



# octopus home mini

## Let's get started!

①

Plug in your Home Mini – somewhere close to your smart meters but within WiFi range. When the light blinks blue, you're ready to roll.

②

Point your phone's camera at this weird box thing and tap the link that pops up.

If you don't have the Octopus app installed, it will link you straight to it: download it, log in with your usual details, then scan the box again.



③

Follow the instructions in the app and you'll be up and running in no time!



Thank you for taking the **Octopus Home Mini** for a spin.

It's designed to be the fast, simple way to track your energy use in real-time, right from your phone.

Got questions? Visit...

[octopus.energy/octopus-home-mini-faq](https://octopus.energy/octopus-home-mini-faq)



Made in the UK from recycled ocean plastic

## Stay safe

Your Octopus Home Mini, and our provided plugs or cables, have been carefully designed to keep you safe, so long as you follow these instructions.

Make sure you keep them indoors in a clean, dry place and avoid direct heat, sunlight and flammable substances. If they need a clean, simply wipe with a dry cloth.

Keep them out of reach of children, and try to avoid knocks and bumps. Don't take them apart, and only use with the plug and cable provided.



Made with love by Kraken Technologies Ltd, Company No. 12014731, UK House, 5th floor, 164-182 Oxford Street, London W1D 1NN, UK.

### Power supply specifications

Model	DSA-5PF07-05	HNBV050100UB
	FUK 050100	
Input voltage	100-240V	100-240V
Input AC frequency	50/60Hz	50/60Hz
Output voltage	5.0V	5.0V
Output current	1.0A	1.0A
Output power	5.0W	5.0W
Average active efficiency	74.55%	75.66%
No-load power consumption	0.06W	0.05W

Kraken Technologies Ltd declares that the radio equipment type Ceph1 complies with UK Statutory Instruments 2017 No. 1206. Read the full declaration online at [octopus.energy/octopus-home-mini-faq](https://octopus.energy/octopus-home-mini-faq)