Touch screen electronic chronothermostats with Wi-Fi connection, weekly programming and wall installation, designed to control the ambient temperature both in heating mode (winter) and in cooling (summer). The free app, available on the AppStore and Google Play, allows the programming and the complete control from your smartphone or tablet. Any alarm situations are signaled by sending an email to the specified address.

The keypad consists of four touch keys placed on the sides of the display. The colour of the display backlighting can be customized by the user.



- Plastic base for wall-mounting or to cover the 3 modules flush-mounting box
- Wide backlit display to view the measured temperature and humidity and the set programming
- Backlit touch keys on the sides of the display
- Terminals on the back of the device for connecting the load and the power supply
- Integrated Wi-Fi module compatible with 802.11 b/q/n standard
- Free app available for iOS and Android systems





Compatible with Google Home and Amazon Echo

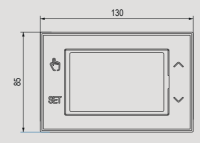




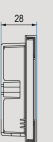








Side view



230 V AC (-10% ÷ +10%)

50/60

Wall /Box 503

Weekly

summer/winter

3 + antifreeze + manual

 $+2 \div +50$

 $+2 \div +50$

 $0FF, +1 \div +50$

5

 $0 \div +50$

0.5

0.1

20

Hz

Automatic °C

Manual °C

Α

°C

°C

°C

Antifreeze °C

Regulation type

Protection degree

Operating temperature

Storage temperature

Relative humidity

Adjustable differential (in OFF-ON)

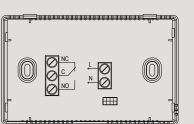
Displayed humidity (not present in Lite version)

Range

Resolution

Precision

Diagram



CLIMATE CONTROL

TECHNICAL INFORMATION

GENERAL CHARACTERISTICS

Power supply

Frequency

Mounting

Programming

Operating mode

Settable temperatures

Relay capacity 250 V AC

Measurement precision

Temperature resolution

Programming resolution

Temperature measurement range

Temperature regulation range

WEEKLY WALL-MOUNTING WI-FI CHRONOTHERMOSTATS

- Automatic programming on a weekly basis with 3 temperature levels T1, T2, T3
- On/off temperature regulation (with adjustable differential) or proportional
- Antifreeze temperature to prevent system freezing when the instrument is switched off
- Configurable backlighting display (fixed of blue colour in Lite version)
- always off

Code

VE772000

VE772100

VE785700

- of a colour chosen from 48 possible shades

Model

Tuo Wi-Fi Bianco

Tuo Wi-Fi Nero

Tuo Wi-Fi Lite

- variable between red, green and blue
- on the basis of the difference between the measured temperature and the set one
- Display of the measured humidity value: not present in Lite version
- Timing function: allows you to extend the current operation for the specified period (hours or days), after which the device changes operation from automatic to off, from manual to automatic, from off to on (manual or automatic)
- Delay function (settable for each hour independently): allows to adjust the temperature for the first 15, 30 or 45 minutes of the current time on the basis of the temperature level set for the previous hour
- "Local operation block" function: allows the device control only with the app (keypad changes are ignored)
- Possibility to reduce the settable temperature range (factory $2 \div 50^{\circ}$ C)
- Automatic summer time change and automatic synchronization when connected to the electricity network

Keypad lock with password to prevent changes by unauthorized persons

What allows you to do the App?

- switch on and switch off the air conditioning system
- · create and modify weekly programs
- change the operating temperatures values
- simplify programming through copy-paste of one program on several days

22.4

· set holiday days when the system is off

TUO-Wi-Fi alerts you when...



. the measured temperature exceeds a minimum or maximum set value

Description	Colour	Power supply
Touch screen weekly chronothermostat with multicolour backlit LCD and with WI-FI	White	230 V~
Touch screen weekly chronothermostat with multicolour backlit LCD and with WI-FI	Black	230 V~
Touch screen weekly chronothermostat with blue backlit LCD and with WI-FI	White	230 V~

REFERENCE STANDARDS

Gap between two temperature measurements

Compliance with Community Directives: 2014/35/EU (LVD) • 2014/30/EU (EMCD) is declared with reference to the following standards: EN 60730-2-7 • EN 60730-2-9





°C

RH

RH

RH

ΙP

°C

°C



ON-OFF or proportional

 $0.1 \div 1$

+20÷ +90%

0.1%

5%

XXD

 $0 \div +50$

-20 ÷ +65

20 ÷ 90% non condensing



