



Smart digital room thermostat with automation and optimisation features







warranty



Stylish and

slim







Energy class



Designed in France







Easy to install







In a few words ...

This digital room thermostat has been designed for easy operation and is intended to make your life easier and help you save energy and money. The extra large LCD and ambient temperature digits mean that the display can be read from across the room and the simple rotary dial makes it the perfect for everyone who wants a digital thermostat that is easy to understand.

Dual optimisation

The slide control operation and simple programming method means that everyone can set their own convenient schedule for each day of the week. Having the ability to customise each day of the week allows for greater efficiency savings. The dual optimisation feature allows you to optimize your programming by favouring comfort or savings.

This digital thermostat is just one of a range of products that can provide the right solution for controlling your heating system in an easy and efficient way, whether it is a new installation or an improvement to an existing one.

Boiler Plus compliant features

Automation:

Dual optimisation:

- OPTI ECO or OPTI COMFORT, we design smart products to make your life easier. Optimize your programming by favouring comfort or savings: Depending on various parameters: room inertia, ambient temperature, desired temperature, the thermostat calculates and optimizes the programming for each heating period whether set to Comfort or Savings (Eco)

- In OPTI COMFORT mode the processor within the device starts the boiler operation at the optimum time to achieve the set point temperature at the start of the occupancy period without sacrificing comfort. The thermostat's inbuilt algorithm optimises in order to guarantee maximum energy savings throughout

Features

- White backlit display.
- Room temperature control.
- Operating modes: Auto, Comfort, Eco, Heating on Standby with frost protection.
- Boost function for 1 hour: temporary Comfort temperature.
- Automatic summer/winter change over.
- Programme lock.
- Service interval function.
- Two choices of installation: Wall-mounted or on a table stand.

Technical specifications

- White plastic housing RAL 9016.
- 2x AA (LR6) batteries supplied - 2 years typical life.
- L Wall mounting plate and table stand supplied.
- н Type of control:
 - 2 point switching (ON/OFF).
 - PID (Proportional Integral Derivative).
 - Relay output on receiver: 5(2)A.
- Radio frequency: 2401.5MHz ~ 2477.5MHz.
- Environment:
 - IP30.
 - Operating temperature: 0°C to +40°C.
 - Setpoint temperature: +5°C to +30°C.
 - Storage temperature: from -10°C to +60°C.

2 tilts table stand





erplus

- Humidity: 80% at +25°C (without condensation).

ETSI EN301489-17

Standards:

EN62479

- Transmitter: **R&TTE Safety** R&TTE - EMC R&TTF - RF RoHs ETSI EN301489-1; EN62311 FTSI EN300440 FN50581 ETSI EN301489-3 - Receiver: **R&TTE Safety R&TTE - EMC R&TTE - RF** RoHs FN60730-1 · FTSI FN301489-1 · ETSI EN300440 EN50581

Models	References	Designations	Heights (mm)	Widths (mm)	Depths (mm)	Gross weights (Kg)
RT7RFPLUS	RTE7RFd	Wireless 7 day programmable digital room thermostat	95	120	27	0,5
RT7RFBPLUS	RTE7RFBd	Wireless 7 day programmable digital room thermostat - black version	95	120	27	0,5

NEOMITIS* LIMITED - 16 Great Queen Street, Covent Garden, London, WC2B 5AH UNITED KINGDOM - Registered in England and Wales No: 9543404

Tel: +44 (0) 2071 250 236 - Fax: +44 (0) 2071 250 267 - E-mail: contactuk@neomitis.com

Pictures and technical specifications are not contractual and given as an indication. Specifications may change depending on product development. Néomitis® keeps the right to change without notice. All rights reserved - Photo credits: © Fotolia

Manufactured on ISO 9001 V2015 certified site.