

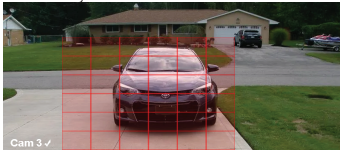
## Specification

Model NO.	iXNVR8P4-4K
Processor	Hi3520A
Operation System	Embedded Linux
Onvif Compliance	Onvif 2.4
POE	Built-in POE
Motion Detection	Support
Record Storage	HDD 、 network
Backup Mode	Network backup, USB hard disk, USB burner, SATA burner
Protocol Support	DHCP,NTP, UDP, RTSP, TCP/IP, HTTP/HTTPS, IPC SEARCH
Watermark	Verified via MEESO software
User	10 users simultaneously
Remote Control Function	Monitor, Configuration, Playback, File download, PTZ
	control, firmware upgrade
Video and Audio	
Video Input	8*4K
Video Standards	PAL(625TVL,50f/s); NTSC(525TVL,60f/s)
Video Compression	H.265
Video Recording	8*4K@25FPS
Digital Zoom	Digital zoom in live view and playback
Display Quality	Max: 1080P
Playback Quality	5MP/2MP/960P/720P
Muiti-screen Layout	1/4/8/9/13/16/25/36
Recording Mode	Manual>Alarm>Video Detection>Continuous
Local Playback	2CH*5MP
Search Mode	Search by Time/Calendar/Event/Channel
Audio Input	Audio input with video stream
Audio Compression	G.711A
intercom	Support
Alarm Event	Alarm, Buzzer, Screen tips, Email, Recording
General	
Network interface	9*RJ45 10M/100M/1000M Adaptive Ethernet port
USB interface	1*USB2.0 port, 1*USB3.0 port (Reserved 2 pre interface)
HDD	1 SATA(Up to 8TB for each disk)
PTZ Control Interface	1 RS-485
Power Input	12V/4A
Power Consumption	<10W (without HDD)
Working temperature	0°C (55°F) ~ 55°C (131°F)
Humidity	10%-90%RH
Atmosphere(s)	86Kpa-106Kpa
Dimension	255*43*218
Weight (Gross weight)	Around 4lbs (without HDD)
Mounting	Desktop

4K provides the viewer with an image that has 4 times as many pixels as 1080p resolution.



Motion Detection Have your DVR/XVR set to instantly send alert notifications to your email when motion is detected.



## **Remote Access**

Remote monitoring over the internet through app by iPhone, iPad, Android, or by IP Address from Windows computers.

