

091PRO

WIRED PROGRAMMABLE THERMOSTAT



Quick Guide

MULTILANGUAGE

MANUAL



www.saluscontrols.com









Introduction

The **091PRO** is a programmable weekly controller designed to regulate the temperature of heating or cooling systems. It operates on AA, 1.5V alkaline batteries, which must be inserted into the compartment under the flap. Rechargeable batteries are not supported.

Additionally, the device features a **Boost Mode** that can be activated based on motion detection, ensuring optimal comfort and efficiency. Full manual available on our website

Product Compliance

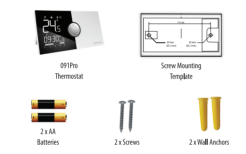
This product complies with the essential requirements and other relevant provisions of Directives: 2015/863/EU, 2014/30/EU and 2014/35/EU.

The full text of the EU Declaration of Conformity is available at the following internet address: www.saluslegal.com

Safety Information

Use in accordance to national and EU regulations. Use the device as intended, keeping it in dry condition. Product for indoor use only. Installation must be carried out by a qualified person in accordance to national and EU regulations.

Box Content

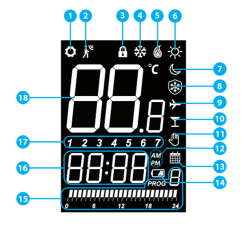


Buttons & description



- 1. Setting **Comfort** or Temperature **UP**
- 2. Set the day (D), hour (H) and minute (M)
- 3. Set Comfort or Economy temperature
- 4. Weekly Program setting
- 5. New Program Mode or Program Selection
- 6. Confirm function or Service
- 7. Setting Economic Mode or Temperature **DOWN**

Icons and Display



1. Settings

10. Party mode

2. Motion detection

11. Manual mode or Temporary override

3. Child protection 12. AM / PM

4. Cooling mode

13. Personalised time program icon

5. Heating mode

14. Low battery indicator

6. Comfort mode

15. Hourly program indicator

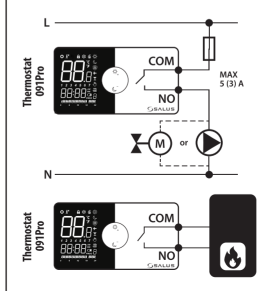
7. Economic mode 8. Frost protection mode **16.** Clock 17. Day of the week

9. Holiday mode

18. Room or Setpoint temperature

Wiring Diagram

Refer to the wiring diagrams for proper receiver installation.



First Power Up

Insert the provided batteries after wiring is complete. The thermostat will power on and display the software version then will go to main



Time & Date Adjustment



Press the D, H and M buttons to set the day. hour, and minute.

Change Setpoint Temperature



Press the BACK button.

Press € or 🌣 buttons to adjust setpoint temperature. Press $\frac{o\kappa}{SETUP}$ to confirm.

Mode Selection

Mode selection allows users to cycle through different operating modes of the 091Pro, each tailored for specific situations.



Frost Protection Mode





Holiday Mode







Hourly Program Mode or Personalised Time Program Mode



Press the PROG # button to open Mode Selection.



Press Prog again to cycle through modes, then press $\left(\frac{o\kappa}{\text{SETUP}}\right)$ to confirm.



* Frost Protection Mode

Frost protection prevents the temperature from dropping below a safe level, helping to avoid freezing temperatures and maintain minimal heating when the system is off.

Holiday Mode

Holiday mode keeps the thermostat at a set temperature for an extended period while you're away, helping to save energy while preventing the home from getting too cold or too hot.



Press € or ❖ buttons to adjust the number of days active. Confirm by selecting OK SETUP

T Party Mode

Party mode temporarily overrides the scheduled temperature for a set number of hours, ensuring comfort during gatherings without changing the regular schedule.



Press € or 🌣 buttons to adjust the number of active hours. Confirm by selecting OK

Thermostat will start the Party Mode countdown.

Manual Mode

Manual mode allows users to set and maintain a desired temperature without following a schedule. The setpoint can be adjusted anytime.

From main screen it can be selected one of the two settings by pressing button with the representing icon:

- Comfort mode ☆ maintains a higher set temperature for a warm and cozy environment, ideal for times when you are at home and active.
- **Economic mode** C maintains a lower set temperature to save energy while still keeping the space comfortable, ideal for times when less heating or cooling is needed



The user can set custom temperatures for both **Comfort** and **Economic** modes to match their personal preferences.



Program Mode

Create a personalised or preset heating schedule to match your routine. Set different temperatures for specific times, ensuring comfort and efficiency. The thermostat then adjusts automatically to your settings.

Follow bellow steps to select one of the two programming modes that can be used.

Choose the program mode



Hold or Seconds to enter SETUP then cycle through settings by pressing the same button until reaching Program Mode selection.

Press C or ☆ buttons to choose. Confirm selection SETUP - Hold SETUP 5 seconds again to exit SETUP mode.

Confirm by selecting $\left(\frac{o\kappa}{setup}\right)$

Hourly program -



Press | PROG | multiple times to select the day of the week you want to change.

1-2 3 4 5 6 7

Then press the PROG # button to circle through programs.

The thermostat offers 9 programs in total. PROG 0-5 are factory preset and cannot be edited, but you can select and use them. PROG 6-8 are customizable, allowing you to create your own heating schedule.



PROG \overline{U} is a special type of program that allows the user to set the whole day to frost protection temperature.

How to personalize a hourly program:

When reaching a program that can be personalized (PROG 6 to 8), use the © and ☼ buttons to select if you want to use the **Economic** or **Comfort** Mode. Selection should be done by circling through all hours.







Confirm by pressing OK SETUP button.

Personalised Time Program -

Press to select the days of the week you want to change and circle through options by \$\times\$, and \$\times\$ buttons.

- Full week: 1 2 3 4 5 6 7
 Weekend: 6 7
- Working days: 1 2 3 4 5
 Individual days

Continue by pressing OK SETUDIO Button.



Set the hour by using ❖ and ℂ. Set the minute by using ❖ and € Then confirm by pressing OK SETUP TO



Set the temperature Then confirm by pressing or



Please note: Each period's start and end time must be strictly between the previous period's end an the next period's start to ensure a logical, conflict-free schedule

Example:

1st Period: 6:30, 20° C (1st period is active until 2nd period starts) **2nd Period:** 8:00, 24.5° C (2nd period is active until 3rd period starts)

6th Period: 22:00, 20° C (6th period is active until 1st period of the next

To confirm your changes, hold SETUP TO for 5 seconds. The screen will then return to the home display.

於 Motion detection (Boost mode)

Boost Mode functions only in Program Mode and applies only for heating. How to turn on the motion detection (Boost mode):



For Hourly Program

In an hourly program, Boost Mode overrides Economy mode C based on motion detection. When motion is detected, the system automatically switches to Comfort mode - in a hour timeframe.









Economy Mode Motion detected

Comfort Mode (for 1h timeframe)

Personalised Time Program -

In a personalized time program, Boost Mode overrides the current set temperature with the highest setpoint scheduled for that day when motion is detected.





Other Settings

The thermostat also includes additional settings to customize your experience, allowing you to adjust preferences to suit your needs.

Display	Description
HE AL	Enable the Auto Boost Mode based on motion detection.
d 15P	Allows the display to turn on automatically when motion is detected. Disclaimer: Enabling the motion-activated display will significantly reduce battery life.
5E n5	Adjust the motion detection sensitivity 1-3 levels
6 / 🛠	Heating or cooling mode selection.
······································	Program mode selection.
24h or 12h	24 or 12 hours format.
0. 1 or 0.5	LCD displayed resolution of temperature.
OF F5	Temperature offset adjustment: Range from -3.5°C to +3.5°C in 0.1°C steps, default set to 0.0°C.
PIΠ	Allows the user to set a PIN for security.
SPAN/TPI	Select the control algorithm - SPAN 0.25C/0.5C/1.0C or TPI 3/6/9 CPH
dL Y	Enables a 5-minute heating switch delay (heat mode only).
out	NC or NO output control setup
Lo	The lowest temperature that can be set.
HI	The highest temperature that can be set.

Factory reset



Press and hold for 5 seconds the Factory Setup button.



Select YES by pressing € or ❖. Then confirm by pressing $\left(\frac{OK}{SETUP}\right)$