device

Playback function 1. Play, pause, stop, fast forward, fast

backward, rewind, play by frame 2. Full screen, backup (cut/file), partially enlarge, audio on/off

Alarm linkage Record, snapshot, buzzer, log, preset, email

### Network

Network protocol HTTP, TCP/IP, IPv4, UPnP, SNMP, RTSP, UDP, SMTP, NTP, DHCP, DNS,

IP Filter, DDNS, FTP, P2P, Auto register

MobileAndroid, iOSInteroperabilityONVIF, SDK

Browser IE8 or later

#### HDD

SATA 2 Max capacity 14TB

## **External interface**

 Network
 1 RJ-45 100M

 VGA
 1

 HDMI
 1

 USB
 2 x 2.0 / 1 x 3.0

 Audio I / O
 1/1



## General

Dimensions $1U 360 \times 311.5 \times 48 \text{ mm}$ InstallationDesktop installationPower supplyDC 12V 3AConsumption20W (without HDD)Working temperature $-10^{\circ}\text{C to } +55^{\circ}\text{C}$ Working humidity $10\% \sim 90\%$