

hub + app



\gg Working together to monitor your products

The hub provides internet connectivity to your other myenergi devices making them smart. The hub and app work together to remotely control and monitor your products from anywhere in the world. The hub also allows you to carry out firmware updates to keep your myenergi products equipt with all the latest features.

💆 app Features

Free to download on Android & IOS

- ➢ Remotely control & monitor on your mobile device
- Shange your zappi charging modes
- > Pre-set your heating & hot water of your eddi
- Semotely manually boost your eddi or zappi
- Sector Adjust zoppi minimum green charging level
- \gg Observe domestic live energy flow
- \gg View consumption, generation & diverted energy data
- \gg hub device required to use the app

🕞 hub Features

Remotely control & monitor your myenergi devices

- Source with ethernet cable for direct connection to your internet router
- ➢ Remotely control & monitor on your mobile device
- Sequired for zappi OLEV approval

Status LED's – show if energy is being diverted by your myenergi products

Access to the latest firmware updates

Future developments

➢ Time of use tariffs

Download & print EV charge records

☆ LED reference chart

myenergi hub LED reference	power	server	arvi	zappi	eddi		
Server communication	×	•	\times	\times	×	×	Not connected to server; IP address not assigned by router
	×	•	×	×	×	×	Not connected to server; IP address acquired
	×	٠	\times	×	×	×	Connect to server; hub not registered
	×	٠	\times	\times	×	×	Connected to server; not receiving packets
	×	3 0 6	\times	×	×	×	Connected to server; communication OK and hub registered
harvi	٠	×	٠	×	×	×	harvi is being received
	٠	\times	٠	×	\times	\times	harvi communication lost
Ζαρρί	٠	×	×	•	×	×	zappi is waiting for surplus
	•	×	\times	306	×	×	zappi is charging
	•	×	×	•	×	\times	zappi has completed charging
	•	×	\times	•	×	×	zappi communication lost
eddi	٠	×	×	×	٠	×	eddi is waiting for surplus
	•	×	\times	\times	9€€	\times	eddi is heating
	•	\times	\times	\times	•	\times	eddi has reached max. temp
	•	\times	\times	×	•	×	eddi communication lost
Pairing	;• ;	•	•	•	•	•	Pairing Mode – Channel 1
	3 0 8	•	•	•	•	•	Pairing Mode – Channel 2
	3 0 6	•	•	•	•	•	Pairing Mode – Channel 3
	3 0 6	•	•	•	•	•	Pairing Mode – Channel 4
	3 0 6	•	0	•	•	•	Pairing Mode – Channel 5
	€.	•	•	0	•	•	Pairing Mode – Channel 6
	306	•	•	•	0	•	Pairing Mode – Channel 7
	3●€	•	•	•	•	0	Pairing Mode – Channel 8
Diagnostic mode	0	×	×	×	×	×	Diagnostic mode; other LEDs blink when packet received
Downloading firmware	٠	0	×	×	×	×	Downloading hub firmware from server and updating hub
	•	0	\times	×	×	×	Downloading eddi & zappi firmware from server to hub
Faults	•	•	•		•	•	Fault; hub has no firmware
	•	•	•	•	•	•	Fault; hub is in test rig mode