# Cronotermostato Digitale

**TUO Wi-Fi** 

# Manuale d'Uso



User Manual DIGITAL CHRONOTHERMOSTAT





# Index

Safety warnings	Page	41
Dimensions	Page	41
Device description	Page	42
Connection diagram	Page	43
Installation and initial configuration	Page	44
App description	Page	48
Operating mode	Page	53
Configuration menu description	Page	55
CLOCK menu - Date and time setting	Page	56
PROG menu - Programs setting	Page	58
SET menu - Temperatures T1, T2, T3 setting	Page	60
TIMER menu - Timing setting	Page	61
ADV menu - Advanced parameters setting	Page	62
- operating mode	Page	62
- regulation type	Page	63
- parameters for regulation type	Page	63
- antifreeze temperature	Page	64
- adjustment of the measured temperature	Page	64
- Wi-Fi connection configuration	Page	65
- minimum/maximum settable temperature	Page	66
- password for key lock	Page	66
- operating hour meter	Page	67
- display backlighting	Page	67
Other functions of the device	Page	68
- display of minimum/maximum daily temperature	Page	68
- display of relative humidity	Page	68
- keypad unlock	Page	68
Device reset	Page	69
Regulation types	Page	70
How to do in case of replacement of the Access Point	Page	71
How to transfer control of the device from one account (User) to another	Page	71
Technical characteristics	Page	72
Reference standards	Page	73
Winter programs	Page	74
Summer programs	Page	75

Wi-Fi wall-mounting chronothermostat powered by mains (230 V~), suitable for the control of heating and air-conditioning systems.

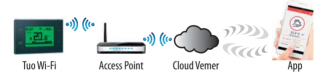
The device, through the bistable relay, acts on the control circuit of the burner or the circulation pump (heating), or on the control circuit of the air conditioner (conditioning), in order to guarantee the desired temperature.

The integrated Wi-Fi module allows the remote control of the device via your smartphone or tablet. It's necessary to connect the device and then install the appropriate app on your smartphone or tablet available free for iOS and Android devices.

The device also displays the relative humidity value thanks to the built-in probe.

The colour of the display backlighting can be chosen by the user among the 48 selectable shades. You can even set the backlighting to be variable according to the difference between the measured temperature and the set one.

The backlighting can be always switched off if the device is installed for example in bedrooms.



The device connects to the Vemer Cloud to check if there are changes to the configuration and programming created using the app, and if so, regulates the temperature according to the new configuration.

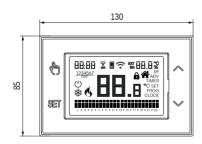
This operation takes place approximately once a minute.

Code	Model	Description
VE772000	Tuo Wi-Fi Bianco	Weekly chronothermostat white colour
VE772100	Tuo Wi-Fi Nero	Weekly chronothermostat black colour

#### **SAFETY WARNINGS**

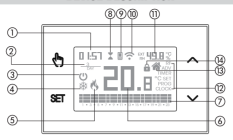
- During installation and operation of the product, it is necessary to comply with the following instructions:
- The device must be installed by a skilled person, in strict compliance with the connection diagrams.
- 2) Do not power on or connect the device if any part of it is damaged.
- After installation, inaccessibility to the connection terminals without appropriate tools must be quaranteed.
- 4) The device must be installed and activated in compliance with current electric systems standards.
- 5) Before accessing the connection terminals, verify that the leads are not live.
- 6) In the electrical system of the building where the device must be installed, a protection device from the overcurrents must be present.
- 7) The device performs actions of 1B type and is suitable for environments with pollution degree 2 and overvoltage category III (EN 60730-1).

## **DIMENSIONS**



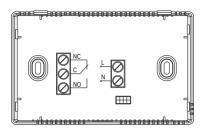


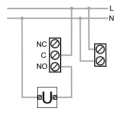
#### **DEVICE DESCRIPTION**



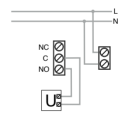
- ① Clock
- (2) Day of the week
- ③ Off operation
- (4) Active load (conditioning mode)
- (5) Active load (heating mode)
- 6 Measured temperature
- Running daily program divided into 24 histograms, one for each hour of the day. Each hour is associated with one of the 3 temperatures:
  - Temperature T1 Temperature T2 Temperature T3
- (8) Active timed operation
- (9) Synchronization with settings on the Vemer Cloud in progress
- (ii) Connection to the active Wi-Fi network
- 11) Measured relative humidity
- (2) Configuration menu:
  - RF (not used)
  - ADV advanced parameters of the device
  - TIMER timings
    - SET automatic operating temperatures T1, T2, T3
  - PROG automatic operating programs
  - **CLOCK** date and time
- (3) Local active operation. In this state the device is disconnected from the Cloud Vermer and any change in operation must be made using the keys on the chronothermostat. Local operation can be disabled by the app (see page. 52).
- Active keypad lock

# **CONNECTION DIAGRAM**





Connection diagram for the supply of circulation pumps, solenoid valves, etc. at 230V ~



Connection diagram for the control of the boiler, heat pumps, etc.

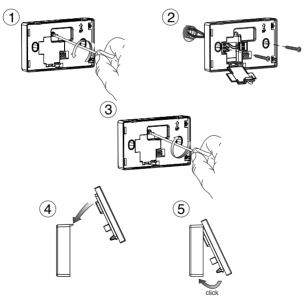
#### **INSTALLATION AND INITIAL CONFIGURATION**

#### **Device installation**

The device can be installed on the wall or to cover the 3-module flush-mounting box (type 503).

We recommend positioning at a height of 1.5 meters from the floor, in an area that respects as much as possible the average temperature conditions of the entire environment. Make sure that the distance between the Access Point and the device is such as to guarantee stable communication.

Avoid installation near doors or windows, in niches, behind doors and curtains or in positions with excess or total lack of ventilation, to avoid that the reading of the temperature measured by the probe is in some way offset.



- 44 -

#### **Preliminary operations**

If you intend to use the device with remote control, before proceeding with the installation and configuration make sure you have a Vemer account available.

To create a Vemer account, do the following:

1. Install and start the Clima Wi-Fi app on your smartphone (or tablet)



2. Choose "Register" and fill in the "e-mail" and "password" fields

Note: for security reasons it is recommended to choose a password different from the one used to access your e-mail box

- Check your e-mail box: confirm the activation of the account by clicking on the link contained in the e-mail sent by the system
- Log in by entering the e-mail address and password chosen in the registration process

#### Configuring the remote control device (for Android)

- Install and connect the device according to the connection diagrams shown in this manual.
- 2. On Tuo Wi-Fi, hold down the was less keys simultaneously until the display shows "conF nEt" and the ricon starts flashing (wait for it to become steady before proceeding with the next point).
- Start the app, choose "New Thermostat", select the TUO model among those available and press "Next".
- 4. Connect to the "iwm..." network generated by the device following the instructions on the App. Wait for the device display to show the licon to indicate the successful connection between the app and the device.
- Now choose the Wi-Fi network to connect the device to and enter the password, be careful to digit faithfully all characters (uppercase, lowercase, spaces, digits) that compose them. Confirm to continue.

Important: before proceeding make sure that the  $\blacksquare$  icon on the device display is still on. Otherwise, access the Wi-Fi settings of the smartphone to manually reconnect to the "iwm ..." network.

Enter a name that identifies the Tuo Wi-Fi, the PIN (4 digits shown on the display of Tuo Wi-Fi) and choose an icon to help identify the device from those proposed and confirm.

The configuration procedure is finished. At this point:

the app displays the list of devices associated with your account among which also the newly associated device must appear.

Tuo Wi-Fi displays the main screen.

Check that the icon  $\widehat{\boldsymbol{\varsigma}}$  is steady and the time shown at the top left is correct.

#### Configuring the remote control device (for iOS)

- Install and connect the device according to the connection diagrams shown in this manual
- 2. On Tuo Wi-Fi, hold down the 🖫 and 🔤 keys simultaneously until the display shows " conF rEE" and the 📦 icon starts flashing (wait for it to become steady before proceeding with the next point).
- Start the app, choose "New Thermostat", select the TUO model among those available and press "Next".
- 4. Connect to the "iwm..." network generated by the device by following the instructions on the App. Check that the device display shows the ☐ icon and wait for the ? icon to appear on the iPhone display to indicate successful connection between the app and the device.
- Now enter the complete name of the Wi-Fi network where connect the device and enter the password, <u>be careful to digit faithfully all characters</u> (uppercase, lowercase, spaces, digits) that compose them. Confirm to continue.
  - \* Important: before proceeding make sure that the  $\blacksquare$  icon on the device display is still on. Otherwise, access the Wi-Fi settings of the smartphone to manually reconnect to the "iwm ..."
- Enter a name that identifies the Tuo Wi-Fi, the PIN (4 digits shown on the display of Tuo Wi-Fi) and choose an icon to help identify the device from those proposed and confirm.

The configuration procedure is finished. At this point:

the app visualizza displays the list of devices associated with your account among which also the newly associated device must appear.

Tuo Wi-Fi displays the main screen.

Check that the icon ♀ is steady and the time shown at the top left is correct.

## **APP DESCRIPTION**

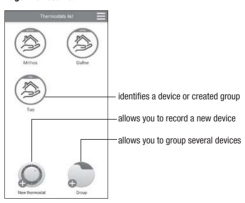
Thanks to the app you can control your TUO Wi-Fi device remotely, easily and intuitively.

#### Page "Login"



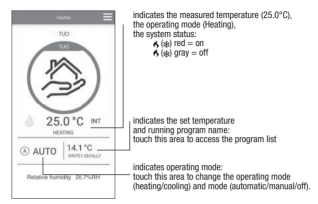
Access using the access credentials (email, password) chosen during registration phase of your account.

#### Page "Devices list"



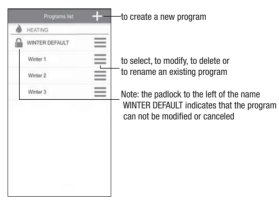
#### Main page

This screen shows the "TUO Wi-Fi" status:



#### "Programs List" page

From the "Program List" screen, it is possible to:



#### **Modify a program**

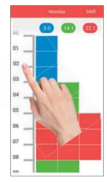
To modify an existing program, select the profile program of the day to be modified. On the screen that opens, assign at any time of day one of the three available temperature T1. T2 and T3 (marked by blue, green and red colours).

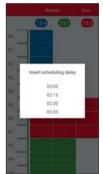
Created a program for a day, it's possible to copy it to any other day of the week ("Copy" function).

It is also possible to set a switching delay by tapping on the desired time.

Note: the image refers to the version of the app for smartphone. On the tablet the whole weekly programming is visible on a single screen.







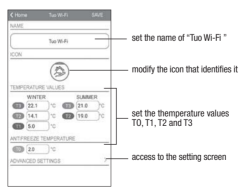
#### **Configuration menu**

Touch the symbol on the upper right to access the advanced configuration.



NOTE: the chronothermostat is compatible with *Google Home* and *Amazon Echo*. By the association with *Google* or *Amazon* account is possible to interact with the device by giving voice commands by speaking to the *Voice Assistant* via the voice activated speaker.

#### "Tuo Wi-Fi settings



#### Set a holiday period

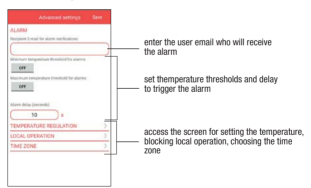


Set vacation days in which the regulation is turned off by selecting them on the calendar.



During the holiday period the operation filed shows VAC

#### **Advanced settings**



#### NOTE: LOCAL OPERATION

When the chronothermostat keyboard is operated, the device activates local operation. In this way the device does not check if there are new settings on the Cloud and adjusts the temperature according to the settings entered from the keyboard (the programming and configuration on the Cloud are not changed).

Local operation is indicated both on the device display by the icon ( and on the app. Local operation can be stoped and/or disabled at any time from the app (but not from the device). If local operation is disabled (useful if you want to have control of the device only from the app), the ( icon will appear on the display and when you try to access the configuration menu using the device keyboard, will not be possible to make changes.

#### **OPERATING MODE**

The device can operate according to the following 3 modes:

#### **Automatic mode**

It allows you to use the device as a chronothermostat and the temperature regulation follows the "profile" of the set program.

The program profile assigns one of the 3 temperatures T1. T2 or T3 to each hour of the day.

It is possible to assign a different program to each day of the week.



In the example, the device adjusts the temperature based on the value of:

T2 from 00:00 to 6:00 and from 8:00 to 17:00

T3 from 6:00 to 8:00 and from 17:00 to 21:00

T1 from 21:00 to 24:00

The values of T1, T2 and T3 can be set by the user.

#### Manual mode

It allows you to use the device as a thermostat and the regulation is according to the temperature Tm.



#### Off mode

It is suitable when long periods of absence are expected. In this mode the device does not perform any regulation however, if it works in heating mode, it maintains a minimum temperature (antifreeze temperature) to prevent possible freezing of the system.



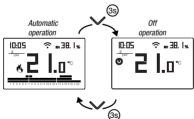
#### To switch from automatic to manual operation



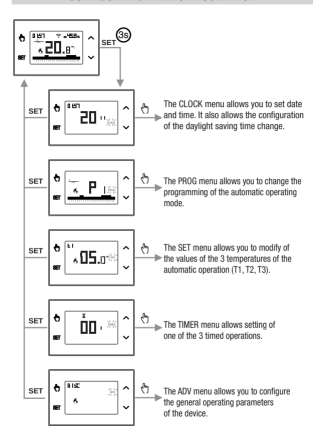
#### To switch from manual to automatic operation



# To switch from automatic operation (or manual) to the one switched off and vice versa



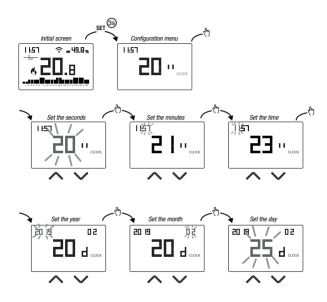
## **CONFIGURATION MENU DESCRIPTION**



#### **CLOCK MENU - DATE AND TIME SETTING**

When connected to the Wi-Fi network, the device acquires the date and time settings from the server and no settings are required.

However, if you need to manually set the date and time values, proceed as follows:



To exit the date and time setting:

- press the key SET once to return to the configuration menu
- press the key set twice to exit the menu and return to the initial screen
- to change the settings of the summer/winter time change, press and hold for a long time the key (5) (see "Configuration of the summer/winter time change")

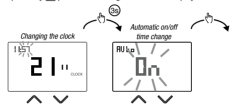
#### Configuration of the summer / winter time change

You can configure the device to independently manage the summer time update. The factory setting includes:

- ullet the passage winter time o summer time (+1h) the last Sunday of March at 2:00 o'clock
- the passage summer time → winter time (+1h) the last Sunday of October at 3:00 o' clock

To change the configuration of the summer/winter time change:

 when changing any of the clock parameters (seconds, minutes, hour, year, month or day), keep the key (☼) pressed for a long time until the display shows RUŁ□



If the function is enabled (AUTO ON), it is necessary to set:

- the day of the week (1= Monday...,7= Sunday)
- the week of the month (1st= first, 2nd= second....LSt= last)
- the month of the year
- time

using the keys  $\triangle$  and  $\bigcirc$  to set the value and the key  $\bigodot$  to confirm and move on to the next parameter.



To exit the summer/winter time change configuration:

- press the key set once to return to the configuration menu
- press the key set twice to exit the menu

Note: the winter time change  $\rightarrow$  summer time is identified by the symbol  $^{\&}$  the summer time change  $\rightarrow$  winter time is identified by the symbol  $^{\&}$ .

For example, in Italy the summer time starts the last (LST) Sunday (7) of March (03) at 2:00 o' clock and the last (LST) Sunday (7) of October (10) at 3:00 o' clock.

#### **PROG MENU - PROGRAMS SETTINGS**

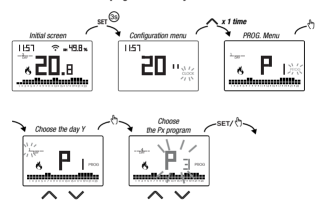
Access the PROG menu to change the programming of the automatic operation. The factory setting includes:

- the P1 program from Monday to Friday
- the P2 program on Saturday and Sunday

If this program is not suitable for your needs, you can:

- assign a different program for one or more days of the week
- modify one or more existing programs by personalizing the profile, that is, assigning different temperature levels for one or more hours of the day.

#### How to choose a different program for the day Y



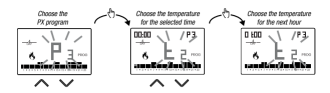
If the program meets the needs:

- press the key ET once to confirm and choose another day to which to assign a different program
- press the key set twice to return to the configuration menu
- press the key set three times to exit the menu and return to the initial screen

If no program meets the needs:

• choose the one that is closest to you and press the key 🐧 to customize the profile (see "How to customize the profile of a Px program")

#### How to customize the profile of a Px program



- starting from midnight 00:00, press the keys and to assign to each hour
  of the day one of the 3 possible temperatures (T1, T2, T3) and the key to confirm and go to the next hour.
- to enter a switching delay for the selected hour, hold down the key 🕤 for a long time.

For more information about switching delay, see "How the switching delay works"

When the profile program is suitable for your needs:

• press the key set to exit the customization.

#### How the switching delay works

Set a switching delay for a specific hour

to maintain, for the duration of the delay, the temperature value assigned to the previous hour.

For example, if the program includes:

T2 from 12 to 13

T3 from 13 to 14 pm with 30 minutes delay

the chronothermostat adjusts the temperature based on the value of

T2 from 12 to 13.30 and

T3 from 13.30 to 14.00

It is possible to set delays of 15, 30, 45 minutes,

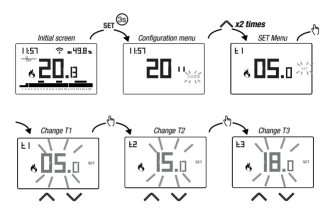
independent for every hour of the day.

# **SET MENU - TEMPERATURES T1, T2, T3 SETTING**

Access the SET menu to change the values of the 3 temperatures used in automatic operation. The factory setting includes:

- T1 = 5°C, T2 = 15°C, T3 = 18°C (heating/winter operation (%)
- T1 = off, T2 = 23°C, T3 = 25°C (conditioning/summer operation ♣)

#### How to change the temperature values T1/T2/T3



To exit the temperature change:

- press the key SET once to return to the configuration menu
- press the key set twice to exit the menu and return to the initial screen

Note: temperature values between L0 (minimum value)

and # ! (maximum value) are allowed.

These factory values are:  $LD = 2^{\circ}C$ ,  $HI = 50^{\circ}C$  but can be modified through the ADV menu.

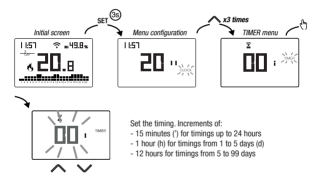
Note: the condition  $T1 \le T2 \le T3$  must be respected.

#### **TIMER MENU - TIMING SETTING**

Set a timing to prolong the current operation for the duration of the timing itself. There are 3 timinos available:

- Timed manual: set a time delay during manual operation to maintain this
  operation until timing has elapsed.
  - At the end of the timing, the device activates the automatic operation.
- Timed automatic: set a timing during the automatic operation to maintain this
  operation until the timing has elapsed.
  - At the end of the timing, the device activates the off operation
- Off timed: set a timing during off operation to maintain this operation until timing
  has elapsed. At the end of the timing, the device activates automatic or manual
  operation, depending on which operation was active before switching off.

#### How to set a timing



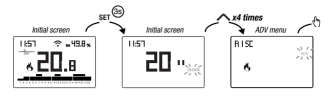
To exit the timing change:

- press the key set once to return to the configuration menu
- press the key set twice to exit the menu and return to the initial screen

When a timing is in progress, the symbol  $\mathbf{X}$  is lit.

Note: to cancel a timing in progress or to exit without activating the timer, set 00'. Note: the timing ends in the case of changes to the operating mode.

#### **ADV MENU - ADVANCED PARAMETERS SETTING**



In the ADV menu, the parameters related to the advanced configuration of the device are proposed in sequence. Press:

- the keys 🛆 and 🗹 to change the value of the selected parameter
- the key 🖔 to go to the next parameter
- the key set to exit and confirm the changes

Note: the device exits the menu after about 40 seconds without any key being pressed.

#### **Operating mode**

Setting up:

- r '5c if the device is connected to a heating system (winter operation)
- cond if the device is connected to an air conditioning system (summer operation)

Factory value: r 15c (heating).



#### **Regulation type**

(this menu is active only if operating mode = heating)

Setting up:

- □ to choose on/off regulation.
- P to choose proportional regulation.

Factory value: 0 (on/off).



Note: the on/off regulation is suitable for most home situations.

Therefore it is advisable to modify this parameter only in case of real need.

For more information on the characteristics of the on/off and proportional regulation logic. see "Regulation type" on page. 70.

#### **Parameters for regulation type**

(this menu varies depending on the chosen regulation type)

If the chosen regulation type is on/off, set the differential d \*F\*. Allowed values:  $0.1^{\circ}C \div 1^{\circ}C$ .

Factory value: 0.3 °C



If the chosen regulation type is proportional, set the band bad and the period  $PE_r$ . Allowed values:  $0.5^{\circ}C \div 5^{\circ}C$  (band), 10, 20 or 30 minutes (period).

Factory value: 0.5 °C (band), 10 minutes (period).

For more information on the parameters of the regulation logics, see "Regulation type" on page. 70.





#### **Antifreeze temperature**

(this menu is active only if operating mode = heating)

The antifreeze temperature avoids the risk of freezing of the system when on the chronothermostat is set the off operation (¹).

Allowed values: --- (excluded),  $1^{\circ}C \div 50^{\circ}C$ .

Factory value: 6 °C.



Note: the "---" setting excludes the antifreeze function; in this case, when the device is off, no minimum temperature is guaranteed

#### Adjustment of the measured temperature

In particular installation conditions, it can happen that the temperature measured by the device deviates from the average temperature present in the room. In this case, introduce an adjustment temperature with the RdJ menu.



Allowed values: -5°C ÷ 5°C.

Factory value: 0 °C.

Note: the temperature value shown on the display during normal operation is inclusive of any adjustment introduced.

#### Wi-Fi connection configuration

This sub-menu consists of 3 different screens and described below. To switch from one screen to another, use the keys  $\triangle$  and  $\bigcirc$ .

 the device PIN. It is a 4-digit number necessary to associate the device with your Verner account.

This screen also shows:

- the status of the Wi-Fi connection:
  - 🙃 on fixed: device connected to the home network
  - flashing: search for Wi-Fi network in progress



- the association between the device and Verner account:

  on fixed: associated with a Verner account

  flashing: not associated with any Verner account

  Note: during the first 20 seconds or so of this screen viewing
  the icon so always flashing.
- The MAC address of the device is a sequence alphanumeric that uniquely identifies a device within a network of devices. Reading must be done from left to right by scrolling through the 2 dedicated pages using the arrows (in the example: AA-F8-FA-C2-8d-7b).



• the intensity of the signal between the device and the access point (FLd).

#### For values:

- higher than -60dB: excellent signal quality
- between -60dB e -90dB: good signal quality
- lower than -90dB: poor signal quality that could compromise communication between device and access point. In this case, bring the device closer to the access point.



#### Minimum/Maximum settable temperature

Under particular installation conditions, for example in public buildings, hotels, etc., it may be useful to limit the range of values that the temperatures T1 / T2 / T3 and Tm can assume, in order to prevent incorrect settings by the user.

• L D is the lower limit

Allowed values: 2°C ÷ H I Factory value: 2°C

• H I is the upper limit

Allowed values: LD ÷ 50°C Factory value: 50°C





#### Password for key lock

Under particular installation conditions, for example in public buildings, hotels, etc., it may be necessary to lock the keypad to prevent changes to the settings by unauthorized persons.

To activate the keypad lock, set a password between 001 and 999.

To deactivate the lock, keep the key pressed until you set "--".



When the keypad lock is active, the symbol  $\widehat{\bullet}$  appears on the display and, after pressing a key, the word  $bLD_c$  appears. To find out how to unlock the keypad, see page 68.

#### Operating hour meter

It displays the operating hours of the system (relay contacts on C-NA).

The device has two counters (5-digit) independent for heating operation and for the conditioning operation, but is displayed only the counter of the selected operation mode.



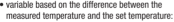
To reset the counter, keep the key (4) pressed for a long time during the display. The maximum count is 65535h (about 7 years), when this digit is reached, the counter resumes the count from Oh

#### Display backlighting

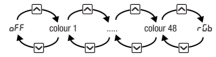
The display backlighting can be:

- off (blue after pressing a key)
- · fixed of a colour that can be chosen among 48 variants





- blue when the measured temperature is lower than the set temperature of at least 0.5°C (and after pressing a key)
- green when the difference between the measured temperature and the set one is lower than 0.5°C (and in case of operation off)
- red when the measured temperature is higher than the set temperature of at least 0.5 ° C



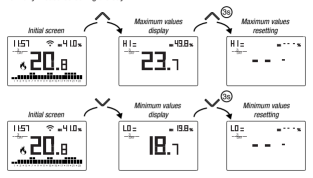
The backlighting can also be activated/deactivated from the initial screen by keeping the kev pressed for a long time.



#### **OTHER FUNCTIONS OF THE DEVICE**

#### Display of minimum/maximum daily temperature

The device stores the values of the temperature and of the minimum and maximum humidity measured during the day.



#### **Display of relative humidity**

The device displays the humidity value measured by the probe in the upper right corner, provided it is within the 20%  $\div$  90% RH. Otherwise the device displays "---".

Humidity regulation is not possible.

#### **Keypad unlock**

When the key lock is active, the device adjusts the temperature using the set programming. In this condition, after pressing a key, the display shows the writing "bL Bc"

To unlock the keypad:

- 1. While displaying the writing "bL Dc" hold down any of the 4 keys for a long time until the display shows "---".
- 2. Enter the correct password using the keys ♠ and ☑ and confirm with the key ♠.

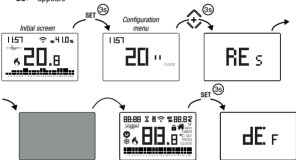
The keypad remains unlocked for about 45 seconds from the last press of a key, after which the keypad reactivates the lock. To remove the key lock, see page 66.

#### **DEVICE RESET**

Perform a reset to delete the settings entered and restore the device to the factory values (excluding the network settings for remote control which can be changed as described on pages 46-47).

#### To reset:

- 1. from the initial screen, press and hold the key 🖭 to enter the configuration menu. The CLOCK indication flashes.
- 2. press and hold down the keys ♠ and ☑ simultaneously until "rE5" appears on the display.
- 3. when the display shows all the segments, keep the key F pressed until "dEF" appears



A To reset if the key lock is active and you do not know the unlock password, you must remove and restore power and, when the display shows all the segments, keep the key set pressed until "dEF"appears.

Operation mode	heating (winter)
Regulation type	on/off
Differential (on/off)	0.3 °C
Band (proportional)	0.5 ℃
Period (proportional)	10 minutes
Antifreeze temperature OFF	6℃

Adj. ADJ temperature	0°€
Min. settable temperature	2℃
Max. adjustable temperature	50 °C
Hour meter operation <b>♂</b> / <b>☆</b>	0 h
Automatic summer time change	active (according to EU rules)
Backlighting	active
Key lock password	deactivated

#### **REGULATION TYPES**

#### **On/off regulation**

With the on/off regulation, the device activates the heating (air conditioner) until the measured temperature is lower (higher) than the set one.

In order to avoid the oscillation straddling the set temperature which would cause the system to switch on and off continuously, a differential (or hysteresis) is introduced. In this way the system is switched on:

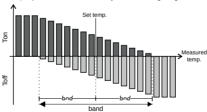
- in heating, when the ambient temperature drops below the value
   "set-temperature-differential" and remains on until the set temperature is reached.
- in conditioning, when the ambient temperature exceeds the value
   "set temperature+ differential" and remains on until the set temperature is reached.

The differential can be set from the ADV menu (see page 62).

Keep in mind that a low differential (0.1°C - 0.2°C) leads as a consequence more frequent ignitions of the system but the temperature will be more uniform than a high value (0.9°C - 1°C).

#### Proportional regulation (only for operation = heating)

The proportional regulation allows to keep the ambient temperature more constant and is based on the concept of band and period. The regulation band is the temperature range (centered on the setpoint) in which the proportional regulation is implemented The adjustment period is the duration of the adjustment cycle (Switch-on time Ton + Switch-off time Toff). Operation is described by the following diagram:



How to choose the period:

- . 10 minutes for low thermal inertia systems (fancoil)
- · 20 minutes for medium thermal inertia systems (aluminum radiators)
- 30 minutes for high thermal inertia systems (cast iron radiators)

How to choose the band:

- narrow band (0.5 °C) for systems with low thermal inertia
- narrow band (5 °C) for systems with high thermal inertia

# **HOW TO DO IN CASE OF REPLACEMENT OF THE ACCESS POINT**

In case of replacement of the router/access point of the home network, it is necessary to connect the device to the new wi-fi network. Proceed as follows:

- 1. On Tuo Wi-Fi:
  - a. Hold down the keys 🐧 and 🗊 simultaneously until the display shows
- 2. On the app:
  - b Choose "New Thermostat" → Tuo → "Next"
  - c. Connect to the "iwm..." network generated by the device and follow the instructions shown on the App. Wait for the device display show the icon to indicate the successful connection between the app and the device.
  - d. Now choose (with Android) or enter (with iOS) the complete name of the Wi-Fi network where connect the device and enter the password, be careful to digit faithfully all characters (uppercase, lowercase, spaces, digits) that compose them. Confirm to continue.
  - e. Exit the app without entering the name and PIN serial number.

# HOW TO TRANSFER CONTROL OF THE DEVICE FROM ONE ACCOUNT (USER) TO ANOTHER

If it is necessary to assign control of the device to another user (typical situation for example when the device is installed in a rented house and the tenants change), proceed as follows:

- Disconnect the device from the old user (via one of the following two alternative ways):
  - a. Access the ADV menu → PIN and hold down the keys ♠ and ☑ simultaneously and until the display shows "dEL".
  - b. On the old user's app, access the "Device list" page and hold down the icon of the device to be deleted until the deletion confirmation request appears. At the end of one of the two operations of deleting the device from your account, the icon will start flashing on the chronothermostat display
- 2. On the app of the new tenant:
  - If you already have a personal Vemer account:
    - c. Choose "New Thermostat"  $\rightarrow$  Tuo  $\rightarrow$  "Already configured"
    - d. Enter the name, device pin (see page 65 for the pin of your device) and an icon to help identify the device. Choose "Save"
  - If you do not have a personal Vemer account yet:
    - c. Follow the "Device configuration" procedure on pages 46-47

#### **TECHNICAL CHARACTERISTICS**

- Power supply: 230V AC ± 10% 50/60 Hz
- Output: bistable relay with changeover contact 5A / 250V AC
- Weekly programming with 3 settable temperatures: T1, T2, T3
- . Daily resolution: 1h
- Switch-on delay set between 15, 30 or 45 minutes (independent for each hour)
- Measured temperature scale: 0°C ÷ + 50°C
- Measured and displayed temperature resolution: 0.1°C
- Temperature regulation range: 2.0°C ÷ + 50°C
- . Measurement update: every 20 seconds
- Measurement accuracy: ± 0.5 ° C
- Temperature regulation:
- on/off with adjustable differential between 0.1°C and 1°C
- proportional with settable band and regulation period
- . Operating mode: heating (winter) or conditioning (summer)
- Configurable display backlighting
- . Display of relative humidity (regulation is not allowed)
- · Automatic winter time/summer time
- · Keypad lock with password for installation in public places
- Wall installation (or covering the box 503)
- Terminal block for cables with section of 1.5 mm<sup>2</sup>
- Operating frequency band: 2.4 GHz IEEE 802.11 b/g/n
- . Maximum power of transmitted radiofrequency: 18.3 dBm
- Operating temperature: 0°C ÷ +50°C
- $\bullet$  Operating humidity: 20%  $\div$  90% non condensing
- Storage temperature: -20°C ÷ +65°C
- Degree of protection: IP: XXD

#### REFERENCE STANDARDS

#### FU CONFORMITY DECLARATION

Vemer declares that the device complies with the Communitary Directive 2014/53/EU (RED)

with reference to the following standards:

EN 60730-2-7. EN 60730-2-9 ETSI EN 300 328, ETSI EN 301 489-1, ETSI EN 301 489-17

The full text of the EU Conformity Declaration is available at www.vemer.it address.

information to users pursuant to art. 14 of the directive 2012/19 / EU of the european parliament and of the council of 4 july 2012 on waste electrical and electronic equipment (WEEE)



If the crossed-out bin symbol appears on the equipment or packaging. this means the product must not be included with other general waste at the end of its working life.

The user must take the worn product to a sorted waste center. or return it to the retailer when purchasing a new one.

Products for disposal can be consigned free of charge (without any new purchase obligation) to retailers with a sales area of at least 400 m2, if they measure less than 25 cm.

An efficient sorted waste collection for the environmentally friendly disposal of the used device, or its subsequent recycling, helps avoid the potential negative effects on the environment and people's health, and encourages the re-use and/or recycling of the construction materials.

# **WINTER PROGRAMS**

	_	_		_	_		_	_		_	_			_			_		_	_	_			_	_
	T3																								
١	T2													П										П	
P1	T1																							П	П
	Н	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
	Ш		•	_		7			•		3			12	10		1.0		.,			20			23
	T3																								$\neg$
	T2							-	_		-	_				•	•	-	_			_			П
P2	T1	_	_		_	_		_	_	_		_	_	_	_	_	_	_	_	_	_	_	_		Ī
	Ë	0	1	2	3	4	5	6	7	8	9	10	11	12	12	14	15	16	17	10	10	20	21	22	23
		U	_		3	4	э	0	-	0	9	10	"	12	13	14	13	10	17	18	19	20	21	22	23
	T3																								П
	T2				-							-						-							T
P3	T1	_			_										_		_				_				
	Ë	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
		U	•	_	3	4	9	0	′	0	9	10		12	13	14	13	10	17	10	19	20	21	22	23
	T3																								П
	T2	_	_	_	_	_	_	-	_	_	_	_	_		_	_	_	_	_	_	_	_	_	_	
P4	T1	Ξ	=	Ξ	Ξ	=	Ξ	Ξ	=		Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	=	=	Ξ	Ξ	Ξ	=	Ħ
	"	_	1	-	-	-	=	-	-	⊨	_	10	44	10	12	14	45	10	47	10	10	20	21	22	_
	Ш	0	'	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
	T3																								
	T2		_	_	_	_	_	_	=			_		_	_	_	_	=	_	_	_	=	_	_	
P5	-	Ξ	=	Ξ	Ξ	=	Ξ	Ξ	=	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	=	Ξ	Ξ	Ξ	Ξ	Ξ	$\exists$
	T1	_	-	_	•	-	-	_	-	_	_	40	44	40	- 10	4.4	45	40	47	40	40	-	04	-	-
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
	Т3			Г			Г													Г					
	T2	_	-					_						_							_			П	Н
P6	12 T1	=	Ξ		=			_	Ξ	=	Ξ	Ξ		Ξ	=		Ξ	Ξ	Ξ	=	=	Ξ		Ξ	=
	''	_			_	_		_		-	-	46	44	46	46	4.6	45	46	45	46	46	=	-	25	_
	L	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
	Т3			$\overline{}$																					
	T2	_		$\vdash$	-		$\vdash$	$\vdash$	$\vdash$	$\vdash$		$\vdash$	$\vdash$		_		$\vdash$	$\vdash$		$\vdash$	$\vdash$	$\vdash$	$\vdash$		$\dashv$
P7	-	_	-	_	_	_	-	_	_	-	_	_			_		_	_	_	-	_	_			
	T1			_	-			-				-			-			-						Ц	님
	L	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

# **SUMMER PROGRAMS**

P1 T3	P1	Γ2		-									П		П			П								
P1	P1 -	$\rightarrow$		_			_																			
T1	T	ľ		_		_	ш	П	П																	
P2 T3				ш																						
P2 T1			0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
P2 T1		_				_																	_			_
P2 T1		$\rightarrow$						П	፱																	፱
Ti	P2 I	Γ2																								
P3 T3	T	M																								
P3 T2			0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
P3   T2				_		_			$\equiv$														_			
T1		-											Ц					Ц						L	Ц	
T1	23	$\rightarrow$			Ц			Ц	Ц	Ц		ш			Ц			Ц		Ц		ш		ш	Ц	ᅵ
P4 T3	T	M							Ц																	_
P4 T1			0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
P4 T1		<b>F2</b>	_	_	_	_	_	_													_	_	_	_	_	
P4 T1		$\rightarrow$		=	=	-	-	-	۲	_	_	_	_	_	_	_	L	_	_	_	-	=	-	-	٥	
P5 T3 T2 T3 T4 T5 T1	P4 -	$\rightarrow$		_		_			님	님	_	_			۲	_		H	=	님	_	=	_		۲	=
P5 T3	T	11		_	Н	=	-	님	-	님	_	-	Ш	_	님	_	-	님		님	_				님	=
P5 T2			0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
P5 T2	Т	Г3																								
P5 T1	T	Г2		_		_		_		_	_	_	_	_	_	_		_	_	_	_	_	_		_	
P6 T3	P5 —	$\rightarrow$		_	=	_	_	_	Η		_	_	_	_	=	_	_	Ξ	_	=	_	=	_	_	=	=
P6 T3		-	_	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	_ 20	21	22	=
P6 T1				•	-	_	_	_	_	•	_	_		•••						••						
P6 T1	T	<b>[3</b>																								
T1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23  T3 T2	no T	Γ2							П																	
T3 T2 T2	PG T	<b>[1</b>							П																	
72			0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
72		_				$\equiv$			$\equiv$														$\equiv$			_
P7		$\rightarrow$							Ш																	Ш
<b>     </b>	P7 T	Γ2																								
	T	M																								
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23			0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23



# Vemer S.p.A.

I - 32032 Feltre (BL) Via Camp Lonc, 16

e-mail: info@vemer.it - web site: www.vemer.it