







- Feature ONVIF2.4 Support HDMI 1080P output VGA HD output Support P2P function Support H.264/H 265 compression Support alarm and audio (optional)

	Model	NVR-5004L	
System	Main processor	Technical grade embedded microprocessor HI 3521A	
	Operating system	Embedded LINUX operating system	
	System resource	Multi-channel real-time recording synchronously, multi-channel real-time playback, multi-channel multi-user network operation, USB back up.	
Interface	Operation interface	16bit real color GUI interface support mouse operation	
Interface	Display screen	1/4/8 screen (take analog channel as an example, other is base on the selected channel mode)	
Video	Video standard	PAL/NTSC	
	Image encode	H.264(High Profile)?JPEG	
	Monitor quality	4*5M(11FPS)/4*4M(15FPS)/4*3M(18FPS)/4*1080P(5in1)	
	Playback quality	5M/4M/3M/1080P	
	Decode capability	AHD:4*5M(11FPS)/4*4M(15FPS)/4*3M(18FPS)/4*1080P(5in1)	
	Encode capability	AHD:4*5M(11FPS)/4*4M(15FPS)/4*3M(18FPS)/4*1080P(5in1)	
	Multi-mode video input	AHD:4*5M(11FPS)/4*4M(15FPS)/4*3M(18FPS)/4*1080P(5in1)	
		HVR:2*5M(AHD)+2*5M(IP) NVR:8*1080P+9*960P;4*3M;4*5M?	
	Motion detection	Each channel can set 192?16*12?detection area?can set multi-level of flexibility (for local analog channel only)	
Audio	Audio compression	G711A	
	Bidirectional talk	support	
Record and playback	Record mode	manual>alarm>motion detection>timing	

Local playback	1-9ch playback synchronously (take local analog input for example, other is depended on the selected channel mode)		
Video search	time?date?event?channel search		
	Space occupation	Video?CIF 4~5G/day*channel? D1 16~20G/day*channel? audio?691.2M/day*channel	
Storage and back up	Video storage	Local HDD ?Network	
	Back up mode	Network backup?USB portable HDD?USB imprint?SATA imprint	
	Video input	8CH BNC(1.0Vp-p,75?)	
	Video output	1CH VGA?1CH HDMI	
	Audio input	4CH RCA	
	Audio output	1CH RCA(200-3000mV,5K?)	
	Alarm input	N/A	
Interface	Alarm output	N/A	
	Network port	RJ45 10M/100M self-adaptive Ethernet port	
	PTZ control	1 RS485?support multi kinds of PTZ protocol	
	USB port	2*USB2.0	
	HDD port	1 SATA ports?each max to 6TB?	
	Wireless port	3G?WIFI(extension via USB port)	
	Power	12V/2A	
	Consumption	<15W?not including HDD)	
other	Temperature	0?-?55?	
	Humidity	10% ?90%	
	Atmosphere pressure	86kpa?106kpa	

Dimension	L255*W220*H45MM		
Weight	1.2KG		
	ique VISION CCTV		

Exclusive Distributon in Bangladesh



