



CCTV H.264 StandAlone 4CH DVR  
 Compression Method: H.264  
 Alarm Input/Output: Alarm 2CH In/ 1CH Out  
 Product warranty: one years  
 CCTV H.264 StandAlone 4CH DVR

#### Features:

- \* Use the standard H.264 video compression format stream lower, high quality, longer recording time, taking up less bandwidth resources
- \* GUI OSD interface, USB Mouse controller, more intuitive, easier to use for user-friendly
- \* Support D1,CIF recording resolution,6 image quality adjustable
- \* Hexaplex operation simultaneously: Preview, recording, playback, and network live, backup, playback
- \* Multiple record mode: Auto,timer,motion recording mode
- \* Recording playback support: Normal play,Speed play,Fast back play,Manual single-frame slow play

- \* Support drag the progress bar can be targeted playback time directly
- \* Support Multiple channel playback at the same time(Support 4CH playback simultaneously)
- \* Support Network function: one IE browser centralized monitoring and SNS Software for multiple DVR (up to 20 DVR simultaneously)
- \* Support DHCP, DDNS, PPPoE and NTP network service
- \* Supports remote surveillance up to 10 users simultaneously via the internet Explorer web browser
- \* Support more than 17 kinds protocol of the PTZ control
- \* Supports Multiple backup mode: USB flash drive and network backup
- \* Support pre-alarm recording (before 10 sec), not lose any suspicious screen
- \* Support one SATA HDD, unlimited for the capacity
- \* Support 1ch audio input
- \* Support remote view by Mobile phone
- \* Support VGA output
- \* Support IR remoter controller
- \* System auto recovery to power after power reconnected, and return to the pre-power-down state

Compression Format - H.264

Video System - NTSC/PAL

Video Input/Output - BNC 4CH In/1CH BNC Out/ 1CH VGA Out

Audio Input/Output - RCA 1CH In/1CH Out

Alarm Input/Output - Alarm 2CH In/1CH Out

Preview resolution - 720x480 (NTSC), 704x576 (PAL) ; Playback resolution: 4xCIF

Maximum Recording Rate(CIF/D1) - CIF: 352×240 with 240 Fps (NTSC); 352×288 with 200 Fps (PAL). D1:720×480 with 30 Fps (NTSC); 704×576 with 25 Fps (PAL)

Preview resolution - 720x480 (NTSC), 704x576 (PAL);

Playback resolution - 3xCIF + 1xD1

Image Quality Setting - Supper Best, Well, Good, Medium, Normal and Bad

Hard Disk Storage - Support 1 SATA HDD, unlimited for the capacity

Multiplex Operation - Live display/ record/ playback/ backup/ network transmit

Recording Mode - Manual/ Timer/ Motion

Playback Mode - Multiple slow and rapid play speeds, manual and single-frame play modes, and support of drag the sliding bar to set

Backup Device - USB flash disk / Network

Pre-alarm Recording - Recording for 10 seconds before alarming

Network Protocol - TCP/IP,PPPOE ,DDNS and NTP

Ethernet remote view - Support remote surveillance up to 10 users simultaneously

Mobile phone View - YES

VGA Interface - VGA output

Video Adjustable - Hue / Saturation / Contrast / Brightness adjust

PTZ Control - YES, built-in RS-485 port

USB Mouse - YES