



# 16 CH 1080P H.264

## Network Video Recorder



### IP Surveillance

# VDH-NK800

**NEW** 2014 NOV. V1.0

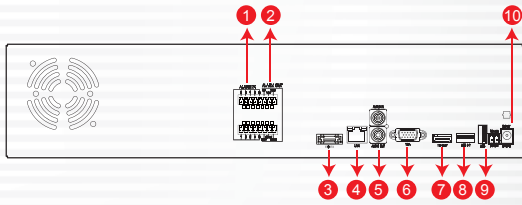
16 Channel	Multi Function	Linux	SATA HDD	Full HD 1080P
1920x1080 VGA OUT	1920x1080 HD OUT	Motion	Alarm	USERS
LAN	Remote	Sleep	USB	CMS
Dog	MAIL	APP	CMS	

- Auto detect IP camera in LAN.
- Multiplex and maximize hard drive performance
- Sequence feature for easy liveview monitoring.
- Motion events mark on time bar for faster event searching during playback.
- P2P functionality.
- QR Code scanning for fast auto connection.
- Cloud real-time monitoring.
- Support SATA / SATA II hard drive up to 8TB.
- Supports 5 Mega Pixel.

# VDH-NK800

## 16CH H.264 Network Video Recorder

### ■ INSTALLATION



1. Alarm Input x 8
2. Alarm Output x 3
3. E-SATA
4. LAN
5. Audio Output
6. VGA Output
7. HD Output
8. USB 3.0
9. USB 2.0
10. DC12V

### ■ SPECIFICATIONS

System	Operating system : Linux
Storage	Build in SATA interface x 4, compatible SATA/SATAII/SATA III HDD( Max. 16TB)
Device/Interface	E-SATA *1 (Max 16T)
User Interface	14 operating buttons on Front panel controller
Video And Other I/O Interface	Dual video : HD OUT/VGA
	USB 2.0 *2
	USB 3.0 *1
	Alarm Output *3 / Alarm Input *8
	Headphones (speakers) sound output x 1
Network Protocol	Ipv4 / ARP / TCP / UDP / ICMP / SMTP / HTTP / RTP / RTSP / RTCP
Video Format	H.264 compression format
Live / Playback	E-Map
	Real-time Live View capable 16CH VGA @30fps
	4CH 1080P @30fps Synchronous Playback or 16CH VGA @30fps Synchronous Playback
	Recording Query: Time search, Event search (IP CAM displacement, alarm notification)
	Playback speed/ slow forward / fast forward in 5 different speed, Play Frame by Frame mode (forward or backward)
Event Notification	Event Notification : Motion detection, Video loss, HDD error
Recording Mode	Pentaplex operation: Live/ Record/ Playback
	Constant recording
	Schedule recording
	Alarm triggered recording (include motion detection recording): Complete event video reserved 3 seconds before and 60 minutes after event taken place.
	Schedule alarm triggered recording (include motion detection recording): Complete event video reserved 3 seconds before and 60 minutes after event taken place.
Manual recording	
Backup Management	Only recording without live (depending on user authority)
System Management	Video output format: AVI
	The USB mobile storage device or remote NAS
	Remote Client software; live, playback set up by PC (remote side).
	Authorization: Maximum 10 group accounts, Hierarchical authority.
	Support 3 users log on by Client-side software or browser.
Support Equipment	Systems operation records, record login time, IP and selected video.
	Browser : MS IE8-IE11
Power	Support megapixel IP Camera video
Operating Temperature	Support CCTV camera video via Video Server.
Weight	DC12V / 5A
Dimension	0-45°C
	About 4.8kg
	430mm x 370mm x 96mm (W x D x H)

\*Product specifications are subject to change without notice; please contact us for the latest information.

### ■ DISTRIBUTED BY

