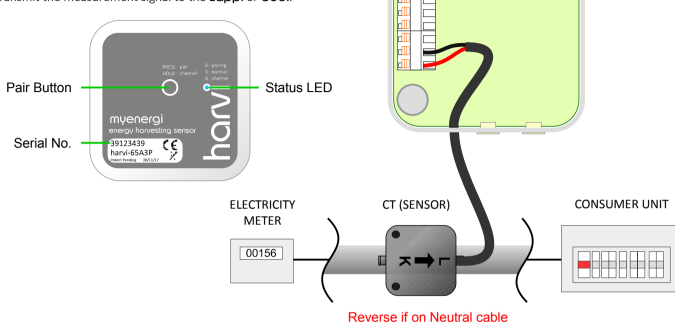
### Energy harvesting wireless sensor

harvi is a clever little device that enables the zappi and eddi products to be installed without using a wired current transformer (CT) for measuring the grid and or generation power - instead the CT is connected to harvi. No power source is needed for harvi - the energy from the CT is harvested and used to transmit the measurement signal to the zappi or eddi. This means batteries or electrical wiring are eliminated!

#### Installation

- Can be wall mounted
- Up to 3 CT's can be connected
- Multiple **horvi** devices can be used on one site
- Batteries or power supply not required!
- 1. The CT should be clipped around the cable to be monitored – make sure the arrow on the bottom of the CT is pointing towards the consumer unit.
- 2. Connect 1, 2 or 3 CT's to the CT input(s), the red wire should be connected to the (+) terminal and the black wire to the (-) terminal of the harvi device.
- 3. After a few seconds the Status LED will flash green.

Note: Refer to the instruction manual of the eddi or **ZOPP**i unit for more details about CT sensor installation.



#### Pairing with eddi or zoppi

- 1. Press the pair button briefly.
- 2. The LED will flash blue a number of times to indicate the channel number.
- 3. Then the LED will flash red to indicate the **howi** is in pairing mode.
- 4. On the **eddi** or **zappi** unit, select "Add Device" in the "Advanced/Linked Devices" menu.
- 5. The **harvi** should appear on the screen within a few seconds.
- 6. Check the serial number on the screen matches the number on the front of the **harvi** device and press to add the **harvi** device.

Note: If pairing the **horvi** to a network of already paired devices, it will only need to be paired with one device on the network.

#### Changing channel (optional)

The default channel is no.1 and normally this will not need to be changed, however, there may be a situation where there is some other device causing interference on a particular channel.

To change channel:

- 1. Press and hold the pair button until the LED flashes blue, the LED will flash rapidly to indicate the channel number from 1 to 8.
- 2. Release the button when the the chosen channel is shown.
- 3. Make sure the **eddi** or **zappi** unit is also set to the same channel.

Note: Channels 4-8 are the same as 1-4 but at a higher power level.

#### Configuration

After pairing the **harvi**, the **eddi** or **zappi** device will need to be configured to use the **harvi**. The function of the CT's connected to the **harvi** are also configured via the eddi or zappi unit.

- 1. On the **eddi** or **zappi** device, go to the "Advanced Settings" menu and then "CT Inputs".
- 2. Disable the relevant CT input(s) for that device this 'tells' the unit to use the **horvi** CT instead of the wired CT.
- 3. Next go to the "Linked Devices/Devices" menu option which is also in the "Advanced Settings" menu.
- 4. Highlight the **harvi** device and press
- 5. Configure the CT's according to the installation.



#### **Technical Specifications**

CT Inputs: 3 inputs enable 3-phase or multi-point power measurement

Measurement Range: 25W to 15kW (50Hz AC, import and export)
Energy Harvesting Range: 0.2A to 65A (including reactive current)

Accuracy: 2.0% typical

Transmission Rate: 1s @ 1A+, <10s @ 0.5-1A, <30s @ <0.5A

Wireless Interface: 868 MHz (proprietary protocol)

Mounting Location: Indoor only (can be housed in an IP rated plastic box if required)

Operating Temperature: -30°C to +50°C
Dimensions: 86 x 86 x 25.5mm

# harvi

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