



The Small Window Takes You To A Safe, Convenient Digital World & Perfect Life!

Rear side





iHVR32HD-5MP

Specification		
	Model	iHVR32HD-5MP
System	Main processor	HI3531D*2
	Operating system	Embedded LINUX operating system
	System resource	Multi-channel real-time recording synchronously, multi-channel real-time playback, multi- channel multi-user network operation, USB back up.
Display	Operation interface	16 bit real color GUI interface support mouse operation
	Display screen	(Take all analog input as an example, others are depended on the selected channel mode)
		1/4 screen
	Image encode	H.265/H.264
	Monitor quality	VGA: 1080P; HDMI: 4K
	Playback quality	32*5M@15fps / 32*4K-N @15fps
	Encode capability	32*5M@15fps / 32*4K-N @15fps
Video	Decode capability	8*5M@15fps / 8*4K-N @15fps
	Multi-mode video input	8*AHD 4MP + 8*4MP(IP)
	Motion detection	Each channel can set 192(16*12)detection area;can set multi-level of flexibility (for local analog channel only)
	Support camera	AHD、CVI、TVI、IPC、CVBS
Audio	Audio compression	G.711A
Record and playback	Record mode	Manual 、alarm、motion detection 、timing
	Local playback	1-4ch playback synchronously; Under the mode of DVR, Max support 4CH AHD 1080P playback synchronously
	Video search	Time、date、event、channel search
		Video: 4M 70G~80G /day*channel; 3M 50~60G/day*channel; 1080P
Storage	Space occupation	30~40G/day*channe; 960P 20~30G /day*channel
and back		audio: 691.2M/day*channel
up	Video storage	Local HDD 、Network
	Back up mode	Network backup、USB portable HDD、USB DVD-RW
Interface	Video input	32CH BNC
	Video output	1CH VGA,1CH HDMI
	Audio input	16CH RCA
	Audio output	1CH RCA
	Alarm input	8CH
	Alarm output	1CH
	Network port	RJ45 10M/100M/1000M self-adaptive Ethernet port
	PTZ control	1 RS485; support multi kinds of PTZ Protocol
	USB port	2*USB2.0
	HDD port	2 SATA(each max support 8TB)
	Wireless port	3G、WIFI(extension via USB port)
Other	Tour	Yes
	Remote controller	Yes
	Power	12V/4A
	Dimension	440(Length) x290(Width) x50(Height)mm

5MP provides the viewer with an image that has 2.4 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.

