



HI-9916

H.264 DVR

Features

- Standard H. 264 video compression, support dual stream network transmission
- Support CIF / HD1 / D1 / 960H realtime recording resolution
- Adjustable recording frame rate & video quality for each channel
- Support Continuous / Manual / Motion detection / Sensor triggered recording
- Graphics & Windows OSD interface, easy to operate with USB mouse
- Support multiplex operation on live display, record, playback, backup and network
- Support DDNS & PPPoE
- Remote access view, playback, DVR setup, record & backup via IE / Safari(MAC)
- Mobile phone view based on iPhone, Android, Symbian S60, 3GPP, Windows Mobile & Blackberry
- Email notifications (1 email account) & buzzer alert
- Video & Audio backup to USB 2.0 storage device
- With multi-user management function
- Support to convert / hide camera display function
- With CMS client software
- With built-in VGA and HDMI output (1080P)



Specifications

Model		HI-9916
Video Compression		H.264
Video System		PAL/NTSC
Operation System		Linux(embedded)
Video Input / Output		16CH inputs /2CH output(BNC)
Audio Input / Output		16CH inputs /2CH output(BNC)
Display	Resolution	PAL: 960×576@25fps(each ch,Frame) NTSC: 960×480@30fps(each ch,Frame)
	Feature	Single / Quad / Nine / Sixteen / S.E.Q.
Record (only record)	Resolution	PAL: D1 mode: 360×288(CIF), 720x288(HD1), 720x576(D1) 960H mode: 480×288(WCIF), 960×288(WHD1), 960×576(WD1) NTSC: D1 mode: 360×240(CIF), 720x240(HD1), 720x480(D1) 960H mode: 480×240(WCIF), 960×240(WHD1), 960×480(WD1)
	Speed	PAL: (each channel) D1/960H mode: 25fps NTSC: (each channel) D1/960Hmode: 30fps
Recording Mode		Continuous / Manual / Motion & Sensor alarm
Playback Channel		1 / 4 / 8 / 16 channel
Playback speed (simultaneously 16CH Record)		PAL: (each channel) D1/960H mode: 25fps NTSC: (each channel) D1/960Hmode: 30fps
Sensor & Alarm I/O		16CH sensor inputs, 1CH alarm output
Network		LAN, DHCP, Dynamic IP and DDNS
HDD interface		2 fixed SATA HDD rack, support up to 2TB SATA HDD
Multiplex Operation		Live display, record, playback, backup and network
USB		USB2.0 x2 (for mouse and backup/upgrade)
PTZ Control		Built in RS-485, support Pelco-P & Pelco-D
Mobile Surveillance		Mobile phone view based on iPhone, Android, Symbian S60, Windows Mobile & Blackberry, 3GPP
VGA		800*600, 1024*768, 1280*1024, 1440*900, 1920*1080
HDMI		1080P
Mouse & Remote controller		Included
IR Extender Port		Included
Power Supply		DC 12V 5A
Dimension(WxDxH)		400x280x65mm