# SIEMENS









QAX96.4





QAX97.4

QAX98.4

# Wireless and battery-less room units with EnOcean interface

QAX95.4 QAX96.4 QAX97.4 QAX98.4

Usable with devices from the following ranges:

- RXC (together with gateway EnOcean/LONWORKS, RXZ95.1/LON)
- RXB (together with gateway EnOcean/KNX, RXZ97.1/KNX)
- Devices with KNX or LONWORKS® communications
- Room temperature acquisition
- Room temperature setpoint adjustment \*
- Freely-programmable button \*
- Step switch \*
- Powered by solar cell
- Used together with suitable gateway
- \* See Table on page 3

# Specially suited for

- Renovation projects (old buildings, museums, churches, historical buildings, etc.).
- Rooms where wall reworking is difficult or even impossible (sandstone, glass, metal)
- Spaces requiring adjustable room division (open plan offices, museums, TV studios)
- Rooms with flexible furnishing or frequently changing decor
- System extensions

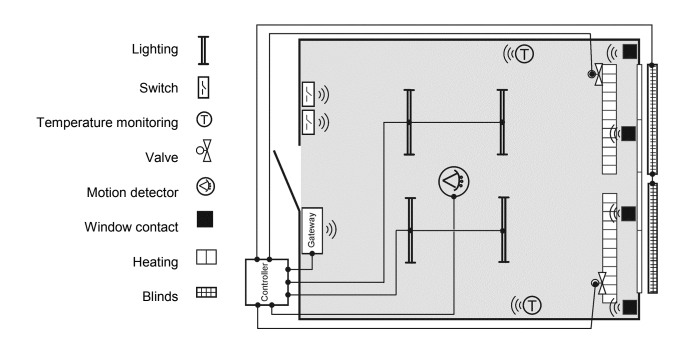
#### Use

The wireless room units are used to acquire the room temperature and, with the exception of QAX95.4, adjust the room temperature setpoint.

Wireless range in building is ca. 30 m.

For operation, the connection to the gateway must first be set up. See data sheet N1661 (Gateway EnOcean/LonWorks) or N1662 (Gateway EnOcean/KNX).

# Typical application (example with additional third-party components)



#### Type summary / Ordering

Туре	Stock number	Name	Description
QAX95.4	S55623-H104	Wireless and battery-less room unit with EnOcean interface	Without operating elements (temperature sensor only)
QAX96.4	S55623-H105	Wireless and battery-less room unit with EnOcean interface	With setpoint adjustment unit
QAX97.4	S55623-H106	Wireless and battery-less room unit with EnOcean interface	With setpoint adjustment unit, freely programmable button and switch (2 stages)
QAX98.4	S55623-H107	Wireless and battery-less room unit with EnOcean interface	With setpoint adjustment unit, freely programmable button and switch (5 stages)

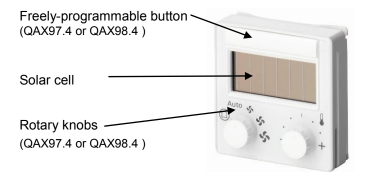
#### **Equipment combinations**

Wireless room units together with a gateway (EnOcean/LONWORKS or EnOcean / KNX) can be used with all controllers on a LONWORKS or KNX network (e.g. DESIGO RX).

EnOcean gateways	Туре	Stock number	Name	Data sheet
	RXZ95.1/LON	S55842-Z100	Gateway EnOcean/LONWORKS	CM2N1661
	RXZ97.1/KNX	S55842-Z101	Gateway EnOcean/KNX	CM2N1662

#### Design

The devices contain an upper and lower housing part (screwed on). They can be snapped onto a mounting plate. All parts are made from plastic.



The learning button to connect to a gateway is located on the rear of the device.

The devices are supplied with the following accessories:

- Mounting plate
- Adhesive pad
- Frame (5TG2551-0 DELTA LINE, TITANIUM WHITE FRAME, 1FOLD)







Adhesive pad

Mounting plate

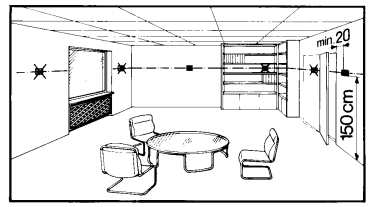
Frame

STOP Caution!	<ul> <li>Only authorized personnel may connect and service the device.</li> <li>The device is designed for mounting in closed, dry, and bright rooms.</li> <li>The device features an integrated antenna. Metal walls or furniture may not interfere with the radio signal.</li> <li>Do not mount on a metallic surface, as this interferes with radio signal transmission. Minimum distance: 20 mm.</li> <li>If the device does not work, check first the mounting location and make sure the solar cell is exposed to sufficient light.</li> </ul>
	The device may not work as desired even if all installation notes are ad- hered to. Other signal sources may interfere with the radio signal used by this device. In addition, construction materials (concrete wall, metal wall, metal cabinets, metal shelves etc.) may seriously affect signal range.

### **Mounting location**

Mount the device so that it can acquire median room temperature:

- Avoid drafts and do not mount close to doors and windows.
- Avoid heat sources.
- Choose a bright location on an interior wall.



If the reference room contains thermostatic radiator values, make sure they are set to maximum flow.

Claws 0 Mounting plate Frame Wall mounting The mounting plate is asymmetric! Make sure the claws are located on the sides. Attach the mounting plate to the wall. • Place the frame on top. • The sensor can now easily snapped onto the mounting plate claws. Mounting on glass An adhesive pad (71 x 71 mm) is provided for mounting surfaces on glass surfaces. In addition to secure placing, this ensures visual protection for the device rear. • Place the pad at the desired location. Remove the protective film and press down the pad inside out. This prevents air bubbles that later will be visible on the glass. · Pull off the second protective film and firmly press down the entire room device (including mounting plate and frame) on the pad. Check the conditions for correct operation **prior** to attaching the adhesive pad. Removing the adhesive pad is difficult and time-consuming. List of usable frames A list of usable frames is available on the intranet at: https://workspace.sbt.siemens.com/content/00001062/intranet/RA/supplier for qax84or9x\_4.doc You can also use frames from various other manufacturers (clarify suitability beforehand).

You do not need to open the device for mounting.

#### Note Remove the springs on the device rear when combined with Feller frames.

	position and trans sufficiently charge A receiver (gatew	d via the solar cell. ay) receives the data telegran	emperature and rotary knob as soon as the energy store is ns and routes them to a control unit. ver "trained" the sender. See data			
	<b>2</b>	•	N1662 (Gateway EnOcean/KNX).			
	Current room unit data are sent only every ca. 16 minutes to consume as little energy as possible. However, this signal, a so-called presence signal, is always sent. In addition, some events (change of measured values past a significant amount) are sent at a maximum delay of ca. 2 minutes. Pressing the programming button or the freely programmable button immediately triggers sending. For details, see the technical data "Frequency of transmission".					
	The room unit stops transmitting if the energy store is not charged sufficiently and/or the battery is empty.					
	simply too many p range tremendous transmission, e.g.	ossible sources of interference ly. This includes radio application other control systems with wi n room design or interior déco	all circumstances. There are e, both legal and illegal, impacting ations using the same frequency for reless connection. In addition, or impacts signal quality and			
<ul> <li>Operating elements</li> <li>The devices use EnOcean profile EEP 07-10-01 for communications.</li> <li>The rotary knobs allow for choosing the controller's operating mode similar function for presence.</li> <li>The QAX98.4 allows for using the step switch to locally override the fan speand fan coil application operating modes.</li> </ul>			roller's operating mode similar to a			
	Type Position	Fan control <sup>1)</sup>	Operating mode <sup>1)</sup>			
	4 4 💛	Automatic fan control by	The controller uses setpoints for			

-	Гуре	Position	Fan control <sup>1)</sup>	Operating mode <sup>1)</sup>
AX97.4	⊠ QAX98.4		Automatic fan control by controller	The controller uses setpoints for reduced operation (room not occupied, night)
5	3 0	Auto	Automatic fan control by controller	The controller uses <b>Comfort</b> <b>mode</b> (room occupied)
		5	Manual	Fan speed 1
	V	\$	Manual	Fan speed 2
		5	Manual	Fan speed 3

1) See the application description of the corresponding controller range for detailed function descriptions

• The function of the freely programmable button can be parameterized (see data sheets for the gateways).

Lighting conditions at mounting location	For guaranteed operation (without battery), at least 200 lu present for at least 3 to 4 hours daily. Avoid direct exposu results in fault temperature readings. Avoid also shading to mounting in wall recesses without sufficient lighting.	re to the sun, as this
	Startup time at empty energy store:	Ca. 1 min. at 400 lx
	Illumination time required to charge the empty energy store for 14 hours operation in total darkness:	Ca. 6 h at 400 lx 1), 3)
	Illumination time to recharge a working energy store for 14 hours operation in total darkness:	Ca. 2 h at 200 lx 1), 3)
	Maximum operating time at 100% charge and total darkness:	Ca. 4 days
	<ol> <li>Sending a radio signal ca. every 16 minutes (average)</li> <li>Energy store charged at 1000 lx for 12 hours. A radio s minutes (average).</li> <li>Typical value depending on storage time in darkness.</li> </ol>	
	As brightness is hard to evaluate, we recommend control device to measure illuminance.	measurements using a
Note	For more information on lighting, see the installation manu CM111043 (end of 2011).	ual DESIGO TRA,
Battery operation	Normally, ambient light suffices to charge the energy store room unit. If, however, lighting conditions at the mounting to meet guide values, insert a battery in the battery holder operation even under unfavorable lighting conditions.	location are insufficient
	Use a lithium button cell battery (type CR2032).	
	This type of battery is common and easily available at ele- The battery life can be up to 5 years dependent on how fr battery will be emptied sooner if the device is operated in telegrams are transmitted frequently.	equently data is sent. The
	Battery-supported operation is neither necessary nor reco sufficient light!	mmended if there is
Insert the battery	<ul> <li>No need to open the device to insert the battery.</li> <li>Place the device on a flat surface.</li> <li>Insert the battery with the plus sign on top.</li> <li>The transmitter is ready for operation immediately follow</li> </ul>	wing battery insertion.



Push battery under claws on side

Press down on other side

Remove the battery	Use a screwdriver no. 2 to remove the battery. Carefully insert the screwdriver between battery and battery holder contact and lift up the battery.
	<ul> <li>Notes• Careless handling of the battery holder damages the holder. Proper and secure contacting of the battery may no longer be possible.</li> <li>Do not try to remove the battery with your fingers. This may damager the battery holder and its attachment on the circuit board. Make sure you do not damage neighboring parts.</li> <li>Dispose of the battery as indicated under local regulations.</li> </ul>
General information on "radio signals"	In Europe, room units use frequency 868.3 MHz reserved for this purpose. This frequency may be used for various applications (ISM) with some limitations.
	Use outside of Europe: Make sure this radio frequency is reserved for this type of device.
	If radio signals on this frequency overlap and interfere, data transmission from a room unit to a receiver module may temporarily be impaired. The distance of sender and receiver to various interference sources (e.g. audio/video systems, computer) should at least be 50 cm.
STOP Caution!	Check sensitive medical devices using this frequency range in a case-by- case basis.
Note	The technical data section lists the standards adhered to by these devices. For more information on radio signals, see the installation manual DESIGO TRA,
	CM111043 (from the end of 2011).

For operation, the connection to the gateway must first be set up. See data sheet N1661 (Gateway EnOcean / LonWorks) or N1662 (Gateway EnOcean / KNX).

#### Commissioning

Send "Init" telegrams	The LEARN button is located on the lower section of the housing below the battery. Press this button to create and immediately send a complete learning telegram. The current switching status of LEARN – pressed – is also transmitted. If the corresponding receiver is being configured, the information helps assign a specific output channel to the sender.	SEMENS SS 624H00 SS
	This procedure is referred to as "learning". A norma procedure.	al telegram does not initiate this
	Repeat the procedure if you want to assign <b>severa</b> sender.	I output channels to one
Simple function check	The LEARN button allows for a simple function and room unit was charged sufficiently prior to test	0
	Depending on receiver type and configuration, an I finds the LEARN button was pressed on a learned occurs if the telegram is not received completely. F great or unfavorable mounting location with too ma the radio link.	room unit. No acknowledgement Possible causes: Distance too

				QAX95.4	QAX96.4	QAX97.4	QAX98.4
			Туре	QAX	QAX	QAX	QAX
Design	Room temperature				A		
5.0	Setpoint adjustment				$\checkmark$	$\checkmark$	$\checkmark$
	Selector switch					$\checkmark$	$\checkmark$
Powered by solar cell	Solar cell, buffering by capacit	or up to 4	days		Al		
Powered by battery	Battery operation possible at v	•	-		Al	I	
	conditions (CR2032, battery lif	e > 5 yea	rs)				
Measuring range	040 °C				Al	I	
Measuring accuracy	± 0.4 K (1826 °C)				Al	I	
Setpoint correction)	Range is set at receiver / gate	way			A		
Output	HF sender (EnOcean)				Al	I	
EnOcean Equipment Profile	EEP 07-10-01				Al	I	
Transmitting frequency	868.3 MHz (Adhere to local and cu	rrent legisla	tion)		Al	I	
Transmitting power:	<= 10 mW (Adhere to local and cur	rent legislat	ion)	All			
Frequency of data	Value	Action	Sent after				
transmission							
	Actual value	0.9K	Approx 2 minutes		A		
	Setpoint		Approx 2 minutes		$\checkmark$	$\checkmark$	V
	Stage switch	Rotate	Approx 2 minutes		$\checkmark$	$\checkmark$	$\checkmark$
	LEARN button	Press	Immediately		A		
	Freely-programmable button		Immediately			$\checkmark$	$\checkmark$
	General: A telegram is sent at				Al	I	
	the last telegram. This is repea	ated perio	dically.				
Mounting	Wall mounting				Al	-	
Range in buildings	Max. 30 m, see page 13			All			
Ambient temperature	050 °C, non-condensing			All			
Storage temperature	-2060 °C			All			
Protection class	III (protective extra-low voltage, as per EN 60730-1			All			
Degree of protection	IP30 (mounted), IP00 (unmounted)			All			
Housing material Color	ASA/PC			All			
Dimensions	Titanium white similar to RAL 9 See "Dimensions"	5010			AI	1	
Weight	Including mounting plate, adhe	sive ned	frame	50 g	52 g	54 a	54 g
vv eigint	Packaging (corrugated cardbo	•		50 g	52 g 50 g	-	54 g 50 g
	· askaging (contagated buildbo	a. a 50A)		50 g	y		50 g

Standards, directives and approvals	Product standard	EN 60730-1	Automatic electrical controls for household and similar use	
	Electromagnetic compatibility (Applications)		For use in residential, commerce, light-industrial and industrial environments	
	EU conformity (CE)		CM2T1663 xx *)	
	EAC conformity		Eurasia conformity	
Environmental compatibility	Product environmental RoHS compliance, ma packaging, environmen		CM2E1663 *)	

\*) The documents can be downloaded from http://siemens.com/bt/download.

#### Disposal



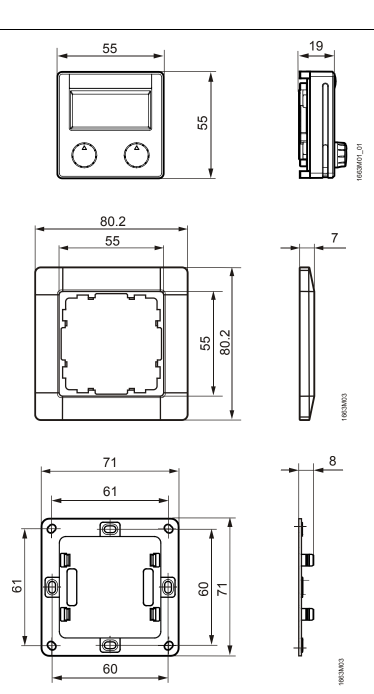
"The device is considered electronics device for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic garbage. The device must be disposed of via the proper channels. Follow all local and currently applicable laws and regulations.

#### Used together with third-party receivers

For detailed information, see the description of the radio signal modules available for download at: <u>http://www.enocean-alliance.org/en/home</u>.

# Dimensions

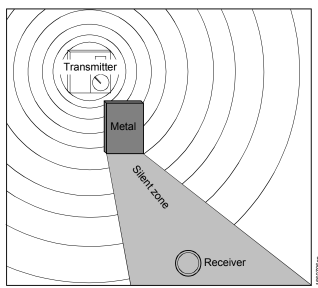
## Dimensions in mm



# Radio signal range

A radio signal's strength decreases with distance as it is sent in all directions. In addition, other factors influence the radio signal strength.

Below are a few examples of interference and attenuating impact of different materials.



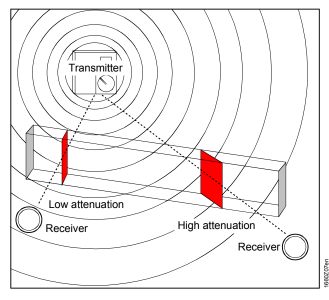
Material:	Passage of radio signals
Wood, gypsum,	90100%
uncoated glass	
Brick, pressboards	6595%
Reinforced concrete	1090%
Metal, aluminum	010%
lamination	

Avoid under all circumstances to **metallically screen** a room unit.

At the same time, avoid **mounting** on a metallic surface.

Building materials as well as wall angles in particular influence the radio signal range with the radio link. The greater the angle at which electromagnetic waves hit a wall, the greater signal attenuation.

As a result, avoid flat angles and wall niches.



Examples:	Radio signal	Passag
	range	е
Visual contact:		
In hallways	Up to 30 m	
In halls	Up to 100 m	
RIGIPS walls, dry	Ca. 27 m	Max. 5
wood	up to 30 m	walls
Brick walls, aerated	Ca. 19 m	Max. 3
concrete		walls
Reinforced concrete	Ca. 10 m	Max. 1
walls		wall
Fire protection walls,	The radio signa	al is
elevator shafts,	isolated	
stairwells, supply		
areas		

A white paper on range planning for EnOcean systems is available on the Internet. Use either a search engine to locate the white paper or go the EnOcean homepage at:

http://www.enocean.com/fileadmin/redaktion/pdf/white\_paper/WP\_RANGE\_PLANNING\_Jun09\_en.pdf

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