

Quick Start Guide

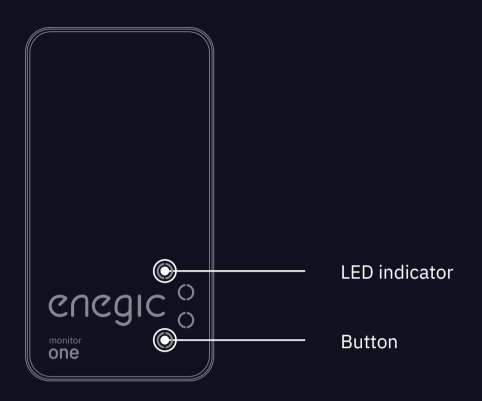
Installation, configuration and integration with charging boxes



Monitor one



Troubleshoot / Functions



LED	Status
LEU	Status

-> -	Configuration mode active, ready to configure in the app (flashing blue)
->	Connecting to Wi-Fi network (flashing yellow) It may take up to 2 minutes to connect.
	Trying to connect to the router (blinking green) If it takes a long time, check that your router has 2.4 GHz enabled and redo the configuration.
•	Configuration complete and connected to the Enegic system (green light)
->	Unable to connect to Wi-Fi due to incorrect or changed Wi-Fi password (flashing red)

Button Function

Press & hold ~10 seconds	\rightarrow	Configuration mode On / Off To redo a configuration, for example.
--------------------------	---------------	--



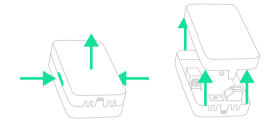


1. Installation with P1/RJ12 port

How to install Monitor one to the P1/RJ12 port on an electrical meter





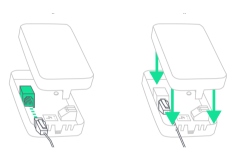


Locate the P1/RJ12 port on the electrical meter and connect one the P1 cable to it.

Open *Monitor one* by pressing both sides together and pulling up the lid.

Attention: Some electrical meters do not supply power through the P1 port. In that case, you need to use the accessories USB or DIN adapter to power *Monitor one*.

See instructions for setting up external power supply on page 3.



Connect the other end of the P1 cable to the input under the cover.

Then push the cable(s) down into the cable grooves and replace the cover.



4

Place *Monitor one* accessible, but in a **weather-protected space** e.g. indoors or in a facade cabinet. Attach the monitor with the included Velcro strap.

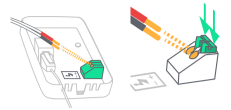
Installation 2

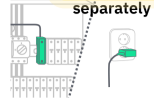


2. External power supply

How to supply Monitor one with power externally

USB/DIN adapter are optional accessories that needs to be purchased





Power *Monitor one* using the power cable.
Gently press down the terminal blocks and connect **red pins to +** and **black pins to -**.

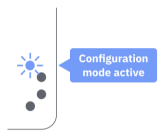
Connect the other end of the power cable to the USB/DIN adapter.

<u>DIN adapter:</u> Connect **red pins to +** and **black pins to -**.



2. Configuration

Setup Monitor one in the Enegic app





- Configuration mode is active when the the LED indicator is flashing blue. If not, press & hold the bottom button for ~10 seconds.
- Open the Enegic app. Log in with your installer account. Then follow the instructions given in the app to then log in to the customer's account.

enegic





- When you are logged in to the customer's account: Go to **Settings**, **Devices** and **Configure new physical device**.
- Follow the instructions given in the app to configure *Monitor one*.

When the configuration is complete, the LED indicator will glow green and a device be visible in the "Overview".

! For troubleshooting, see the different statuses of the LED indicator on page 1.

Enegic with solar production

en.enegic.com/solar

Follow the link to learn more about Enegic with solar production

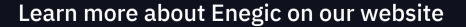
Integration guides

en.enegic.com/downloads

Follow the link to learn more about how to integrate with EV chargers

Combining Enegic's products will offer a wider range of functionalities

- Total power output
- Solar production
- Dynamic load balancing
- Charge when prices are low (optiCharge)
- Automatic power management
- Scheduele your charging
- Optimized EV charging



enegic.com



Enegic





app.enegic.com





3. Integrate with EV chargers

How to configure a Reporter for power control

Scan Integration license

In the Enegic app, go to **Settings**, **Licenses**.

Scan the QR-code on the included license.

Once the license is registered, permission to add a Reporter has been created.

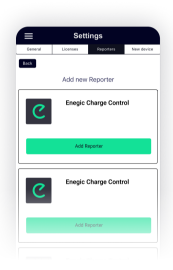


2 Add Reporter

Go to Settings, Reporters.

Add a Reporter from the list of available integrations. The Reporter is created to integrate with an EV charger.

Follow the instructions in the app to set up the Reporter for power control.





Find help about setting up each integration on our website.

Scan the QR code or follow the link to download

en.enegic.com/downloads

Integrations 4