

DAHUA-3303-FO

DH-XVR5232AN-I3



5M-N 32CH 5-in-1 XVR



HDCVI™

HDTVI

AHD

CVBS

H.265+

Wiz Sense

- XVR 5 in 1 Dahua 32 channels 5M-N
- AI/H.265+/H.265 formats
- 32 BNC HD channels or 32 IP channels
- 5M-N@10ips recording
- 128 Mbps bandwidth
- HDMI 4K, VGA 1080P and BNC outputs
- Two-way audio
- Coaxial audio
- Perimeter protection, SMD Plus, facial recognition/detection, IoT and POS
- Support 2 x 16TB HDD, 1 x RJ45, 2 x USB, 1 x RS485



Reference / Model

DAHUA-3303-FO / DH-XVR5232AN-I3

specs

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

32 BNC channels up to 5MP (BNC channels can be replaced with IP channels)

32 IP channels at 6MP (IP channels replace analog channels)

Video compression: AI, H.265+, H.265, H.264+, H.264

HDMI (4K), VGA (up to 1080P), and BNC video outputs

Output division: 1, 4, 8, 9, 16, 25, 36

Two-way audio: 1 RCA input / 1 RCA audio output

32 audio inputs via coaxial cable

Audio compression: G.711a, G.711u, PCM

Recording Resolution: 6MP(IP), 5M-N, 4M-N, 1080P, 1080N, 720P, 960H, D1, CIF

128Mbps bandwidth

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)

5M-N 32CH 5-in-1 XVR**Reference / Model****DAHUA-3303-FO / DH-XVR5232AN-I3**

Recording Modes: General, Motion Sensor, Smart, Alarm, POS Terminal

Playback up to 16 channels

Perimeter protection: 2 analog channels

Facial recognition: 2 analog channels, up to 10 databases and 10,000 facial images

Face detection: 2 channels, each channel detects up to 12 faces

SMD Plus: 16 analog channels with person/vehicle classification

IoT and POS functions (Point of Sale Terminal)

Internal capacity for 2 SATA HDDs up to 16TB (sold separately)

Multilanguage on-screen menu with new improved graphical interface

Possibility of updating the firmware of DAHUA cameras from the recorder itself

Software and hardware watchdog

Watermark to preserve the integrity of the videos

Network port RJ45 Gigabit Ethernet (10/100/1000 Mbps)

ONVIF 21.06 and CGI Compliant

Remote access from web browser and 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 software AlarmSpace

Possibility of fixed or dynamic IP through DDNS Evolution service

Communication ports: 1 USB 2.0 port, 1 USB 3.0 port, 1 RS485 port (for PTZ control)

Power: 12V DC, 5A (<17W, not counting drives)

Operating temperature -10°C ~ +55°C

0%~90% relative humidity

Dimensions: 375 (W) x 53 (H) x 289 mm

Weight: 1.98kg

desktop installation