









Mobile View

Features

- Compression algorithm upgraded to H.284 Main Profile. the advanced space-time filter technique makes the code stream lowered at least 30%
- · Support main stream and extra steam encode synchronously.
- · Mainstream is for local storage to maintain the Image quality, extra stream is for network real-time transmission to easily solve the bottle neck problem of bandwidth.
- Support all kinds of mobile monitor (iPhone, Windows Mobile, Blackberry, Symbian, Android)
- · Completed protective circuit, unique treble watchdog function, make device never crashed

Model







S-HIDVR-8008

Operating System	Embedded LINUX
System Resource	Multi channel real-time recording synchronously, multi-channel real-time playback,
	multi-channel network operation, USB backup
Operating Interface	16-bit true color graphical menu interface and mouse support
Display Screen	1/4/8/9
Video Standards	PAL 25FPS / NTSC 30FPS
Image Coding	H.264
Playback Quality	960H / D1 / HD1 / CIF / QCIF
Coding Capacity	8 Channel D1 / 960H
Multi-mode Input	Local: 8*D1 / 8*960H / 8*HD1; Local + Network: 2*D1+1*1080P+1*720P
	Network: 8*960H / 4*720P / 2*1080P / 1*720P+ 7*D1 / 1*1080P+1*720P+2*D1
Motion Detection	Each screen can be set to 192 (16*12) detection area, multi-level sensitivity (local channel only)
Audio Compression	G.711A
Playback	8 Channel
Recording Mode	Manual / Alarm / Motion detection / Schedule
Recording Storage	Local HDD, Network
Search Mode	Point-in-time retrieval, calendar search, Event search, Channel search
Backup Mode	Local Backup, USB Mobile HDD, USB Burner, SATA Burner
Video Input	8 CH BNC
Video Output	1 CH BNC, 1VGA, 1CH HDMI
Audio Input	8 Ch RCA
Audio Output	1 Ch RCA
Network Interface	RJ45 10/100M adaptive Ethernet Port
PTZ Control	RS485, Support Multi PTZ Protocols
USB Interface	3 USB Port
Hard disk Interface	2 SATA interface (Max 2TB each)
Power	12V / 4A
Working Temperature	-10° C ~ +55° C
Working Humidity	10% ~ 90%

