Intelligent Hybrid DVR



Features:

- Support AHD-M series real-time encoding;
- · Support VGA, HDMI HD output;
- Support XM Cloud technology, easy to achieve a variety of network penetration, one step to re- mote monitoring, getting rid of various complicated network settings, easy and simple to operate;
- Support various mobile monitoring: (IOS, Android) .
- Support multiple web browsers (IE, Chrome, Firefox, Safari);
- Support more than 20 languages, no nation boundaries; perfect protection circuit, unique triple watchdog function
- Supporting web, CMS, center platform management software MYEYE, provide SDK development.

Installation:

- Power supply in use should be Security Certificate passed. The output voltage, current and volt age polarity should been followed under the device requested.
- Do not install device where vibration is present.
- The power supply should be cut before install hard drive.
- Format the hard drive when first use.
- Keep enough room for heat output. Do not block heat output hole.

Note: Non-regulated power supply may cause damage to DVR.

Technical Specifications:

Model NO.		IV-DVR8304C
System	Main Processor	Huawei Hi3520D
Video	Video Compres- sion	H.264(High Profile);
	Encode	4*AHD-M
	Decode	1*AHD-M
	Multi-Mode Input	Pure Analog: 4*AHD-L;4*AHD-M Mixed: 2*720P(analog) +2*720P
Audio	Audio Compression	G.711A
	Intercom	Support
Record Playback	Record Mode	Manual> Alarm> Motion Detection> Timing
	Playback Chan- nels	4(pure local input mode)
Storage & Backup	Space Occupa- tion	960H: 12~20G/ day* channel 720P: 20G~30G/ day* channel audio: 691.2M/ day* channel
	Backup Mode	Network backup, USB portable HDD, USB writer, SATA writer
Interface	Video Input	4CH BNC
	Video Output	1ch VGA,1ch HDMI,1ch TV
	Audio Input	4CH RCA
	Audio Output	1CH RCA
	Alarm Input	/
	Alarm Output	/
	Network Port	RJ45 10M/100M self-adaptive Ethernet port
	PTZ Control	1*RS485
	USB Port	2*USB2.0
	HDD Port	1 SATA port (each max to 4T)
	Wireless	3G/WIFI (expand via USB)
Other	Power	12V/2A
	Dimension	255L*236W*44H mm