

### Features

- Standard H.264 video compression , support dual stream network transmission
- Support D1 , HD1 & CIF recording resolution selectable recording picture quality
- Graphics & Windows OSD interface , easy to operate with USB mouse
- Support always , schedule , motion detection & sensor triggered recording
- Real time recording @ CIF
- Frame rate adjustable for each channel
- Support 1/4/8-channel playback
- With built-in Rs485 port for PTZ control
- Network : support TCP/IP , DHCP , DDNS , PPPoE
- Support to back up with USB Flash Disk , USB hard disk , USB CD/DVD-RW&Network
- Support Mobile phone surveillance based on Windows Mobile , Symbian , iPhone , Blackberry and Android operation system
- Support CMS & MAC



## Specifications

Model	D9108BH
Video Compression	H.264
Video System	NTSC / PAL
Operation System	Linux
Video Input/Output	BNC 8-channel input/2-channel output
Audio Compression	8kHz*16bit ADPCM
Audio Input/Output	RCA 8-channel input /1-channel output
Display Frame Rate	PAL:200fps@D1/NTSC:240fps@D1
Playback Resolution	PAL:CIF(352x288),HD1(704x288),D1(704x576) NTSC:CIF(352x240),HD1(704x240),D1(704x480)
Total Recording Frame Rate	PAL: max.200fps@CIF,max.100fps@HD1,max.50fps@D1 NTSC: max.240fps@CIF,max.120fps@HD1,60fps@D1(Frame rate adjustable for each channel)
Recording Mode	Always/Schedule/Motion detection/Sensor triggered
Recording Pack Time	15/30/45/60 mins selectable
HDD Interface	Support 1 SATA HDD up to 2TB
Network Interface	Rj45, 10M/100M
Network Protocol	Support TCP/IP,UDP, DHCP,DNNS,PPoE
Network Function	IE viewer/Preview/DVR setting/Mobile phone surveillance/email notification
USB2.0	USB mouse,bakcup,upgrade(USB Flash Disk)
Playback	Local: 1/4/8-channel playback; Network:1-channel playback
Playback Mode	Normal play, fast forward, fast rewind, frame by frame
Backup	USB flash disk, USB hard disk, USB CD/DVD-RW&Network
PTZ Control	Built-in RS485, support PELCO-P&PELCO-D
Mobile Surveillance	Support Mobile phones based on Windows Mobile, Symbian, iPhone, Blackberry and Android operation system
Sensor & Alarm I/O	8-channel sensor input/1-channel alarm output
Power Supply	DC 12V/3A(power adaptor included)
Power Consumption	10~15W
Working Temperature	-10℃ ~+40℃
Working Humidity	10%~90%
Dimension (WxDxH)	300x220x47mm
VGA Output	Included