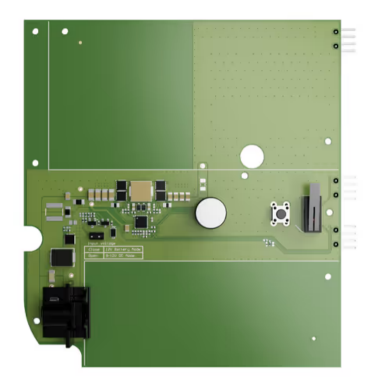


Tech specs

12V PSU for NVR

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







Input without an installed jumper

Device operating voltage range

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 V=

In the no-load state.

Turn-off threshold when the voltage drops

6.5 V=

In the no-load state.

Input with an installed jumper

Device operating voltage range

12.1-16 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

into the NVR enclosure by replacing the bundled power supply board



from 0 °C to +40 °C

Operating humidity

up to 75%

Protection class



IP20

Power supply connection

Connector slot

 $6.5 \times 2.0 \text{ mm}$

Power jack (female).

Connector

 $5.5 \times 2.1 \text{ mm}$

Power jack (male).

Connected cable cross-section

AWG 12-14

Board

Color

N/A

Dimensions

118 × 123 × 17 mm

Weight

51 g

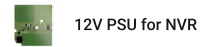
Complete set

12V PSU for NVR

Terminal adapter

Quick start guide

Certification and compliance with standards





Additional information

Compliance with standards

User manual

Learn more

Learn more

Warranty

24 months

Learn more

Products

Intrusion protection

Solutions

Customer stories

Company

Blog

Subscribe

Subscribe to our emails about secure life. No spam.

4/25/25, 12:29 PM 12V PSU for NVR | Technical specifications Solutions by facility type Video surveillance About us Fire and life safety Upgrades and retrofits Press page Comfort and automation Why Ajax Events All products How it works Career Reviews and feedback Services Support System integrations For partners Ajax Ready products Manuals and articles Compliance with standards For partners Software Ajax Academy Tools Partner Portal For users Ajax PRO: Tool for Engineers Rating 4.7 Ajax device compatibility

Subscribe

Request extra help

- support@ajax.systems
- @AjaxSystemsSupport_Bot



4.000.000

people worldwide under Ajax protection

- Report mistake
- Suggest a feature









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

Video storage calculator

Video device calculator

Radio communication range

Switches and outlets configurator

Fibra power supply calculator

Battery life calculator

calculator

All web tools

© 2025 AJAX SYSTEMS CH. All rights reserved

Ajax Desktop

Ajax PRO Desktop

Available on

App Store

Available on Google Play

Ajax Translator

Scenarios