



Vicki LoRaWAN®

User manual

Scan the QR Code to access MClimate Vicki LoRaWAN® extended documentation



Need some help?

For more product information and issues related to it, visit: mclimate.eu/lorawan-resources or write us to:

or write us to: lorawan-support@mclimate.eu

00359 800 3 1010 Monday-Friday 09:00 - 18:00

Sofia, Bulgaria
Sofia Tech Park, labs
building, floor 1

Bulgarian

За да разберете как се инсталира MClimate Vicki LoRaWAN®, сканирайте QR кода или посетете линка до него.

Italian

Per installare MClimate Vicki LoRaWAN® scannerizzare il codice QR oppure aprire il link al suo lato.

Swedish

För att ta reda på hur du installerar MClimate Vicki LoRaWAN®, skanna QR-koden eller besök länken bredvid den.

Czech

Chcete-li zjistit, jak nainstalovat MClimate Vicki LoRaWAN®, prohlédněte si kód QR nebo navštivte odkaz vedle něi.

French

Pour savoir comment installer MClimate Vicki LoRaWAN®, scannez le code QR ou visitez le lien à côté de celui-ci.

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rinniah

What is in the box?





Vicki's backplate



User manual



2xAA Batteries Energizer Lithium Ultimate L91

Technical specifications Description: MClimate Vicki LoRaWAN - Smart Radiator

Thermostat Developed & Manufactured by MClimate™ Model: MC-I W-V02 Dimensions: 54x78x50mm Weight: 107gr.

Wireless technology: LoRaWAN® 1.0.3 LORAWAN Security: LoRaWAN® End-to-End encryption (AES-CTR)

LoRaWAN Device type: Class A End-device Supported LoRaWAN Features: OTAA, ADR, Adaptive Channels setup

Supported LoRaWAN Regions: EU868 - 870 Link budget: 130dB RF Transmit power: 14dB

Power supply: 3V (2 x AA batteries)

Sensors: temperature and humidity Work temperature: 0°C to +60°C

Material: ABS + PC reinforced with Glass Fibers.

Nickel-plated brass (metal nut)

Environmental conditions, in which the device is intended to operate:

- Indoor only:

- Altitude up to 2000m:
- Ambient temperature: -20°C to +60°C:
- Maximum relative humidity of 80% for temperature up to 31° C. decreasing linearly to 25% relative humidity at
- temperature of 50°C: - Environment with contamination degree 2 (PD2).
- Storage and transportation conditions: - Ambient temperature:-40°C to +85°C:
- Relative humidity 5% to 90% without condensation

Compliance with the WEEE Directive

The appliance marked with this symbol should not be disposed of with other household waste. It must be handed over to the relevant collection point for the recycling of electrical and electronic equipment.

▲ Safety Instructions

Please read the safety instructions before installing the device! Failure to follow the recommended instructions in this manual may be dangerous or in violation of the law. The manufacturer MClimate Isc., is not responsible for any loss or damage caused by failure to follow the instructions in the operating manual.

Legal Notices

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EU Declaration of Conformity

This device complies with the essential requirements and other applicable provisions of the following EU directives:

Health: FN 62479:2010

2014/35/EU Low Voltage Directive:

EN 60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013 2014/30/EU EMC Directive:

EN 301 489-1 V2.1.1

EN 301 489-3 V2.1.1

Radio Equipment Directive (RED): FN 300 220-1 V3 11

FN 300 220-2 V311

CEB

You can find a copy of the Declaration of Conformity at: www.mclimate.eu/conformity

Compatibility

Vicki works with the majority of radiator valves.

Default radiator valve fitting: M30x1.5 Available adaptors: RA, RAV, RAVL, ORAS Termostar, ORAS Stabila, Oventrop, Giacomini, Caleffi, M28x1.5 to M30x1.5

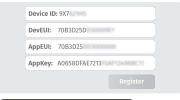
In order to operate Vicki, you will need: -LoRaWAN® network

- -Batteries

Battery type: 2xAA (1.5VDC each) Device operating voltage: 2.7 - 3.6VDC

Commissioning

1 Open your LoRaWAN® Network provider access panel and add the device using the supplied Serial Number, DevEUI, AppEUI (loinEUI) and AppKey.





The data is example. Do not use.

2 Continue the Installation with the instructions of your LoRaWAN® Network provider.

MClimate LoRaWAN 51177



You can get DevEUI, AppEUI (JoinEUI) & AppKey information from the LoRaWAN® credentials .csv file we sent you with the fulfillment confirmation.

Batteries

Follow the steps below to insert the batteries.



1 Unplug the backplate of Vicki.



- 2 Open the metal battery cover gently by using two fingers.
- 3 Insert 2xAA 1.5VDC batteries and fix the battery cover tightly in place.

Batteries



4 After successfully inserting the batteries and closing the metal battery plate, the device will display "Hi".



If you don't see Hi, please check the polarity and voltage of your batteries.



Recommended batteries:

Energizer Lithium Ultimate L91

Device does not operate with rechargeable batteries!



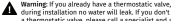
Do not mix new batteries in use with semi-used batteries or different types of batteries as it will affect the performance and conditions of Vicki.

Installation

Remove the old radiator thermostat.



- 1 Set the old thermostastic valve to the highest setting (e.g. 5).
- 2 Unscrew the securing ring 2 and remove the thermostat.



during installation no water will leak. If you don't have a thermostatic valve, please call a specialist and ask them to replace your valves.

Mount Vicki on the thermostatic valve



Warning: Mount Vicki on the backplate ONLY AFTER the backplate is mounted and secured on the radiator valve.



- 1 Place the backplate of Vicki on the thermostatic valve, use appropriate adaptors when required.
- 2 Screw tightly the securing ring. Do not overscrew.





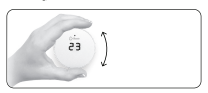
3 Align the head and backplate notches and insert Vicki on the backplate.



4 Apply moderate pressure with your palm on Vicki's display and rotate the device clockwise to secure it on the backplate.



5 After succesfully mounting of Vicki the front display must show the calibration animation. After that, Vicki starts calibrating, which takes 1-2 minutes MAX.



6 If the calibration was successful, when you rotate Vicki, you should see degrees changing. If you do not see anything light up on the display, calibration was not successful and you might need to use a pin extender.

Device operation Manual target temperature control



You can set desired temperature directly from Vicki by rotating the device until you see the target temperature on the display.

A properly installed and connected Vicki displays the target temperature when rotated. If two dashes appear on the top and bottom before the temperature, the device did not join the network successfully. Examine your Gateway and/or LNS for issues.



Low battery indication



If Vicki's batteries are running low, it indicates that by showing a "Lo" message on the display.

Child lock



If Child lock is activated, Vicki's display will show "Ch" and the manual temperature control will be disabled.

Calibration



Once you attach Vicki to the radiator, a calibration process will be initiated. The aim of the calibration process is to let Vicki know the kind of valve she is attached to. During calibration, the display will show a loading animation.



Please, do not dismount the device during calibration!





We make any building

www.mclimate.eu

Designed & Manufactured by MClimate in Europe. last update: 29.05.2024