



Features

- H.265+/H.265/H.264 encoding front-end adaptive access.
- International standard ONVIF protocol, Highprofile S, Highprofile G, and can be connected to network cameras that comply with ONVIF, RTSP standards made by many major manufacturers;
- IPC front-end intelligence: target count, object left/lost n, area detection, and line crossing
- P2P cloud services and enables any terminal to access NVR functions anytime, anywhere through cloud access, cloud monitoring, and cloud forwarding.
- Instant playback under preview screen without affecting other channel preview.
- Adaptive stream preview and playback, 9 screens maximum support D1, 4 screens maximum support 1280*1080P, single screen supports 5MP.
- Provide networked centralized monitoring and management software





SPECIFICATION	S-32NV-4HDF-265
Operating System	Embedded LINUX operating system
Video Standard	H.265+/H.265/H.264
Intelligent Analysis	Supports IPC intelligence. With its own Mstar intelligent IPC: target count,
,	object left/lost, area detection, line crossing; With its own Hisilicon smart
	IPC: target count, object left/lost, area detection, line crossing,
	sound detection, fire detection, video diagnostic detection.
Image Code Control	Image code quality adjustable, variable stream and limited stream selectable
Dual Stream	Each channel can be set
Monitor Image Quality	4K/5MP/1080P(1920×1080)/960P/(1280×960)/720P(1280×720)
Bandwidth	80Mbps
Image Motion Detection	Multiple detection areas can be detected per screen and set
	6-level sensitivity (IPC required)
Playback Resolution	Support adaptive stream playback: 9 screens D1, 4 screens 1280*1080P,
	single screen 4K
Region Cover	Every channel can set 4 cover regions (IPC required)
Recording Mode	Support manual, automatic, dynamic monitoring, alarm triggered video mode
	(some need IPC support)
Backup Way	Support hard disk, U disk, USB mobile hard disk, USB burning,
	network storage and backup
Operation Way	Mouse
Local Login	User name and password
Recording Storage	Local hard disk, network
Audio Input	According to the number of network video channel, network audio input ratio is 1:1
Audio Output	HDMI output, 1CH,4K(3480*2160)/30Hz,, 1080P(1920*1080)/60Hz
Video Input	32ch 2MP, 25ch 5MP,16ch/9ch 4K H.265+/H.264 IP camera
Video Output	1ch VGA+1ch HDMI
Network Port	1 x RJ45,10M/100M adaptive Ethernet port
USB Port	2 x USB 2.0 ports(rear panel)
HDD Port	4x SATA HDD Port
MAX Capacity	Each interface supports up to 8TB of hard disk capacity
Phone Monitoring	Support iPhone, Windows Mobile, BlackBerry, Symbian, Android
Power Supply	12V5A
Power Consumption	<10(without hard disk)
Operating Temperature	-10°C ~ 55°C
Working Humidity	10% ~ 90%
Dimensions	350mm×240mm×68mm
Weight (Without HDD)	N.W.:1.3Kg
Installation Method	Desktop installation