



Zaptec | Integration Guide

Before you start:

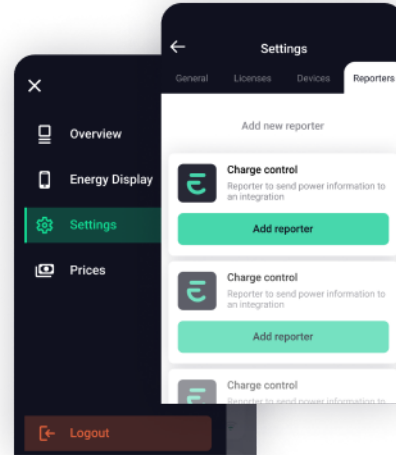
- ⚠ A Perific product must be installed and configured for measuring total power consumption. The charging box(es) must be commissioned and registered in Charge Amps's system.

- 1** In the Perific app, go to Settings, Licenses, Scan new license. Scan the QR code on the included integration license.



2

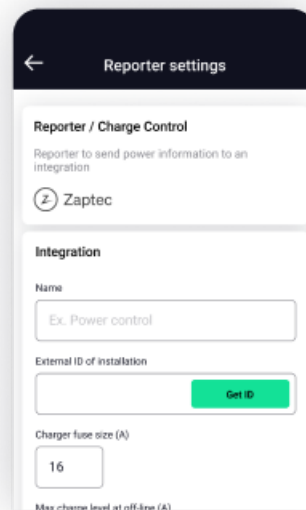
Go to Settings, Reporters and Add new Reporter. Select the name of the integration in the the list.



3

Enter an appropriate name.
Press "Get ID" to link the Zaptec installation to the Reporter.

If you are unable to link the installation, see step 7.



4

Enter main fuse size.

Enter a safe charge level if the device goes offline.

Fuse protection levels

Main fuse size (A)
20

Max charge level at offline (A)
8

Device for total output
[Your device]

Remove reporter
⚠ Attention! Removing the reporter will permanently delete it and all its saved data.

✕ Remove reporter

5

Ensure the correct product for measuring total consumption is selected.

Then press Save.

The reporter is now configured.

Max charge level at offline (A)
8

Device for total output
[Your device]

Remove reporter
⚠ Attention! Removing the reporter will permanently delete it and all its saved data.

✕ Remove reporter

Save changes

6

Perific is now integrated with Zaptec!

The charging box(es) in the installation you have integrated with now retrieve power values from Perific, which enables a safe and efficient power output.



7

Get Zaptec ID manually

⚠ Check in the user account, under Installation → Settings → Power management:

- that SMART ECO MODE is disabled.
- that Manual Power Control is selected as power control.

In the user account, under Installation → Permissions, press "Give permissions":

- Add the account `zapteccontrol@enegic.com` with Owner and Service rights.

In the Zaptec portal: Navigate to Installation → Settings → Details, press "Copy installation ID". The ID should then be entered into the Enegic app when configuring the Reporter.