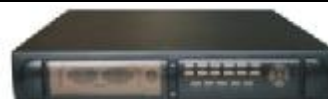


## 8-CH H.264 Solution DVR (8608/H264)



FEATURES		SPECIFICATIONS	
H.264 Compression	Model No.	<b>8608/H264</b>	
Linux Operating System	Video Compression	H.264	
CIF/ HD1 Recording Resolution	Video System	NTSC / PAL	
Network Transmission	Operation System	Linux	
8 Sensitivity Levels to Adjust the Motion Detection	Input / Output	Video	BNC: 8-ch inputs / BNC 2-ch outputs
8-ch Sensor Input / 1-ch Buzzer Output / 1-ch Alarm Output		Audio	RCA :4-ch inputs / 1-ch output
Multiple Record Mode: continuous / time schedule / motion detection / sensor triggered / manual	Display	Resolution	NTSC: 720 x 240 / PAL: 720 x 576
Remote control to monitor and playback		Frame Rate	NTSC: 480fps / PAL: 400fps
Support event schedule and time searching to playback	Record	Resolution	NTSC: 720 x 240 / 360 x 240 (HD1) PAL: 720 x 288 / 360 x 288 (CIF)
Low-normal-high-highest image quality adjustable		Frame Rate	NTSC: 120fps/240fps / PAL: 100fps/200fps
PTZ function via built-in RS-485 port	Feature	Display	Single / Quad / Nine / Hex / PIP / S.E.Q.
Password Protection		Recording	Adjustable Frame Rates, Quality (highest, high, normal, low)
Support USB Mouse Operation	Motion Detection	Available Area Setting and 8 Sensitivity Levels Adjustable	
IR Remote Control	HDD	Interface	3*SATA Fixed HDD / 1*SATA Removable HDD
Support up to 4 x 500GB SATA HDDs		capability	4* 500GB
USB thumb driver to backup and update	Playback Search	Time & Date / Event List	
S.E.Q. Function	USB	USB Thumb Drive Backup or Upgrade	
	PTZ	Built-in RS-485 port	
	Sensor & Alarm	8-ch Sensor Inputs / 1-ch Alarm Output	
	Network	H.264 Transmission / RJ45, TCP/IP, DDNS, IE based control DVR	
	IR Remote / Mouse	Included	
	Power Supply	DC12V, 5A (if installed 4*HDD that need to change to 8A adapter)	
	VGA	Optional	
	DVD-RW	Optional	

## 16-CH H.264 Solution DVR (8616/H264)

FEATURES		SPECIFICATIONS	
H.264 Compression	Model No.	<b>8616/H264</b>	
Linux Operating System	Video Compression	H.264	
CIF/ HD1 Recording Resolution	Video System	NTSC / PAL	
Network Transmission	Operation System	Linux	
8 Sensitivity Levels to Adjust the Motion Detection	Input / Output	Video	BNC: 16-ch inputs / BNC 2-ch outputs
16-ch Sensor Input / 1-ch Buzzer Output / 1-ch Alarm Output		Audio	RCA :4-ch inputs / 1-ch output
Multiple Record Mode: continuous / time schedule / motion detection / sensor triggered / manual	Display	Resolution	NTSC: 720 x 240 / PAL: 720 x 576
Remote control to monitor and playback		Frame Rate	NTSC: 480fps / PAL: 400fps
Support event schedule and time searching to playback	Record	Resolution	NTSC: 720 x 240 / 360 x 240 (HD1) PAL: 720 x 288 / 360 x 288 (CIF)
Low-normal-high-highest image quality adjustable		Frame Rate	NTSC: 120fps/240fps / PAL: 100fps/200fps
PTZ function via built-in RS-485 port	Feature	Display	Single / Quad / Nine / Hex / PIP / S.E.Q.
Password Protection		Recording	Adjustable Frame Rates, Quality (highest, high, normal, low)
Support USB Mouse Operation	Motion Detection	Available Area Setting and 8 Sensitivity Levels Adjustable	
IR Remote Control	HDD	Interface	3*SATA Fixed HDD / 1*SATA Removable HDD
Support up to 4 x 500GB SATA HDDs		capability	4* 500GB
USB thumb driver to backup and update	Playback Search	Time & Date / Event List	
S.E.Q. Function	USB	USB Thumb Drive Backup or Upgrade	
	PTZ	Built-in RS-485 port	
	Sensor & Alarm	16-ch Sensor Inputs / 1-ch Alarm Output	
	Network	H.264 Transmission / RJ45, TCP/IP, DDNS, IE based control DVR	
	IR Remote / Mouse	Included	
	Power Supply	DC12V, 5A (if installed 4*HDD that need to change to 8A adapter)	
	VGA	Optional	
	DVD-RW	Optional	