

HD-NVR-716160T



Product Features

- Support 160CH 16MP/12MP/8MP/6MP/5MP/4MP/3MP/1080P/1280x1024/960P/720P/960H/D1/CIF IP input
- ≥ H.265S/H.265+/H.265/H.264 coding
- Intuitive and user-friendly Graphic User Interface (GUI), Windows style operation by mouse
- Multi-mode recording: manual / timed / motion / sensor/ POS / AI recording
- Playback: 16 CH simultaneous playback
- **Search**: time slice, time, event, tag, smart and target database search
- Support face detection and comparison
- Support multiple VCA (Video Content Analytics) events, such as region intrusion, tripwire, etc.
- Support OS information overlay on live view and playback
- ≥ Support RAID 0, 1, 5, 6, 10
- Express and flexible backup via USB, network and so on
- Preview, record, playback, backup and remote access are supported
- DHCP, DDNS, PPPoE network protocol, etc.
- Compatible with third-party IPCs, such as ONVIF, etc.
- Remote control via Web Client or CMS: preview, playback, backup, PTZ and configuration
- Multi-user online simultaneously
- Authorization management, log view and device status view
- 8K output, true high resolution display
- Support PTZ preset and auto cruise
- Support NAT function and QR Code scanning by mobile phones
- Powerful mobile surveillance by smart phones with iOS and Android OS An ISO 9001:2008 Certified Company







Specifications:

SYSTEM

OS Embedded Linux

VIDEO

IP Video Input 160 CH

Network Bandwidth Incoming: 768Mbps

Outgoing: 768Mbps

Resolution 16MP/12MP/8MP/6MP/5MP/4MP/3MP/1080P/1280x1024/

960P/720P/960H/D1/CIF

Output HDMI1: 7680×4320@60, 7680×4320@30, 3840×2160@60,

3840×2160@30, 1920×1080, 1280×1024, 1024×768 (When the

resolution of HDMI1output is 8K, HDMI2 is unavailable and the

maximum resolution of HDMI3 output is 1920×1080)

HDMI2: 3840×2160@60, 3840×2160@30, 1920×1080,

1280×1024, 1024×768

HDMI3: 3840×2160@60, 3840×2160@30, 1920×1080,

1280×1024, 1024×768

HDMI4: 1920×1080, 1280×1024, 1024×768

VGA×1: 1920×1080, 1280×1024, 1024×768 (VGA and HDMI1

output the same video source)

Multi-screen Display Main output: 1/4/6/8/9/13/16/25/32/36/64

AUX output 1: 1/4/6/8/9/13/16/25/32/36

AUX output 2: 1/4/6/8/9/13/16

AUX output 3: 1/4/6/8/9/13/16

Max. 132 (64+36+16+16)

Compression H.264/H.265/H.265+/H.265S







AUDIO

Network input 160 CH

Local Input RCA×1 (for two-way talk)

Local Output RCA×1

HDMI Audio Output Support

Compression G.711(U/A)

RECORD

Resolution 16MP/12MP/8MP/6MP/5MP/4MP/3MP/1080P/1280x1024/

960P/720P/960H/D1/CIF

Frame Rate N:30fps; P:25fps

PLAYBACK

Simultaneous Playback 16CH

Search Time slice/time/event/tag/smart search

Function Play, pause, FF, Rewind, digital zoom, previous frame,

next frame, etc.

DECODING CAPABILITY

Live View/ Playback Non-Al mode (default mode): 1×16MP@30fps/4×16MP@30fps/

9×6MP@30fps /16×4MP@30fps /36×720P@30fps

(AI by device not supported)

AI Mode: 1×16MP@30fps/4×12MP@30fps/9×5MP@30fps/

16×3MP@30fps/36×720P@30fps (AI by device supported)

ALARM

Mode Manual, sensor, motion, exception, smart events, etc.

Input 24CH

Output 8CH

Triggering Record, snapshot, preset, e-mail, etc.





FACE

Face Detection Performance

(AI by IPC) 160 CH

Face Detection Performance

(Al by Device) 4CH(4MP)

Face Match Performance 16CH

Comparison Capability 36 pictures/second

Face Picture Database 32 libraries 10000 face pictures

Face Picture Search Search by picture is supported

Database Management Add, modify, delete and search face pictures

Face Picture Adding Add face pictures through APP, WEB and external import

Face Picture Comparison Supports successful face recognition alarm and stranger

match alarm

Track display on a map

Statistical Graph of Information Bar graph

Statistical Mode of Information Statistics by day, week, month, quarter as well as

Customized time period

PERIMETER PROTECTION

Human/Vehicle Classification

(Al by IPC) 160 CH

Human/Vehicle Classification

(Al by Device) 8CH (2MP)

VIDEO METADATA

Human/Vehicle Attribute Analysis

(AI by IPC) Yes







OTHER FUNCTIONS

Fisheye Supports fisheye dewarping via NVR/Web Client/

mobile APP

Plate Recognition (AI by IPC) Yes

NETWORK

Protocol TCP/IP, HTTP, HTTPS, 802.1x, FTP, DHCP, DDNS, RTP,

RTSP, RTCP, NTP, UPnP, SMTP, IPv6, UDP, WebSocket,

PPPoE, SNMP, IGMP

Interface 2 x RJ45 10/100/1000Mbps

Client Connection Max. 128 users access

MOBILE DEVICE

OS iOS, Andriod

STORAGE

HDD Interface SATA×16 max 10TB per HDD

RAID Type RAID 0,1,5,6,10

E-SATA Interface 2

PORT

USB 3.0×1, USB 2.0 ×3 (Front: 2)

RS485 Yes (full-duplex), connect to PTZ or keyboard

RS232 Yes

Reset Yes

GENERAL

Power ATX-275W

Consumption ≤50W (without HDD)

Dimensions 437 ×483 ×143mm (W×D×H)

Working Environment -10~50°C; Humidity: 10%~90%



