# fRICD

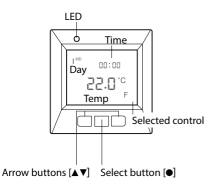
# Quick guide TAP16R

Get started quickly and easily! Here you have a guide to the most important functions and settings, an introduction to the energy saving programs and an overview of the menu system.

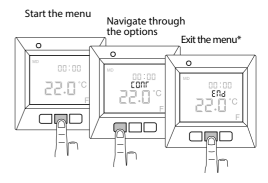
Always read the full manual for complete product information.

## **Getting started**

This is what the display looks like when you first start TAP16R.

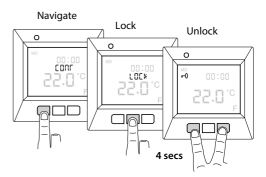


## Using the menu



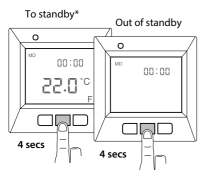
\*Or wait 30 secs and exit automatically.

## Locking the keypad



www.frico.se/en

## Turning off and on

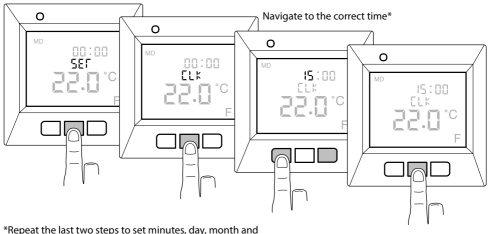


\*The heat is not being regulated. The clock is running and the programming is saved in the memory.

## **Basic settings**

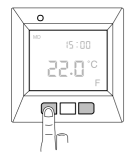
### Time and date

To be able to use all the functions you need to set the time and date first.



year. The correct day of the week is set automatically.

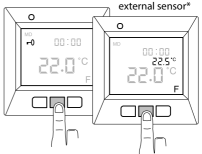
### **Desired temperature**



## Show actual temperature

Lock buttons first

Temperature,



\* If the thermostat is set to external sensor, otherwise temperature in the room (R).

TAP16R can control the temperature in three different ways: with the External sensor, Room sensor or the Room sensor and external sensor in combination. If the External sensor is connected when the thermostat is switched on for the first time, this function is selected automatically. The Room sensor cannot be selected when the external sensor is connected. For the Room sensor and external sensor in combination, the built-in sensor controls the room temperature and the external sensor works as a temperature limiter. Learn more about control functions and how to set them in the manual. You can always see the current temperature by following the description above.

## **Energy saving programs**

Save energy cleverly and easily! With these programs the heating is adapted to your actual needs and the heat is turned down when it isn't needed. There are four program options:

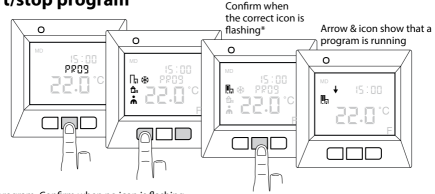
Ē Preset for office environments

Preset for home • Program your own

denvironments of personal settings

Frost protection for premises which stand empty for long periods

## Start/stop program



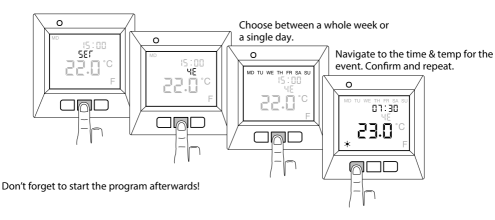
\*Stop program: Confirm when no icon is flashing.

## **Program personal settings**



Tailor the heating to your own needs! You have the option of programming time and temperature for four events every day: wakeup  $\neq$  out  $\hat{\Box}^{\rightarrow}$  home  $\hat{\Box}_{\leftarrow}$  and night ). An example:

The family wakes up nice and warm at 07:30. Wakeup 👾 is programmed: 23 ℃ at 07:30. They leave home and the heating can be turned down. Out  $\hat{\Box}$  is programmed: 17 °C at 09:30. The family return at 17:00 to a warm home. Home  $\triangle \leftarrow$  is programmed: 21.5 °C at 17:00. A cool climate is better at night for both the environment and your sleep. Night ) is programmed: 18 °C at 22.30.



## Sitemap of the menu

This is how the menu in TAP16R is structured. Here you can quickly see where all the functions and settings are.

<b>CONT</b> Set the display's contrast	PROG Start/stop program	<b>UTIL</b> Show connected time in %
1-8	료 Home program	24 HR
	Office program	7 D
	A Personal program	30 D
	Frost protection program	365 D

### SET

Various settings

### CLK

Set time and date.

### S

Turn off and set to automatic change to DST

### RNF

Set which sensor will control the temperature. F (external sensor) R (room sensor) R&F (room sensor and external sensor combined)

### он

Set the temperature for limitation by the external sensor for R&F (not normally used).

LOCK

Locks the keypad

FP Turn o

Turn off and turn on the frost protection program.

### 4E

Set the personal program, time and temperature for up to four events per day.

#### DISP

Set how the time will be shown, 24- or 12-hour format.

### LED

END

Exits the menu

Set the strength of the display's backlight.

### AF

Turn off and turn on the adaptive function.

### RST

Reverts to factory settings and deletes all personal settings.

#### END

Exit the menu and return to basic mode.