

SIEMENS

Ingenuity for life



The worldwide
standard for
home and
building control



Save energy while maintaining a constant room climate

Room thermostats that maximize control
accuracy for heating, ventilation and air
conditioning (HVAC) applications.

[siemens.com/thermostats](https://www.siemens.com/thermostats)



Room thermostats for maximum comfort and energy efficiency

Siemens has a complete thermostat portfolio, ranging from simple mechanical and digital room thermostats for basic room climate control to advanced KNX communicating thermostats for integration into building automation systems. The thermostat portfolio is enhanced with a Smart Thermostat for heating applications.

Special emphasis is placed on fast installation, intuitive operation and accurate control. The stand-alone room thermostats cover all room HVAC applications: heating and/or cooling, fan coils and variable air volume.

The KNX communicating thermostats offer powerful yet cost-effective room automation. These communicating thermostats are offered for stand-alone room climate control and for more sophisticated room automation in projects with Siemens' Desigo controllers.

The option to integrate Siemens' thermostats into building management systems – Desigo™ CC, Desigo Control Point or Synco IC – enables remote operation and service.

Smart Thermostat

It's the unique combination of benefits for both professional installers and end customers that makes the Siemens Smart Thermostat so different.

Easy and intuitive

The display has been reduced to the essentials for the easiest possible use; and an intuitive mobile app allows control and monitoring from anywhere, anytime.

Built-in sensors

Six built-in sensors detect temperature, presence or absence, humidity and hazardous gases. Another sensor adjusts the display based on ambient light.

It's also possible to connect external sensors to measure outside temperature, humidity and window contact.

Autonomous control

For the best climate possible, the Smart Thermostat learns and uses the thermal behavior of the room. The patented self-learning algorithm ensures the best temperature control, and Optimum Start Control defines the ideal moment to start heating. These unique functions save energy and maintain comfort with minimal user intervention.

Proven green technology

The Smart Thermostat satisfies high energy-efficiency standards, and the special Green Leaf feature saves even more energy.

Easy commissioning

To minimize effort, the Smart Thermostat can be installed during construction with no Internet connection required. The final commissioning steps are performed by the residents after they move in.

Automatic firmware updates ensure that the latest features are always available.

siemens.com/smart-thermostat

Highlights

- No Internet connection required for installation
- Navigation wizard for fast commissioning
- Easy and highly intuitive user interface
- Satisfies high energy-efficiency standards
- Always up-to-date with free software upgrades



Applications at a glance



Energy-efficient room temperature control

For typical applications with radiators and underfloor heating systems, Siemens offers room thermostats with optimized PID control and self-learning programs. In addition, special variants support applications for domestic hot water and electrical heating systems – with control of up to 16 A. Multifunctional inputs allow activation of functions like dew point monitoring, window contact and remote changeover, if desired. Variants with a KNX communication interface make it possible to control the primary system with even greater energy efficiency. Configurable time programs (day/week/vacation) prevent unnecessary energy consumption when rooms are not in use. The Smart Thermostat RDS110 features a sophisticated bundle of smart features. Quickly and easily installed even with no Internet connection, the thermostat can be intuitively controlled on the go using a remote app. Built-in sensors, a Green Leaf function, and a higher energy-efficiency class also increase your building's value and decrease energy costs.

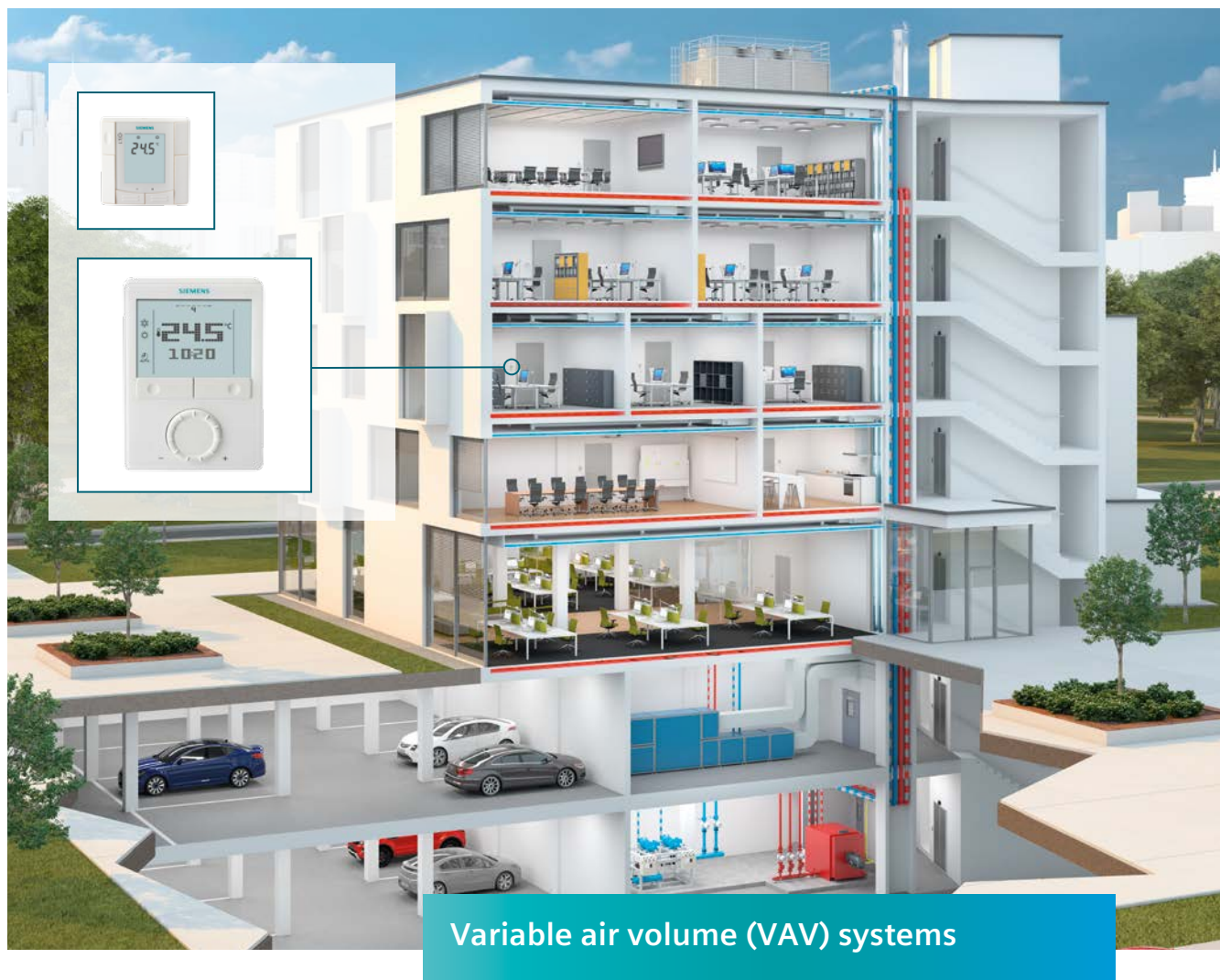


Fan coil systems are especially appropriate for individual room control in hotels and offices. The wall- or flush-mounted room thermostats control 2/4-pipe fan coil applications directly, even with add-on functions like electrical heating or underfloor heating. Thanks to configurable parameters, the room thermostats can also control different types of drives (On/Off, PWM, 3-point and DC) and fans (1/3-step and DC signals). Integrated functions like time programs, presence detectors and supply-air temperature limitation automatically optimize energy demand – without sacrificing room comfort. Thanks to their energy efficiency applications, RDG room thermostats with KNX communication interfaces meet efficiency class AA according to eu.bac.










Heat pump

From manual operation to automatic control, room thermostats for heat pump applications address the heat pump directly; in other words, they can control and release the pump according to the desired room temperature. This prevents overheating from sun exposure or energy from an external source. In applications with reversing valves, the room thermostats control compressors in heating or cooling mode with automatic or manual changeover. The configurable parameter for the minimum on and off times prevents damage to the compressor that would result in a shorter service life.



Thanks to their selectable control signals, VAV-compatible room thermostats can be connected directly to a variety of devices, including VAV boxes, dampers and VAV compact controllers. The wide range of models also allows users to change settings using control parameters. As a result, VAV applications can be combined with add-on functions – from electrical heating, radiators and underfloor heating systems to heating/cooling coils. In addition to their basic functions, the room thermostats can also be used to set minimum and maximum limits for the air volume signal. Resetting the damper position on the room thermostat can optimize the primary air control – even in applications with supply and exhaust air. Thanks to KNX communication, the room thermostats can be directly connected to an indoor air-quality sensor and control room comfort even more efficiently.

An overview of the room thermostat portfolio

	Premium thermostats						
	RDS110	REV	RDF800KN	RDG	RDF	RDD	RDE
							
Heating	●	●	●	●		●	●
Cooling		●	●	●	●		
Heat pumps			●	●	●		
Fan coils			●	●	●		
VAV				●			
Domestic hot water	●					●	●
Humidity	●			●			
Indoor air quality	●			●			

Room thermostats for VAV and heat pump applications

		Applications								Functionalities									
		Heating only	Cooling only	Heating or cooling	Heating and cooling	2-stage heating	2-stage heating or cooling	Cooling or heating and electric heating	Indoor air-quality control	Control algorithm	Flush-mounted unit	Automatic heating/cooling changeover	Manual heating/cooling changeover	V _{min} -V _{max} limitation of supply air	Floor heating limitation	Dew point monitoring	Infrared remote control	7-day time program	Communication interface
VAV	Communicating																		
	RDG405KN	●	●	●	●	●	●	●	P/PI		●	●	●	●	●				KNX
	RDG400KN	●	●	●	●	●	●	●	P/PI		●	●	●	●	●				KNX
	RDU341	●	●	●	●	●	●	●	P/PI	●	●	●	●	●	●				KNX
	Premium																		
	RDG400	●	●	●	●	●	●	●	P/PI		●	●	●	●	●				
	Standard																		
RDU340	●	●	●	●	●	●	●	P/PI	●	●	●	●	●	●					
VAV	Basic																		
	RCU50.2	●	●	●					P			●				●			
	RLA162	●	●		●	●			PI				● ⁴⁾						
Heat pumps	RDG100 line ³⁾	●	●	●	●	●	●		2P/PI		●	●			●	●	●	●	KNX
	RDF600 line ³⁾	●	●	●	●	●			2P/PI	●R	●	●			●	●	●	KNX	
	RDF800 line ³⁾	●	●	●	●	●			2P/PI	●R	●	●			●			KNX	









(X): X = number of outputs R = round flush-mounted box

1) Either On/Off, 3-position, PWM or DC signal

2) External setpoint shift via KNX

3) Also suited for chilled ceiling and radiator applications. For detailed information, refer to the fan coil overview.

4) Only with V_{min} limitation

Standard thermostats				Basic thermostats			
RDH	RDJ	RDU/RDE4	RDF5	RCU/RLA	RCC	RAA	RAB
							
●	●	●		●		●	
		●		●		●	
			●		●		●
		●					

Outputs				Inputs							Power supply	User interfaces					
On/Off	PWM	3-position	DC 0 ... 10 V	KNX sensor External air quality	Remote IAQ ⁶⁾ sensor DC 0...10 V	Operating mode/ remote contact	Presence detector	Heating/cooling changeover sensor	Remote or return air temperature sensor	External setpoint shift	Power supply	Touchscreen	Setpoint knob	Setpoint button	Operating mode button (B)	Digital display (LCD)	Additional operation selection/remarks
(1) ¹⁾	(1) ¹⁾	(1) ¹⁾	1	●	●	●	●	●	●	● ²⁾	AC 24 V		●		B	LCD	
(1) ¹⁾	(1) ¹⁾	(1) ¹⁾	1			●		●	●	● ²⁾	AC 24 V		●		B	LCD	
1			1			●		●	●	● ²⁾	AC 24 V			●	B	LCD	
(1) ¹⁾	(1) ¹⁾	(1) ¹⁾	1			●		●	●		AC 24 V		●		B	LCD	
1			1			●		●	●		AC 24 V			●	B	LCD	
			1								AC 24 V		●				Heating-off-cooling switch
			2							● ⁵⁾	AC 24 V		●				
(3) ¹⁾	(2) ¹⁾	(2) ¹⁾				●		●	●		AC 230 V/ AC 24 V		●		B	LCD	Time program buttons
(2) ¹⁾		(1) ¹⁾				●	●	●	●		AC 230 V			●	B	LCD	Time program buttons
(2) ¹⁾		(1) ¹⁾				●	●	●	●		AC 230 V	●				LCD	

5) External setpoint shift by outdoor temperature sensor
6) Indoor air quality

Outputs				Inputs					Power supply	User interfaces									
On/Off	PWM	3-position	DC 0 ... 10 V	Operating mode/Remote contact	Presence detector	Heating/cooling changeover sensor	Remote or return air temperature sensor	External setpoint set	Power supply	Remote app ⁵⁾	Touchscreen	Setpoint knob	Setpoint button	Operating mode button (B)/switch (S)	Digital display (LCD), indicator (LED)	Programming knob and slider switch	Analog clock	Background lighting	Additional operation selection/remarks
•				•	•		•		AC 230 V	•	•			B	LCD			•	Green Leaf and "Away" button
(3) ¹⁾	(2) ¹⁾	(2) ¹⁾		•		•	•	• ²⁾	AC 230 V			•		B	LCD			•	
(2) ¹⁾			(2) ¹⁾	•		•	•	• ²⁾	AC 24 V			•		B	LCD			•	
(2) ¹⁾		(1) ¹⁾		•	•	•	•		AC 230 V		•				LCD			•	
•				•					Battery				•	B	LCD	•		•	
•				•					Battery				•	B	LCD	•		•	
•				•					Battery					B	LCD	•		•	
•				•					Battery				•	B	LCD	•		•	
(3) ¹⁾	(2) ¹⁾	(2) ¹⁾	(2) ¹⁾	•		•	•	•	AC 230 V			•		B	LCD			•	Time program buttons
(2) ¹⁾		(1) ¹⁾		•	•	•	•		AC 230 V		•				LCD			•	
•									AC 230 V				•	B	LCD				
•									Battery				•	B	LCD				
•									Battery				•	B	LCD				
•									Battery				•	B	LCD				
•									Battery				•	B	LCD				
•									AC 230 V				•	B	LCD	•		•	
•									AC 230 V				•	B	LCD	•		•	
•									Battery		•		S	LCD	•				
•									Battery		•		S	LCD	•				
•									Battery		•						•		
•									Battery		•				LCD				
•									Battery		•				LCD				
(2) ¹⁾	(2) ¹⁾			•					AC 230 V			•							
(2) ¹⁾	(2) ¹⁾			•			•		AC 24 V			•							
1									AC 23 ... 250 V										
1									AC 23 ... 250 V		•								
1									AC 230 V		•								On/Off switch
1									AC 230 V		•				LED				On/Off switch
2									AC 230 V		•				LED				On/Off switch
1									AC 23 ... 250 V		•								Heating-off-cooling switch

Room thermostats for fan coil applications

		Applications										Functionalities														
		2-pipe/heating only	2-pipe/cooling only	2-pipe/heating or cooling	2-pipe with electric heater	2-pipe with radiator	4-pipe cooling and heating	4-pipe with electric heater	2-stage heating or cooling	Air humidity control	Control algorithm	Flush-mounted unit	Manual heating/cooling changeover	Automatic heating/cooling changeover	Floor heating limitation	Manual fan speed Off/I/II/III	Automatic fan control	3- or 1-stage fan	Electronic commutated fan motor ¹⁾	Ventilation function	7-day time program	Fan function enable/disable	Infrared remote control	Lighting and shading control	Communication interface	
VAV	Communicating																									
	RDG100KN	•	•	•	•	•	•	•		2P/PI		•	•	•	•	•	•					•				WLAN
	RDG160KN	•	•	•	•	•	•			2P/PI		•	•	•	•	•	•					•				KNX
	RDG165KN	•	•	•	•	•	•		•	2P/PI		•	•	•	•	•	•		•							KNX
	RDF600KN	•	•	•	•		•			2P/PI	•R	•	•	•	•	•	•									KNX
	RDF800KN	•	•	•	•		•			2P/PI	•R	•	•	•	•	•	•						•			KNX
	RDF302	•	•	•	•		•			2P/PI	•	•	•	•	•	•	•									M-Bus
		Premium																								
	RDG100	•	•	•	•	•	•	•	•	2P/PI		•	•	•	•	•	•						•			
	RDG100T ⁴⁾	•	•	•	•	•	•	•	•	2P/PI		•	•	•	•	•	•				• ⁵⁾	•	•	•		
	RDG110	•	•	•	•	•	•		•	2P		•	•	•	•	•	•						•			
	RDG160T	•	•	•	•	•	•		•	2P/PI		•	•	•	•	•	•		•		• ⁵⁾	•				
	RDF600	•	•	•	•	•	•			2P/PI	•R	•	•	•	•	•	•					•				
	RDF600T	•	•	•	•	•	•			2P/PI	•R	•	•	•	•	•	•					•		•		
	RDF800	•	•	•	•		•			2P/PI	•R	•	•	•	•	•	•						•			
	RDF300.02	•	•	•	•		•			2P/PI	•	•	•	•	•	•	•									
	RDF340	•	•	•	•		•			P/PI	•	•	•	•	•	•	•									
		Standard																								
	RDF110	•	•	•						2P			•			•	•	•								
	RDF110.2			•						2P		•				•	•	•								
	RDF310.2/MM	•	•	•						2P	•	•				•	•	•								
	RDF510	•	•	•						2P	•	•				•	•									
	RDF530	•	•		•		•			2P	•	•				•	•									
	RCC10	•	•	•						2P						•										
	RCC20				•					2P						•										
	RCC30					•	•			2P						•										
		Basic																								
	RAB11			•						2P		•				•		•								
	RAB11.1			•						2P		•				•		•			•					
	RAB21	•	•	•						2P						•		•								
RAB31						•			2P		•				•		•									
RAA31.1						•			2P		•				•		•			•						
RAB91									No						•		•									

(X): X = number of outputs R = round flush-mounted box

1) Either On/Off, 3-position, PWM or DC signal (optional between given output signals)

2) DC 0... 10 V fan control

3) Either return air temperature sensor or heating/cooling changeover sensor

4) Also available as horizontal model

5) Switch program can be turned off

Outputs				Inputs						Power supply	User interfaces								
On/Off	PWM	3-position	DC 0 ... 10 V	KNX sensor	Multifunctional inputs	Operating mode changeover contact	Presence detector	Return air temperature sensor	Heating/cooling changeover sensor	Power supply	Touchscreen	Setpoint knob	Setpoint button	Fan speed switch	Fan speed button	Operating mode button	Display (LCD), indicator (LED)	Background lighting	Additional operation selection/remarks
(3) ¹⁾	(2) ¹⁾	(2) ¹⁾			●	●		●	●	AC 230 V		●			●	●	LCD	●	
(2) ¹⁾			(2) ¹⁾		●	●		●	●	AC 24 V		●			●	●	LCD	●	
(2) ¹⁾			(2) ¹⁾	●	●	●	●	●	●	AC 24 V		●			●	●	LCD	●	
(2) ¹⁾		(1) ¹⁾			●	●	●	●	●	AC 230 V			●		●	●	LCD	●	
(2) ¹⁾		(1) ¹⁾			●	●	●	●	●	AC 230 V	●						LCD	●	
(2) ¹⁾		(1) ¹⁾			●	●		●	●	AC 230 V					●	●	LCD	●	
(3) ¹⁾	(2) ¹⁾	(2) ¹⁾			●	●		●	●	AC 230 V		●			●	●	LCD	●	
(3) ¹⁾	(2) ¹⁾	(2) ¹⁾			●	●		●	●	AC 230 V		●			●	●	LCD	●	Time program buttons
(2)					●	●		●	●	AC 230 V		●			●	●	LCD	●	
(2) ¹⁾			(2) ¹⁾		●	●		●	●	AC 24 V		●			●	●	LCD	●	
(2) ¹⁾		(1) ¹⁾			●	●		●	●	AC 230 V			●		●	●	LCD	●	
(2) ¹⁾		(1) ¹⁾			●	●	●	●	●	AC 230 V	●		●		●	●	LCD	●	Time program buttons
(2) ¹⁾		(1) ¹⁾			●	●		●	●	AC 230 V			●		●	●	LCD	●	
(2) ¹⁾		(1) ¹⁾			●	●		●	●	AC 230 V			●		●	●	LCD	●	
			(2)		●	●		●	●	AC 24 V			●		●	●	LCD		
(1)						●		● ³⁾	● ³⁾	AC 230 V			●		●		LCD		
(1)										AC 230 V			●		●		LCD		Heating-cooling button
(1)										AC 230 V			●		●		LCD		Heating-cooling button
(1)										AC 230 V			●		●		LCD	●	Heating-cooling button
(2)										AC 230 V			●		●		LCD	●	Heating-cooling button
(1)					●			●	●	AC 230 V	●		●				LCD		
(2)					●			●	●	AC 230 V	●		●				LCD		
(2)					●			●	●	AC 230 V	●		●				LCD		
(1)										AC 24 ... 250 V		●		●					Heating-cooling-CO switch
(1)										AC 24 ... 250 V		●		●					Ventilation-heating-cooling switch
(1)										AC 24 ... 250 V		●		●					Heating-cooling-CO switch
(2)										AC 24 ... 250 V		●		●					Heating-cooling-CO switch
(1)										AC 24 ... 250 V		●		●					Heating-ventilation-cooling-CO switch
										AC 24 ... 250 V				●					

When building technology creates perfect places –
that's Ingenuity for life.

Never too cold. Never too warm.
Always safe. Always secure.

With our knowledge and technology, our products,
our solutions and our services, we turn places into
perfect places.

We create perfect places for their users' needs –
for every stage of life.

[#CreatingPerfectPlaces](#)
[siemens.com/perfect-places](https://www.siemens.com/perfect-places)

(Status 11/2017)

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.