

H.264 DVR Surveillance Recording System



Features

- H.264 real time Full D1 live, D1 120fps recording and playback.
- 3G mobile phone supported.
- GUI graphics control interface and user friendly.
- Support CMX (Central control system), multiple DVR can be connected via network.
- Support SATA / SATAII interface.
- Send event message via SMS and e-mail.
- Send recorded event file via FTP.
- Send event message via Push Notification.











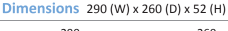


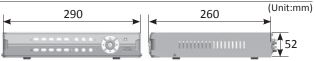












		DVR
Model		DVR204B
Video System		NTSC / PAL
Control Panel		Yes
Compression		H.264
Video Input		BNC X 4 (1 Vp-p,75Ω)
Video Output		BNC X 1 / VGA X 1
Audio Input / Output		Input 1 / Output X1 / RCA
Audio Backup		Yes
Recording Fran	ne	NTSC 120fps / PAL 100fps
	D1	120fps(720x480) / 100fps(720x576)
Recording	Half D1	120fps(720x240) / 100fps(720x288)
Resolution	CIF	120fps(352x240) / 100fps(352x288)
Recording Images Quality		5 Levels (Lowest / Low / Normal / High / Highest)
Recording Mode		Manual / Event (Motion, Alarm) / Filing
Search Mode		Time / Event (Motion, Alarm)
Display Mode		1,4
Mode		Enlarge 8 times, PIP, Change Channel Cycle
Languages		Chinese, English, Multi-language
Playback Speed		Times 2, 4, 8, 16, 32, 64
SATA / SATAII HDD		1 x HDDs Max. (3TB)
USB Backup		USB2.0 Flash Memory Stick
Network Backup		Support
Network Connection		TCP / IP, DHCP, LAN, 3G, DDNS, PPPoE
Remote Monitoring Software		Yes (AP Program, IE, CMX)
Remote Alaram Notification		E-mail, SMS
Push Notification (Mobile Security)		Yes
Motion Detect	ion	NTSC: 22x15 / PAL: 22x18 (Grid)
Alarm Recording Time		1-60 Seconds Adjustable
Video Loss Detection		Yes
Mobile phone connection		Yes
Buzzer		Yes
PTZ Control / RS485		Yes
Password Control / Keypad Lock		Yes
Power		AC100 - 240V/in, DC12V (4.17A/60W)
Dimension		290mm (W) x 260mm (D) x 52 (H) mm
Weight		1.7kg
Abnormal Detection		Watchdog Program



H.264 DVR Surveillance Recording System



Features

- H.264 real time Full D1 live, D1 120fps recording and playback.
- 3G mobile phone supported.
- GUI graphics control interface and user friendly.
- Support CMX (Central control system), multiple DVR can be connected via network.
- Support SATA / SATAII interface.
- Send event message via SMS and e-mail.
- Send recorded event file via FTP.
- Send event message via Push Notification.









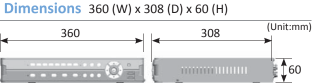












DVR

		DVK
Model		DVR208B
Video System		NTSC / PAL
Control Panel		Yes
Compression		H.264
Video Input		BNC X 8 (1 Vp-p,75Ω)
Video Output		BNC X 1 / VGA X 1
Audio Input / Output		Input 1 / Output X1 / RCA
Audio Backup		Yes
Recording Frame		NTSC 240fps / PAL 200fps
s !:	D1	120fps(720x480) / 100fps(720x576)
Recording Resolution	Half D1	240fps(720x240) / 200fps(720x288)
	CIF	240fps(352x240) / 200fps(352x288)
Recording Images Quality		5 Levels (Lowest / Low / Normal / High / Highest)
Recording Mode		Manual / Event (Motion, Alarm) / Filing
Search Mode		Time / Event (Motion, Alarm)
Display Mode		1, 4,6,9
Mode		Enlarge 8 times, PIP, Change Channel Cycle
Languages		Chinese, English, Multi-language
Playback Speed		Times 2, 4, 8, 16, 32, 64
SATA / SATAII HDD		2 x HDDs Max. (3TB)
USB Backup		USB2.0 Flash Memory Stick
Network Backup		Support
Network Connection		TCP / IP, DHCP, LAN, 3G, DDNS, PPP0E
Remote Monitoring Software		Yes (AP Program, IE, CMX)
Remote Alaram Notification		E-mail, SMS
Push Notification (Mobile Security)		Yes
Motion Detection		NTSC:22x15 / PAL:22x18 (Grid)
Alarm Recording Time		1-60 Seconds Adjustable
Video Loss Detection		Yes
Mobile phone connection		Yes
Buzzer		Yes
PTZ Control / RS485		Yes
Password Control / Keypad Lock		Yes
Power		AC100 – 240V/in, DC12V (5A/60W)
Dimension		360mm (W) x 308mm (D) x 60mm (H)
Weight		2.5kg
Abnormal Detection		Watchdog Program



H.264 DVR Surveillance Recording System



Features

- H.264 real time Full D1 live, D1 120fps recording and playback.
- 3G mobile phone supported.
- GUI graphics control interface and user friendly.
- Support CMX (Central control system), multiple DVR can be connected via network.
- Support SATA / SATAII interface.
- Send event message via SMS and e-mail.
- Send recorded event file via FTP.
- Send event message via Push Notification.





















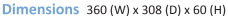


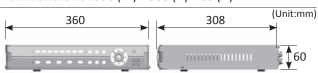












	_	DVR
Model		DVR216B
Video System		NTSC / PAL
Control Panel		Yes
Compression		H.264
Video Input		BNC X 16 (1 Vp-p,75Ω)
Video Output		BNC X 2 / VGA X 1
Audio Input / Output		Input 4 / Output X1 / RCA
Audio Backup		Yes
Recording Frame		NTSC 480fps / PAL 400fps
	D1	120fps(720x480) / 100fps(720x576)
Recording Resolution	Half D1	240fps(720x240) / 200fps(720x288)
nesolution	CIF	480fps(352x240) / 400fps(352x288)
Recording Images Quality		5 Levels (Lowest / Low / Normal / High / Highest)
Recording Mod	de	Manual / Event (Motion, Alarm) / Filing
Search Mode		Time / Event (Motion, Alarm)
Display Mode		1,4,9,13,16
Mode		Enlarge 8 times, PIP, Change Channel Cycle
Languages		Chinese, English, Multi-language
Playback Speed		Times 2, 4, 8, 16, 32, 64
SATA / SATAII HDD		2 x HDDs Max. (3TB)
USB Backup		USB2.0 Flash Memory Stick
Network Backup		Support
Network Connection		TCP / IP, DHCP, LAN, 3G, DDNS, PPP0E
Remote Monitoring Software		Yes (AP Program, IE, CMX)
Remote Alaram Notification		E-mail, SMS
Push Notification (Mobile Security)		Yes
Motion Detect	ion	NTSC: 22x15 / PAL: 22x18 (Grid)
Alarm Recording		1-60 Seconds Adjustable
Video Loss Detection		Yes
Mobile phone connection		Yes
Buzzer		Yes
PTZ Control / RS485		Yes
Password Control / Keypad Lock		Yes
Power		AC100 – 240V/in, DC12V (5A/60W)
Dimension		360mm (W) x 308mm (D) x 60mm (H)
Weight		2.7kg
Abnormal Detection		Watchdog Program

