



## H.264 PC BASE DVR

H264-08240BT2- H264-16480BT2- H264-32960BT2

Graphic User Interface to facilitate operation  
PTZ control / Emergency Recording  
Support Smart Search / Calendar Searching function  
Support POS and ATM system , Notify by email  
Multiplex function: display, monitor, playback, remote, file backup, and recording simultaneously  
Pre-recording and after-recording when the event triggered  
Adjustable recording speed and compression ratio  
Remote monitoring through TCP/IP  
Remote side control up to 36 DVR (1152 cameras)  
Support Internet Explorer, PTZ controlling, and playback  
Support PDA monitoring and playback  
Support IP camera connection  
Support 1CH two-way audio communication



Channel	8 - 16 - 32 CH
Split Screen	Full, 4, 6, 9, 16 and auto switch
Camera Signal	NTSC/PAL
Compression	<b>Hardware H.264 CODEC</b>
Resolution	NTSC:352 X 240, 704 X 240, 704 X 480 PAL:352 X 288, 704 X288, 704 X 576
Display / Recording Speed	Up to 900fps
Video Output	1* PC Monitor: XGA Display and NTSC/PAL Video Monitor- Monitor Output: 1 set TV- OUT
IP device support	Yes, Axis / Axis Megapixel / NTIC h.264 / ACTI / Arecont / WebGate
Multiplex Function	Monitoring, Recording, Searching, Playback and Remote Transmit simultaneously
Sensor Input	8 - 16 - 32 sets input (NO,NC) - Alarm Output: 4 sets / 8 sets (Relay)
Display Adjustment	Brightness/Contrast/Saturation/Color/Tint
Motion Detection	Sensitivity and detection zone adjustable by each camera
Backup Function	Manual or programmed automatic backup schedule supporting HDD, DVD-RW, CD- AS, RAID
Self Restoration	Auto rebooting by adopting " Watchdog "
Networking	LAN,WAN - Access Safety: Support 100 users protected by password
Playback Image	Adjustable image size, contrast, brightness and color
File Backup	Chosen video file stored as JPEG file or AVI for display in the supported media
Audio Recording	8-16CH (BNC)- 32CH(pigtail)
Dimension(mm)	430(W)x 438(D) x 90(H)
Power Requirement	400W- System Memory: 2GB - O/S: Windows XP Embedded
HDD	S-ATA HDD (Up to 4 HDD)