



# **VOLTIC** PHOTOVOLTAIC CONTROLLER FOR WATER HEATING



# User manual

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# Introduction

**VOLTIC** is innovative system for water heating capturing fully the solar energy coming from photovoltaic panels. The intermittent energy of the sun is stored in water heater so it can be used when needed – day or night. Standard heating element is used with no need of wiring modification. There is no need of additional installation as pipes, valves or pumps unlike the solar thermal systems. The sim plicity of the system along with the panel long life, guarantee minimal maintenance and good investment in the long run.

#### Main advantages of the system:

- Eliminating the risk of overheating, in the case of excess energy, the controller terminates the water heating which does not damage the panels
- Eliminating the risk of freezing, the photovoltaic panels increase their efficiency at lower temperatures
- MPPT algorithm ensures that the maximum available power is produced from the sun, independent of the system setup or the solar radiation intensity.
- Automatic additional heating from mains when needed, according to user preset conditions, taking into account day and nigh tariff
- High efficiency (up to 98%) of the controller, as there is no need to convert the direct current (DC) from the panels to alternating current (AC)
- Autonomy, it works without mains power
- Analysis of the system efficiency via detail monitoring and logging of the produced energy and visualizing it on the graphical display
- Multiple protections in the controller protect the whole system in extreme cases
- Remote control and monitoring by WiFi module and mobile application

# Installation

### **Photovoltaic panels**

- Power of the installed panels should NOT exceed 2.4 kW
- The panels are connected in series, as the open circuit voltage Voc should NOT exceed **250V**, and the maximum power point current **Imp** should NOT exceed **14A**
- The panels should be connected through external switch and fuse, which are appropriate for the power of the installation.



CAUTION! It is mandatory to match the polarity of the PV input! Reverse polarity connection will result in device damage!

#### Water heater

- Heating element power should be higher than the panels peak power (1kW 3kW)
- Make sure the water heater safety systems are in order thermal protection and pressure relief valve
- Set thermostat temperature higher than the desired water set temperature from the controller or put it on maximum.
- Water heaters with additional circuitry are not supported, power them directly to the heating element, including the safety systems
- It is recommended to mount the temperature sensor in the top part of the water heater, making sure the sensor housing is in contact with the metal tank.

#### Wires section

Terminal	Strip	Recommended section	Maximum section
Photovoltaic	13-14 mm	4 mm <sup>2</sup> / 12 AWG	6 mm <sup>2</sup> / 10 AWG
Heating element	12-13 mm	1.5 mm <sup>2</sup> / 15 AWG	2.5 mm <sup>2</sup> / 13 AWG
Mains	12-13 mm	1.5 mm <sup>2</sup> / 15 AWG	2.5 mm <sup>2</sup> / 13 AWG

### Mounting



The device is for home use only! Do not mount it in moist places as bathroom! Make sure there is enough space for air cir-

#### culation!

The device should be mounted vertically, hanging on 2 screws, spaced 174 mm apart, as shown on the drawing. Keep clear distance of at least 100 mm beneath and over the device for optimal cooling.



#### **Electrical connection**



WARNING HIGH VOLTAGE! The connection should be performed by authorized personnel only, while the PV and mains breakers are disconnected!



It is mandatory to connect the protective earth PE terminals from mains and to the heater!

- 1. Connect the water heater power along with PE
- 2. Mount the temperature sensor on the water heater and plug the connector
- 3. Connect the two PV cables, keeping the indicated polarity correct
- 4. Connect the mains terminal

If the device is used in standalone mode (no mains power), connect the PE mains terminal and leave N & L terminals unconnected./

When all the inputs and outputs are connected, power the system by switching on the circuit breakers for the panels and mains. The device turns on when if there is enough power from the solar panels or is connected to mains power.

The temperature sensor has no polarity and the cables can be extended if needed.

Besides water heater heating element, another heating device can be used, as long as it is of purely resistive type and has no additional electronic circuitry.



#### Main screen

The mains screen presents detail information of the current state of the device. On the screen are shown the operation mode, power source along with its power, temperature of the water heater and the daily energy produced.



Use the four buttons, situated below the display, for control and navigation. On the main screen they have special functions for easier access, which are depicted on the bottom of the display:

Button	Main screen	Navigation
000	Main menu	Back, cancel
$\bigtriangledown$	Switch mode	Down, decrease
$\bigtriangleup$	Savings screen	Up, increase
J.		Select, confirm

Use the buttons  $\nabla / \triangle$  to navigate and  $\checkmark$  to enter into the currently highlighted menu element. Press the button  $\cong$  in order to get a level up, from the main menu it takes you to the main screen.

### **Operation mode**

Press button  $\bigvee$  from the main screen in order to change the mode. Choose an element from the pop-up menu and confirm it with  $\triangleleft$  in order to apply it.

**AUTO** the water heater is heated from the sun until a maximum temperature is reached, if the temperature falls below a minimum set point (daily and nightly), the device switches to mains power until it is reached.



- **PV** heating only from solar power until the maximum temperature is reached
- AC heating from mains only until the maximum temperature is reached
- **OFF** the two power sources are disconnected at all times

You can adjust the temperatures from screen Temperatures.

### State

The current source that powers the heater:



Photovoltaic panels and the current power produced, additionally the voltage and current of the panels are shown

Night mode, the panels voltage is below a minimum threshold (40V), the heater is off



Mains grid and the power of the heater which is set by the user

Heater turned off, if the reason for turning off is exceeding temperature above the maximum set, then it is indicated by showing the value of the set temperature (**Max 71.0**°)

# Statistics

Press the button  $\triangle$  from the main screen to access the statistical functions. As the device is operating, it stores in its persistent memory the energy consumed by the heater.

Screen **Savings** provides summarized information about the saved energy for different current periods (day, month, year) and also for the total life of the de-

vice. You can select a specific period to access detailed graphical information.

The stored records for the selected time period are show, along with their total value. Use the arrows to navigate and select an element by pressing  $\triangleleft$  to see detail view. According to the period the bars represent:

- Day 24 hours
- Month 28 31 days
- Year 12 months

The detail view has a description of the element, total energy in kWh and Y axis grid to show the values of the bars. With the arrows you can change the current time element, which corresponds to the previous screen list.

For each day, additional hourly water heater temperature value us recorded, which is shown with + symbol. On the right side of the Y axis grid are the values in degrees C so the temperature value can be determined.

Savings	EUR	k⊌h
Today	1.06	4.8
Year	0.00	0.0
lotal	1484	6749
Choos	e for	9naph





#### Main Menu

In order to access the main menu, press button from the main screen.

In the following screens, you can start editing parameter value after pressing  $\triangleleft$ . In edit mode the parameter value is blinking and using the buttons  $\bigtriangledown / \bigtriangleup$  you can decrease / increase it. When you are done editing, press  $\triangleleft$  to save or  $\equiv$  to discard the changes.

#### Temperatures

*Min Day / Min Night* – below this threshold the device switches to mains power in **AUTO** mode

**Day start / Night start** – time of the beginning of the period

**PV Max** – maximum threshold for stopping the heating from the sun in **AUTO** & **PV** modes

AC Max – maximum threshold for stopping the heating from mains AC mode

Hysteresis - hysteresis applied on the set temperatures

### Additional

*Tariff kWh* – price of the mains electric energy used to calculate the value of savings

*Heater* – the power of heater used for logging the energy consumed from mains

## Display

*Language* – user interface language

 ${\it Brightness}$  – screen backlight intensity in active mode

**Brightness Min**– screen backlight intensity in idle mode – 60 sec after the last button press

**Contrast** – display contrast

### Information

Device detail information: version, maximum power reached, input and output voltage/current and power, MPPT module operation and temperature of the PCB.

# Main Menu

Temperatures Additional Display Information tRemote WiFi Date & Time



Additional

0.24FUR

k lih

Tariff

Heater





#### Date & Time

Set the time and date of the system clock of the controller. The time format is hh:mm:ss and the date format is DD/MM/YYYY. Pressing  $\bigcirc$  over the seconds field resets it. All other fields are edited using the standard way parameter is edited. The week day is automatically set, based on the date entered.

The realtime clock is battery backed so in case of power loss it is kept running. If the device is con-

nected to internet, then the time and date can be synchronized automatically if you choose the **Synchronize** option.

### tRemote WiFi

If you have WiFi module installed, on this screen you can see if the device is connected to the remote control and monitoring system **tRemote**.

If you are configuring your device for the first time, then it will be in **Select WiFi** mode (*more information in tRemote connect manual*).

When the device is setup and connected to the

server, then connection the state will be **tRemote Online**. The parameters of the connected WiFi network are show on the screen and the field **tPell ID** is the identifier used in tRemote. Use the QR code to easily register the device upon registration.

Use the button **New WiFi** to configure new connection to new WiFi network. Upon confirming the confirmation dialog, the device enters **Select WiFi** mode.

### **Factory reset**

Reset the factory values of all parameters. Confirm your choice by selecting **OK** and pressing  $\triangleleft$ .

tRemote Online		
Connected	i to:	
	TGOffice 96%	
1.64	192.162.11.105	
tPell ID:	RL9P7HHYY8	
QR Code	New WiFi	
no The parameter	a of the connected WiFi n	





# **Errors and protection**

In case of detecting abnormal operation conditions, the following errors/warnings are shown on the main screen:

Action	Details
PV stops	Panel voltage exceeding limit (250 V)
PV stops	Panel current exceeding limit (14 A)
Mode OFF	Short-circuit on the output is detected. The device turns it- self off, the user need to manually turn it on to continue op- eration.
PV stops	The device has overheated. After the internal temperature falls down below the threshold, the device will resume oper- ation. Check the cooling and fan operation.
PV & AC stop	The temperature sensor is malfunctioning or disconnected, check its electrical connection.
Power reduced	High internal temperature has been reached. Check the fan and ventilation is appropriate
	No current is flowing through the connected load. Check the electric connections and the water heater thermostat.
	Action PV stops PV stops Mode OFF  PV stops PV stops PV & AC stop Power reduced

When an overload of the device is detected (current, voltage, power or internal temperature), the power delivered to the load is decreased, until the cause of the overload is goes away. This way the device is protected from damage lowering the power produced from the panels.

The device has surge protection installed on both the PV and mains inputs. If the installation is situated in high risk thunderstorm and lightning strike area, then it is recommend to install additional lightning protection system.

# **Technical data**

# Input PV DC

Pm – maximum power	2.4 kW
Voc – open circuit voltage	250 V
Imp – maximum power current	14 A
MPPT voltage range	60 – 200 V
MPPT trackers	1
Input Mains AC	
Voltage	230 V, 50 Hz
Maximum switched current	16 A
Self consumption	< 3 VA
Output	
Heater power at 230 VAC	1 – 3 kW
Heater resistance	16 – 53 Ω
Load type	Resistive
Compatible with thermostat / AC switch	YES
DC voltage range	0–220V
Maximum efficiency	≥ 98%
Other	
Cooling	Temperature controlled fan
Display	Graphic 128 x 64 px
Temperature sensor	NTC 10k
General	
Dimensions	184 x 160 x 83 mm
Weight	1.4 kg
Ambient temperature	0 – 35 °C
Relative humidity	< 95 %
IP rating	IP 20
Warranty	24 Months

# Limited warranty

The warranty is valid for 24 months from the date of sale.

Warranty void if:

- Incorrect installation
- $\circ\,$  Alteration of the product and/or attempts to repair or modify
- $\circ\,$  Visible damage of the housing and/or the inside of the device
- $\circ\,$  Damage caused by lightning storms
- $\circ\,$  Usage in inappropriate conditions (temperature and humidity)
- Broken warranty stickers

# Warranty card

Sold (client / date):\_\_\_\_\_

Invoice # (Receipt):\_\_\_\_\_

Signature:\_\_\_\_\_

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