Statement of Compliance

The Electric Vehicles (Smart Charge Points) Regulations 2021

The Electric Vehicles (Smart Charge Points) Regulations 2021 ("the Regulations") require the seller to provide a statement of compliance with the sale of any relevant charge point in meeting the requirements of Regulation 13.

In the event of bulk purchases, a separate statement of compliance must be provided with each charge point, even if the charge points are of identical make, model, software version etc.

The seller,

Seller name	Edmundson Electrical Limited
Seller address	Edmundson House Tatton Street Knutsford Cheshire WA16 6AY United Kingdom

declares under sole responsibility that the relevant charge point,

Charge point make	myenergi
Charge point model	ZAPPI-2H07UW, ZAPPI-2H07UB, ZAPPI-2H07TW, ZAPPI-2H07TB
Software version at point of sale	V4.300
Compliance with Schedule 1 security requirements	Yes The device level requirements are met through the provision of a Tamper Retrofit Kit provided by myenergi under Product Code "RETRO KIT 2.1". The model codes stated above can only be deemed as compliant with this kit installed.
Details of Demand Side Response (DSR) agreement if present	N/A
Manufacturer name	myenergi Ltd
Manufacturer address	Pioneer Business Park, Faraday Way, Stallingborough, Grimsby, DN41 8FF
Date of sale	Per Customer Invoice Date

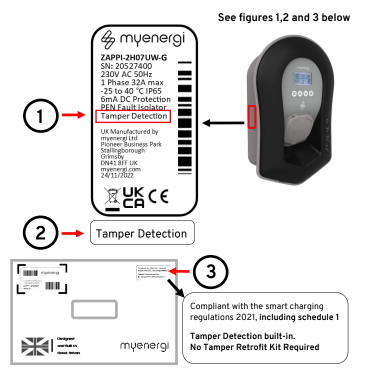
complies with the device-level requirements set out under the Electric Vehicles (Smart Charge Point) Regulations 2021, as detailed in the technical file (available on request).

Signature Authorised to sign on behalf of seller	Al-
Name	Richard Baxter
Date	6 th December 2022

1. Check if your zappi needs this kit

You need to install this retrofit kit if you're installing a zappi, in England, Scotland or Wales, **without** a tamper detection device, on or after 30th December 2022.

- a) You can identify whether the zappi has in-built tamper detection by either, looking at the rating plate on the zappi for the words "Tamper Detection" (1) or from a label directly below the rating plate stating "Tamper Detection"(2). A label on the box also indicates whether tamper is already built-in (3).
- b) This kit is not suitable for models that have a serial number starting with 1.



2. Install Tamper Board

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WARNING!

Ensure $z \alpha \rho \rho i$ is safely isolated before performing these steps. The tamper detection board is electrostatic-sensitive. Hold it by the edges. We would advise touching something earthed before handling the board

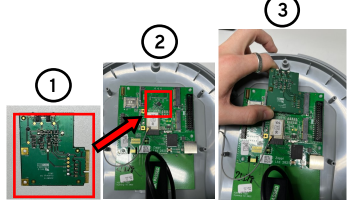
Step 1: Isolate the device, if required.

Step 2: Remove fascia and front of enclosure.

NOTICE

For more detailed instruction on removing the fascia and cover refer to zappi Installation Manual.

Step 3: <u>Holding it by the edges</u>, take the Tamper Board (1) and insert onto the CPU board (2), located on the back of the enclosure cover, as shown on the image below (3).



Step 4: Now, continue installing the zappi as you usually would, following the Installation Manual, ensuring the front cover is securely in place before powering up.

NOTICE

zappi requires an internet connection for next steps.

3. Update firmware

Once tamper board is fitted, a firmware update is required to make this device compliant with the UK Government's Electric Vehicle (Smart Charge Points) Regulations 2021.

Step 1: Power up the zappi as you usually would, following the Installation Manual. This must include connection to the internet.

Step 2: Update the firmware on the device by navigating to,

"Main Menu" > "Other Settings" > "Download Firmware"

Step 3: The available update of the latest firmware will show on the display. Select to start the download.

Step 4: Once downloaded, in the same menu, select "Install" to install the firmware.

4. Setup zappi

Refer to zappi Installation Manual for instructions on setting up your device and pairing to any existing myenergi devices.

Scan the QR Code to view the zappi Installation Manual.



5. Check Tamper

In the device menu, navigate to;

"Other Settings" > "Advanced" > "System" > "Tamper

Detection"

TAMPER DETECTION
Hardware Fitted
Status: Lid Closed
Last Event:
26/09/22 11:19:21
Ptr: 00000
--/--/-- --:--:--

- 2. Look for the words "Hardware Fitted".

 This means the tamper has been detected by the zappi.
- 3. If you see the words "Hardware Not Fitted", see Troubleshooting below before contacting our Technical Support.

Troubleshooting

If tamper is not detected at set-up or tamper detection fault code displays:

- 1. Ensure the front cover is properly fitted and cycle the power.
- 2. If the problem persists, please contact Technical support.

Technical Support

If you experience any issues, during or post installation, please contact our technical support team by scanning the QR Code below.



Please contact us directly for the quickest solution.



Prefer a video?
Scan the QR above



myenergi LTD, Pioneer Business Park, Faraday Way, Stallingborough, Grimsby, DN41 8FF



IMPORTANT!

These instructions must be followed to comply with the law for the Electric Vehicle (Smart Charge Points) Regulations 2021, if installed in England, Scotland or Wales from 30/12/2022.

Tamper Retrofit Installation Guide



For use with zoppi built between May 2022 and November 2022 (Serial Numbers starting with a 2)

Prefer a video? Scan the QR on the back of this guide