

Tech specs

NVR HAC (8-ch)

8-channel network video recorder with HDMI output



Video

Video input

8 channels

Recording resolution

12MP, 8MP, 6MP, 5MP, 4MP, 3MP, 1080p, UXGA, 720p, VGA, 4CIF, DCIF, 2CIF, CIF, QCIF

HDMI output resolution

1920 × 1080, 1600 × 1200, 1280 × 1024, 1280 × 720 px

Live view / playback resolution

8MP, 6MP, 5MP, 4MP, 3MP, 1080p, 720p, D1, VGA, CIF

Decoding

Format

H.265, H.264, JetSparrow

Capability

- 1 × channel at 12MP
- 1 × channel at 8MP
- 3 × channel at 5MP
- 4 × channel at 4MP
- 4 × channel at 1080p
- 8 × channel at 720p
- 8 × channel at 1024 × 576 px

The width or height of the camera video resolution (each channel) cannot exceed 4096 pixels.

Live view window division

templates: 1, 4, 9, 16, 5+1, 7+1 views

custom: up to 10×10 views

Synchronous playback

8 channels

Intelligent video analytics

Motion detection

Ajax camera: 8 channels

NVR: 8 channels

NVR HAC features built-in software to detect movement in the frame. It is possible to switch between image analysis by NVR HAC or camera algorithms in an Ajax app.

Al object detection

Ajax camera: 8 channels

Interface

HDD

1 × SATA: supports hard drive with up to 16 TB capacity (3.5" form factor)

HDD is not included.

Learn more **1**



Network

1 × RJ-45 self-adaptive Ethernet (10/100 Mbps)

USB

rear panel: 1 × USB 2.0 (Type-A)

side panel: $1 \times USB 2.0$ (Type-A)

To connect a keyboard, mouse, or a USB flash drive.

Network

Bandwidth

incoming: up to 80 Mbps

outgoing: up to 40 Mbps

Protocol

HTTP, HTTPS, TCP/IP, IPv4, IPv6, SNMP, RTSP, UDP, DHCP, DNS, DDNS

Interoperability

ONVIF

Key features

Supported devices

- Ajax cameras
- IP cameras using ONVIF (Profile S/T) or RTSP

Built-in video management system

- Integrated video wall interface with live camera feeds.
- Smart event filters for quick access to relevant footage.
- Interactive timeline with preview navigation for efficient playback and incident review.

Visual verification of Ajax system alarms

NVR HAC supports a scenario in which events triggered by Ajax detectors automatically highlight the corresponding camera feed on the video wall. This allows for immediate intrusion verification by the operator.

Privacy

Advanced privacy controls ensure a high level of personal data protection. All access rights — including those for mobile app users, installers, and monitoring company operators via Ajax PRO Desktop — are fully configurable by the device owner. This guarantees that only authorized parties can access video streams, event history, or device settings, in accordance with the owner's preferences.

Recommendations

The device operating voltage is $110-240 \text{ V}\sim$.

The device is designed for indoor installation only.

Power supply

Main

110-240 V, 50/60 Hz, 0.6 A

Power consumption

up to 24 W

Clock battery

CR2032 battery, 3 V

Only to power the system clock.

Enclosure

Dimensions

212 × 212 × 64 mm

Weight

782 g

Without a hard drive.



212 mm

Operating temperature range

from 0 °C to +40 °C

Operating humidity

up to 75%



64 mm

Protection class

IP20

Color

Black

White





Complete set

NVR HAC (8-ch)

SmartBracket mounting panel

Power cable

Ethernet cable

Installation kit

Quick start guide

Certification and compliance with standards



NVR HAC (8-ch)



Additional information

Compliance with standards

User manual

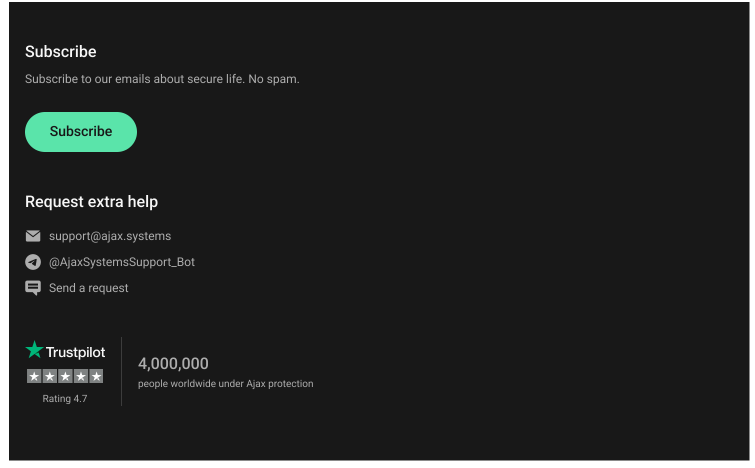
Learn more **()**

Learn more **()**



24 months

Learn more **()**













in

Products

Intrusion protection

Video surveillance

Fire and life safety

Comfort and automation

All products

Services

System integrations

Ajax Ready products

Fibra wired protocol

Ajax radio protocols

Software

For users

Ajax PRO: Tool for Engineers

Ajax Desktop

Ajax PRO Desktop

Ajax Translator PRO

Ajax Cloud Signaling

Scenarios



Available on **App Store**



Available on **Google Play**

Solutions

Customer stories

Solutions by facility type

Commercial fire detection and alarm system

Upgrades and retrofits

Why Ajax

How it works

Support

Manuals and articles

Compliance with standards

Tools

Ajax device compatibility

Video storage calculator

Video device calculator

Battery life calculator

Radio communication range calculator

Switches and outlets configurator

Fibra power supply calculator

All web tools

Connecting to CMS

Intrusion alarm monitoring

Video monitoring and visual alarm verification

Audio alarm verification For partners Company Blog For partners About us Ajax Academy Partner Portal Press page **Events** Career Ajax Next Students at CES 2026 Reviews and feedback România Privacy policy Report a vulnerability Anti-Spam Policy **GDPR White Paper** NDAA Statement Cookie policy End user agreement Warranty © 2025 AJAX SYSTEMS CH. All rights reserved