

6V PSU for Hub 2/ Hub 2 Plus/ReX 2

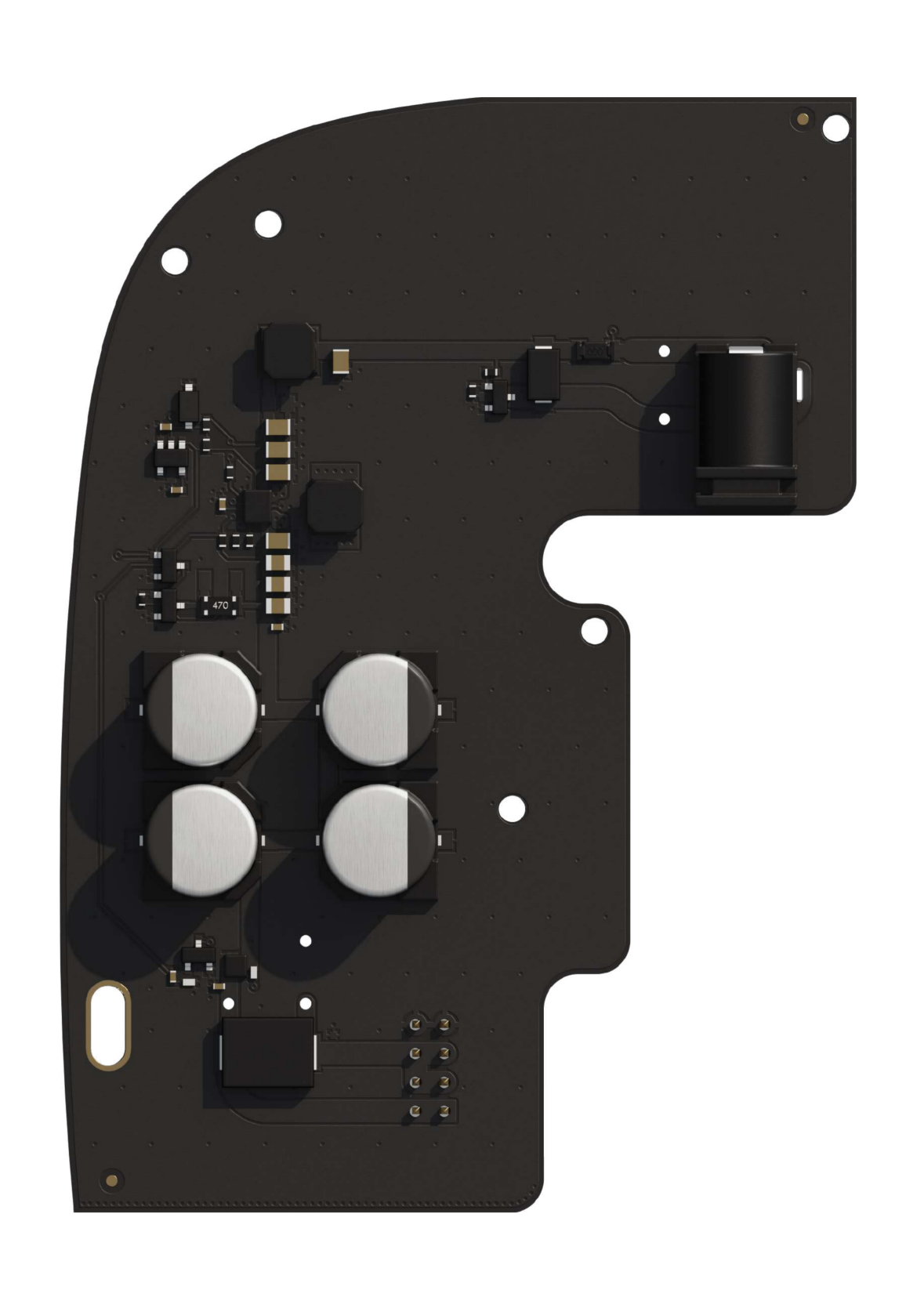
An alternative power supply unit for connecting Ajax control panels or range extenders to a low-voltage power source. Replaces the built-in 110/230 V~ power supply unit.



Detailed information about the device is available via QR code or by the link:



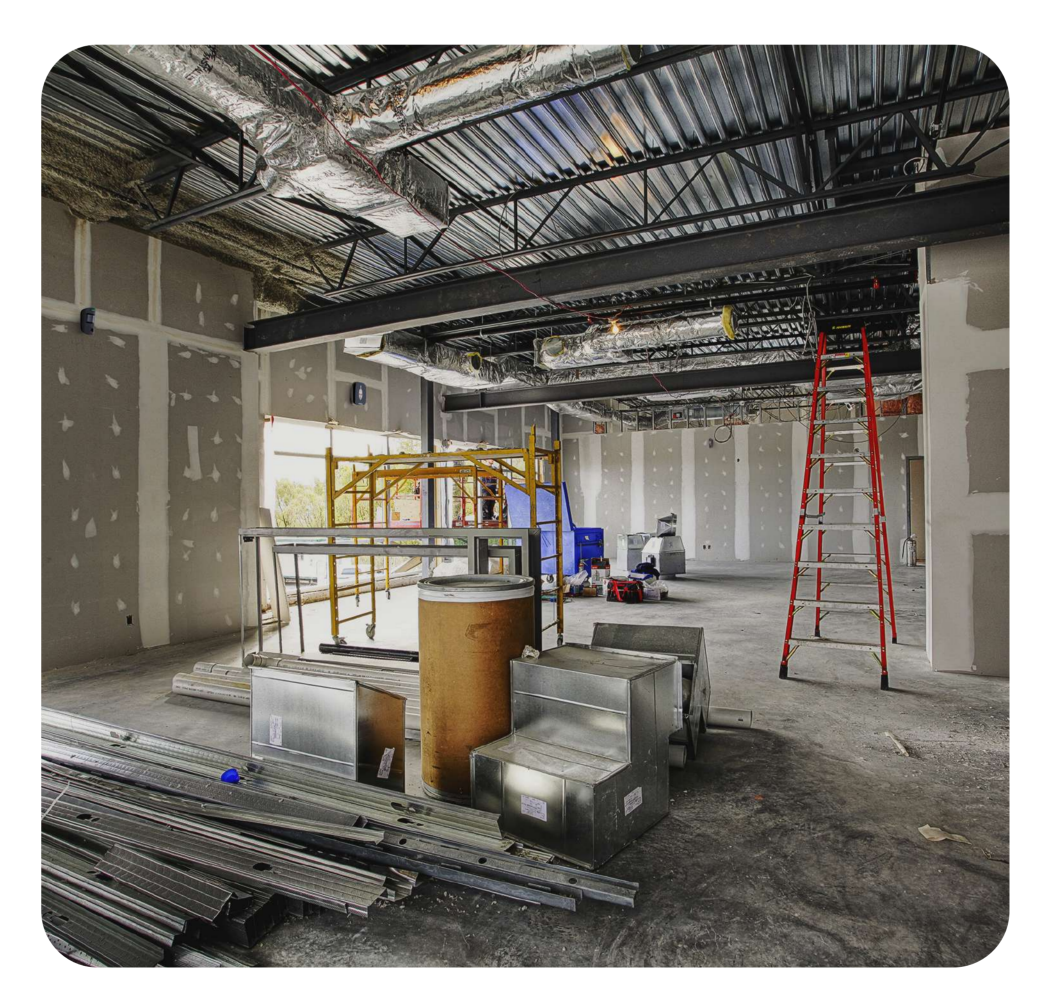
https://support.ajax.systems/manuals/6vpsu-hub2



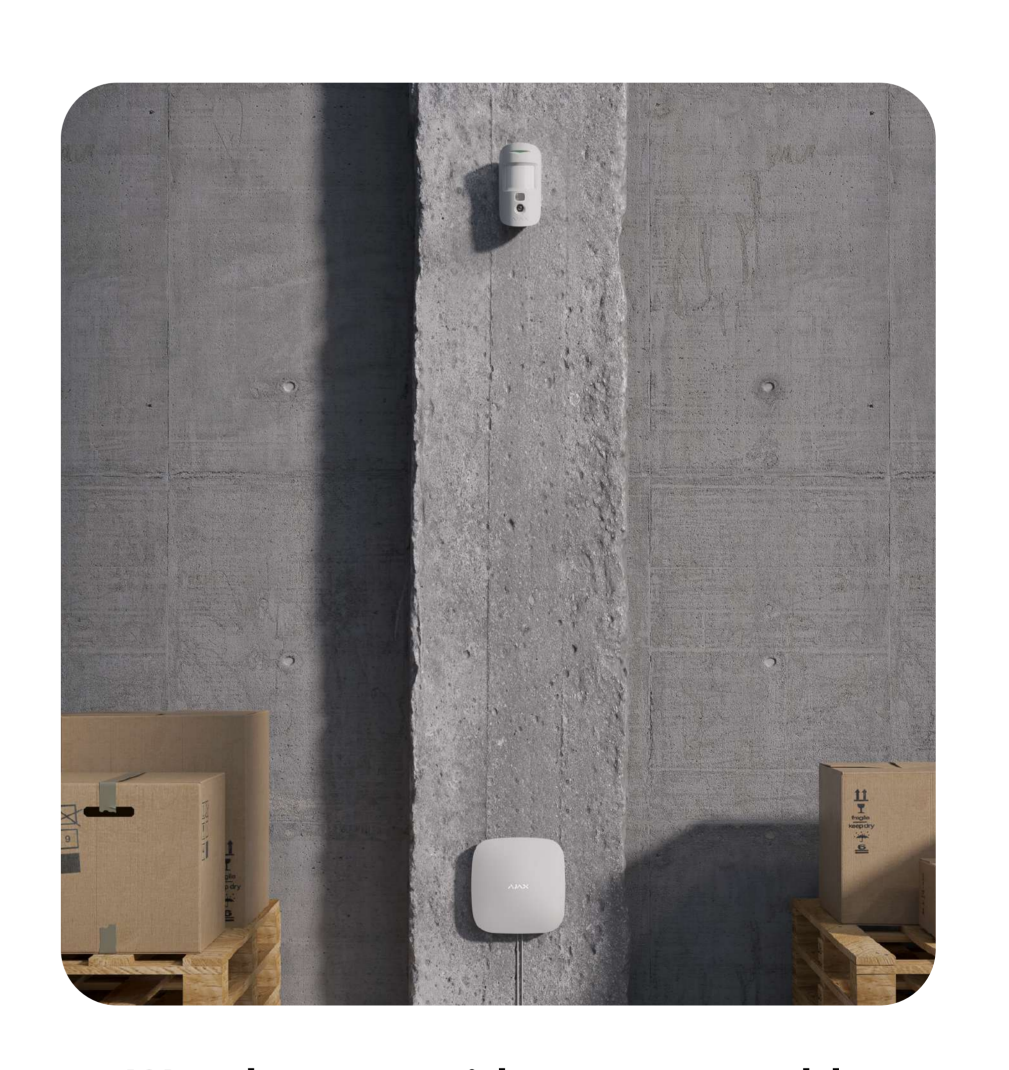
Use cases



A summer house "mothballed" for winter with the electricity turned off



Active or frozen construction with high-cost materials and equipment inside



Warehouses with no or unstable power supply

With an alternative 6V PSU, the hub or range extender can operate from an external power supply without connecting to the mains, providing the facility with professional security for years. Wireless Ajax devices operate on pre-installed batteries for 2 to 10 years. The system monitors the facilities 24/7 and is ready to protect construction sites and empty properties with no electricity from burglars, vandals, and unauthorized occupation.

Installation

It takes 10 minutes for a professional electrician or installation engineer to install an alternative power supply unit into a control panel or range extender. 6V PSU features a standard socket connecting the power jack plug. A terminal adapter is included in the set.

The process requires a PH1 screwdriver and the installation manual. The manual is available by scanning a QR code or at the link:

https://support.ajax.systems/manuals/6vpsu-hub2



Technical specifications

Compatibility	Hubs Hub 2 (2G) Hub 2 (4G) Hub 2 Plus Range extenders ReX 2	Connection to mains	Socket 6.5 × 2 mm Plug 5.5 × 2.1 mm Power jack
Recommended batteries	Zinc-air alkaline batteries with the operating voltage of 4.2–10 V==	Input	Voltage 4.2−10 V==
			Current
	Detailed list of recommended batteries:		up to 1 A
	support.ajax.systems/		Switch-on voltage
	faqs/batteries- compatible-with-6v-psu		4.2 V== ±2,5%
			Switch-off voltage
			3-3.4 V==
			Depending on the load

Board	Colour N/A	Installation	Installation method inside the hub or range extender enclosure
	Dimensions 98 × 70 × 17 mm		Operating temperature range
	Weight 26 g		from -10°C to +40°C
			Operating humidity up to 75%
Output	Voltage	Complete set	6V PSU for Hub 2/
	4.8 V== ± 5%		Hub 2 Plus/ReX 2
			Terminal adapter
	Current up to 1.5 A		Quick Start Guide