

## 4 Channel Stand Alone DVR



### Features

- 4CH Stand Alone DVR
- Better Picture Quality
- Lower Bandwidth
- More Stable and Reliable: Hardware Codec
- User Friendly Operation

### Specifications

### Details

Channel	4 Cameras
Compression Algorithm	H.264 Hardware Codec
Operating System	Windows CE 5.0 (RTOS)
Recording Rate NTSC (PAL)	120(200)fps @360 x 240 (360 x 288)
Multi-plex	Real Time Recording & Playback Independently (Full Duplex)
Compression Rate	Pentaplex Operation (Recording / Playback . Ethernet / Backup / Live)
Recording Mode	5 Step Selectable
Hidden Camera	Options to view all or selected cameras / without affecting cameras recording
User Interface	True Color Graphic User Interface
Multi-Language	English, Spanish, French, Italian, German, Russian, Japanese, and Chinese.
Backup	Built-in CD-RW, Memory Stick or USB HDD (FAT32 formatted)
TCP/IP (Ethernet)	DDNS, Multi-user Connection, e-mail notification. Network Video Server Client (Web) : Receive images from all channels at the same time on moving picture level / Remote System Adjustment. Backup Player (Web)
Sensor In/Out	In: 4 / 8 / 16 (NO/NC Selectable) Out: 1 (relay Output)
Audio	1 CH In / 1 CH Out. Two-Way Audio Available
Motion Detect	Area Division: 16x12 Detection Division: 32x24
Multi-Password Protection	3 Levels in Access Authority (Admin / Manager / User)
HDD Capacity	2 Internal SATA HDDs. 4 External e-HDD-Bay / No limit in Capacity of each SATA HDD
External Interface	RS-232C, RS-485, Ethernet (TCP/IP)
Firmware Upgrade	Via USB, CD-RW, DVD-RW
Operation	Button, Remote Controller, P/S2 Mouse , Operation via RS-232C, TCP/IP
Monitor Out	One Built-In VGA Out / One monitor out / One Spot out.
Search	Time / Date, % of HDD Space, Event Jog / Shuttle: East Search
Quick Play	Playback from the last image recorded in backward direction
Emergency Recording	Records at highest recording speed and image quality
PTZ Control	RS-485