

DAHUA-2976N-FO

DH-XVR5104HE-I3



XVR 5 in 1 of 4 channels 5MP



HDCVI™

HDTVI

AHD

CVBS

H.265+



Wiz Sense

- XVR 5 in 1 Dahua 4 channels 5MP
- AI/H.265+/H.265 formats
- 4 BNC HD channels + 2 IP channels
- 5M-N@10ips recording
- 32 Mbps incoming bandwidth
- HDMI and VGA 1080P output
- Bidirectional audio and coaxial audio
- Perimeter protection, facial detection and SMD Plus
- Support 1 HDD 6TB, 1 RJ45, 2 USB, 1 RS485.



Reference / Model

DAHUA-2976N-FO / DH-XVR5104HE-I3

Specifications

5-in-1 XVR up to 4 analog channels (960H), CVI/TVI/AHD (up to 5M-N) + 2 IP channels (6MP)

5 technologies: IP cameras, HDCVI, HDTVI, AHD and analog CVBS with automatic signal recognition

Support preview and playback of all channels at 1080P

AI/H.265+/H.265/H.264+/H.264 video encoding

Perimeter Protection: 1 channel with 10 IVS, secondary recognition of line crossing and intrusion with people/vehicle classification

Face detection: 1 channel with processing of up to 8 face images per second (only supports analog cameras), up to 10 face databases with up to 10,000 face images in total

SMD Plus: 4 channels, person/vehicle classification

4 BNC inputs

2 inputs for 6MP IP cameras (6 IP inputs if we cancel the BNC inputs)

HDMI (1080P) and VGA (up to 1080P) video outputs

Output split with IP mode off: 1, 4

XVR 5 in 1 of 4 channels 5MP**Reference / Model****DAHUA-2976N-FO / DH-XVR5104HE-I3**

Output split with IP mode enabled: 1, 4, 6

4 RCA audio inputs / 1 RCA audio output

two-way audio

Recording Resolution: 5M-N, 4M-N, 1080P, 1080N, 720P, 960H, D1, CIF

Maximum incoming bandwidth of 32 Mbps

Main Stream: 5M-N (1~10fps), 4M-N/1080P (1~15fps), 1080N/720P/960H/D1/CIF (1~25fps)

Secondary stream: D1/CIF (1~15 ips)

Recording modes manual, schedule, video detection, video loss, tampering, alarm, stop

Recording intervals: 1~60 minutes (60 minutes by default), pre-recording 1~30 sec., post-recording 10~300 sec.

Independently configurable video sensor per camera (selectable 22x18 grid), video loss detection and masking, diagnostics

8 inputs / 3 alarm outputs

Play up to 4 channels

Internal capacity for 1 SATA HDD up to 6TB (sold separately)

Software and hardware watchdog

Watermark to preserve the integrity of the videos

Third party support: Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videotec, Vivotek, etc.

RJ45 network port (100M)

Network Protocols: HTTP, HTTPS, TCP/IP, IPv4/IPv6, Wi-Fi, 3G/4G, SNMP, UPnP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPoE, DDNS, FTP, Server Alarm, P2P, IP Search (support Dahua IP cameras, DVR, NVS, etc.)

Allows up to 128 users

ONVIF 16.12 and CGI Compliant

Compatible with iPhone, iPad, Android devices (App EVO and TTS)

Sending emails with attached photo in alarm

Send to FTP programmed or in alarm

Possibility of sending alarm and being connected to alarm receiving software (C.R.A.) through free

DAHUA-2976N-FO

DH-XVR5104HE-I3



XVR 5 in 1 of 4 channels 5MP

Reference / Model

DAHUA-2976N-FO / DH-XVR5104HE-I3

software AlarmSpace

Possibility of fixed or dynamic IP through DDNS Evolution service

Communication ports: 2 USB 2.0 ports, 1 RS485 port (for PTZ control)

Power: 12V DC, 1.5A (<4W, not counting disks)

Storage temperature -20°C ~ +70°C

Operating temperature -10°C ~ +55°C

0%~90% relative humidity

Dimensions: 325 (W) x 55 (H) x 256.6 mm

Weight: 1.31kg

desktop installation