



## 64CH 4K H.265 16HDD

### Model : SR-9001-64

- Intelligent video analysis, Target Count, Goods Detection (left/loss), Area Detection (regional intrusion / wandering), Virtual Cordon
- H.265 compression, 16HDD, Hot Swapp and RAID 0,1,5,6,10 are all supported
- Real plug and play. IPC needs no IP
- ONVIF outward passageway is opened. International standard ONVIF platforms, like NetPosa, can be connected directly;
- Support setting IPC parameters on the NVR directly;
- Hard disk inputs in order. Data is inputted from the zero magnetic track, which can lift the eciency by 2.5 times;
- Support 15X zoom under preview and playback modes;
- Support intelligent analysis, such as target count, object legacy/lost, area detection, virtual line detection, smart motion detection, license plate recognition and so on.
- Offer CMS for free



Model	<b>SR-9001-64</b>	
Operating System	Embedded LINUX operating system	
Intelligent Video Analysis	Support NVR local 8ch intelligent video analysis	
Dual Stream	Each channel can set main stream and sub stream	
Video Standard	H.265 / H.264	
Monitoring Image Quality	4K/5MP/4MP/3MP/1080P/960P/720P	
Image Motion Detection	Each screen can set multiple detection areas and set 6-level sensitivity	
Recording Playback Quality	16ch × 1080P / 4ch × 4K	
Region Cover	Every channel can set 4 cover regions (IPC Support)	
Recording Mode	Support manual , auto, dynamic detection, alarm trigger record mode	
Backup Way	Support U disk, USB mobile HDD, USB DVD-RW, network storage and backup	
Operation Way	Mouse, Keyboard	
Local Login	Username and password	
Recording Storage	Local HDD, network	
External Ports	Video Input	64ch input, support 4K/5MP/4MP/3MP/2MP
		64ch preview mode without smart analyzing function
	Audio Input	1:1 network video: network audio
	Video Output	2×VGA+2×HDMI
	Audio Port	1ch RCA input, 1ch RCA output
	Network Port	2×10M/100M/1000M
	RS485 Port	Full duplex standard 485 port
	USB Port	1 USB 3.0 ports, 2 USB 2.0 ports
	Alarm In / Out	16ch / 8ch
HDD	HDD Port	16×SATA+2×E-SATA HDD port, Each port supports MAX 8TB HDD
Mobile Surveillance	Support( iPhone, Windows Mobile, BlackBerry, Symbian, Android) smart phone	
Power Supply / Consumption	ATX110-220V 300W 50-60Hz	
Working Temperature	-10°C~ +55°C	
Working Humidity	10%-90%	