



Thermostat for Android - Instruction Manual

[interface picture naming elements]

General concepts

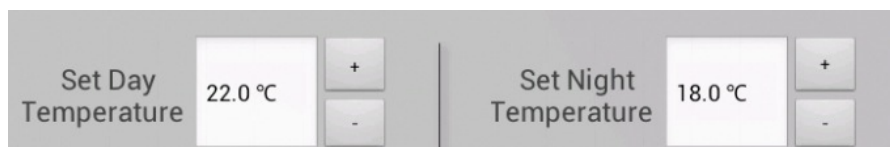
In this manual we will describe how to perform several tasks using the Thermostat application. Before we do this, we first introduce some general concepts.

The thermostat application will communicate with the heating system to control the temperature in your home. The temperature the Thermostat application will send to the heating system can be controlled by different parts of the Thermostat application:

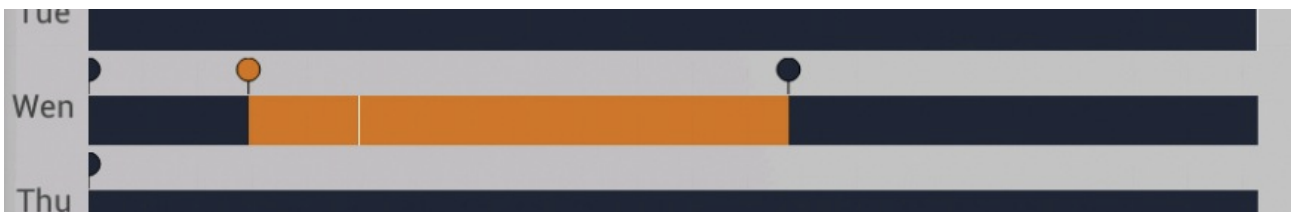
- **The week program** *(by default the Thermostat application will send out temperature changes as they are specified in the week program)*
- **The wheel on the left of the interface** *(setting the temperature here overrides the week program until the next temperature change on the week program occurs)*
- **Vacation mode** *(as long as the vacation mode checkbox is checked the week program will be disabled and the temperature will be set by the temperature selection wheel).*

Setting day- and night temperatures.

The week program on this thermostat is capable of following both a day- and night temperature. These temperatures can be set using the control-bar at the bottom of the interface.



The week program will indicate periods where the night temperature is active as blue and periods where the day temperature is active as orange:

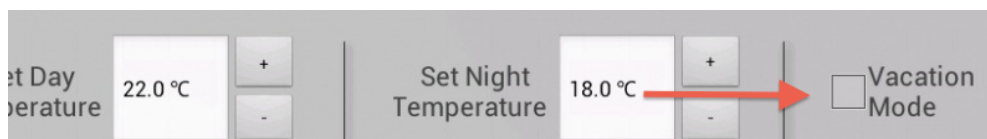


The current time is represented by a white stripe .

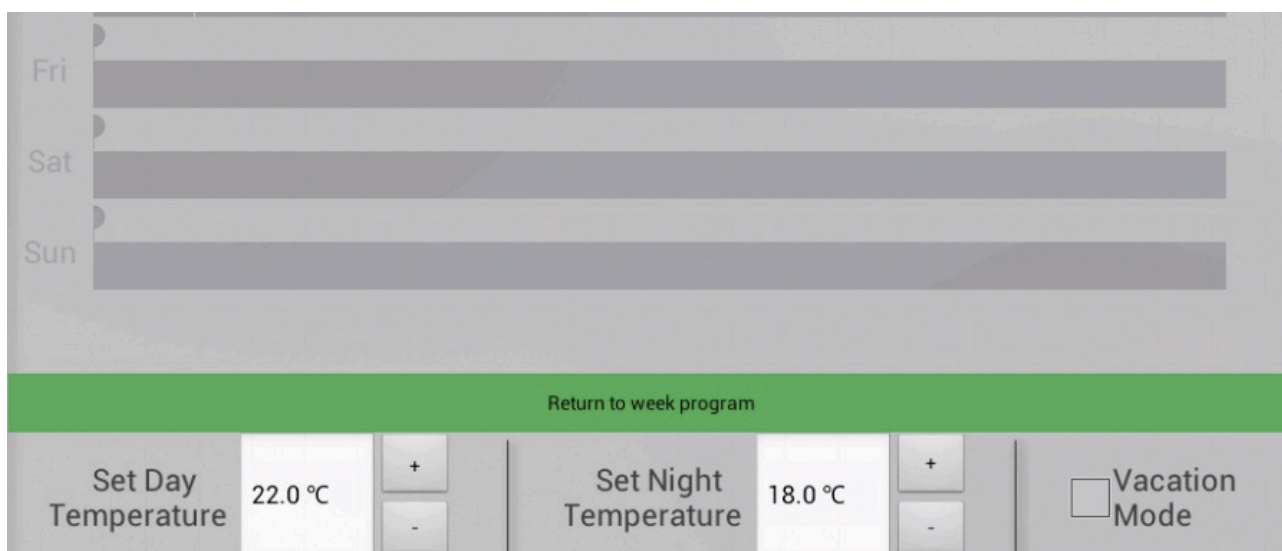
Enabling vacation mode

Vacation mode can be activated by tapping the checkbox labeled 'vacation mode'.

Enabling vacation mode will deactivate the week program and tell the heating system to follow the temperature selected by the temperature selection wheel.



To restore to the temperature set by the week program, simply press the *'tap here to return to the week program'* button:

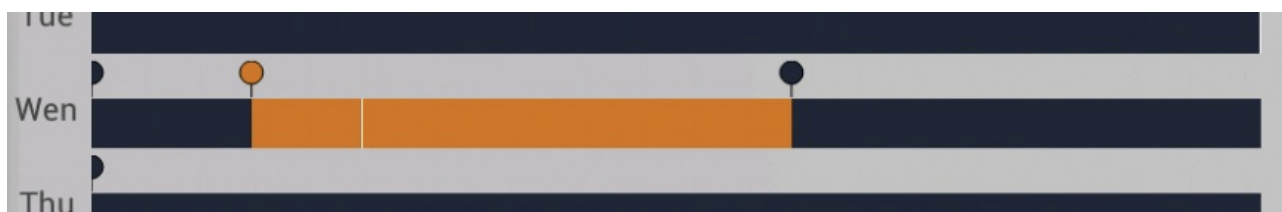


Or uncheck the vacation mode button.

Making changes to the week program

A week program can be set using the week program interface element. Week programs are set by inserting 'pins' at the times Thermostat app needs to change from day to night temperature or vice versa.

The week program will indicate periods where the night temperature is active as blue and periods where the day temperature is active as orange:



The current time is represented by a white stripe .

Changing the temperature temporality

To change the temperature temporarily (until the next temperature change as set on the week planner) simply drag the temperature selection wheel to the desired temperature.

To restore to the temperature set by the week program, simply press the *'tap here to return to the week program'* button:

