

### **Tech specs**

#### BASELINE

# NVR DC (8-ch)

Network video recorder for 8 channels powered by a low-voltage power supply



### Video stream

#### **NVR** models

8-channel

With up to 4K resolution (25/30 FPS).

#### IP cameras

- ONVIF (Profile S/T)
- RTSP

Learn more **1** 

#### **Storage**

hard drive with a capacity of up to 16 TB (SATA connectivity, 3.5" size)

HDD is not included. A hard drive with power consumption of up to 7 W can be connected.

Learn more **1** 

### **Decoding formats**

H.265

H.264

#### Bandwidth

up to 100 Mbit/s

### Recommendations

The device's operating voltage is 9-16 V=.

NVR DC is designed for indoor installation only.

#### **Communication channels**

#### **Ethernet**

up to 100 Mbit/s

#### Bluetooth

BLE frequency band: 2.400-2.4835 GHz

To set up an Ethernet connection.

### Radio signal power

2.5 mW (with the 100 mW limit)

# **Key features**

#### Motion detection

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

#### In-app video management system

- Video wall that combines images from all connected cameras.
- Event filters.
- Timeline with smooth preview.

#### Visual verification of Ajax alarms

NVR DC allows for setting up a scenario in which Ajax detectors trigger specific cameras to start recording. The result is immediately delivered to mobile and desktop apps.

#### Support for ONVIF authorization

Profile S

Profile T (partially)

Ajax cameras and NVRs can be integrated into third-party video management systems (VMS).

Learn more **1** 

#### **Privacy**

Access rights distribution for users in mobile apps and for monitoring company operators in PRO Desktop.

#### Power supply

### Without an installed jumper on the PSU board

- 8-16 V-, up to 4 A
- 8 V— turn-on threshold when the voltage rises
- 6.5 V— turn-off threshold when the voltage drops

### With an installed jumper on the PSU board

- 12.1–16 V--, up to 4 A
- 12.1 V= turn-on threshold when the voltage rises
- 10.35 V— turn-off threshold when the voltage drops

#### **Power consumption**

up to 24 W

### **Clock battery**

CR2032 battery, 3 V

Only to power the system clock.

#### Sabotage protection

### Tamper alarm

Notifications of an attempt to detach the device from the surface or remove it from the mounting panel.

Learn more **1** 

# **Enclosure**

#### **Dimensions**

193 × 193 × 47 mm

# Weight

583 g

Without a hard drive.



from 0 °C to +40 °C

# **Operating humidity**

up to 75%

#### **Protection class**

**IP20** 

## Colors

Black







193 mm



47 mm

White



# Complete set

**NVR DC** 

SmartBracket mounting panel

Terminal adapter

Ethernet cable

Installation kit

Quick start guide

# Certification and compliance with standards



NVR DC (8-ch)



**Additional information** 

Compliance with standards User manual

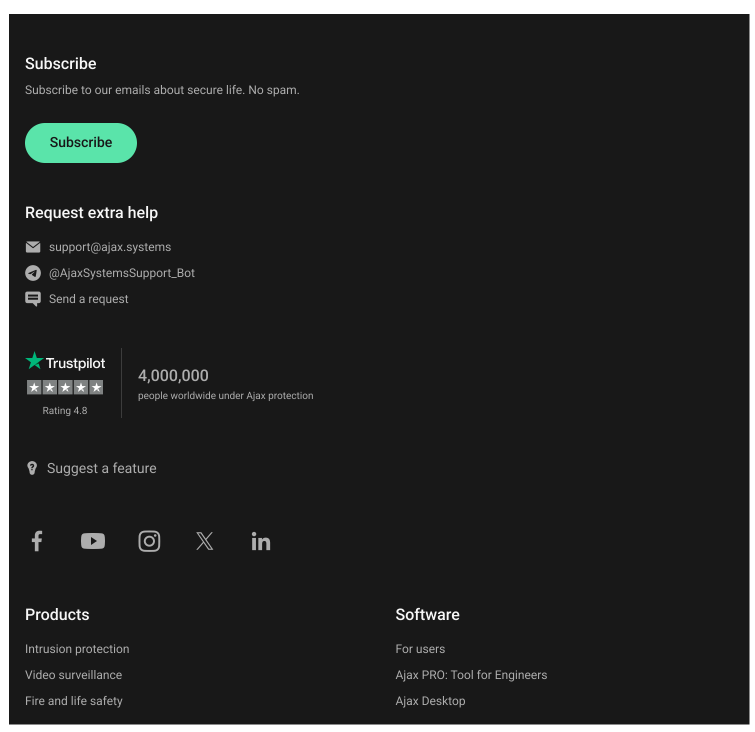
Learn more **>** 

Learn more **5** 

#### Warranty

24 months

Learn more **2** 



Comfort and automation

All products

Services

System integrations

Ajax Ready products

Fibra wired protocol

Ajax radio protocols

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

Wireless Grade 3 solution

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

#### Monitoring solutions and integrations

Intrusion alarm monitoring

Video monitoring and visual alarm verification

Audio alarm verification

#### Company

Blog

About us

Press page

Events

Career

Ajax Next

Students at CES 2026

#### For partners

For partners

Ajax Academy

Partner Portal

Reviews and feedback

România Privacy policy Report a vulnerability GDPR White Paper NDAA Statement Cookie policy Anti-Spam Policy
End user agreement Warranty

© 2025 AJAX SYSTEMS CH. All rights reserved