

HVR-7509



		HVR-7509
System	Main processor	Industry level embedded microprocessor
	Operation system	Embedded LINUX operation system
	System resource	synchronous multi-channel recording, synchronous multi-channel sub-code stream, synchronous multi-channel playback, synchronous network operation
Interface	Operation interface	16 bit true color graphical menu interface, mouse operation supportive
	display	1/4/8/9 image display
Video	Hybrid Input	Analog + Digital, 8 models: 4D1 + 4D1 0 + 2x1080P 0 + 4x720P 0 + 8x960H 0 + 9xD1 0 + (1x1080P + 1x720P + 2xD1) 0 + (2x720P + 4D1) 0 + (1x720P + 7D1)
	Image compression	H.264
	Image control	6 options
	Recording frame rate	1080P/720P/D1/Half-D1/CIF/QCIF
	Main stream	each channel: 1~25FPS, CIF 1~25FPS
	Image motion detect	396(22x18) detection areas, multiple sensitivity
Audio	Audio compression	G711A
	Talk-back	supportive
Recording And Playback	Recording mode	manual >alarm>motion detect>timing
	Local playback	All channel playback
	Recording look-up mode	Time searching, calendar searching, affair searching, channel searching, information searching

Storage And Backup	Hard disk capability for each channel	CIF:4~5G/day*CH, D1:16~20G/day*CH, 960H:9~42G/day*CH, 720P:10~42G/day*CH, 1080P:20~80G/day*CH, Audio:600~700m/day*CH
	Recording storage	Hard disk, network
	Backup mode	Network, USB
Port	Video input	4 * BNC, 1 * RJ45
	Video output	1channel BNC, 1channel VGA output
	Audio input	4channel RCA
	Audio output	1channel RCA
	Alarm input	8channel
	Alarm output	1channel with relay
	Network port	RJ45 10M/100M adoptive Ethernet network port
	PTZ control port	1 RS485
	USB port	2 USB ports (with USB backup and USB mouse)
	Hard disk port	1 SATA port
Other	Power supply	12V/4A external power supply
	Power consume (without hard disk)	<10W
	Working temperature	0~+55
	Working humidity	10%—90%
	Air pressure	86kpa—106kpa
	N W	3 kg
	G W	3.5 kg
	Packing size	
Installation	Frame installation, platform installation	