

Symbol is displayed when the batteries are low. Replace them with 2 new alkaline batteries type AAA. Proceeds as follows:

- Get 2 new alkaline batteries type AAA
- Remove the battery holder, then the batteries, insert the new batteries and, within 1.5 minutes, replace the battery holder
- Ensure the exhausted batteries are disposed of correctly, in compliance with environmental requirements

Do you want to lock the keypad?

mode

Press and hold **mode** for at least 7 seconds to activate a button lock. Repeat to unlock.

The unit operates normally when the buttons are locked, but no changes are possible while the buttons are locked.

Receiver LED's indication

RCR status	LED status
Power up (or reset)	The red and green LEDs flash alternatively for 5s, and then change to solid red. Note: If the receiver has been previously programmed, it shows immediately solid red.
Learning mode Successful Learning mode	The red and green LEDs flash alternatively. If RCR learning is successful, the green LED will flash for 10 minutes.
Signal OK and output status change	The green LED is solid on, and if the output status is changed, the green LED flashes for 3s and then changes back to solid green again.
Fail to receive wireless data	If RCR fails to receive wireless data, and after 125 minutes, the red LED will start to flash. If RCR signal is recovered, it will resume to the previous LED status.

Do you want to change the parameters?

+	If you want to change control parameters, proceed as follows:				
- .					
ok	 Press + and – simultaneously for 5 seconds 				
mode	Release them and parameter "P01" is displayed on the bottom segment				
	Press + or – to scroll to the parameter that needs to be adjusted				
	Press ok to select this parameter				
	Press + or – to adjust the value				
	 Press ok to confirm the adjusted value 				
	Press mode to exit the parameters without saving or wait for the program to exit automatically				

RED regulation

RDE100.1RF:

- Operating frequency: 433 MHz
- Maximum Radio-Frequency power: 1.74 dBm

Siemens Switzerland Ltd. declares that the radio equipment type RDE100.1RFS is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at www.siemens.com/download?A6V10403583.

Parameter list

Parameter No.	Description	Setting range (default)	
P01	Time format	1 = 24:00 hours (default)	
		2 = 12:00 AM/PM	
P02	Selection of °C or °F	1 = °C (default) 2 = °F	
P03	Standard	1 = room temperature	
. 00	temperature display	(default) 2 = setpoint	
P04	Temperature sensor	-33 °C	
	calibration	Step 0.5 °C (-66 °F, step 1 °F)	
		Default: 0 °C	
P06	Comfort setpoint lock	0 = OFF (default)	
		1 = ON → locked	
		according to setting in	
		permanent temperature setpoint	
P08	Economy setpoint	0 = OFF (default)	
1 00	lock	1 = ON → locked	
		according to setting in	
		permanent	
	_	temperature setpoint	
P09 Buzzer 0 = OFF		* *	
`		1 = ON (default)	
P10	Show frost protection 0 = OFF (default) 1 = ON		
P11	Time switch type for auto timer	0 = Individual days (default)	
	auto timei	1= All 7 days	
		2= 5-2 days	
P12	Periodic pump run	0 = OFF (default)	
	l constant parmip ram	1 = ON	
P14	X1 external input	0 = no input (default)	
		1 = external sensor —	
		2 = digital input	
P15	Temperature	0 = OFF (default) ◀	
	limitation	1 = ON; —	
P16	Max limitation	2560 °C, step 1 °C	
	temperature for underfloor heating	or 77140 °F, step 1 °F	
	undernoor neating	Default: 30 °C	
P17	Window contact	0 = normally open	
→	features	contact (default)	
		1 = normally closed	
		contact	
P19	Sequence number of	0 = no display of zone	
	room unit	(RF off)	
		1 = zone number 1 (for standard RF) (default)	
	6 = zone n		
P20	RF learn	0 = OFF (default)	
		1 = ON	
P21	Button scanning rate	0.2 = 0.25 s	
	for the capacitive	0.5 = 0.5 s	
	buttons Note: a shorter	1.0 = 1.0 s (default)	
	scanning rate means	1.5 = 1.5 s	
	shorter battery life.		
P22			
	settings	1 = reload	
P23	Software version information	No adjustment possible	
P78	Control behavior	0 = On/Off, 1.0K	
		1 = On/Off, 0.3K	
		2 = TPI fast	
	3 = TPI medium		
D00	For and 100	4 = TPI slow (default)	
P89	Forward shift on max	4 = TPI slow (default) 0, 0.5,24 h	
		4 = TPI slow (default) 0, 0.5,24 h Default: 0 h	
P89	Forward shift on max Early shutdown max	4 = TPI slow (default) 0, 0.5,24 h	

Default: 0 h

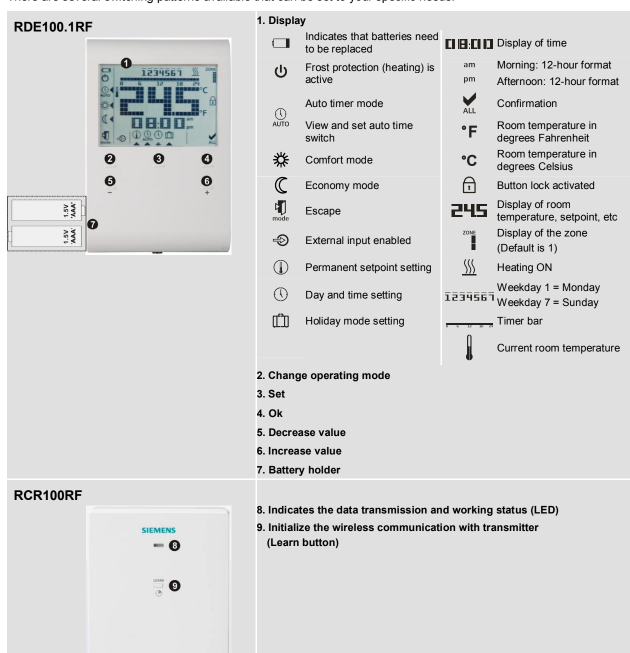
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RDE100.1RFS

RDE100.1RFS consists of a wireless thermostat RDE100.1RF, and a RCR100RF receiver. These units allow you to set the ideal room temperature at the time you want.

There are several switching patterns available that can be set to your specific needs.



Do you want to adjust the time and day?

set	Proceed as follows:				
ok	Press set and select ①				
+	Press ok and the time flashes for setting				
_	Press + or - to adjust the time				
mode	Press ok to confirm				
	The weekday flashes, press + or - to select the desired day				
	Press ok to save the value				
	Press mode to exit or wait for the program to exit automatically				

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Are your rooms too warm/too cold?

ok set mode

Press + or - to increase or decrease the room temperature setpoint in increments of 0.5 °C / 1 °F. Proceed as follows:

- Press + or to adjust the setpoint temporarily. This adjustment is reset as soon as the
- Press ok, set or mode to save the value or wait for the program to exit automatically
- To lock the setpoints, use parameters P06 and P08.

Do you want to change the operation mode?

operating mode changes

mode

The thermostat provides Comfort mode. Economy mode, and Auto mode. Changeover between the operating modes can be made manually by pressing mode.

Comfort mode is the permanent (24 h) selection of Comfort. Select this mode to maintain Comfort temperature permanently without any time switch. It is used during occupancy periods, for example.

Economy mode is the permanent (24 h) selection of Economy. Select this mode to maintain the Economy temperature permanently without any time switch. It is used during non-occupancy periods, for example at night.

Auto timer mode, operating modes (Comfort, Economy) are changed automatically according to the time switch set.

Note:

Frost protection is a function always active in the background. As soon the room temperature falls below 5 °C, the unit automatically activates the heating icon <u>\(\limes \) \(\)</u>

Do you want to set permanent temperature setpoints?

set ok

mode

- Press **set** and select
- Press ok to confirm
- Press mode to choose an operating mode, Comfort or Economy mode
- Press + or to adjust the setpoint permanently
- Press ok to confirm
- Press mode to exit or wait for a timeout to exit automatically

Note:

This permanent setpoint is used during Auto timer

Energy saving tips without sacrificing comfort

- Select Auto timer mode during the heating period, and set the time switch according to your normal habits at home
- Select Economy mode or Holiday mode during long periods of non occupancy and during summer period

Do you want to set your Holiday mode?

Use the Holiday mode to set the thermostat to a constant temperature while absent. ok Press set and select

- Press ok to confirm
- Press + or to adjust the temperature setpoint
- Press ok to confirm
- Press + or to adjust the number of days for holidays (Note: 0 = Holiday mode OFF)
- Press ok to save the value
- When Holiday mode is activated, the remaining days are displayed on the

Note:

If you press mode while Holiday mode is active, the function is turned off and the III symbol

If the Comfort and Economy setpoint values are both locked, the lowest locked setpoint value is the Holiday mode setpoint value. You can adjust the setpoint temperature from 5 °C up to the lowest locked setpoint value.

Do you want to enter your own Time switch?

Option 1: Time switch with individual day selection (P11=0)

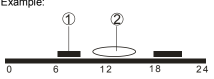
ok mode

set

mode

You can select Comfort mode or Economy mode at 15 minute intervals throughout the day. The 0:00 to 24:00 hour time bar allows you to set the operating mode for the selected day(s).

Example:



- ① Visible bars: Control to Comfort temperature
- ② Invisible bars: Control to Economy temperature

When Auto timer mode is enabled, changeover between the operating modes is automatic after the settings are saved.

Proceed as follows:

- 1) Press **set** and select \bigcirc
- 2) Press ok to confirm.
- 3) Time switch for day Mon(1) is displayed.
- 4) Press + or to select the day, from Mon (1) to Sun (7).
- 5) Press **ok** to confirm the selection and initiate time programming.

During programming step:

- 6) Press **mode** to select an operating mode, (Comfort or Economy) or
- 7) Press + or to adjust the time setpoint by 15 minutes for the selected mode.
- 8) Press ok to save the time switch.
- 9) Repeat steps 4-8 for all remaining days (if required): or
- 10) Press **mode** or wait for the program to exit automatically.

Option 2: Time switch with the same 7 day selection (P11=1)

You can set all the 7 day time switches at the same time Example: 2 mode ① Visible bars: Control to Comfort temperature

- ② Invisible bars: Control to Economy
- temperature

Proceed as follows:

οk

- 1) Set the parameter (P11=1). Please refer to the section "Do you want to change parameters".
- 2) Press **set** and select Auto
- 3) Press ok to confirm.
- 4) Time switch for period Mon (1) Sun (7) is displayed.
- 5) Press ok to initiate time programming.

During programming step:

- 6) Press mode to select an operating mode, (Comfort or Economy) or
- 7) Press + or to adjust time setpoint by 15 minutes for the selected mode.
- 8) Press ok to save the time switch.
- Press mode or wait for the program to exit automatically.

You can set Monday - Friday time switch at

Option 3: Time switch with 5-2 day selection (P11=2)

once and Saturday - Sunday time switch at ok Example: mode

- ① Visible bars: Control to Comfort temperature
- ② Invisible bars: Control to Economy temperature

Proceed as follows

- 1) Set the parameter (P11=2). Please refer to the section "Do you want to change parameters"
- 2) Press **set** and select AUTO
- 3) Press ok to confirm.
- 4) Time switch for period Mon(1) Fri(5) is displayed.
- 5) Press + or to select the period, Mon (1) - Fri(5) or Sat (6) - Sun (7).
- 6) Press **ok** to confirm the selected period and initiate time programming.

During programming step:



- 7) Press **mode** to select an operating mode, (Comfort or Economy) or
- 8) Press + or to adjust the time setpoint by 15 minutes for the selected mode.
- 9) Press ok to save the time switch.
- 10) Repeat the steps 5-9 for the other period if necessary: or
- 11) Press **mode** or wait for the program to exit automatically.

Factory default of 7-day time switch

Default value	Day/s	Comfort mode	Economy mode
	Mo (1) – Fr (5)		22:00 – 6:00 hr 8:00 – 17:00 hr
	Sa (6) – Su (7)	7:00 – 22:00 hr	22:00 – 7:00 hr

Do you want to pair transmitter and receiver?

learn

mode

RDE100.1RF communicates with RCR100RF on 433 MHz frequency.

To pair transmitter and receiver, proceeds as follows:

RCR100RF Receiver setting:

- 1) Press and hold the **learn** button on RCR100RF for at least 3 seconds and then release it
- 2) Red and green LED flash alternatively to indicate RCR100RF is in learning mode.

RDE100.1/RF Transmitter setting:

- 3) On the transmitter, enter the parameter settings (See section on Do you want to change parameters).
- 4) Check that parameter P19 is not 0. 0 means the wireless function is disabled. By default, parameter P19 is 1.
- 5) Proceed to parameter P20. Press **ok** and parameter P20 = 0 (OFF) flashes. Adjust the value by pressing + to change to P20 = 1 (ON), and then press ok to
- 6) During the stages of wireless learning, the LCD displays "rF" and "Lrn". Wait for it to time out, and the transmitter exits the parameter setting mode.

Successful wireless learning:

7) The green LED on the RCR100RF flashes for 10 minutes to indicate that the RCR100RF has successfully completed the wireless learning.

Recommendation:

8) Additional test to ensure the wireless signal is fine:

On the RDE100.1/RF, change the operating mode by pressing mode or change the setpoint by pressing + or -. On the RCR100RF, the green LED should blink for 3 seconds before turning solid green. In parallel, observe your radiator, boiler or heater indication (if it has one) that it has changed the mode.

9) If step 7 or step 8 is working fine, this means you have succesfully paired the

Unsuccessful wireless learning:

10) If RCR100RF fails to receive wireless data, the red LED starts to flash ** Repeat steps 1 to 8 until the pairing is successful

Note:

Always start the Receiver's learning before starting the pairing with the Transmitter

The units must be placed in a way that ensures that Transmitter and Received signals have limited external wireless interference.

**In normal operation, if a drop in wireless may occurs due to unforseeable noise interference. just leave the receiver and it will recover automatically

The pairs are saved even if there is a power shut down. The communication restarts automatically after several minutes without any user manipulation

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