

DAHUA-2955-FO

XVR4108C-I-BL



XVR DAHUA 2M-N 8 + 2 CHANNELS

HDCVI™ **HDTVI** **AHD** **CVBS** **H.265+** **Wiz Sense**

- Dahua 5 in 1 XVR with 8 channels HDCVI / HDTVI / AHD / CVBS + 2 channels IP 6MP (added to the BNC inputs)
- BNC inputs can be converted to IP
- AI / H.265 + / H.265 / H.264 + / H.264 format
- Two-way audio
- Plays 8 channels
- 32 Mbps
- 1080N / 720P recording (25 ips channel 1, 15 ips rest), 960H, D1, CIF (25 ips)
- HDMI output (1080P) and VGA output (1080P)
- 8-channel SMD Plus
- Up to 1 SATA HDD up to 6TB
- RJ45 Fast Ethernet
- Onvif, CGI, P2P, DDNS
- 2 USB 2.0
- 12V DC
- Desktop



Reference / Model

DAHUA-2955-FO / XVR4108C-I-BL

Specifications

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

8 channels BNC 1080N (BNC inputs can be converted to IP)

2 6MP IP channels (added to BNC inputs)

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

HDMI video output (1080P) and VGA output (1080P)

Output division: 1, 4, 8, 9 (IP mode off); 1, 4, 8, 9, 16 (IP mode enabled)

1 RCA input / 1 RCA audio output

Two-way audio via RCA channel

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

Recording resolution: 1080N, 720P, 960H, D1, HD1, BCIF, CIF

32 Mbps maximum incoming bandwidth

Main stream: Channel 1 at 1080N or 720P (1 ~ 25 ips) + other channels at 1080N or 720P (1 ~ 15 ips), all channels at 960H, D1 or CIF (1 ~ 25 ips)

XVR DAHUA 2M-N 8 + 2 CHANNELS

Reference / Model**DAHUA-2955-FO / XVR4108C-I-BL**

Secondary stream: CIF (1 ~ 7 ips)

Recording modes manual, by calendar, by video detection, video loss, tampering, alarm, stop

Intervals for recording (1 ~ 60 minutes), pre-recording (1 ~ 30 sec.) And post-recording (10 ~ 300 sec.)

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

Playback of up to 8 channels

SMD Plus: 8 channels, person / vehicle classification

Internal capacity for 1 SATA HDD up to 6TB (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

RJ45 Fast Ethernet network port (100M)

ONVIF 16.12 and CGI compliant

Remote access from web browser and iPhone, iPad, Android devices (EVO and TTS App)

Sending emails with attached photograph in alarm

Send to FTP scheduled or in alarm

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

AlarmSpace software

Possibility of fixed or dynamic IP through DDNS Evolution service

Communication ports: 2 USB 2.0 ports

Power supply: 12V DC, 1.5A (<7W, not counting discs)

Storage temperature -20 ° C ~ + 70 ° C

-10 ° C ~ + 45 ° C operating temperature

Relative humidity 0% ~ 90%

Dimensions: 204.6 (W) 45.6 (H) x 210.9 mm

Weight: 500g

Desktop installation