

NETIO Power Sockets



The advertisement features a dark blue background with a white circuit board pattern. At the top left, the text "NETIO Power Sockets" is written in large white font. In the top right corner, the "SKAARHOJ" logo is displayed. The central part of the image shows four different NETIO power socket models: a black rack-mountable unit with multiple outlets, a black rack-mountable unit with four outlets and control buttons, a black rack-mountable unit with four outlets and a control panel, and a white wall-mountable unit with three outlets. In the bottom right corner, there is a small blue pill-shaped device and a gold trophy icon with the number "#132" below it.

Control and monitor your NETIO power sockets from your SKAARHOJ controllers.

Resources

- [NETIO Power Sockets](#) - Accessories and settings to connect
- [Rack Fly Uno](#) - Product details and price
- [NETIO Powersocket Device Core Parameters](#) - All the parameters we support
- [Product Information Document Rack Fly Uno](#) - Product descriptions, product images, data sheet, FAQ and videos
- [Blue Pill / Reactor](#) - Getting started
- [Video demo](#)

We are constantly developing on our integrations and this page will continuously be updated



Trophy #132

NETIO Power Sockets

SKAARHOJ

Benefits

- ★ Integrate control of NETIO products in SKAARHOJ panels
- ★ Turn power sockets on and off
- ★ Monitor power socket status
- ★ Read out power consumption in real time on displays

What to expect

The most fundamental function is to toggle a power socket output on and off. You can do that with a button press typically, but any hardware component on a SKAARHOJ panel can be assigned the functionality too, such as an encoder.

The displays on SKAARHOJ panels are useful to monitor the output consumption of the power sockets on models where this information is available.

Control of NETIO products are assumed to be added to existing configurations, so most often you will want to add a toggle button for a socket to a controller in a particular menu. A few default configurations exists as well for more generic use.

Model Support

- PowerCable EC
- PowerPDU 4C
- PowerPDU 80S
- PowerBox 3Px

Technical Note

The NETIO device core shall run on a Blue Pill with Reactor as the driving platform. Via Reactor, functions to manipulate the power sockets or monitor the state of the power distribution units can be mapped onto the controllers along with other types of control, typically for broadcast equipment.

SKAARHOJ controllers supported

Any SKAARHOJ controller will work, but will typically require a slight amount of custom configuration to integrate the power socket control in the context of a different main configuration.

A default configuration exists for Rack Fly Uno (as seen on the demo video)

Learn More



Demonstration video

Manuals, Cabling Guides, Parameter Support, Press Kit

Blue Pill and Reactor

Blue Pill is a SKAARHOJ platform that boosts the capacity and capability of SKAARHOJ UniSketch controllers. Reactor is our flagship panel management application running on Blue Pill or Blue Pill Inside powered controllers.



Reseller / Notes



March 2022

Revision #4

Created 29 April 2022 13:07:05

Updated 18 June 2026 14:31:10 by Lukas Bachschwell