

Touch Panel SDVR



No Static IP Required

Features

- ★ Embedded Linux OS
- ★ Standard H.264 compression
- ★ 8 Ch. Video input
- ★ 4 Ch. Audio input
- ★ Support VGA & HDMI
- ★ Support mobile phone viewer (Windows Mobile/Symbian/iPhone/ Android/BlackBerry)
- ★ Embedded Web Server easy for remote monitoring.
- ★ 1 SATA interfaces, support 2TB HDD
- ★ Support multiple DDNS
- ★ PTZ control by mouse and Controller
- ★ 2 USB interfaces, support mouse and external storage device
- ★ User Friendly GUI, front panel, remote control and mouse
- ★ USB DVDRW Supported

Supports



Mobile View

Specification



Model S-H8400

Main Processor	High Performance Embedded Microprocessor
Operation System	Embedded Linux OS
Signal System	PAL/NTSC
System Resource	Recording, Playback, Remote Access
Operation Interface	Front Touch Panel, Mouse, Remote
Video Split	1/4/9 Split Display
Video Playback Resolution	2 Channel D1 and 6 Channel CIF
Bit rate Control	Dual stream
Image Control	6 Levels
Recording Speed	PAL: 25fps/channel, NTSC: 30fps/channel
Video Display Resolution	PAL: 720X576 fps
Motion Detection	Configurable detection areas
Audio Compression	G.711
Recording mode	Manual , schedule, sensor, motion detection
Recording Priority	Manual > Alarm > Motion Detection > Schedule
Playback	Single Channel, 8 channel Simultaneous
Playback Search	Date, Time, Event, Channel
Video Storage	Local HDD
Backup Mode	USB, DVDRW
Video Input	8 ch. BNC (1.0 p-p, 75 ohm)
Video Output	1 BNC , 1VGA(800x600, 1024x768), Network
HDMI Output	Yes
Audio Input	4 channel RCA
Audio Output	1 channel RCA
Ethernet Interface	RJ45 10M/100M Base-TX
PTZ Interface	1 x RS485
USB Interface	2 x USB2.0
HDD / SATA Interface	1 x SATA
DVDRW	Supports USB
Back Mode	USB, DVDRW, Network
Protocol	TCP/IP, DNS, PPOE,DHCP, DDNS,UDP, FTP E-mail, Alarm Server, IP Filter
Remote Operations	Monitor, PTZ Control, Playback, Setting, Video Download, Logs
Power Supply	DC12V 10%
Power Consumption	<15W (HDD not included)
Working Temperature	-10°C~ +55°C
Working Humidity	10%~90% RH

Touch Panel 8 Channel SDVR