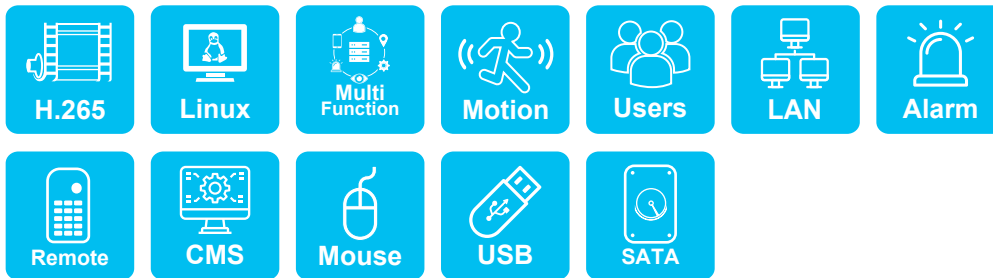


# VDH-NK982

## 64CH Network Video Recorder



- › Apply high level Hisilicon NVR dedicate doC CPU, excellent image processing efficiency.
- › Support 8 SATA hard disks, Max. 10TB each.
- › Apply new generation H.265 compression technology, effective save lots of hard disk storage space.
- › Apply Embedded Linux system, effective avoid viruses and hackers.
- › Support 64CH IP Camera(1080P) Surveillance video.
- › Support 4K(8MP) high resolution output.
- › With P2P function, scan QR-Code on the smartphone app to get instant monitoring and playback, and high information security.
- › USB flash drive storage device.
- › Support 3 user login in and use real-time monitoring function by client software or browser at same time.
- › Support Fuho plug-n-play IP Cam.
- › Support 4G dongle.
- › Support for automatic firmware updates.
- › Supporting AHD, CVI, TVI, CVBS, and digital IP signals.

## SPECIFICATIONS

---

<b>System-</b>	SoC operation system:Linux
<b>Storage device-</b>	Built-in SATA interface x8, compatible with SATA/SATAII/SATA III Hard disk( Max. 10TB)
<b>Video And Other I/O Interface-</b>	Dual video : HD OUT/VGA USB 2.0 *2 – connect with mouse and USB device USB 3.0 *1 Alarm input x 16/ alarm output x 4 Audio output x1 Ethernet x1 – 10/100/1000 (IEEE 802.3 Type 10Base-T / IEEE 802.3u Type 100Base-TX / I) : Auto-MDIX

---

<b>Network Protocol-</b>	Ipv4 / ARP / TCP / UDP / ICMP / SMTP / HTTP / RTP / RTSP / RTCP
<b>Video Format-</b>	H.265 compression format
<b>Live / Playback-</b>	(1)VGA at 30 FPS mode, capable monitoring Max.64 channel real-time video. (2)1080P capable monitoring 4 channel real-time video. (3)Max.4 channel video playback by 1080P at 30FPS, Max.16 channel VGA at 30 FPS. (4)The real-time monitor screen support channel switch display—the single (5)channel switch, group channel switch. Record files playback can search by time and event. (IPCam displacement) (6)Playback speed: Slow motion / fast motion multi-playback speed, single image format (forward or reverse) (7)Capable doing multi-works as real-time monitoring, recording and playback at same time.

---

Version updating is not going to inform, please check the on-going updating information

## SPECIFICATIONS

---

**Event Notification-** Event report content:  
Camera displacement detection, camera disconnection,  
hard disk damage

**Recording Mode-** (1)Continuous recording  
(2)Scheduled recording  
(Include movement detected recording),  
capable save the video records  
(3)Force recording  
(4)Recording without real-time monitor(as user permission)

---

**Backup Management-** Backup output format: MP4  
USB flash drive storage device

**System Management-** (1)Provide remote Client software, capable doing PC setting,  
real-time monitor and playback.  
(2)Hierarchical user right management, can setting user  
access rights or administrator, max.10 groups account.  
(3)Support 3 user login in and use real-time monitoring  
function by client software or browser at same time.  
(4)Browser: MS IE11 above

**Device Support-** Support megapixel IP Camera monitor images

**Size-** 446mm x 367mm x 102mm (W x D x H)

**Power-** Input: 115/230VAC, 8/4A, 50-60Hz, Output: 350W

**Weight-** About 6kg ( without HDD and Power Adapter)

**Operating Temperature-** 0-55°C

---

Version updating is not going to inform, please check the on-going updating information