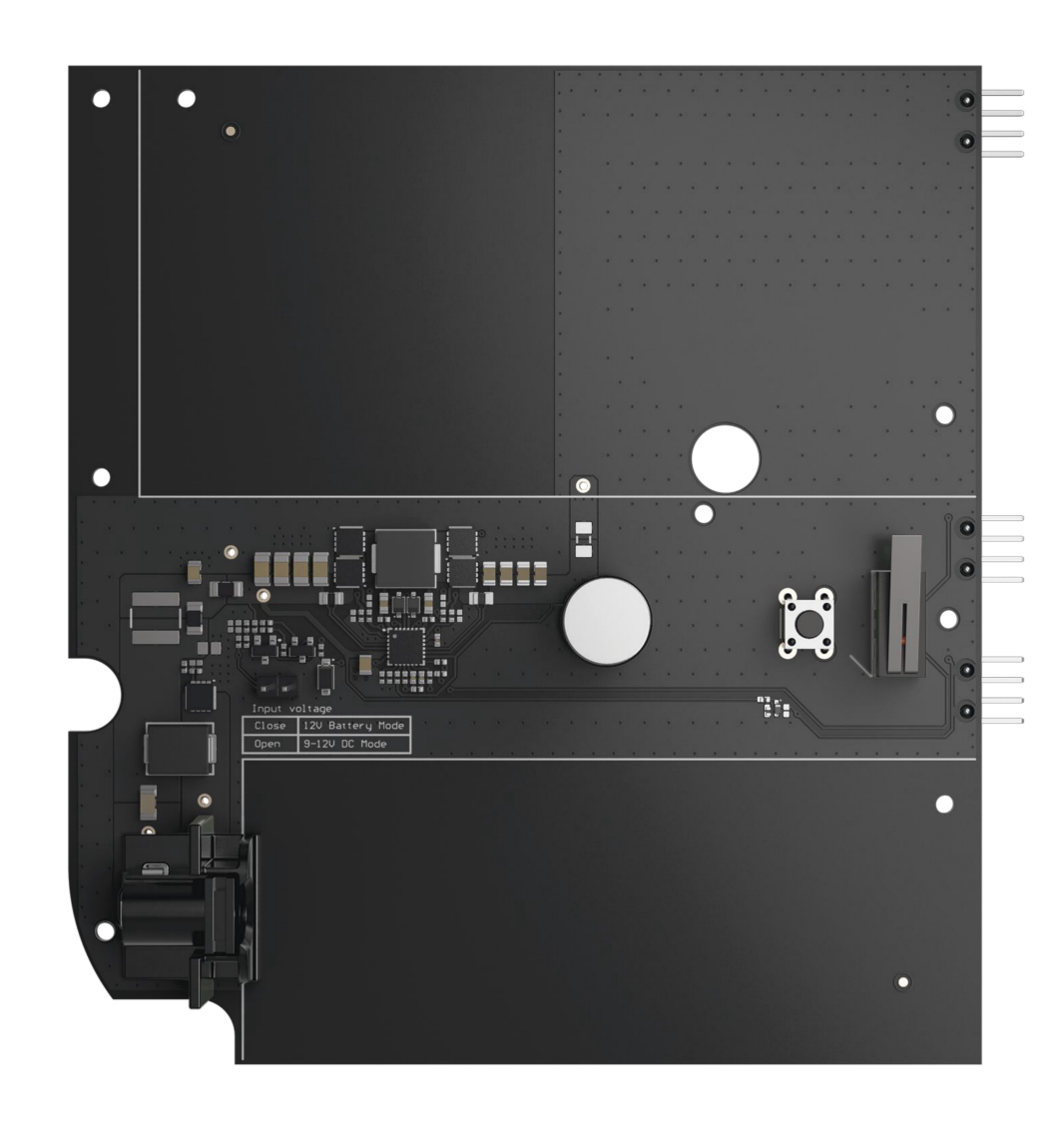


12V PSU for NVR

Power supply unit for the device operation on a low-voltage power source



4

Uninterrupted recording in a power outage

12V PSU for NVR is an electronic board that is installed into the video recorder enclosure, replacing the standard 110/230 V~ power supply unit. With the alternative power supply unit, an Ajax NVR can operate on a low-voltage power source instead of the facility's power grid. This setup ensures continuous video recording, making it ideal for protecting property with unstable or no power supply.



Hassle-free installation

A professional electrician can install the alternative power supply unit into a network video recorder in just about 10 minutes, using a single PH1 screwdriver and the device manual.

- 12V PSU for NVR is installed directly inside the NVR enclosure, replacing the standard 110/230 V~ power supply unit.
- A standard jack plug is used to connect the power cable.
- A terminal adapter is included in the complete set.

12V PSU for NVR supports two operating modes:

8-16 V≕

In this mode, an Ajax video recorder operates within the 8–16 V= voltage range. A jumper should not be installed.

12.1−16 V≕

This mode allows an Ajax video recorder to operate on a voltage that exceeds 12 V==. To prevent a full discharge of the power supply, the NVR automatically switches off if the voltage drops below 10.35 V==. A jumper must be installed.

Compatibility

NVR (8-ch) NVR (16-ch)

Connection to mains

Socket 6.5 × 2.0 mm 0.26" × 0.08"

Power jack (female)

Plug

 $5.5 \times 2.1 \text{ mm}$ $0.22" \times 0.08"$ Power jack (female)

Connected cable cross-section AWG 12-14

Input without a jumper

Operating voltage 8–16 V==

Maximum current consumption up to 4 A

When output maximum current consumption is 2 A

Turn-on threshold when the voltage rises

8.1 V==

In the no-load state

Turn-off threshold when the voltage drops

8.0 V==

In the no-load state

Input with a jumper

Operating voltage 8–16 V==

Maximum current consumption up to 4 A

When output maximum current consumption is 2 A

Turn-on threshold when the voltage rises

12.1 V==

In the no-load state

Turn-off threshold when the voltage drops

10.35 V==

In the no-load state

Output

Nominal voltage
12 V== ± 3%

Shutdown device's current consumption

110 μΑ

Quiescent device's current consumption
65 mA

Maximum device's current consumption

2 A

Installation

Installation method inside the NVR enclosure

Operating temperature range from 0 °C to +40 °C from 32 °F to 104 °F

Operating humidity up to 75%

Protection class

IP20

Board

Color N/A

Dimensions $118 \times 123 \times 17 \text{ mm}$ $4.64" \times 4.84" \times 0.67"$

Weight
51 g
1.80 oz

Complete set

12V PSU for NVR
Terminal adapter
Quick start guide







