

Living full of energy

Congratulations on your new Roth Touchline® SL app

The Roth Touchline® SL app for Android, iOS and WEB allows you to regulate your Roth Touchline® SL underfloor heating or radiator system no matter where in the world you are.

With the app, it is possible to read the current room temperature, change room temperature, see if inputs and outputs for external devices are active, switch between heating, cooling or automatic switching (if a refrigeration compressor is connected) and many other useful information from your system, which ensures optimal comfort and safety for you and your plant.

In addition, the operating mode of the entire system can be changed without having to enter each room.

With the Roth Touchline® SL app you can control several plants/installations located in several different locations, e.g. your permanent residence, your holiday home or your apartment abroad. For a faster and easier overview, you can name both your facilities and all your rooms.

System setup

Your Roth Touchline® SL Master control unit must be connected to your WiFi network via the Roth Touchline® SL WiFi internet module. For help setting up these devices, see the package leaflet in the device, or visit our website, https://www.roth-uk.com

Create a Roth Touchline® SL app/cloud account

To be able to use the Roth app, you need to create a Roth Cloud account.

All rules regarding GDPR are of course complied with, see Data Protection - Roth (roth-danmark.dk) for further information.

Download the app in the App Store or in Google Play.





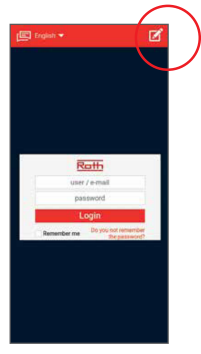








Create a Roth Touchline® SL app/Cloud account



Download the Roth app in the App Store or in Google Play. Tap the pencil to create a new user.



Enter user information, finish with "Register".



The app is now ready to be paired with a controller.

Register a new control unit



To connect to a control unit, the unit must be named and registered via a code.



Enter all information and finish with "Register".



The app will now make an update of information in the control unit.

Press "OK" and the app is ready for use.

Registration code from the control unit





To access the registration code from the control unit, press "Menu" on the control unit.
Select the menu "Fitters menu" with the arrow keys. Press "Menu" to confirm.



Select the menu "Internet module" and press "Menu".



Select the "Registration" menu and press "Menu".

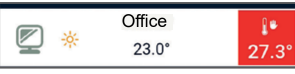


The registration code is displayed after a while.





Room icon. Room name/Zone no.



Heating/cooling mode.

Current temperature.

Desired temperature and operating mode.



Potential-free contact, e.g. to start/stop boiler.



If an outdoor sensor is connected, the current temperature is displayed.

Battery status and signal strength until the outdoor sensor is displayed.



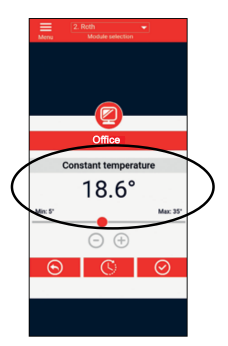
Shows whether there is power at the pump output.



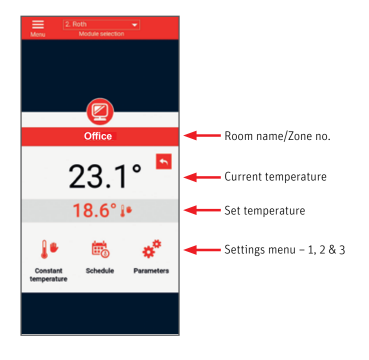
By clicking on the desired room in the overview, you get into a detailed overview of the individual room.

Settings menu - 1





The desired temperature is set either by use of the +/- keys or the slider.





"Party" function. Can be used if you want to change the temperature in a room for a limited period of time.



Used to bring the room back to normal operation. e.g. if this area should not be included in a time program or if the room is in "Party" mode.



Settings menu – 2



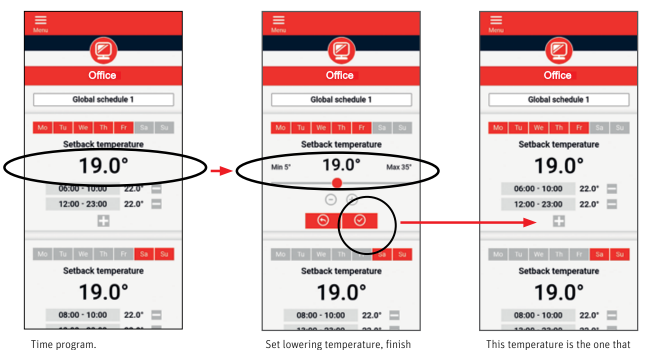


Time program.

Here you can select a time program for the individual room or for the entire facility. You can save 1 time program which only applies to the individual room and 5 time programs which apply to the entire control unit (+ possible extension module).

Create two different time programs. e.g. one valid for weekdays and one for the weekend.

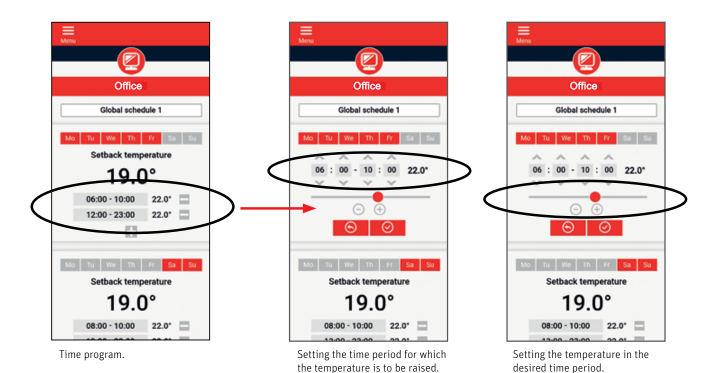
At the top you can select the days for which the time program is to apply.

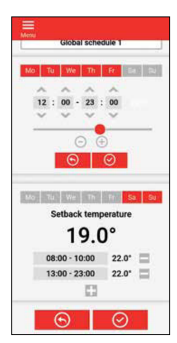


with tick.

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applies outside the time periods that can be specified below.





Set the remaining days in a similar way and finish with a tick.

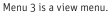


Choose which rooms/zones the time program should apply to, and approve with a tick.

Settings menu – 3

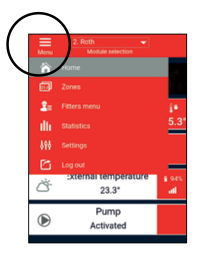








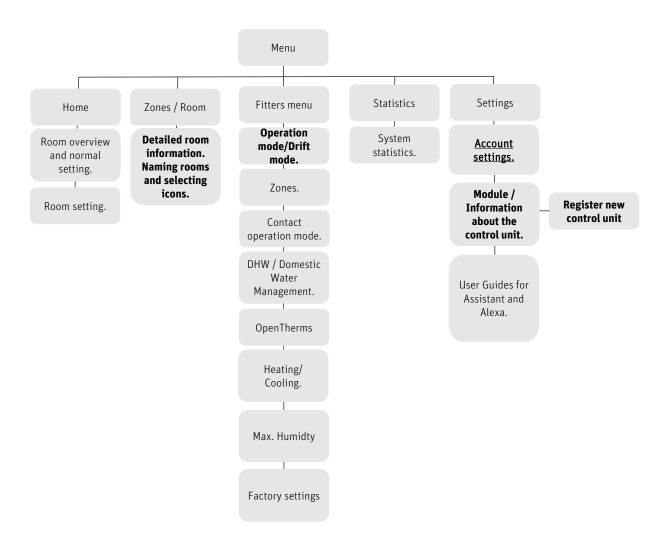
Displays a list of devices connected to this room/zone, and their current status.

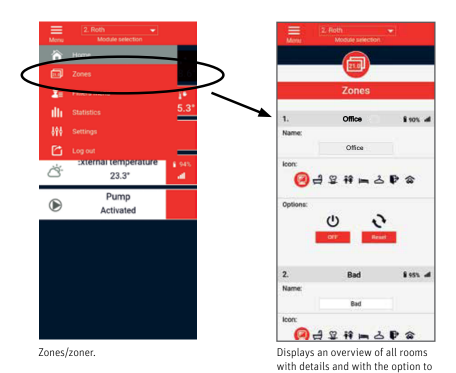


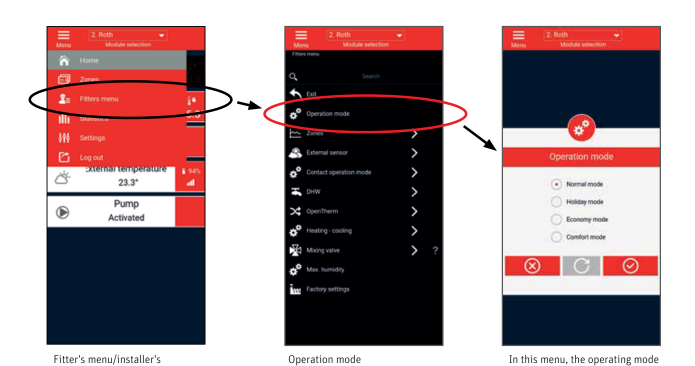
Advanced user

Under "Menu" there are a number of functions that can be used to optimize the plant's operation, naming the individual rooms, changing the operation mode for the entire plant e.g. holiday mode, current operation information, configuration of contact sets from external sensors, setup of heating/cooling and resetting of all settings to factory settings.

If you want more users on the same app, the new user just needs to download the app and log in with the same user name and password as the first user.

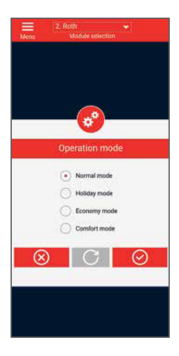






change name, icon, turn off a channel or reset the thermostat.

can be switched for the entire system.



Normal mode

Used when the preset temperature must follow the selected operating mode for each zone.

Holiday mode

Used when you want to lower the temperature centrally for all zones for a longer period, e.g. when you have a holiday. Preset temperature can be changed on the Master control unit, in Zones > User settings > Temperature settings.

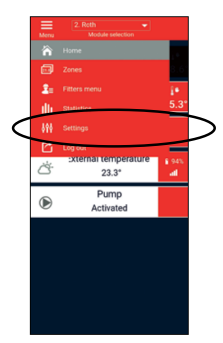
The default setting is 10°C.

Economy mode

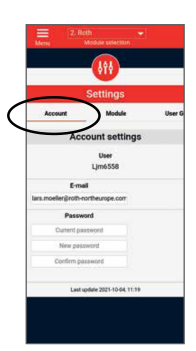
Used when you want to lower the temperature centrally for all zones for a longer period, e.g. on a weekend when you are not home. Preset temperature can be changed on the Master control unit, in Zones > User settings > Temperature settings. The default setting is 18°C.

Comfort mode

Used when you want to lower the temperature centrally for all zones for a longer period, e.g. to override an active schedule without having to change it. Preset temperature can be changed on the Master control unit, in Zones > User settings > Temperature settings. The default setting is 24°C.



Settings

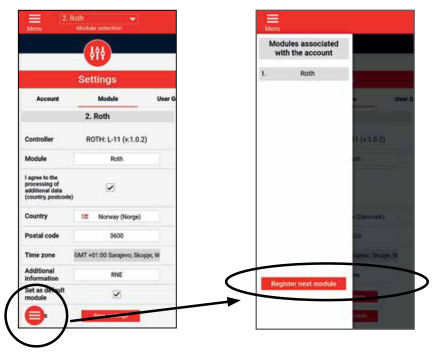


In "Account settings", the password can be changed and you can see the current e-mail address.



In "Module", you can change the name of the control unit, and/or the location of the control unit, add new units or remove control units.

Create a new control unit



New module registration

Module description

Registration code from the controller

lagree to the processing of additional data (country, postcode)

Notification e-mail

Additional information

Code from the picture (5 digits)

Illegible? Generate a new code

Cancel Register

Create a new control unit.

Register new control unit.

The creation of additional control units takes place in the same way as with the first control unit.





Roth Touchline® SL



ROTH UK Ltd

1a Berkeley Business Park
Wainwright Road
Worcester WR4 9FA
Phone +44 (0) 1905 453424
E-Mail enquiries@roth-uk.com
technical@roth-uk.com
orders@roth-uk.com
accounts@roth-uk.com
roth-uk.com