

Espay Solar Energy S.L.

Givenergy settings for octopus flux



Overview

Follow these easy steps to pair your battery: Go to the Octopus Energy app Scroll down to the 'Explore our Labs' section and click on 'Power for less' Select 'Home Batteries' Enter your GivEnergy credentials I don't see to find a "Explore our labs" section in the app so can't. Follow these easy steps to pair your battery: Go to the Octopus Energy app Scroll down to the 'Explore our Labs' section and click on 'Power for less' Select 'Home Batteries' Enter your GivEnergy credentials I don't see to find a "Explore our labs" section in the app so can't. I would like to set up our Givenergy inverter as follows in order to maximise the benefits of Octopus Flux: Note 1: 50% minimum charge (9.5kWh) estimated to be sufficient charge to meet home demand until import from grid starts at 02:00 It doesn't however look as if I can do with via the current. Thankfully Octopus are very forward-thinking in this regard too so I've been able to sign up for Octopus R&D Labs which will also interface with Tado, Solar Edge, nCube and many more. One thing I have found clunky though is connecting my inverter to the Labs API so here are some simple steps! Go to. On OIF Octopus controls your battery and inverter, you get the same rate for import as you do for export so you can consider the grid as a giant virtual battery. I understand I can set the battery to charge between 2am and 5am. If during the day some of the battery power is consumed will it get topped up by solar again?

Or will it not charge because of the timed setting?

Would I have to turn. Smart Tariffs combined with a Smart Meter allow you to reduce your energy bill without reducing your energy consumption. This is achieved by buying electricity at a time of day when it is cheapest (and possibly selling electricity when it is most expensive). At the time of writing, in the UK.

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Inverter settings don't stick!

In the GivEnergy portal go into account settings / manage account security / manage API tokens and see if there are any security tokens there (from Octopus). If so, delete them and this will ...

Optimising Givenergy Settings for Octopus Flux

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Setup GivEnergy Inverter with Octopus Flux

We were lucky enough to install a GivEnergy Solar + Battery system right before all of the energy price chaos ensued. One of the reasons we were drawn to the GivEnergy system was a ...



OctopusFlex with a GivEnergy

system

Set up my system to force import to fill the battery in the 'flux' period of 02:00 - 05:00, and to fill it again in the 15:00 - 16:00 hour each day, to try to make sure it's full before peak time starts.



Octopus Flux Battery Charging strategy



I'm on the flux tariff and as most flux users one of the core strategies is to dump the battery as much as possible between 4 and 7pm. I've I have set on about 2kw discharge so after 3 hours i ...

GivEnergy Inverter Monitor , Smart Tariffs , Tutorials

At the time of writing, in the UK, Octopus Energy offers the widest range of smart tariffs. Here you will find examples for how to set the app for the following tariffs:



Apps to control battery on Octopus Flux

I wrote my own software in Python using the GivEnergy API to export and import energy from the battery to/from the grid, I am also with Octopus Flux. I keep 30%

reserve in the battery for ...



Intelligent Octopus Go with GivEnergy battery

We have a GivEnergy battery with AC inverter. We also have solar, and an Eddi. Things have always worked well on Go Faster, Flux, and currently Go. I set the battery to charge in the ...



Octopus Flux

Looking for advice on how flux and the battery settings will work. I understand I can set the battery to charge between 2am and 5am.

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<https://espay.es>

