

TRT - Touchscreen smart thermostat

User Guide

This user guide is for devices with the software version 5.01 or newer.





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1 Safety precautions

The product is developed, manufactured and tested according to high quality standards. However, instructions for safe use shall be taken account when installing, using or disposing the product or parts of product.

Read this user guide carefully before commissioning, using or servicing this device. To avoid any kind of damage to people or property, follow the instructions carefully. Produal is not liable for any hazards or damages to people or property which are caused by ignoring the using or installation instructions.

To avoid electrical shock or damage to equipment, disconnect power before installing or servicing the product. Use only a proper wiring rated for the full operating voltage and maximum current in the system even in the event of a fault.

The product condition must be checked before installation. Do not drop the product or use excessive force during installation. Do not use the product if any damages are visible.

After installation the product will be part of a system whose specifications and performance characteristics are not designed or controlled by Produal. Refer to national and local authorities to ensure that the installation is functional and safe.

The product should only be used in professionally designed applications. Unauthorised modifications are not allowed. The product must not be used in relation with any equipment that in case of a failure may threaten, directly or indirectly, human health or life or result in danger to human beings, animals or property.

In this document, there are different kind of warnings and notes. The warning and note types are defined in the following table.

Sign		Description
	Warning:	The warning symbol indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
<u>^</u>	CAUTION:	The caution symbol indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.
!	Important:	The important symbol indicates a potentially hazardous situation which, if not avoided, could result in damage to the device or property.
0	Note:	The note symbol indicates a useful tip or a recommended way to complete a task. These notes also provide information that is useful but not critical to the user.

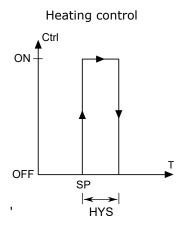


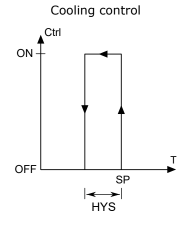
2 Functional description

2.1 Control functions

2.1.1 Temperature control

The temperature is controlled by switching the relay as required. The control logic has hysteresis i.e. in the heating mode the temperature has to exceed the setpoint (SP) by the hysteresis (HYS) to switch the relay off. This prevents fast on/off cycling. In cooling mode, the function operates in reverse. The diagram below illustrates the temperature control operation.





The temperature setpoint can be adjusted by pressing temperature setpoint adjustment buttons or via the network.

- Comfort mode; temperature setpoint is adjusted by the user (or via the network) and viewed on the display. The user setpoint adjustment range can be limited (default range is ±3 °C).
- Eco mode; the setpoint is set to Eco mode setpoint. The user adjustment is disabled.
- Off mode; temperature setpoint is set to Off mode setpoint and the control changes to frost protection mode. The user setpoint adjustment is disabled.

2.1.2 High and low limit temperature control

The high and low limit temperature control can be used to protect floor surface or prevent condensation, for example.

If an external NTC 10 sensor is connected (to RI1 or RI2) and the temperature limit function is selected for the input, the device controls the temperature also according to set high and/or low limits.



Note: The setpoint on the display is not changed during the limitation. symbol indicates active limitation.

In heating control the function works as follows:

- If the external temperature exceeds the high limit setpoint, the relay switches off. The relay switches on after the temperature has dropped enough.
- If the external temperature drops below the low limit setpoint, the relay switches off. The relay switches off after the temperature has risen enough.
- The switching hysteresis is set in *Limit Hysteresis* parameter.

In cooling control the function works as follows:

- If the external temperature drops below the low limit setpoint, the relay switches off. The relay switches off after the temperature has risen enough.
- The switching hysteresis is set in *Limit Hysteresis* parameter.



Note: The function is disabled in off operation mode.



2.1.3 Air conditioning and lighting control

The lighting (\P) and air conditioning (\P) buttons can be used to control the functions via communication network. The buttons and their current status is displayed on the front screen.



Note: These buttons only switch the corresponding network value to on or off. The device doesn't have any physical outputs to control air conditioning or lighting.

2.2 Operation modes

The device has seven operation modes that have their own control settings. The operation modes are called comfort, eco, holiday, boost, lock, hold and off modes.

The operation modes can be controlled by the following functions:

- Using device's display buttons
- Using a digital input (e.g. occupancy detection)
- Using bus communication

2.2.1 Comfort mode

The comfort mode is the base operating mode that allows user to control the device functions. In comfort mode, the temperature setpoint is adjusted by the user (or via the network) and viewed on the display. The user setpoint adjustment range can be limited (default range is ± 3 °C).

2.2.2 Eco mode

The device can be switched to eco mode via network or via digital input (e.g. occupancy detection). Also, the device can be selected to change to eco mode, when the holiday mode activates.

In the eco mode, the device controls the temperature according to eco mode setpoint. The eco mode

can be cancelled by pressing button in the main view. When the eco mode is cancelled, the device changes to comfort mode.

2.2.3 Holiday mode

The device can be switched to holiday mode via network, via digital input (e.g. occupancy detection) or via display button.

In the holiday mode, the device controls the temperature according to eco mode or off mode (the mode can be selected with *Holiday Mode* parameter).

The holiday mode can be activated via additional settings view by pressing button and setting the holiday duration. When the holiday mode is cancelled, the device changes to comfort mode.

The available holiday mode duration is 0...31 days. After setting the duration, the thermostat immediately switches to selected mode. If the holiday mode duration is set to 0, the device switches to holiday mode until cancelled by pressing the selected operation mode button

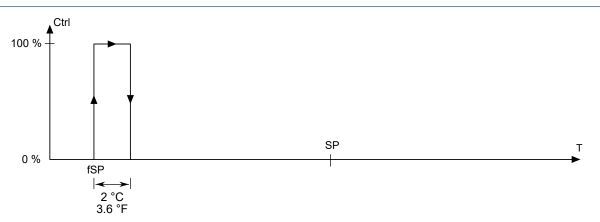
2.2.4 Off mode

The device can be switched to off mode via network, via digital input (e.g. occupancy detection) or via display button. Also, the device can be selected to change to off mode, when the holiday mode activates.

In the off mode, the device controls the temperature according to off mode setpoint (fSP).

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If the temperature drops below the off mode setpoint, is displayed and the relay activates. When the temperature exceeds the off mode setpoint by 2 °C (3.6 °F), the device returns to off mode.

The off mode can be activated via additional settings view by pressing $oldsymbol{\circlearrowleft}$ button. The off mode can be cancelled by pressing the ${}^{\circ}$ button in the main view or in the additional settings view. When the off mode is cancelled, the device changes to comfort mode.

2.2.5 Lock mode

Lock mode locks the selected controls from the user. Lock mode can be activated by pressing button on the additional settings view.

The following options are available:

Selection	Description
Disabled	Function is disabled.
On/Off Only	Off mode, lighting and blinds buttons available.
Adjust Only	Temperature setpoint buttons available.
No Input	All buttons unavailable.

A lock mode protection code can be set via the maintenance view. If the lock code is not 0000 (factory setting), the code is required to activate and deactivate the lock mode.

The lock mode status doesn't change after power failure.

2.2.6 Hold mode

The device can be switched to hold mode via network, or via display button. The hold mode is available in P models.

In the hold mode, the device controls the temperature according to current operation mode ignoring the set time schedules.

The hold mode can be activated via additional settings view by pressing button and setting the hold duration. When the hold mode is cancelled, the device returns to normal operation.

The available hold mode duration is 0...48 hours. If the hold mode duration is set to 0, the device switches to hold mode until cancelled by pressing the hold mode button (). When the hold mode is active, the hold mode button shows on the display.

2.2.7 Boost mode

Boost mode activates the relay output manually for a period of time. The device can be switched to boost mode via network, via digital input (e.g. occupancy detection) or via display button ().



The boost time can be adjusted to 0...480 minutes. If the time is set to 0, the boost mode is

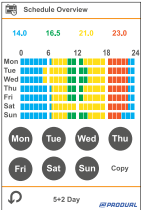
deactivated. Boost mode can be cancelled by pressing button or over the network. The remaining boost time is viewed on the display.

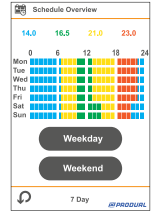
If Digital Input is set to operate boost function, the boost mode can't be cancelled through the display, and the boost is active until the input state changes.

2.3 Calendar functions

The -P models have up to five programmable switching times and up to four temperatures per day. The times and target temperatures can be set separately for all days, or to 5+2 day mode where the targets are set separately for weekdays and weekends.

Schedule overview display shows the current switching temperatures and switching times.





Times and temperatures can also be copied from one day to other day.

2.4 Inputs

2.4.1 Resistive inputs

RI1 and RI2 inputs can be used to connect NTC 10 sensor to device and the sensor information can be used for different control and display purposes. Inputs can also be used as potential free contact inputs.



Note: When the resistive inputs are used as digital inputs, the input state changing has approx. ten seconds delay. These inputs are not suitable for fast switching applications.

The following options are available:

6 1 11	
Selection	Description
Disabled	Input is disabled.
Control	The input is used for the main temperature control (NTC 10). This allows external temperature sensor to be used for the temperature control. The internal temperature sensor is disabled from the control.
Min-Max	The input is used for high and low temperature limit. When <i>Min-Max</i> is selected, the secondary information view starts to display the temperature (the measurement text is selectable). If both resistive inputs are set to <i>Min-Max</i> , RI1 takes precedence.
Outside	The input is used for outside temperature display. When the <i>Outside</i> is selected, secondary information view starts to display the temperature (the measurement text is selectable). If both resistive inputs are set to <i>Outside</i> , RI1 takes precedence.
Network	The input is available over the communication network as temperature measurement (NTC 10).
IR Control	Not in use.
Close for ECO	The input is used as a contact for activating the eco mode. The eco mode activates when the contact closes.



Calastian	Description
Selection	Description
Open for ECO	The input is used as a contact for activating the eco mode. The eco mode activates when the contact opens.
Close for OFF	The input is used as a contact for activating the off mode. The off mode activates when the contact closes.
Open for OFF	The input is used as a contact for activating the off mode. The off mode activates when the contact opens.
Network DI	The input is available over the communication network as digital input.

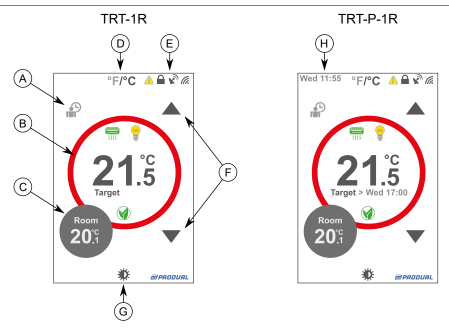
2.4.2 Digital inputs

The potential free contact input can be configured for different functions. The switching delay from active to passive can be adjusted.

The following options are available:

Selection	Description
Disabled	Input is disabled.
Close for ECO	The input is used for activating the eco mode. The eco mode activates when the contact closes.
Open for ECO	The input is used for activating the eco mode. The eco mode activates when the contact opens.
Close for OFF	The input is used for activating the off mode. The off mode activates when the contact closes.
Open for OFF	The input is used for activating the off mode. The off mode activates when the contact opens.
Heating / Cooling	The input is used for changing between heating and cooling in the change-over mode. The device works in the heating mode when the contact is open, and in the cooling mode when the contact is closed.
Alarm	When the contact closes, "DI Contact Alarm" alarm message is viewed on the display.
Network	The input is available over the communication network as digital input.

2.5 User interface



- A. Boost mode button
- B. Main information view
- C. Secondary information view and action button
- D. Temperature unit selection button
- E. Status information
- F. Temperature setpoint adjustment buttons
- G. Backlight level selection button
- H. Day and time

The user interface includes touch sensitive areas that can be used to change the device settings.

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- Temperature setpoint adjustment buttons can be used to adjust the temperature setpoint.
- Backlight level selection button can be used to dim the display or turn it off.
- Main information screen has several touch areas that can be use adjust the settings, for example lighting.
- Temperature unit selection button can be used to change the temperature unit on the display.
- Secondary information view works also as a button that is used to access additional settings view.

2.5.1 Main information view

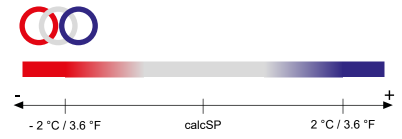


Symbol	Description
00	Energy ring. The energy ring colour illustrates how far the measured temperature is from the setpoint.
	Air conditioning button. The button can be used to air conditioning (on/off).
100	Lighting button. The button can be used to control lighting (on/off)
21.5 Target	Setpoint view. The next scheduled setpoint change is also displayed in -P models.
	Eco mode button. Eco mode can be cancelled with the button.
11111	Low and high temperature limit indicator.

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2.5.1.1 Energy ring colours

The colour of the energy ring indicates the heating/cooling demand. The energy ring is white, when the measured temperature is the same as the setpoint. The density of red/blue on the energy ring modulates based on how far from the setpoint (calcSP) the temperature is. When the difference is 2 °C / 3.6 °F the energy ring colour is at full density.



2.5.2 Secondary information view and action button

Secondary information view shows measurement information and holiday mode duration.

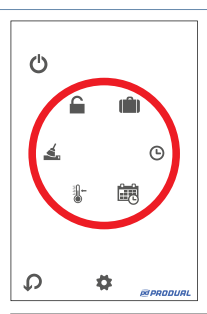


The secondary information view is also used as a button to access additional settings view. Entering the additional settings view can be protected by setting password in configuration mode (*Staff Code*). The password is 0000 by default, which means that the password is not required to access the additional settings view.

2.5.2.1 Additional settings view

The additional settings view can be accessed by pressing the secondary information view.





Symbol	Description
₹.	Cleaning mode button. The button is used to activate the cleaning mode.
	Locking button. The button is used to disable some of the display buttons.
	Holiday mode button. The button is used to activate the holiday mode.
©	Time setting button. Only available in -P models.
	Calendar button. The button is used to access the calendar management view. Only available in -P models.
HI -	Hold mode button. The button is used to activate the hold mode. Only available in -P models.
(h)	Off mode button. The button is used to activate the off mode.
*	Configuration mode button. The button is used to access configuration mode.
D	Escape button. The button is used to exit the additional settings view.

2.5.2.2 Cleaning mode

Cleaning mode can be activated via additional settings view by pressing button. The device enters to display cleaning mode, where all display presses are ignored for the set time (factory setting is 30 seconds) and countdown timer is displayed. This allows cleaning the touchscreen display.



2.5.3 Display backlight

The display backlight has thee levels, normal, stand-by, and off. The backlight is in normal level when the display is touched. The display dims to the stand-by level after the display is not touched for 30 seconds. If the backlight stand-by level is set to 0, the screen backlight switches off.

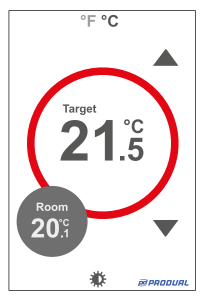


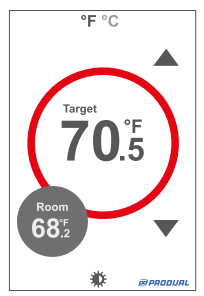
The backlight level can also be controlled by pressing button. Pressing the button when the display backlight is in normal level, the backlight changes to stand-by level. Pressing the button when the backlight is in stand-by level, the backlight switches off.

The display backlight stand-by level can be adjusted through the configuration mode.

2.5.4 Temperature unit in display

If temperature unit selection button (°F °C) is enabled through the configuration mode, it is possible to change the temperature unit by pressing the button. This option is particularly useful in hospitality applications where the client base is expected to be international.





It is also possible to select temperature unit for the display at the commissioning through the configuration mode (*Native Units (Defaults)*).



Important: After changing the unit through the configuration mode, the controller reloads defaults for all settings. Select the native units when starting the commissioning.

2.5.5 Boost mode view

When the boost mode is activated, the boost mode view shows the boosting information.





2.5.6 Sensor fault view

The device shows error information about the connected sensors. The sensor faults are indicated with symbol. The error details can be viewed by pressing the secondary information view and then

pressing A symbol.

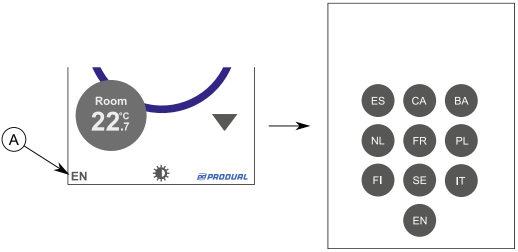


The typical alarms are listed in the following table.

Alarm	Reason
External sensor 1 fault	The RI1 sensor resistance is out of range.
External sensor 2 fault	The RI2 sensor resistance is out of range.
Internal sensor failure	The internal sensor is defective.
Digital contact fault	Digital input is defective.
Time Lost	The real time clock has been reset. The real time clock is only in -P models.

2.5.7 Display language

The user interface can be displayed in different languages. The language can be selected via configuration mode or by using language selection button that can be activated for the user.



A. Language selection button

The following languages are available.

ES	Spanish
CA	Catalan
BA	Basque
NL	Dutch
FR	French
IT	Italian
PL	Polish
EN	English
FI	Finnish
SE	Swedish



3 Commissioning

3.1 Mounting the product



Warning: Handle the product with care. Dropping the product may cause internal damage and unwanted functions in the connected system.

- 1. Check that the product is not damaged during transportation.
- **2.** Select the mounting location.



Warning: Don't install this product near a life support apparatus.



Warning: Don't install this product into a space containing flammable or explosive substances.



CAUTION: Place the product outside the reach of children and animals.

The device can be located in dry surroundings (IP20) with pollution degree 1 or 2. The device is mounted by using screws on the standard flush mounting box. The recommended installation height is 150...180 cm.

The device location should be selected carefully. All the error factors that can affect to the measurements should be eliminated as well as possible. The following list defines the typical measurement error factors.

- · direct sun light
- occupant proximity
- air flow coming from windows or doors
- air flow coming from ventilation nozzles
- air flow coming from the flush mounting box
- differential temperature caused by external wall

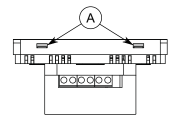


Important: The product may only be installed in a location where the ambient conditions meet the operating condition requirements.

Operating conditions

Temperature	050 °C (32122 °F)
Humidity	095 %rH (non-condensing)

- **3.** Remove the cover.
 - a. Use a small flat head screwdriver to open the bottom locking clips.



A. Locking clips

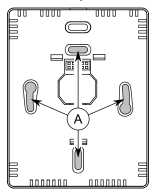


Important: Don't use excessive force when pushing the clips. The plastic cover is damaged easily.

- b. Carefully detach the cover from the bottom.
- 4. Make the wirings.



5. Mount the product on flush mounting box using the mounting points.



A. Mounting points

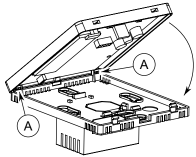
The maximum screw diameter is 4.3 mm.



Important: Don't use excessive force when tightening the mounting screws.

6. Carefully fit the cover.

Align the cover fixing clips with bottom part holes and close the cover.



A. Fixing clips and holes



3.2 Wiring



Warning: Device wiring and commissioning can only be carried out by qualified professionals. Always make the device wirings in de-energised electricity network.



Warning: This product is appliance class III product according to IEC 60664-1. The product may only be connected to SELV (safety extra low voltage) electricity network.



Warning: Fuse at load supply (normally 6 A, 10 A, 16 A) does not always limit the relay output load current to 7 A. The relay maximum load is 1750 VA (250 V \times 7 A res.). Maximum inductive load is 2.2 A.



CAUTION: The product may only be connected to overvoltage category I or II electricity network according to IEC 60664-1. Use external overvoltage protection if the device is connected to the overvoltage category III electricity network.



CAUTION: The used cables must have minimum of 230 Vac insulation for SELV wiring, if the mounting box includes also 230 Vac voltage wirings.



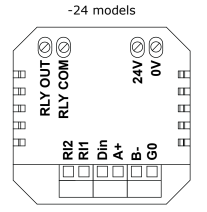
CAUTION: Use single stranded wires or use wire end sleeves if multi stranded wires are used.

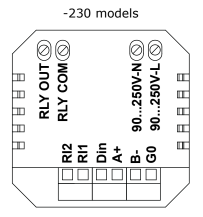


CAUTION: Don't connect fan motors in parallel. One product can control only one fan motor.



CAUTION: The relay connection wiring cross sections must be adapted to the overload protection conditions (max. 10 A). The wirings must always comply with local regulations.



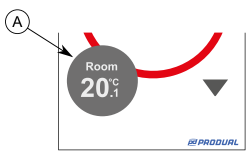


RLY OUT	Relay contact, 230 Vac / 30 Vdc, 7 A (res.)					
RLY COM	Relay contact, 230 Vac / 30 Vdc, 7 A (res.)					
24V	Supply, 24 Vac/dc					
OV	0 V, common -24 models					
90250V-N	Supply, 90250 Vac/dc, neutral					
90250V-L	Supply, 90250 Vac/dc, live					
RI2	External temperature sensor input 2, NTC 10 (control, floor, outside, network only, digital input)					
RI1	External temperature sensor input 1, NTC 10 (control, floor, outside,	network only, digital input)				
Din	Digital input, potential free contact (override, e.g. holiday)					
A+	Modburg DTILL / DACrock MC/TD, DC, 40F					
B-	Modbus RTU / BACnet MS/TP, RS-485					
G0	0 V, common					



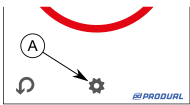
3.3 Configuring the device

1. Press the action button on the main view.



A. Action button

2. Press the configuration mode button.



- **3.** Input the configuration mode password. The factory setting for the password is 6666.
- 4. Make the required settings.



You can navigate in the menu by pressing \triangleright , \bigvee and \triangle buttons. The values can be changed by pressing the value. See the following chapters for more information about the available settings.

- **5.** Exit the configuration mode by pressing Ω button.
- **6.** Return to main view by pressing \wp button. The device restarts before the main view is displayed.

3.3.1 Control settings menu

Menu item	Available values	Factory setting	Description
Nominal SP	0.095.0	21.0	Temperature control setpoint (°C/°F).
ECO Heating Setpoint	0.095.0	16.0	Heating control setpoint in eco mode (°C/°F).

Menu item	Available values	Factory setting	Description
ECO Cooling Setpoint	0.095.0	28.0	Cooling control setpoint in eco mode (°C/°F).
Frost Setpoint	0.095.0	8.0	Off mode temperature setpoint (°C/°F).
Min. Setpoint Adj.	0.095.0	14.0	Temperature setpoint adjustment low limit (°C/°F).
Max. Setpoint Adj.	0.095.0	30.0	Temperature setpoint adjustment high limit (°C/°F).
Hysteresis	0.020.0	1.0	Temperature control hysteresis.
,,	Heating / Cooling / Heating/Cooling	Heating	Control type. Heating Heating control.
			Cooling Cooling control.
			Heating / Heating or cooling control (changeover Cooling function).
Min. Limit	0.095.0	18.0	Low limit control setpoint (°C/°F).
Max. Limit	0.0122.0	30.0	High limit control setpoint (°C/°F).
Limit Hysteresis	0.010.0	1.0	Low/high limit control hysteresis.
Setpoint Reset Disabled / Enabled		Enabled	Reset setpoint when changing from comfort operation mode to off mode.
			Disabled Setpoint is kept unchanged.
			Enabled Setpoint is reset to nominal value.

3.3.2 Inputs menu

Menu item	Available values	Factory setting	Description	
RI1 Mode	Disabled /	Disabled	Resistive input	usage.
RI2 Mode	Control / Min- Max / Outside /		Disabled	The input is not in use.
	Network / IR Control / Close for ECO / Open for ECO /		Control	Temperature measurement for control.
			Min-Max	high and low limit temperature control measurement.
Close for OFF / Open for OFF /		Outside	Outdoor temperature measurement.	
	Network DI		Network	Measurement for communication network (NTC10).
			IR Control	Not in use.
			Close for ECO	Eco mode activates when the contact closes.
			Open for ECO	Eco mode activates when the contact opens.
			Close for OFF	Off mode activates when the contact closes.
			Open for OFF	Off mode activates when the contact opens.
			Network DI	Cooling is disabled when the contact is closed.



Menu item	Available values	Factory setting	Description	
Digital Input	Close for	Close for	Digital input us	age.
Mode	ECO / Open for ECO / Close for	ECO	Close for ECO	Eco mode activates when the contact closes.
	OFF / Open for OFF / Heating/		Open for ECO	Eco mode activates when the contact opens.
	Cooling / Alarm /		Close for OFF	Off mode activates when the contact closes.
	Network / Disabled		Open for OFF	Off mode activates when the contact opens.
			Heating / Cooling	Changes between heating and cooling in changeover control.
			Alarm	Alarm contact.
			Network	Network value.
			Disabled	The input is not in use.
Digital Input Delay	07200	0	Input delay who (seconds).	en the contact changes from active to passive
Outside Temp.	Built-In Sensor /	Built-In	Outdoor tempe	rature source.
Source	Network	Sensor	Built-In Sensor	The temperature is measured with external sensor that is connected to RI1 or RI2 input.
			Network	The temperature is received via communication network.
Internal Sensor Cal.	-10.010.0	0	Internal temper	rature sensor tuning (°C/°F).
RI1 Cal.	-10.010.0	0	RI1 temperatur	e sensor tuning (°C/°F).
RI2 Cal.	-10.010.0	0	RI2 temperatur	e sensor tuning (°C/°F).
Humidity Cal.	-10.010.0	0	Humidity senso	r tuning (%rH).

3.3.3 Operating Modes menu

Menu item	Available values	Factory set- ting	Description
	Disabled / On/ Off Only / Adjust	Disabled	Lock mode.
	Only / No Input		Disabled Function is disabled.
			On/Off Only Off mode, lighting and air conditioning buttons available.
			Adjust Only Temperature setpoint buttons available.
			No Input All buttons unavailable.
Lock Code	00009999	0000	Lock mode password (0000 = no password).
Cleaning time	0480	30	Cleaning mode duration (seconds).
Relay1 Mode	Control NC /	Control NC	Relay operating direction.
	Control NO		Control NC Normally closed.
			Control NO Normally open.
Relay2 Mode	Control NC	Control NC	Not in use.
Boost Time	0480	0	Boost mode running time (minutes). If the value is 0, the boost mode is active until manually stopped.



Menu item	Available values	Factory set- ting	Description
Holiday Mode	Off / ECO	Off	The operation mode that activates when the holiday mode is activated.

3.3.4 Display menu

Menu item	Available values	Factory set- ting	Description	n
Brightness	020	5	Display backl	light brightness level.
Enable Lights	Disabled /	Disabled	Lights button	ı visibility.
	Enabled		Disabled	Button is not viewed.
			Enabled	Button is visible.
Enable AC/IR	Disabled /	Disabled	Air conditioni	ing button visibility.
	Enabled		Disabled	Button is not viewed.
			Enabled	Button is visible.
Enable Holiday	Disabled /	Disabled	Holiday mode	e button visibility.
	Enabled		Disabled	Button is not viewed.
			Enabled	Button is visible.
	Disabled / Enabled	Disabled		asurement visibility. The selection is y in -RH models.
			Disabled	Measurement is not viewed.
			Enabled	Measurement is visible on the secondary information view.
Show Unit Swap	Disabled /	Disabled	Measuremen	t unit swap button visibility.
	Enabled		Disabled	Button is not viewed.
			Enabled	Button is visible.
Zone 1 Text	Disabled /	Room	Internal temp	perature sensor text.
	Room / Floor / Outside / Zone 13 /		See the texts Display text t	s in other languages from the chapter translations.
Zone 2 Text	Bathroom / Sauna /	Floor	RI1 temperat	ture sensor text.
Zone 3 Text	Bedroom / Kitchen / Cooler / Flow / Hot Water / Tank / Pool	Outside	RI2 or netwo	rk temperature sensor text.
Show Off icon	Disabled / Enabled	Disabled	Off button vis	sibility on the main view.
	LIIaDICU		Disabled	Button is not viewed.
			Enabled	Button is visible.

3.3.4.1 Display text translations

English	Finnish	Swedish	French	Polish	Italian	Spanish	Catalan	Basque	Dutch
Room	Huone	Rum	Pièce	Pokój	Stanza	Sala	Sala	Gela	Ruimte



English	Finnish	Swedish	French	Polish	Italian	Spanish	Catalan	Basque	Dutch
Floor	Lattia	Golv	Plancher	Podłoga	Pavimento	Suelo	Terre	Lurzoruan	Vloer
Outside	Ulko	Utomhus	Ext	Zewnątrz	Esterno	Exterior	Exterior	Kanpo	Buiten
Zone 1	Vyöhyke1	Zon 1	Zone 1	Strefa 1	Zona 1	Zona 1	Zona 1	1. Gunea	Zone 1
Zone 2	Vyöhyke2	Zon 2	Zone 2	Strefa 2	Zona 2	Zona 2	Zona 2	2. Gunea	Zone 2
Zone 3	Vyöhyke3	Zon 3	Zone 3	Strefa 3	Zona 3	Zona 3	Zona 3	3. Gunea	Zone 3
Bathroom	Pesuh.	Badrum	SdB	Łazienka	Bagno	Baño	Bany	Bainugela	Badkamer
Sauna	Sauna	Bastu	Sauna	Sauna	Sauna	Sauna	Sauna	Sauna	Sauna
Bedroom	Makuuh	Sovrum	Chambre	Sypialnia	St. Letto	Habit.	Habit.	Logela	Slaapk.
Kitchen	Keittiö	Kök	Cuisine	Kuchnia	Cucina	Cocina	Cuina	Sukaldea	Keuken
Cooler	Jääkaappi	Kylare	Clim	Chłodnica	Cond.	Chiller	Chiller	Hotzgailua	Koeling
Flow	Virtaus	Flöde	Débit	Przepływ	Flusso	Caudal	Cabal	Ur- emarial	Flow
Hot water	Käyttövesi	Vatten	Eau Ch.	Woda	Acq. Calda	A. Cal.	A. Cal.	Ur beroa	w. Water
Tank	Tankki	Tank	Réservoir	Zasobnik	Serbatoio	Depósito	Dipòsit	Ur tanga	Boiler
Pool	Allas	Bassäng	Piscine	Basen	Piscina	Piscina	Piscina	Igerilegua	Zwembad

3.3.5 System menu

Menu item	Available values	Factory set- ting	Description
Address	0247 (MOD models) / 0127 (BAC models)	1	Communication bus address.
Baud Rate	9600 / 19200 / 38400 / 57600 / 76800	9600	Communication bus speed.
Parity	None / Odd / Even	None	Communication bus parity.
Stop Bits	1 Stop Bit / 2 Stop Bit	1 Stop Bit	Number of stop bits.
Device ID	04194303	Auto	Device ID ($Auto = 651001$). The setting is available only in BAC models.
Service Pin	Disabled / Enabled	Disabled	BACnet service pin. Disabled Function is disabled. Enabled The device sends BACnet I-AM message.
Maintenance Code	00009999	6666	Configuration mode password (0000 = no password).
Staff Code	00009999	0000	Additional settings view password (0000 = no password).



Menu item	Available values	Factory set- ting	Description
Language	ES / CA / BA /	EN	Display language.
	FR / IT / PL / EN / FI / SE / NL		ES Spanish
			CA Catalan
			BA Basque
			FR French
			IT Italian
			PL Polish
			EN English
			FI Finnish
			SE Swedish
			NL Dutch
Show Language Swap	Disabled / Enabled	Disabled	Language selection button visibility.
Screen Refresh Rate	Fast / Medium / Slow	Fast	Display refresh rate.
Native Units (Defaults)	Celsius / Fahrenheit	С	Default temperature unit (Celsius / Fahrenheit).
			Important: After changing the unit through the configuration mode, the controller reloads defaults for all settings. Select the native units when starting the commissioning.
Reload Default	Off / On	Off	Reload factory settings.
			Important: The factory defaults are loaded immediately when pressing the menu item.
Version	x.xx BACnet / x.xx Modbus	-	Firmware version.

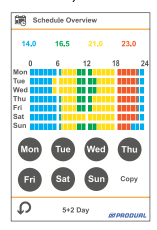
3.4 Using the calendar functions

- 1. Press the secondary information view to access additional settings view.
- 2. Press button.

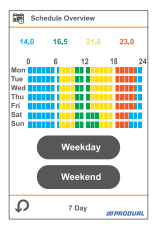


3. Select the calendar mode by pressing the mode text. There are two calendar modes available, *7 Day* and *5+2 Day*.

7 Day mode



5+2 Day mode





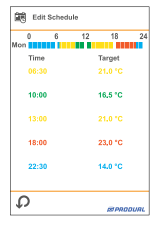
Note: Switching from 7 Day mode to 5+2 Day mode will set the values to weekday/ weekend group settings if the values are changed. When changing back to seven day mode, the settings must be reset for each day.

4. Set the target temperatures.

Press the target temperature value to change it.



- **5.** Press the day or weekday/weekend button.
- **6.** Set the switching times and temperatures.



- a. Press the time value to set the switching time.
- b. Press the temperature value to select target temperature.
- **7.** Press button to return to main calendar view.
 - **Note:** You can copy the settings from one day to other by using *Copy* button.
- **8.** Press Press button to return to additional settings view.
- **9.** Press P button to exit from additional settings view.



4 Modbus

4.1 Modbus properties

The Modbus communication is available only in MOD models.

Protocol RS-485 Modbus RTU

Bus speed 9600*/19200/38400/56000/76800 bit/s

Data bits 8

Parity none*/odd/even

Stop bits 1*/2 Modbus ID 1* Unit load 1/2 UL

* factory setting

4.2 Modbus function codes

The device supports the following Modbus function codes.

Decimal	Hexa- decimal	Function
1	0x01	Read Coils
3	0x03	Read Holding Registers
4	0x04	Read Input Registers
5	0x05	Write Single Coil
6	0x06	Write Single Register
16	0x10	Write Multiple Registers

4.3 Modbus registers

4.3.1 Coils

Regis- ter	Parameter description	Data type	Values	Range	Default
100	Off mode override.	Bit	0 - 1	0. Off 1. On	0
101	Eco mode override.	Bit	0 - 1	0. Off 1. On	0
102	Heating/cooling mode selection (change-over function).	Bit	0 - 1	Heating Cooling	0
103	Hold mode status.	Bit	0 - 1	0. Off 1. On	0

Legacy registers for backward compatibility:



Regis- ter	Parameter description	Data type	Values	Range	Default
3	Relay output, read-only (relay mode = control).	Bit	0 - 1	0. Off 1. On	0
	Relay output override (relay mode = network).				

4.3.2 Discrete inputs

Register	Parameter description	Data type	Values	Range
100	Digital input 1 status (DI1)	Bit	0 - 1	0. Off 1. On
101	Relay output status	Bit	0 - 1	0. Off 1. On
102	Holiday mode status	Bit	0 - 1	0. Off 1. On
103	Lighting symbol status	Bit	0 - 1	0. Off 1. On
104	Air conditioning symbols status	Bit	0 - 1	0. Off 1. On
105	Cleaning mode status	Bit	0 - 1	0. Off 1. On
106	Screen locking status	Bit	0 - 1	0. Off 1. On
107	Boost status	Bit	0 - 1	0. Off 1. On
108	Eco mode status	Bit	0 - 1	0. Off 1. On
109	Frost mode status	Bit	0 - 1	0. Off 1. On
110	Hold mode status	Bit	0 - 1	0. Off 1. On
111	Digital input 2 status (RI1)	Bit	0 - 1	0. Off 1. On
112	Digital input 3 status (RI2)	Bit	0 - 1	0. Off 1. On

4.3.3 Input registers

Register	Parameter description	Data type	Values	Range
100	Temperature measurement.	S16	-4003020	-40.0302.0 °C/°F
101	External temperature measurement, resistive input 1.	S16	-4003020	-40.0302.0 °C/°F
102	External temperature measurement, resistive input 2.	S16	-4003020	-40.0302.0 °C/°F
103	Current calculated setpoint.	S16	-4003020	-40.0302.0 °C/°F

Register	Parameter description	Data type	Values	Range
104	Current function mode.	U16	0 - 1 - 2 - 3	0. Comfort 1. Eco 2. Off 3. Boost
105	Relative humidity measurement.	U16	01000	0.0100.0 %rH
106	Alarm status.	U16	0256	7-bit binary value. Bits are designated as follows:
				 Internal sensor RI1 input RI2 input Humidity sensor DI1 input Not in use Time lost
				The alarm value is the binary value + 1.
107	Discrete input registers.	U16	065535	Bit 0 = DI1, Bit 1 = relay
108	Next scheduled switching time.	U16	02400	02400
109	Next scheduled switching day.	U16	0 - 1 - 2 6	 Monday Tuesday Wednesday Thursday Friday Saturday Sunday
110	Next scheduled switching setpoint.	U16	0950	0.095.0 °C/°F
111	Comfort mode user setpoint.	U16	-4003020	-40.0302.0 °C/°F
112	Room control temperature.	U16	-4003020	-40.0302.0 °C/°F
113	Floor control temperature.	U16	-4003020	-40.0302.0 °C/°F
114	Outdoor temperature for display.	U16	-4003020	-40.0302.0 °C/°F
200	Firmware version.	U16	-	-

Legacy registers for backward compatibility:

Register	Parameter description	Data type	Values	Range
0	Temperature measurement.	S16	-4003020	-40.0302.0 °C/°F
1	External temperature measurement, resistive input 2.	S16	-4003020	-40.0302.0 °C/°F

4.3.4 Holding registers

Regis- ter	Parameter description	Data type	Values	Range	Default
100	Nominal temperature setpoint.	U16	0950	0.095.0 °C/°F	200
101	Eco mode heating setpoint.	U16	0950	0.095.0 °C/°F	160
102	Eco mode cooling setpoint.	U16	0950	0.095.0 °C/°F	280
103	Frost guard function setpoint.	U16	0950	0.095.0 °C/°F	80



Regis- ter	Parameter description	Data type	Values	Range	Default
104	Minimum setpoint.	U16	0950	0.095.0 °C/°F	140
105	Maximum setpoint.	U16	0950	0.095.0 °C/°F	300
106	Temperature control hysteresis.	U16	0200	0.020.0 °C/°F	10
107	RI1 input mode.	U16	0 - 1 - 2 10	0. Disabled	0
108	RI2 input mode.	U16	0 - 1 - 2 10	1. Room (NTC 10 control) 2. Floor (NTC 10 high/low limit) 3. Outdoor temperature (NTC 10) 4. Network NTC 10 5. Not in use. 6. Close for Eco mode (digital input) 7. Open for Eco mode (digital input) 8. Close for Off mode (digital input) 9. Open for Off mode (digital input) 10.Network digital input)	0
109	Control type.	U16	0 - 1 - 2	Heating Cooling Heating/cooling (changeover)	0
110	Minimum temperature limit.	U16	0950	0.095.0 °C/°F	180
111	Maximum temperature limit.	U16	01220	0.0122.0 °C/°F	300
112	Min/max temperature limit hysteresis.	U16	0100	0.010.0 °C/°F	10
113	Digital input mode.	U16	0 - 1 - 2 7	 Disabled Close for Eco mode Open for Eco mode Close for Off mode Open for Off mode Heating / cooling change-over Alarm contact Network DI 	1
114	Digital input delay.	U16	028800	028800 s	0
115	Enable lighting button.	U16	0 - 1	0. Disabled 1. Enabled	0
116	Enable air conditioning button.	U16	0 - 1	Disabled Enabled	0



Regis-	Parameter description	Data type	Values	Range	Default
ter				_	
117	Not in use.	U16	-	-	-
118	Lock mode.	U16	0 - 1 - 2 - 3	 Disabled Off mode, lighting air conditioning buttons available. Temperature setpoint buttons available. All buttons unavailable 	0
119	Swap temperature unit button.	U16	0 - 1	0. Disabled 1. Enabled	0
120	Internal temperature measurement tuning.	S16	-100100	-10.010.0 °C/°F	0
121	RI1 input tuning.	S16	-100100	-10.010.0 °C/°F	0
122	RI2 input tuning.	S16	-100100	-10.010.0 °C/°F	0
123	Humidity measurement tuning.	S16	-100100	-10.010.0 %rH	0
124	Humidity display.	U16	0 - 1	0. Disabled 1. Enabled	1
125	Cleaning mode duration.	U16	0480	0480 min	0
126	Boost mode duration.	U16	0480	0 = disabled, 1480 min	0
127	Display backlight level.	U16	020	020	5
128	Relay operating direction.	U16	0 - 1	Normally open Normally closed	0
129	Lock mode password.	U16	09999	00009999	0000
130	Configuration mode password.	U16	09999	00009999	6666
131	Override air conditioning.	U16	0 - 1 - 2	 None Override on Override off 	0
132	Override lighting.	U16	0 - 1 - 2	 None Override on Override off 	0
133	Override lock mode.	U16	0 - 1 - 2	 None Lock mode on Lock mode off 	0
134	Holiday mode button.	U16	0 - 1	Disabled Enabled	1
135	Holiday mode target.	U16	0 - 1	0. Off mode 1. Eco mode	0
136	Relay output override.	U16	0 - 1 - 2	 None Override relay on Override relay off 	0
137	Staff mode password.	U16	09999	00009999	0000



				_	
Regis- ter	Parameter description	Data type	Values	Range	Default
138	Language.	U16	0 - 1 - 2 9	 English Finnish Swedish Italian Dutch French Polish Spanish Catalan Basque 	0
139	Zone 1 room sensor text on the display.	U16	1 - 2 15	 Room Floor Outside Zone 1 Zone 2 Zone 3 Bathroom Sauna Bedroom Kitchen Cooler Flow Hot water Tank Pool 	1
140	Zone 2 floor sensor text on the display.	U16	0 - 1 - 2 15	0. Disabled 1. Room	2
141	Zone 3 outdoor sensor text on the display.	U16	0 - 1 - 2 15	1. Room 2. Floor 3. Outside 4. Zone 1 5. Zone 2 6. Zone 3 7. Bathroom 8. Sauna 9. Bedroom 10.Kitchen 11.Cooler 12.Flow 13.Hot water 14.Tank 15.Pool	3
142	Outdoor temperature source.	U16	0 - 1	Connected sensor Network sensor	0
143	Outdoor temperature network value. If the outdoor temperature source is set to 1, and a valid (within range) value is set to this register, the display shows outdoor temperature in the small action circle.	S16	-5801220	-58.0122.0 °C/°F	0
144	Current hour.	U16	023	023	-
145	Current minute.	U16	059	059	-



Regis- ter	Parameter description	Data type	Values	Range	Defaul
146	Current day.	U16	131	131	-
147	Current month	U16	112	112	-
148	Current year.	U16	20152099	20152099	-
149	Current hour update register.	U16	023	023	-
150	Current minute update register.	U16	059	059	-
151	Current day update register.	U16	131	131	-
152	Current month update register.	U16	112	112	-
153	Current year update register.	U16	20152099	20152099	-
154	Update time and date.	U16	0 - 1	0. No action 1. Update	0
155	Target setpoint 1	U16	0950	0.095.0 °C/°F	160
156	Target setpoint 2	U16	0950	0.095.0 °C/°F	180
157	Target setpoint 3	U16	0950	0.095.0 °C/°F	200
158	Target setpoint 4	U16	0950	0.095.0 °C/°F	220
162	Reset setpoint when changing from comfort operation mode to off mode.	U16	0 - 1	0. Enabled 1. Disabled	0
163	Enable off button.	U16	0 - 1	0. Disabled 1. Enabled	0
164	Operation mode override.	U16	0 - 1	 Comfort mode Eco mode Off mode Boost mode (read only) 	-
200	Monday / weekday switching time 1	U16	02400	02400	0600
201	Monday / weekday switching time 2	U16	02400	02400	1000
202	Monday / weekday switching time 3	U16	02400	02400	1300
203	Monday / weekday switching time 4	U16	02400	02400	1700
204	Monday / weekday switching time 5	U16	02400	02400	2200
205	Monday / weekday switching time 1 target	U16	0 - 1 - 2 - 3 - 4		3
206	Monday / weekday switching time 2 target	U16	0 - 1 - 2 - 3 - 4		2
207	Monday / weekday switching time 3 target	U16	0 - 1 - 2 - 3 - 4		2
208	Monday / weekday switching time 4 target	U16	0 - 1 - 2 - 3 - 4		3
209	Monday / weekday switching time 5 target	U16	0 - 1 - 2 - 3 - 4		1
210	Tuesday / weekend switching time	U16	02400	02400	0600



Regis- ter	Parameter description	Data type	Values	Range	Defaul
211	Tuesday / weekend switching time 2	U16	02400	02400	1000
212	Tuesday / weekend switching time 3	U16	02400	02400	1300
213	Tuesday / weekend switching time 4	U16	02400	02400	1700
214	Tuesday / weekend switching time 5	U16	02400	02400	2200
215	Tuesday / weekend switching time 1 target	U16	0 - 1 - 2 - 3 - 4		3
216	Tuesday / weekend switching time 2 target	U16	0 - 1 - 2 - 3 - 4		2
217	Tuesday / weekend switching time 3 target	U16	0 - 1 - 2 - 3 - 4		2
218	Tuesday / weekend switching time 4 target	U16	0 - 1 - 2 - 3 - 4		3
219	Tuesday / weekend switching time 5 target	U16	0 - 1 - 2 - 3 - 4		1
220	Wednesday switching time 1	U16	02400	02400	0600
221	Wednesday switching time 2	U16	02400	02400	1000
222	Wednesday switching time 3	U16	02400	02400	1300
223	Wednesday switching time 4	U16	02400	02400	1700
224	Wednesday switching time 5	U16	02400	02400	2200
225	Wednesday switching time 1 target	U16	0 - 1 - 2 - 3 - 4		3
226	Wednesday switching time 2 target	U16	0 - 1 - 2 - 3 - 4		2
227	Wednesday switching time 3 target	U16	0 - 1 - 2 - 3 - 4		2
228	Wednesday switching time 4 target	U16	0 - 1 - 2 - 3 - 4		3
229	Wednesday switching time 5 target	U16	0 - 1 - 2 - 3 - 4		1
230	Thursday switching time 1	U16	02400	02400	0600
231	Thursday switching time 2	U16	02400	02400	1000
232	Thursday switching time 3	U16	02400	02400	1300
233	Thursday switching time 4	U16	02400	02400	1700
234	Thursday switching time 5	U16	02400	02400	2200
235	Thursday switching time 1 target	U16	0 - 1 - 2 - 3 - 4		3
236	Thursday switching time 2 target	U16	0 - 1 - 2 - 3 - 4		2
237	Thursday switching time 3 target	U16	0 - 1 - 2 - 3 - 4		2
238	Thursday switching time 4 target	U16	0 - 1 - 2 - 3 - 4		3
239	Thursday switching time 5 target	U16	0 - 1 - 2 - 3 - 4		1
240	Friday switching time 1	U16	02400	02400	0600
241	Friday switching time 2	U16	02400	02400	1000
242	Friday switching time 3	U16	02400	02400	1300
243	Friday switching time 4	U16	02400	02400	1700
244	Friday switching time 5	U16	02400	02400	2200
245	Friday switching time 1 target	U16	0 - 1 - 2 - 3 - 4		3
246	Friday switching time 2 target	U16	0 - 1 - 2 - 3 - 4		2



Regis- ter	Parameter description	Data type	Values	Range	Default
247	Friday switching time 3 target	U16	0 - 1 - 2 - 3 - 4		2
248	Friday switching time 4 target	U16	0 - 1 - 2 - 3 - 4		3
249	Friday switching time 5 target	U16	0 - 1 - 2 - 3 - 4		1
250	Saturday switching time 1	U16	02400	02400	0600
251	Saturday switching time 2	U16	02400	02400	1000
252	Saturday switching time 3	U16	02400	02400	1300
253	Saturday switching time 4	U16	02400	02400	1700
254	Saturday switching time 5	U16	02400	02400	2200
255	Saturday switching time 1 target	U16	0 - 1 - 2 - 3 - 4		3
256	Saturday switching time 2 target	U16	0 - 1 - 2 - 3 - 4		2
257	Saturday switching time 3 target	U16	0 - 1 - 2 - 3 - 4		2
258	Saturday switching time 4 target	U16	0 - 1 - 2 - 3 - 4		3
259	Saturday switching time 5 target	U16	0 - 1 - 2 - 3 - 4		1
260	Sunday switching time 1	U16	02400	02400	0600
261	Sunday switching time 2	U16	02400	02400	1000
262	Sunday switching time 3	U16	02400	02400	1300
263	Sunday switching time 4	U16	02400	02400	1700
264	Sunday switching time 5	U16	02400	02400	2200
265	Sunday switching time 1 target	U16	0 - 1 - 2 - 3 - 4		3
266	Sunday switching time 2 target	U16	0 - 1 - 2 - 3 - 4		2
267	Sunday switching time 3 target	U16	0 - 1 - 2 - 3 - 4		2
268	Sunday switching time 4 target	U16	0 - 1 - 2 - 3 - 4		3
269	Sunday switching time 5 target	U16	02400	02400	1000
300	Bus address.	U16	0247	0247	1
301	Bus speed.	U16	0 - 1 - 2 - 3 - 4	0. 9600 bits/s 1. 19200 bits/s 2. 38400 bits/s 3. 57600 bits/s 4. 76800 bits/s	0
302	Bus parity.	U16	0 - 1 - 2	0. None 1. Odd 2. Even	0
303	Stop bits.	U16	0 - 1	0. 1 stop bit 1. 2 stop bits	0
304	Display refresh rate.	U16	0 - 1 - 2	0. Fast 1. Medium 2. Slow	0
308	Show language changing button on display.	U16	0 - 1	0. Disabled 1. Enabled	0
100	Reset device.	U16	0 - 1	0. N/A 1. Reset device	0
401	Non volatile memory update.	U16	0 - 1	0. N/A 1. Update memory	0

Regis- ter	Parameter description	Data type	Values	Range	Default
403	Reset to factory defaults.	U16	0 - 1	0. N/A 1. Reset to defaults	0

Legacy registers for backward compatibility:

Regis- ter	Parameter description	Data type	Values	Range	Default
1	Device operation mode. Register can be used to switch to eco mode. Reset locally.	U16	0 - 1	0. Day mode 1. Eco mode (night)	0
2	Nominal temperature setpoint.	U16	095	095 °C/°F	20
14	Minimum setpoint.	U16	095	095 °C/°F	14
15	Maximum setpoint.	U16	095	095 °C/°F	30
16	Temperature control hysteresis.	U16	020	020 °C/°F	1
18	Frost guard function setpoint.	U16	095	095 °C/°F	8
19	Bus address.	U16	0247	0247	1

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5 BACnet

5.1 BACnet properties

The BACnet communication is available only in BAC models.

Protocol BACnet MS/TP

Device profile BACnet Application specific controller (B-ASC)

Bus speed 9600*/19200/38400/57600/76800 bit/s

Stop bits 1

Unit load 1/2 UL

* factory setting

5.2 Analog input objects

Object name	Values	Resolu- tion	Units
Room	-40302	0.1	degrees-celsius (62)
Outside	-40302	0.1	degrees-celsius (62)
Floor	-40302	0.1	degrees-celsius (62)
Setpoint	-40302	0.1	degrees-celsius (62)
Humidity	0100	0.1	percent-relative-humidity (29)
RI_1	-40302	0.1	degrees-celsius (62)
RI_2	-40302	0.1	degrees-celsius (62)

5.3 Analog value objects

Object name	Values	Resolu- tion	Units
Target Setpoint1	-40302	0.1	degrees-celsius (62)
Target Setpoint2	-40302	0.1	degrees-celsius (62)
Target Setpoint3	-40302	0.1	degrees-celsius (62)
Target Setpoint4	-40302	0.1	degrees-celsius (62)
ECO Heating Setpoint	-40302	0.1	degrees-celsius (62)
ECO Cooling Setpoint	-40302	0.1	degrees-celsius (62)
Frost Setpoint	095	0.1	degrees-celsius (62)
Min. Limit	095	0.1	degrees-celsius (62)
Max. Limit	095	0.1	degrees-celsius (62)
Brightness	020	1.0	no-units (95)
Hysteresis	020	0.1	degrees-celsius (62)
Network Temp.	-58122	0.1	degrees-celsius (62)
Nominal Setpoint	095	0.1	degrees-celsius (62)



5.4 Binary input objects

Object name	Values	Inactive/Active_Text	Default
DI_1	0 - 1	0. Off 1. On	0
Cleaning	0 - 1	0. Off 1. On	0
Boost Status	0 - 1	0. Off 1. On	0
DI2	0 - 1	0. Off 1. On	0
DI3	0 - 1	0. Off 1. On	0

5.5 Binary output objects

Object name	Values	Inactive/Active_Text	Default
Relay_1	0 - 1	0. Off 1. On	0
Off Status	0 - 1	0. Off 1. On	0
ECO Status	0 - 1	0. Off 1. On	0
Lights	0 - 1	0. Off 1. On	0
A/C	0 - 1	0. Off 1. On	0
Lock	0 - 1	0. Off 1. On	0
Change-Over	0 - 1	0. Off 1. On	0
Nonvol Update	0 - 1	0. Off 1. On	0
Hold	0 - 1	0. Off 1. On	0
Relay_2	0 - 1	0. Off 1. On	0

5.6 Multi state input objects

Object name	Values	State text	Default
Device Mode	1 - 2 - 3 - 4	 Comfort mode Eco mode Off mode Boost mode 	1
Alarm	1256	7-bit binary value. Bits are designated as follows: 0. Internal sensor 1. RI1 input 2. RI2 input 3. Humidity sensor 4. DI1 input 5. Not in use 6. Time lost	1
		The alarm value is the binary value + 1.	

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5.7 Proprietary objects

5.7.1 App. Config object

Required object properties:

Property name	Properties	Value
Object identifier	Read	proprietary-128
Object name	Read / write	App. Config
Object type	Read	proprietary-128

Optional properties: none

Property ID	Values	Default	Description
30106	1256	1	7-bit binary value (read-only). Bits are designated as follows:
			0. Internal sensor
			1. RI1 input
			2. RI2 input
			3. Humidity sensor
			4. DI1 input
			5. Not in use
			6. Time lost
			The alarm value is the binary value + 1.
40101	0.095.0	16.0	Eco mode heating setpoint (°C/°F).
40102	0.095.0	28.0	Eco mode cooling setpoint (°C/°F).
40103	0.095.0	8.0	Off mode setpoint (°C/°F).
40104	0.095.0	14.0	Minimum setpoint (°C/°F).
40105	0.095.0	30.0	Maximum setpoint (°C/°F).
40106	0.020.0	1.0	Hysteresis (°C/°F).



Property ID	Values	Default	Description
40107	0 - 1 - 2 10	0	RI1 input mode. 0. Disabled
			 Room (NTC 10, control) Floor (NTC 10, high/low limit) Outdoor (NTC 10) Network NTC 10 Not in use Close for Eco mode (digital input) Open for Eco mode (digital input) Close for Off mode (digital input) Open for Off mode (digital input) Open for Off mode (digital input) Network digital input
40108	0 - 1 - 2 10	0	RI2 input mode. 0. Disabled
			1. Room (NTC 10, control) 2. Floor (NTC 10, high/low limit) 3. Outdoor (NTC 10) 4. Network NTC 10 5. Not in use
			 Not in use Close for Eco mode (digital input) Open for Eco mode (digital input) Close for Off mode (digital input) Open for Off mode (digital input) Network digital input
40109	0 - 1 - 2	0	Control type. 0. Heating 1. Cooling
			2. Heating/cooling (changeover)
40110	0.095.0	18.0	Minimum limit setpoint (°C/°F).
40111	0.095.0	30.0	Maximum limit setpoint (°C/°F).
40112	0.010.0	1.0	Min/max temperature limit hysteresis (°C/°F).
40113	0 - 1 - 2 7	1	Digital input mode. 0. Disabled 1. Close for Eco mode 2. Open for Eco mode 3. Close for Off mode 4. Open for Off mode 5. Heating / cooling change-over 6. Alarm contact 7. Network DI
40114	07200	0	Digital input delay (seconds).
40115	0 - 1	0	Enable lighting button. 0. Disabled 1. Enabled
40116	0 - 1	0	Enable air conditioning button. 0. Disabled 1. Enabled



Property ID	Values	Default	Description
40118	0 - 1 - 2 - 3	0	Lock mode. 0. Disabled 1. Off mode, lighting air conditioning buttons available. 2. Temperature setpoint buttons available. 3. All buttons unavailable
40119	0 - 1	0	Swap temperature unit button. 0. Disabled 1. Enabled
40120	-10.010.0	0.0	Internal temperature measurement tuning (°C/°F).
40121	-10.010.0	0.0	RI1 input tuning (°C/°F).
40122	-10.010.0	0.0	RI2 input tuning (°C/°F).
40123	-10.010.0	0.0	Humidity measurement tuning (%rH).
40124	0 - 1	0	Humidity display. 0. Disabled 1. Enabled
40125	0480	0	Cleaning mode duration (seconds).
40126	0480	0	Boost mode duration (minutes). 0 = disabled, 1480 min
40127	020	5	Display backlight level.
40128	0 - 1	0	Relay operating direction. 0. Normally open 1. Normally closed
40129	00009999	0000	Lock mode password.
40130	00009999	6666	Configuration mode password.
40134	0 - 1	1	Holiday mode button. 0. Disabled 1. Enabled
40135	0 - 1	0	Holiday mode target. 0. Off mode 1. Eco mode
40137	00009999	0000	Staff mode password.
40138	0 - 1 - 2 9	0	Language. 0. English 1. Finnish 2. Swedish 3. Italian 4. Dutch 5. French 6. Polish 7. Spanish 8. Catalan 9. Basque



Property ID	Values	Default	Description
40139	1 - 2 - 3 15	1	Zone 1 room sensor text on the display. 1. Room 2. Floor 3. Outside 4. Zone 1 5. Zone 2 6. Zone 3 7. Bathroom 8. Sauna 9. Bedroom 10.Kitchen 11.Cooler 12.Flow 13.Hot water 14.Tank 15.Pool
40140	0 - 1 - 2 15	2	Zone 2 floor sensor text on the display. 0. Disabled 1. Room 2. Floor 3. Outside 4. Zone 1 5. Zone 2 6. Zone 3 7. Bathroom 8. Sauna 9. Bedroom 10.Kitchen 11.Cooler 12.Flow 13.Hot water 14.Tank 15.pool
40141	0 - 1 - 2 15	3	Zone 3 outdoor sensor text on the display. 0. Disabled 1. Room 2. Floor 3. Outside 4. Zone 1 5. Zone 2 6. Zone 3 7. Bathroom 8. Sauna 9. Bedroom 10.Kitchen 11.Cooler 12.Flow 13.Hot water 14.Tank 15.pool
40160	-	0	Not in use.



Property ID		Default	Description	
40162	0 - 1	0	Reset setpoint when changing from comfort operation mode to off mode.	
			0. Enabled1. Disabled	
40163	0 - 1	0	Off mode button.	
			0. Disabled1. Enabled	
40300	0127	1	Bus address.	
40301	0 - 1 - 2 - 3 -	0	Bus speed. 0. 9600 bits/s 1. 19200 bits/s 2. 38400 bits/s 3. 57600 bits/s 4. 76800 bits/s	
40302	0 - 1 - 2	0	Bus parity. 0. None 1. Odd 2. Even	
40303	0 - 1	0	Stop bits. 0. 1 stop bit 1. 2 stop bits	
40304	0 - 1 - 2	0	Display refresh rate. 0. Fast 1. Medium 2. Slow	
40308	0 - 1	0	Show language changing button on display. 0. Disabled 1. Enabled	
40400	0 - 1	0	Reset device. 0. N/A 1. Reset device	
40401	0 - 1	0	Non volatile memory update. 0. N/A 1. Update memory	
40403	0 - 1	0	Reset to factory defaults. 0. N/A 1. Reset to defaults	

6 Disposal

The device is considered as electrical and electronic equipment for disposal in terms of the applicable European Directive. At the end of life the product must enter the recycling system at an appropriate collection point.

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- The device must be disposed through channels provided for this purpose.
- The disposal must be completed according to the local and currently applicable laws and regulations.

Generally all metals can be recycled as material. Plastics and cardboard packaging material can be used in energy recovery. Printed circuit boards need selective treatment according to IEC 62635 guidelines. To aid recycling, plastic parts are marked with an appropriate identification code. Contact your local Produal distributor for further information on environmental aspects and recycling instructions for professional recyclers.