



Myenergi battery DR Congo

How does myenergi work?

The myenergi app allows you to access and control your battery storage from anywhere in the world! Live displays and graphs allow you to monitor your imported and exported electricity, all in one place. A home battery storage system to suit your needs. libbi works as both an AC and DC coupled battery system with solar PV.

Why do myenergi devices fight each other?

As the battery and the myenergi devices are both trying to control the power flowing to/from the grid, they can fight each other, leading to unexpected results. The exact answer depends on what sort of battery has been fitted:

Does Libbi work with other myenergi devices?

libbi is designed to work in harmony with your other myenergi devices. Prioritise where stored electricity is diverted, to use in your home, to charge your EV, or heat your hot water. Whether you want to charge libbi from solar, the electricity grid, or a mixture of both, the choice is yours.

How does grant work with myenergi?

Grant has worked hand in hand with myenergi's products to future-proof his home, installing the full myenergi product range. This has helped him to cut down on his energy reliance from the grid and track his daily usage through our app. Our wholesale partners are a vital part of our success and our mission.

The MyEnergi controls enable no battery discharge as required. scmackellar. 305 99. scmackellar. 305 99. Post Feb 24, 2023 #4 2023-02-24T22:41+00:00. Thanks, still trying to get my head around it all and decide if AC or DC coupled battery. I know with DC that myenergi don't store or see the separate solar and battery flows, just combined. I ...

The libbi battery storage system by myenergi is designed to help you make the most of your solar energy system. With a modular design that allows you to customise your storage capacity, libbi ensures that you can store as much solar power as you need.

@myenergi_Dr_Chris : any chance that such a feature is being realised soon? For the sake of those who cannot preset a max SoC. ... but this feature would still be valid here to avoid over charging or battery - it doesn't have any car based functionality to support this. Many thanks for looking into it. myenergi_Dr_Chris. 7,852 6,258. Grand Master.

myenergi_Dr_Chris. 7,852 6,258. Post Oct 21, 2021 #4 2021-10-21T21:14+00:00. cgi-jday does not work for the harvi - sorry ... I don't mean to challenge your wisdom with regards to myenergi not storing the AC battery data, but I am keen to confirm with someone that does have an "AC Battery" type configured CT clamp hard



Myenergi battery DR Congo

wired to their zappi or ...

Key Features of MyEnergi Libbi 5kWh Battery Pack: 5kWh Modular Battery Pack for use with the Libbi Inverter; Energy Capacity: 5.12kWh; Useable Capacity: 4.6kWh; Power Consumption: <2W; Battery Type: LFP (LiFeP04) IP ...

The MyEnergi Libbi 5kWh Battery Pack is designed to revolutionise the way you manage your self-generated energy. This battery pack offers unparalleled efficiency and reliability for your home or business. Modular Design. The Libbi ...

Still not showing AC battery icon. Zappi 1 is displaying data correctly. Sent from my SM-G920F using Tapatalk. Still not showing AC battery icon. Zappi 1 is displaying data correctly. ... myenergi_Dr_Chris. 7,852 6,258. Post Nov 09, 2019 #6 2019-11-09T16:05+00:00. Thanks - problem identified and passed to the developers to fix. Share this topic ...

On the zappi, there's a battery setting which you need to set to "avoid drain" to stop the battery simply emptying into the EV's in ECO/ECO+; So - the shopping list is: 22kW three phase zappi; 3 x harvi; ... myenergi_Dr_Chris. 7,852 6,258. Post Jun 05, 2022 #4 2022-06-05T06:37+00:00.

myenergi_Dr_Chris. 7,852 6,258. Post Jun 13, 2019 #2 2019-06-13T20:46+00:00. PeteCousins wrote: ... would need some form of feedback from the Sunamp battery to let Eddi know that it was 80% full. Looks like a challenge for the people who are working on the API threads, unless the Sunamp has a relay contact that might give other options. ...

Although we can't control a third-party battery directly, the myenergi devices have been designed so that they "play nicely" with a battery if one is fitted. As the battery and the myenergi devices are both trying to control the power flowing ...

myenergi_Dr_Chris. 7,852 6,258. Post Mar 11, ... But you get the benefit of energy coming from the PV & the battery simultaneously. I usually try and oversize a hybrid inverter in respect of the usual rule of thumb for PV. If I CAN have 5kW I want the ability to HAVE 5kW. Cost difference to a 3.6 is usually nominal, (Grid approvals dependent of ...

Hello All I am having solar PV with battery storage installed today and I have been told by the installer that I cannot connect the DC batts to my zap ... The MyEnergi devices and app will not be able to see or monitor a DC battery because the CT clip on monitors can only detect AC. glennmartin. 28 3. glennmartin. 28 3. Post Apr 28, 2022 #3 ...

As the sun sets, the generation shifts towards battery consumption. With no integration, the car potentially drains the house battery when you don't want it to. With integration, you can control the consumption of the house battery in accordance to your priorities. 2. you have a powervault system, or similar, with no PV.

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If they're separately wired you can add a 15 Myenergi CT clamp round each live circuit and get solar and battery showing on your Myenergi app. If not you can have a combined solar/battery option with one CT clamp round the single live cable. My solar and battery has a single connection to the consumer unit.

I've since introduced a Solis Hybrid inverter, with LG Chem battery, I originally set this up in the Harvi CT as generation only. Resulting in I combined original Solar + the new Hybrid Solar power all under one ICON. But I thought I would like to see the Battery Icon so changed the Solis Hybrid as AC Battery but I get the following display.

myenergi_Dr_Chris. 7,852 6,258. ... 3rd party battery historic data not supported. Eddi "today" kWh saving shown only in whole numbers. Zappi "charged this session" kWh figure shown only in whole numbers. Generation "bubble" is displayed even if you don't have any on-site generation.

It will drop below the export margin, start to countdown to stop the charge, but then the Eddi kicks in prematurely, causing the DC battery to compensate, the Eddi then stops after 2 to 5 seconds and the momentary surplus from the DC battery causes the Zappi's countdown to reset.

How much does battery storage cost? With the rising cost of energy bills and the increased strain on the grid to provide energy, it's unsurprising that battery storage systems are growing in popularity. Whether you have solar panels and want to store excess energy to power your house at night, or you're on a smart tariff and want to get the most out of the off-peak prices, you ...

myenergi_Dr_Chris. 7,852 6,258. Post Jul 05, 2020 #2 2020-07-05T09:25+00:00. ... Just need a nice big myenergi battery to finish the installation off! Is your heating electric? Sounds like a perfect setting for a heat pump and thermal store Sent from my ONEPLUS A6003 using Tapatalk.

If I set the Zappi to FAST then that will almost certainly start importing from the grid as it will exceed the power the battery + solar can provide. The ideal solution would be that the system allows prioritisation of the battery, zappi and Eddi together, allowing me to set zappi to P1, battery to P2 and Eddi to P3.

And I have CT3 connected to the AC feed from my AC battery again to the live feed as it enters the consumer unit MCB. So I should be monitoring Grid, solar and AC battery. ... myenergi_Dr_Chris. 7,852 6,258. Grand Master. myenergi_Dr_Chris. 7,852 6,258. Post Feb 15, 2023 #7 2023-02-15T17:56+00:00.

Battery Storage & Settings for zappi with solar / battery etc . Forum rules. Share. Share with: Link: Copy link. 26 posts Previous; 1; 2; 3; Next; MW_eUP. 5,259 1,356. Grand Master. MW_eUP. 5,259 1,356. Post Nov 07, 2021 #11 2021-11-07T18:44+00:00. myenergi_Dr_Chris wrote: Here's the problem: image_2021-11-07_183609.png There should ...

When CT2 is set to battery and solar I can see the generation data correctly (I.e values and flow of direction)



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however the app doesn't show any of it being consumed. ... Grand Master. myenergi_Dr_Chris. 7,852 6,258.
Post Apr 24, 2023 #2 2023-04-24T13:42+00:00. I'm afraid this is a shortcoming in the app / device at the moment. The history is ...

Appreciate it was a vague question @Big Dunc - I suppose I was just trying to understand if Eddi's work well alongside battery storage and in particular getting the prioritisation to work ok. Whether anyone might say that with our solar panels only having 2.14 kw capacity, that we might regret it from a ROI point of view.

If they're separately wired you can add a £15 Myenergi CT clamp round each live circuit and get solar and battery showing on your Myenergi app. If not you can have a combined solar/battery option with one CT clamp ...

Web: <https://mikrotik.biz.pl>

