

4CH H.264 NETWORK DVR

Features

4CH real time CIF network DVRs, offering outstanding cost efficiency with optimized c
They adopt standard H.264 main profile compression format
and industry's advanced SOC technic, enhancing video quality and
robustness of the system.

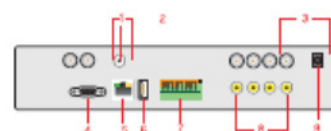
Support 4CH video input, 4CH audio input, feature simultaneous 4CH playback,
and VGA output for high resolution display.

This DVR can meet different security requirements of home, financial, commerce,
enterprise, transportation and government, etc.



Specifications		
System	Compression Format	H.264
	OS	Embedded Linux
Video	Input	4CH, BNC (1.0Vp-p, 75Ω)
	Standard Output	1*BNC Mainout 1*Spot 1*VGA: 1280x1024, 800x600, 1024x768
Audio	Audio Input	4CH
	Audio Output	1CH
	Bidirectional Talk	YES
Recording	D1(4CIF)	30(NTSC)/25(PAL)fps
	CIF	120(NTSC)/100(PAL)fps
	Recording Mode	Schedule, Manual, Motion, Sensor
Playback	Playback Channel	4CH
	Search Mode	Time, Event, File Management
Backup	USB Disk	1 USB2.0 port
	DVD Burner	NO
	Backup Format	DAT or AVI
Remote Application	Browser	IE (windows XP/2000/vista/7) , Safari(Mac OS), Chrome, Firefox
	CMS	YES
	3G	SuperCam/pro/HD for iPad/iPad2/iPhone/Blackberry/ Android/Symbian/Windows mobile
	User Access	5 users online with professional authority management
Alarm	Alarm Input	4CH
	Alarm Output	1CH
Storage	HDD	1SATA
	e-SATA	NO
PTZ	PTZ	1*RS485
	PTZ Protocol	PELCOP,PELCOD,LILIN,MINKING,NEON,STAR,VIDO,DSCP,VISCA,SAMSUNG,RM110,HY
Network	Ethernet	10 / 100 Mbps Ethernet (RJ-45)
	Protocol	TCP/IP, DHCP, DDNS, NTP, SMTP
Others	IR Controller	1
	Power Supply	DC12V / 3A
	Operating Temperature	0°C ~50°C
	Humidity	10% ~ 90% Humidity

Rear Panel



- 1.Video Out(BNCx2)
- 2.Audio Out(RCAx1)
- 3.Video In(BNCx4)
- 4.VGA Out
- 5.LAN
- 6.USB2.0
- 7.Alarm In/Out
- 8.Audio In(RCAx4)
- 9.Power

Dimensions

