

Infrared remote control Claudia DIGITAAL



SISTEMA DI QUALITÀ AZIENDALE UNI EN ISO 9001:2000 UNI EN ISO 14001

Cordivari S.r.l. Zona Industriale Pagliare 64020 Morro D'Oro (TE) – Italia
Telefono +39 085.80.40.1 – Fax +39 085.80.41.418 – Internet: www.cordivari.it - E-mail: info@cordivari.it

1. General

The instructions referred to in this document refer to the remote control code. 5150990000002 compatible with digital thermostats with IR receiver.

2. Features

The remote control has an elegant and modern design, and a large display that informs the user about all the active functions, the set temperature, the date and the precise time.

It is easy to use; it has a keypad with seven keys, through which it is possible to access all the modes of operation.

Furthermore, the keys dedicated to ECO and 2H allow a quick activation of the two respective modes.

A double infrared transmitter allows the user setting the thermostat without having to remove the remote control from the wall support.

Color	White
Display	LCD
Keypad	Keypad with 7 keys
Temperature setting	Digital
Mode setting	Digital
Modes of operation and activated functions	Comfort, Night, Antifrost, Stand-by, Crono, Fil-Pilote, Boost 2h, ECO, Open Window Detection, Radar, Key-lock
Selectable temperature range	7°C ÷ 32°C
Operational temperature range	-10°C ÷ +40°C
Battery type	2x1,5V, AAA
Signal transmission	Infrared (through two transmitters)
Dimensions	100 x 42 x 27mm (H x L x l)
Mounting	Wall mounting through the specific support

3. FUNCTIONS

The remote control has 7 possible modes of operation.

The remote control enables the following operating modes in the electronic control:

- "Comfort" mode.
- "Notte" mode.
- "Antigelo" mode.
- "Fil-Pilote" mode.
- "Crono" mode.
- "Boost 2h" mode.
- "Stand-by" mode.

N.B. for a thorough description of the operating modes, please refer to the thermostat user manual.

ECO function: Fast activation mode; through the dedicated key, the function lowers the temperature by 3°C.

"Open window detection", "Radar" and "Key-lock".

N.B. these modes are not available on every model of clock thermostat

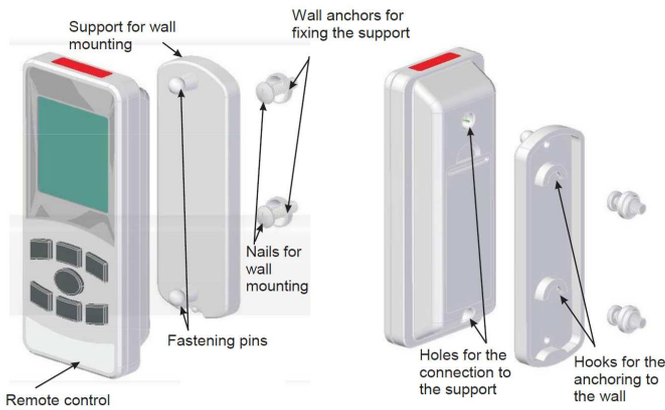
Option of setting "Comfort" and "Night" temperature.

Daily and weekly program, for the user to set as desired.

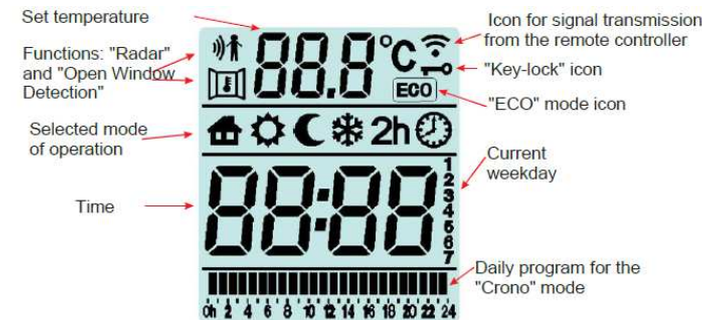
Display with permanent indication of the set temperature, time and mode of operation.

4. Wall mounting

Wall mounting



5. User guide



Icon	Mode or function	Description
	Comfort	It enables and sets the temperature in the "Comfort" mode
	Night	It enables and sets the temperature in the "Night" mode
	Antifrost	It enables the "Antifrost" mode
	Fil-Pilote	It enables and sets the temperature in the "Fil-Pilot" mode
	Crono	It enables the "Crono" mode
	Boost 2h	It switches on the device set on the maximal power for two hours
	Key-lock	It enables the keypad lock, with the exception of the button [On/Stand-by]
	Eco	It enables the "ECO" function
	Open Window Detection	It enables the "Open Window Detection" function
	Radar	It enables the "Radar" function
	Stand-by	The device enters the Stand-by mode

- Power ON / Stand-by

Press the [On/Stand-by] key to switch on the device or to enter the "Stand-by" mode. When the device is switched on, the display shows the set temperature, mode and time.

In "Stand-by" mode the current time and day of the week are displayed.

- Operating modes

Press the [Mode] key to select the desired operating mode, an icon on the display indicates the selected operating mode (as in the legend below).



Comfort Mode

The temperature "Comfort" corresponds to the temperature that the user desires.

This operating mode is intended for the ordinary employment of the thermostat.

- Press the [Mode] key until the "Comfort" icon is shown on the display.
- Set the desired temperature through the [+] and [-] keys.

Modalità Notte

Nella modalità "Notte" la temperatura impostabile è inferiore alla temperatura "Comfort". Si consiglia di utilizzare questa modalità durante la notte o quando la stanza è vuota per 2 ore o più. -Premere il pulsante [Mode] fino a che l'icona "Notte" appare sul display. -Con i tasti [+] e [-] impostare la temperatura desiderata.

Night Mode

The "Night" mode allows setting a temperature value lower than the "Comfort" mode temperature value.

It is suggested to select this operating mode either during the night or when the room is not occupied for 2 hours or longer.

- Press the [Mode] key until the "Night" icon appears on the display.
- Set the desired temperature through the [+] and [-] keys.

Crono Mode

Temperatures of "Comfort" and "Night" modes and the operating time intervals can be configured.

To enable the "Crono" function, press the [mode] key until the "Crono" icon is shown on the display.

How to set the time sequence: press the [crono] key to enter the setting mode.

a) Setting time and date:

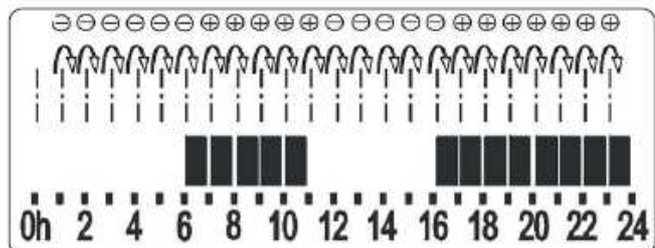
- The flashing digit indicates the day of the week: press the [+] and [-] keys to set the desired day, press [mode] to confirm.
- Use the [+] and [-] keys to set the hour and then [mode] to advance to the minutes setting.
- Repeat the same procedure to set the minutes. Press [mode] to confirm.

b) Setting the weekly program.

The programming starts automatically from day 1; to set the hour, use the [+] and [-] keys.

The [+] key sets the "Comfort" temperature, which is indicated by full bar; the [-] key sets the "Night", which is indicated by an empty bar. In order to program the 24 hours, press the [+] and [-] keys: once one of the two keys has been pressed, the program will advance

automatically to the following hour.



Press [mode] to confirm and advance to the following day.
Once the 7th day has been configured, the program returns automatically to the previous operating mode.

Antifrost mode

The "Antifrost" mode enables the heating element of the electronic control when the room temperature drops below a specific threshold (please refer to the thermostat user manual).

It is recommended to use this mode when the room is not occupied for several days.

- Press the [mode] key until this mode is selected.

Boost 2h mode

The "Boost 2h" mode can be used to heat quickly the room.

- To enable the function, press the relative [boost2h] key, the "2h" icon is shown on the display. The user can exit this mode by pressing the [boost2h] key, the [On/Stand-by] key or [mode].

Fil-pilote (allowed only in some European countries)

- Press the [mode] key and select the "Fil-Pilote" mode, the relative icon will show on the display.

- Set the desired temperature through the [+] and [-] keys..

C. Functions

Key-lock

This function allows the user blocking the keypad so to avoid inadvertent changes. To enable the Key-lock function, press simultaneously the keys [mode] and [+] for 3 seconds. To disable the function, repeat the same procedure.

ECO mode

The "ECO" function can be used to reduce the electric consumption when the room is not occupied for a certain period.

- To enable the function, press the dedicated [ECO] key. Every temperature previously set is lowered by 3°C. The "ECO" icon is shown on the display.

- To disable this function, press again the [ECO] key.

NOTE: This function is not available on every thermostat model: please refer to the user manual for a precise description of the function.

RADAR FUNCTION

- To enable the "radar" function, press simultaneously the keys [ECO] and [+] for at least three seconds.

- To disable this function, repeat the procedure.

NOTE: This function is not available on every thermostat model: please refer to the user manual for a precise description of the function.

OPEN WINDOW DETECTION FUNCTION

- To enable the "open window detection" function, press simultaneously the keys [ECO] and [-] for at least three seconds.

- To disable this function, repeat the procedure.

NOTE: This function is not available on every thermostat model: please refer to the user manual for a precise description of the function.

Low battery warning

When the battery power is low, the message Batt appears on the display. The batteries must be replaced as soon as possible

Note: The signal is transmitted from the remote control to the thermostat after one second from the moment the temperature/mode/function etc. etc. have been set.

N.B. Some functions may be not supported on your thermostat. Please refer to the user manual.

6. DISPOSAL

This product may not be treated as ordinary household waste. It has to be disposed in proper waste collection sites. In case of replacement, it

R_097 Rev.0

shall be returned to the distributor. Such end-of-life treatment of the present product will preserve the environment and reduce consumption of natural resources.



This symbol applied on the present product indicates the obligation of delivering it to a proper waste collection site, in order to let it be disposed according to 2002/96 / CE directives.