

HD-XVR-4232TH



Product Features

- 32 CH Support TVI / CVI / AHD Video Input, 1080P/1080P lite/720P/ WD1 recording
- Adopt standard H.265 high profile compression format to get high-quality video at much lower bit rate
- Intuitive and User-Friendly Graphics User Interface (GUI), Window Style Operation by Mouse
- Multi-mode recording: manual / timer / motion
- Playback : Support 16CH Simultaneously Playback
- Multi-user online simultaneously
- Search: time slice, time, event (manual, motion), tag search
- Express and flexible backup via USB, Network and so on
- Pentaplex: preview, record, playback, backup and remote access
- ≥ DHCP, DDNS, PPPoE network protocol, IE browse and CMS supported
- Remote control via IE or CMS: preview, playback, backup, PTZ and configuration
- Dual stream technology for local storage with high definition, remote network Transmission and remote surveillance with mobile device
- Authorization management, log review and device status review
- ≥ HDMI 1080P output, true high resolution display
- Support PTZ Preset and auto cruise, up to 255 Presets and 8 cruises
- Support NAT function and QR Code scanning by mobile phone and PAD
- ≥ Powerful smart phone & Pad surveillance with IOS and Andriod OS



An ISO 9001:2008 Certified Company





Specifications:

SYSTEM

Main Processing Chip

OS

Cortex A9

Embedded Linux

VIDEO

Network Access Bandwidth

Compression

Input Resolution

Local Video Input

Output

Network Input

CVBS

24 Mbps (1080P Lite Record Mutual exclusion)

H.265 Standard

TVI/CVI/AHD: 1080P Lite,720P, WD1 real time

BNC×32

HDMI×1:1920×1080/1280×1024/1024×768

VGA×1:1920×1080/1280×1024/1024×768

IPC×4

BNC×1:CVBS (used as the main or spot output)

AUDIO

Local Audio Input

2-way Audio

Local Output

RCA×4

Take up Channel One Audio Input

RCA×1

RECORD

Resolution

Frame Rate

Bite Stream

Image Quality

Local Record

1080P, 1080P lite,720P, WD1

1080P Lite/720P/WD1:25fps (PAL)/30fps (NTSC)

786Kbps-8Mbps

5 Level

1080P 12fps (PAL)/15fps(NTSC)



An ISO 9001:2008 Certified Company





IPC INPUT

Resolution 3MP/1080P/960P/720P IPC Record Frame Rate 25fps (PAL)/30fps (NTSC)

PLAYBACK

Simultaneous Playback Max 16 CH

NETWORK

Interface RJ45 10/100 Mbps × 1

Network Protocol TCP/IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP

SMTP, ONVIF

STORAGE

HDD SATA×2

Max Capacity for 1 Single HDD 8T

BACK UP

USB Backup Yes

INTERFACE

Alarm Input 4
Alarm Output 1

Communication RS485×1, connect to PTZ or keyboard

Remote Optional

USB2.0×1(front panel), USB3.0×1 (rear panel)

ENVIRONMENTAL

Power Supply ATX

Power Consumption ≤40W (without HDD)

Working Environment -10~50 °C, 10%~90% humidity

CONSTRUCTION

Dimension 440×390×70(W×D×H)

Computer Case 1.5U



An ISO 9001:2008 Certified Company

