

ESTAT



PROGRAMMABLE, SMART AND CONNECTED DIGITAL ROOM THERMOSTAT - RF WITH TABLE STAND

Extra flat design, full color touch screen interface, multi-application, automatic programming with self-learning process, occupancy detection, window opening detection, consumption indication gauge, remotelycontrolled thanks to a customizable mobile application

Overview

Main features

- Ambient temperature control
- Temperature setting
- Operating modes selection
- Quick heating of the room using the instant Boost
- Automatic and self-learning programming, customized
- Dual optimisation feature

Applications

- Boiler
- Electric and hydraulic underfloor heating
- Unit heater
- Heat pumps
- Other



RF receiver supplied

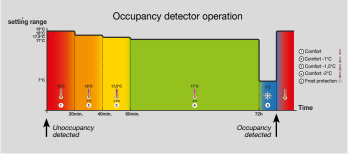
Benefits

- Contemporary and innovative, an exclusive, including an occupancy detector
- Connectable directly to the Internet through the Internet provider box, without any other accessories
- Remote control from smartphone, tablet or PC thanks to a dedicated and customizable mobile application
- Very versatile and adaptive: control in heating or cooling mode of different equipment with adaptive controller according to inertia
- Specific functions underfloor heating:
 - Soft start for the 1st heating of the slab
 - Protection function of the circulation pump in the case of a central heating installation
 - NO / NC management according to the type of thermal engine installed
- Excellent ergonomic settings: revolutionary full color touch screen interface easy to read, intuitive navigation and easy to use, 3 independant buttons: mode/back to the home screen and temperature setting
- Adaptability: customizable display, interface adaptable to different user profils (housing, hotels, offices, public buildings) to adapt to each need
- Latest generation advanced electronics with OTA microprocessor for software remote update to benefit from the latest innovations
- "Smart" electronic control: this means stable and accurate temperature in the room all year round
- Energy saving, comfort and performance
- Self-programming: automatic programming by self-learning of the life patterns
- Automatic changeover summer/winter time
- Works without batteries by external power supplied in the kit with its USB cable
- Permanent backup of parameters even in the event of a power failure, the current time and day after reconnection
- Display of the set temperature and the ambient temperature in all modes
- Display of the humidity level measured in the room where the thermostat is installed









Functional specifications

Use	
Comfort temperature setting	Preset to +19°C, adjustable from +7°C to +30°C (heating); preset to +26°C, adjustable from 32°C to 19°C (cooling)
Comfort + temperature setting	Preset to +21°C, Comfort + 1°C temperature adjustable (heating); preset to +24°C, Comfort - 1°C temperature adjustable (cooling)
Eco temperature setting	Preset to +15,5°C, adjustable from +5°C to +19°C (heating); preset to +28°C, adjustable from +8°C to +38°C (cooling)
Frost protection temperature setting	Preset to +7°C, adjustable from +5°C to +12°C
Operating modes	Auto (programming), Comfort, Comfort+, Eco, Boost, Frost protection, Holidays
Boost	Adjustable between 30 and 180 minutes in 10 minutes intervals: to rise quickly the temperature and turn on the heating for a time period requested
Programmable holiday mode	Frost protection during a programmed absence period
Energy consumption gauge	Automatic indication of the energy consumption level according to the temperature setpoint
Opened window detection	Automatic switching to Frost protection mode when a significant drop in temperature is detected
Window airing feature	Manual window airing can be enabled at any time
Occupancy detection	During an unoccupied period, the setting temperature is automatically and progressively decreased
Auto-programming	As soon as the device is switched on and without any initial adjustment, the device is in learning mode to understand and memorize the user's life patterns. The integrated smart algorithm is going to analyze this information in real time in order to optimize and adapt the programme for the coming weeks
Programming	 10 different programming profiles pre-recorded for each day of the week: Auto-programming, P1, P2, P3, P4, P5, Permanent comfort, Permanent eco, Office, Hotel Programming assistant for step-by-step assistance Customisation of P1, P2, P3, P4, P5 programs, Permanent comfort, Permanent eco with Comfort + and Frost protection programming periods, Office, Hotel Manual and temporary overriding of a programme
Dual optimisation feature	Depending on different parameters of the room, the controller calculates and optimizes the programming of Comfort and economy periods (Eco) according to the choice of the user; Eco oriented , priority to savings or Comfort oriented , priority to comfort (by default)
Help for the visually impaired	 The button Mode/Home is in relief to be easily identifiable to the touch The - and + buttons of temperature setting are in relief
Safety	 Child anti-tamper: touch screen locking Setting safety: Min. and Max limits of the adjustment range of the Comfort setting temperature Customizable PIN code locking (prevents access to the Comfort mode, advanced and expert settings) Time, date and setting backup in case the mains power supply goes off Internal protection against any overheating
3 levels of settings	User, Advanced, Expert

Installation

Table stand supplied Easy to install: connection with the plug and USB cable supplied

On first power-up: simple and fast procedure to setup the main settings Setup assistant can be accessed later to view and modify registered settings Setup assistant

User settings

Language use	Preset to French, English available
Wifi connexion	Direct internet connexion through the Internet provider box thanks to a dedicated mobile app
Display	Backlight duration and brightness, choice of a screen color theme possible
Regional units	Temperature unit, date and time format, automatic changeover summer/winter time can be disabled
Equipment	Choice of the type of equipment controlled by the thermostat: boiler, underfloor heating, unit heater or other
Heating/Cooling	Choice of thermostat operating mode: heating or cooling
Return to the user factory settings	





Advanced settings

Occupancy detection	Enabled by default, can be disabled
Automatic window-opening detection	Enabled by default, can be disabled
Min. setpoint temperature	Preset at +7°C, adjustable from +7°C to +18°C
Max. setpoint temperature	Preset at +30°C, adjustable from +19°C to +30°C
User profile	4 profiles available to meet each need: Individual housing, buildings receiving public, hotels or offices
Boost duration	60 minutes by default, adjustable from 30 to 180 minutes by 10 minutes steps
Window airing cycle duration	30 minutes by default, adjustable from 5 to 90 minutes by 5 minutes steps

Expert settings

PIN code locking	Initialization - Customization - Activation and deactivation	
Type control choice	The thermostat automatically adapts the type of controller to the equipment it controls. However it is possible to modify it manually	
Central heating installation - pump protection	Enabled by default, can be disabled	
Temperature adjustment	Ambient temperature sensor adjustment with automatic adjustment	
lay position - NO/NC management Normally open (NO) by default, switchable in Normally closed (NC)		
Reset: return to the advanced and expert factory settings		

Technical specifications

E-Stat RF

Dimensional and finish specifications

Height	87 mm
Width	87 mm
Depth (with table stand)	67 mm
Color	Black
Net weight	0,27 Kg

Power supply

A transformer on eletrical outlet (230V / 5V) with USB output A 3m nylon USB cable

Operating voltage	220-240 VAC +/-10% /50HZ / 0,3A max
Maximum power	2300W resistive load
Power cord	1.5mm ²
Pluq	EU or UK

Control

	Auto-adaptive, PID regulation or on / off, the regulation type is automatically applied according to the type of equipment and the inertia
--	--

Environment

Protection rate	IP20 after installation under the responsability of the integrator
-----------------	--

Receiver

Dimensional and finish specifications

Heights	89.5 mm
Widths	90 mm
Depth (with table stand)	19 mm
Color	White
Net weights	0,15 Kg

Dimensions

Case	Mounting on recessed box: 90 x 89.5
	x 19mm

Power supply

Operating voltage	230V AC +10/-15%, 50 Hz
Relay output	Potential-free 10A between terminals 1 and 2 (on resistive load) 230V

Environment

Operating temperature	0°C to +40°C
Storage temperature	-20°C to +60°C
Storage Humidity	80% to 25°C (without condensation)
Protection rate	Receiver IP44 wall mounted and IPX3

E-Stat RF

Class	Il after installation under the responsability of the integrator
Control class and energy contri- bution	IV according ERP/2009/125/EC and associated regulations
Operating temperature	0°C to +40°C
Temperature setting range	+7°C to +30°C
Storage temperature	-10°C to +65°C
Programming	10 programming profiles
NTC electronic temperature sensor	

Applicable directives

RED	2014/53/EU
RoHS	RoHS 2011/65/EU, amended by Directives 2015/863/EU and 2017/2102/EU

Applicable standards

RED	2014/53/EU
Safety	EN60730-1; EN60730-2-7; EN60730-2-9; EN62311
EMC	ETSI EN301489-1 ; ETSI EN301489- 17
RF	ETSI EN300328-1 ; ETSI EN300-220-1
RoHS	EN IEC 63000
Manufacturing	On certified site ISO 9001 V2015

This device has an intermittent timer conforming to standard EN 12098-5.

Receiver

Applicable directives

RED	2014/53/EU
RoHS	RoHS 2011/65/EU, amended by Directives 2015/863/EU and 2017/2102/EU

Applicable standards

• •	
RED	2014/53/EU
Safety	EN60730-1; EN60730-2-9; EN62311
EMC	ETSI EN301489-1 ; ETSI EN301489- 17
RF	ETSI EN300328-1
RoHS	EN IEC 63000
Manufacturing	On certified site ISO 9001 V2015

Product code

Code	Description
ERTRFBA	Smart and connected programmable thermostat, RF, black version, 1 channel white receiver supplied.