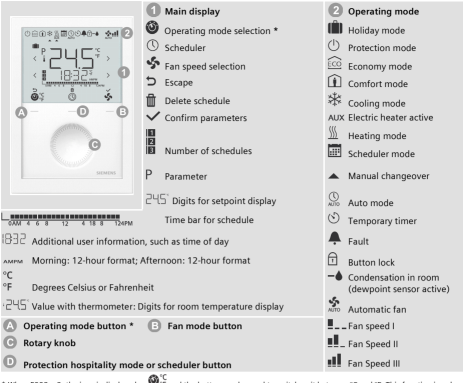
RDG2..T – Room thermostat allowing users to set ideal temperature. The thermostat offers the operating modes Comfort, Economy and Protection.
In addition, it can operate in Auto mode as per a schedule via local.
The fan operates either in Auto mode or at the selected speed in Manual mode.
Users can either use the factory settings or adjust settings as desired.





* When POO2 = 3, the icon is displayed as ©°C and the button can be used to switch unit between °C and °F. This function is only available from product index C or a higher version. (scan the above QR code for the latest version info).

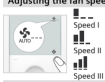
Changing the room temperature



Turn the rotary knob clockwise to increase, or counterclockwise to decrease the current room temperature setpoint.

Note: The setting range is 5...40 °C; it can be limited by parameters P013 and P016. (for parameter settings, see Control parameters on page 2).

Adjusting the fan speed



Press the right button repeatedly until the desired fan mode is reached.

In Auto mode $\sqrt[4]{n}$, the fan speed is automatically selected by the thermostat depending on setpoint and current room temperature.

In Manual mode, the fan operates independently and runs at the speed set by the user: speed I / speed II / speed III.

Changing the operating mode









1. Comfort mode

In Comfort mode, the thermostat maintains the room temperature at the setpoint which can be adjusted with the rotary knob.

2. Economy mode

In Economy mode, the thermostat maintains the room temperature at a lower or higher setpoint, thus saving energy and money.

The thermostat can be set to Economy mode either by pressing the operating mode button if enabled (P002 = 2), or via an external signal (switch) such as keycard or presence detector.

The Economy setpoints are factory-set to 15 °C for heating and 30 °C for cooling. They can be adjusted via parameters P019 and P020 (for parameter settings, see Control parameters on page 2).

3. Protection mode

In Protection mode, the thermostat stops operating. However, if the room temperature drops below 8 °C, heating is switched on to protect the room against frost.
 The thermostat switches to Protection mode when the window contact (local) is activated.
 The setpoints for Protection mode can be changed by your HVAC installer if desired:
 Changes made by installer: Frost protection: _____ °C Heating protection: _____ °C

Frost protection:

4. Auto mode
In Auto mode, the thermostat automatically switches over between Comfort and Economy mode as per the local schedule (enabled via P005). If no schedule is available, Comfort replaces Auto.

Important: If setpoints are set to Off, there is no protective heating or cooling function. Risk of frost!

Reminder to clean filter, display of external faults This message reminds you to clean the filter on your HVAC equipment. It appears after 🎤 ______ "fan operating hours" and disappears when the thermostat is AL1 ** Д manually set to Protection. These fault messages tell you an external fault has occurred **: △ AL1 : // △ AL3 : // 0 AL2 ** Д AL2 : № AL3 ** Δ

* Needs to be configured by HVAC installer

Scheduler

Set schedule











Press button \odot once and then turn the rotary knob or press button \odot continuously to select programming mode PROG.

Press button ✓ once to enter scheduler mode

knob to select the we to be set, then press button **/** once. Turn the rotary

Turn the rotary knob to view existing schedules, then press button \checkmark once to select the schedule that need to be edited.

Comfort mode setting of selected schedule and icons 👔 and 🎹 are displayed, then press button 🕻 The start time for Comfort flashes and can be changed by turning the rotary knob.

Press button ✓ once to confirm the adjusted value and enter the Economy mode setting for the schedule. Icons € and are displayed, then press button ✓ once. The start time for Economy flashes and can be changed by turning the rotary knob.

Press button ✓ once to confirm the adjusted value. Then users can view other schedules by turning the

rotary knob and enter other schedule settings (same as edited schedule).

Note: User can press button iii to delete any schedule or it (Esc) to cancel the change. The maximum number of set schedule is three per day.

Set TIME

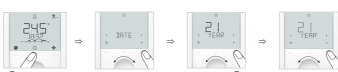


- Press button once and then turn the rotary knob or press button \odot continuously to select programming
- mode TIMF Press button • ✓ once and then turn the rotary knob to select time format (12H).
- Press button ✓ once and then turn the rotary knob to select AM or PM. Press button \checkmark once and enter the hour setting.
- The hour value flashes and can be changed by turning the rotary knob.

 Press button

 once to confirm the adjusted value and enter the minutes setting.

Repeat the steps as for the hour. Note: When time format is 24 h, AMPM is not displayed.



- Press button \odot once and then turn the rotary knob or press button \odot continuously to select programming mode DATE.
- Press button \checkmark once to enter date setting. Turn the rotary knob to select month / weekday / year, then press button \checkmark once.
- For example, enter the year setting. The Year value flashes and can be changed by turning the rotary knob.
 Press button

 to confirm the adjusted value, or

 (Esc) to cancel the change.
 Repeat steps for month and weekday settings.



- Press button \odot once and then turn the rotary knob or press button \odot continuously to select programming mode AWAY. Holiday mode iii is displayed.
- Press button ✓ once to enter scheduler mode
- Turn the rotary knob to adjust the holidays, then press button \checkmark once.
- Set the start time (AWAY): Set the month (MON) and then press button ✓ ⇒ Set the day (DAY)
- Press button

 ✓ once to confirm the adjusted value; the idle page for Holiday mode is displayed once the start time reaches.

Button lock



If the button lock function is enabled (parameter P028 = 2), pressing the right button for 3 seconds locks or unlocks the buttons respectively. Locked buttons are indicated by the key symbol $\widehat{\Box}$.

24.5

If "Auto lock" is configured (P028 = 1), the thermostat automatically locks the buttons 10 seconds after the last adjustment.

Commissioning (by qualified HVAC installer)

To adapt the thermostat to your system and optimize control performance, a number of control parameters can be adjusted. This can be done during operation, either via the buttons on the thermostat or via a commissioning

Control parameters



proceed as follows: To change control parameters,

- 1. Press left and right buttons simultaneously for 3 seconds or until device beeps if buzzer function is enabled (P030).
- 2. Service level: Release and within 0.5...4 seconds, press the right button again until "P001" is displayed. Expert level: Release and within 0.5...4 seconds, press the left button again until the temperature disappears. Turn the rotary knob counterclockwise minimum ½ rotation. P050 displays.
- 3. Select the required parameter by turning the rotary knob.
- 4. Press button ✔ (OK). The current value of the selected parameter flashes and can be changed by turning the rotary knob.
- 5. Press button \checkmark (OK) to confirm the adjusted value, or \leftrightarrows (Esc) to cancel the change. To adjust additional parameters, repeat steps 3 through 5, or press (Esc) to quit parameter setting mode. Note: If password protection (needs to be done by HVAC installer) is enabled, users must enter the password to open parameter setting mode. If the password is mistyped 5 times, the thermostat is locked and the password cannot be entered for 5 minutes. Symbols 🕙 and 🗖 are displayed.

Parameter list No. Description Factors setting Cotting years Adj.			
No.	Description	Factory setting	Setting range
P001	Control sequence	2-pipe: 1 = Cooling only 4-pipe: 4 = Heating and cooling	0 = Heating only 1 = Cooling only 2 = H/C changeover auto 3 = H/C changeover manual 4 = Heating and cooling
P002	Operation via room operating mode selector	1	1 = Auto - Comfort – Protection (when there is local scheduler) 2 = Auto *** - Comfort - Economy - Protection 3 = Auto *** (Comfort) - Protection Hospitality 4 = Auto *** - Protection (when there is local scheduler)
P003	Operation via fan operating selector	0	0 = Auto - Manual 1 = Manual 2 = Auto - Manual - Protection 3 = Auto - Protection
P004	Unit	0	0 = °C (parameter in °C) 1 = °F (parameter in °F)
P005	Scheduler	ON	ON = Enabled; OFF = Disabled
P006	Measured value correction	0 K	-55 K
P008	Standard display	0	0 = Room temperature; 1 = Setpoint
P009	Additional display information	0	0 = (No display) 1 = °C and °F 3 = Time of day (12 h) 4 = Time of day (24 h)
P010	Setpoint concept	1	1 = Comfort concept; 2 = Energy saving concept
P011	Comfort basic setpoint	21 °C (70 °F)	540 °C (41104 °F)
P013	Comfort setpoint minimum	5 °C (41 °F)	(P010 = 1): 5 °C (41 °F)P016-1 K (P010 = 2): 5 °C (41 °F)P014-1 K
P014	Comfort setpoint maximum heating	21 °C (70 °F)	P013+1 KP015-1 K
	Comfort setpoint minimum cooling	25 °C (77 °F)	P014+1 KP016-1 K
P016	Comfort setpoint maximum	35 °C (95 °F)	(P010 = 1): P013+1 K40 °C (104 °F) (P010 = 2): P015+1 K40 °C (104 °F)
P017	Summer time	1	OFF; 1 = Europe; 2 = Australia; 3 = New Zealand
P019	Economy heating setpoint	15 °C (59 °F)	(0), 5 °CP020 (41 °FP020)
		30 °C (86 °F)	P020 = 40 °C max. (P020 = 104 °F max.) (0), P01940 °C (P019104 °F)
	Economy cooling setpoint	1 1	P019 = 5 °C min. (P019 = 41 °F min.)
P027	Electric heater when cooling	ON	ON = Enabled; OFF = Disabled
P028	Keypad	0	0 = Unlocked 1 = Auto lock 2 = Manual lock 3
P029	Fan: Dead zone Comfort mode	0	O = Fan disable 1 = Low speed (Heat and Cool) 2 = Low speed (Cooling only) 3 = Fan disable Auto & Manual 4 = Low speed Auto & Manual 5 = Low speed Auto & Manual
P030	Buzzer function	ON	ON = Enabled; OFF = Disabled
P031	Language	1	1 = English; 2 = Francais (French) 3 = Deutsch (German); 4 = Italiano (Italian) 5 = Espanol (Spanish); 6 = Nederlands (Dutch) 7 = Turkce (Turkish); 8 = Cesky (Czech) 9 = Suomi (Finnish); 10 = Polski (Polish) 11 = Magyar (Hungarian); 12 = Slovenski (Slovak) 13 = (Limba) Romana (Romanian); 14 = Dansk (Danish) 15 = Norsk (Norwegian)
PU32	Room operating mode holidays	0	0 = Economy; 1 = Protection

*** When no time schedule, Auto equals Comfort.
**** Parameter P027 is displayed only for application 2-pipe with electric heater.
All temperature settings are in increments of 0.5 °C (except P006 is in 0.1 °C).

Remember to record all changes!

Issued by Siemens Switzerland Ltd Smart Infrastructure Global Headquarters © Siemens Switzerland Ltd, 2022 Technical specifications and availability subject to change without notice. Theilerstrasse 1a CH-6300 Zug Tel. +41 58 724 2424