

Symaro™

Wireless room sensor

QAA2890/WI, QFA2890/WI, QPA2892/WI



Wireless room sensor

- Wireless communication KNX IoT over Thread
- Battery-powered: QAA2890/WI, QFA2890/WI: 3 x alkaline batteries type AAA, 1.5 V QPA2892/WI: 2 x alkaline batteries type AA, 1.5 V
- Temperature accuracy: ±0.3 K@21...25 °C, ±0.7 K@15...21 °C/25...35 °C, ±1 K@0...15 °C/35...50 °C
- Relative humidity accuracy: ±2 % r.h.@30...70 % r.h., ±5 % r.h.@0...30 % r.h./70...100 % r.h.
- CO₂ accuracy: ±(50 ppm+2 % m.v.) @0...2000 ppm
- Automatic baseline calibration (ABC) for CO₂ measurement



A6V12871702_en--_c 2023-07-24 Sensors acquire the following values in ventilation and air conditioning plants:

- Temperature
- Relative humidity
- CO₂ concentrations

Wireless communication KNX IoT over Thread exchanges sensor data with controllers, tools over a wireless Thread network.

Functions

Relative humidity

The sensor acquires relative humidity via a digital capacitive relative humidity sensor with bandgap temperature sensor.

The electronic measuring circuit converts the sensor element's humidity signal to a wireless digital signal (0...10000), corresponding to a relative humidity range of 0...100 %.

Temperature

The sensor acquires the temperature via a digital humidity and temperature sensor. The temperature signal from sensing element is converted to wireless digital signal (0...10000), corresponding to a temperature range of 0...50 °C.

CO₂ concentration

The Symaro[™] air quality sensor acquires the CO₂ concentration by infrared absorption measurement (NDIR) with automatic baseline calibration.

The resulting wireless digital output signal (0...5000) is proportional to the CO₂ content of the ambient air, corresponding to a CO₂ concentration range of 0...5000 ppm.

Automatic baseline calibration (ABC) of CO₂ measurement

The ABC function for CO₂ measurement baseline is 400 ppm (fresh air). The sensor can detect a room that is regularly unoccupied but linked to the outdoor air exchange, and perform automatic calibration periodically if ABC is activated.

ABC is activated at 180 h interval. ABC can be disabled if not needed (i.e. no exchange of outdoor air).

Mechanical design

Wireless room sensors are designed for wall mounting, flush mounting and tape mounting. They are suitable for use with most commercially available recessed conduit boxes.

The device has 2 parts:

- Plastic housing with electronic components
- Mounting plate

Type summary

Product number	SSN NO.	Temperature measuring range	Humidity measuring range	CO ₂ measuring range	Operating voltage	Output signal
QAA2890/WI	S55720-S550	050 °C			DC 4.5 V (3 x 1.5 V AAA alkaline batteries)	Wireless digital signal
QFA2890/WI	S55720-S551	050 °C	0100 %		DC 4.5 V (3 x 1.5 V AAA alkaline batteries)	Wireless digital signal
QPA2892/WI	S55720-S552	050 ℃	0100 %	05000 ppm	DC 3 V (2 x 1.5 V AA alkaline batteries)	Wireless digital signal

Delivery

When ordering, specify name and product number, e.g.: Wireless room sensor QFA2890/WI.

Included in box

Name	Quantity
Sensor	1
Mounting plate	1
Set of screws and plastic insert	1
Mounting instructions	1
Batteries	QAA2890/WI, QFA2890/WI: 3 x 1.5 V AAA alkaline batteries QPA2892/WI: 2 x 1.5 V AA alkaline batteries
Таре	1

Equipment combinations

Type of units	Product number	SSN NO.
KNX IoT to BACnet gateway	OCT200.KNBA	S55812-Y102
Thread mesh extender	OCT100.R	S55812-Y101

All documents can be downloaded from http://siemens.com/bt/download.

Product documentation

Title	Document ID
Mounting instruction	A6V12816395
Operation manual	A6V12905642
CE declarations	A5W00277721A

Title	Document ID
RCM	A5W00277724A
UKCA	A5W00277723A
Environmental product declaration	A5W00279084A

Related documents such as the environmental declarations, declarations of conformity, etc., can be downloaded from the following Internet address: www.siemens.com/bt/download

Notes

Safety

	National safety regulations Failure to comply with national safety regulations may result in personal injury and property damage.		
	• Observe national provisions and comply with the appropriate safety regulations.		

	Explosion due to fire or short-circuit, even with discharged batteries Risk of injury due to flying parts			
	 Prevent the batteries from coming in contact with water. Do not recharge batteries. Do not damage or disassemble batteries. Do not heat batteries over 85 °C. Do not make batteries short-circuit. 			

	Risk of explosion		
	Personal injury and property damage		
	 Install the battery at the correct polarity (+/-) using the illustration in the battery compartment. Install only the correct battery types according to the indication in the battery compartment. 		
	 In case of a leakage, avoid contact with skin, eyes and mucous membranes. Remove leaking battery from the battery compartment with a cloth. 		

Observe the following:

- The batteries must be new and undamaged.
- Do not mix new and used batteries.
- Store, transport and dispose of the batteries in compliance with local requirements, regulations and laws and observe the instructions of the battery manufacturer.

4

NOTICE		
•	Radio frequency energy Interference to radio communications	
•	Install and use equipment in accordance with installation guide.Read all regulatory compliance information.	

Mounting

Location



- The device is designed for wall mounting, flush mounting and tape mounting.
- Install in indoor environments (device is not suitable for outdoor use); do not install in
 recesses, behind curtains, above or close to heat sources or shelves and not on walls
 where a chimney is located. Do not expose the unit to spot lights or direct sunlight.
- Do not install the device in a cabinet or metal container.
- Install the sensor in the occupied space about 1.5 m above the floor, at least 20 cm from the next wall.
- Seal the end of the conduit at the sensor to prevent false measurements caused by draughts through the conduit.

Mounting
instructionsMounting instructions are enclosed in the package.Chemical vaporsThe humidity sensor is a sensitive measuring device and must be handled with care.
Chemical vapors at high concentration in combination with long exposure times may distort
the sensor reading.

NOTICE		
!	Avoid direct contact with chemicals in any form. Do not touch sensitive components with bare hands or tools as this will negatively impact measurement accuracy.	

LED

In the following table:

- Short press (<2 s)
- Long press (>20 s)

LED color	Device status	LED pattern	Push button operation	
Off	Unpowered device / powered device without display	Off	N/A	
Green	Start up (e.g. battery installation)	Fast flashing (100 ms on / 100 ms off) for 3 s	N/A	
	Normal (connected)	On for 8 s	Short press to activate LED	
	Joining	Flashing $(1/_4 \text{ s on } / 7/_4 \text{ s off})$ during joining and times out after 120 s	Short press to activate LED, then short press within 8 s to join ¹⁾	
Orange	Initial state (no connection)	On for 8 s	N/A	
	Factory reset	Fast flashing (100 ms on / 100 ms off) for 8 s	Long press to start factory reset	
Red	Connection lost 4)	Flashing $(1/_4 \text{ s on } / 7/_4 \text{ s off})$ for 8 s	Short press to activate	
	Low battery / Hardware error	Fast flashing (100 ms on / 100 ms off) for 8 s	LED	
	Programming mode	Constant on during programming mode and timeout after 4 minutes. Power consumption is higher in programming mode.	Short press to activate LED, then short press within 8 s to enter programming mode ^{2) 3)}	
	Response for button press	Constant on until users stop pressing within 2 s	Short press to active	
Off and green	Firmware update	Constant off during firmware download, fast flashing (100 ms on / 100 ms off) during new firmware startup.	N/A	
 Notes ¹⁾ Initial state (no connection). ²⁾ Connect to Thread network before entering programming mode. ³⁾ Device can enter programming mode via gateway. For details, see <u>Operation manual</u>. ⁴⁾ Reset device to factory settings if connection is lost (LED flashes red) and users want to rejoin the network. 				
	Change of batteries			
	Check battery power by short press of the push button on the rear side of the device to activate the LED or check the battery power on gateway web UI: https://192.168.8.1 .			
	The batteries are almost empty if LED is red and keeps fast flashing (100 ms on / 100 ms off) for 8 s and must be replaced within 2 weeks.			
	For optimal performance, we recommend using high performance alkaline batteries.			

Note Communication between sensor and gateway becomes unstable when battery power is low.

Software update

Do not power off the device while updating. Do not update when battery is low, as device damage or data loss may occur.

Disposal



Regulatory compliance information

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation

FCC Caution: Changes or modifications not expressly approved by Siemens Switzerland Ltd. could void user authority to operate the equipment. United States representative https://new.siemens.com/us/en/products/buildingtechnologies/home.html

IC Statement

This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le present appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisee aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.

Radiofrequency radiation exposure statement

This equipment complies with FCC and IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

Déclaration d'exposition aux rayonnements de radiofréquence

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

Ce transmetteur ne doit pas être placé au même endroit ou utilisé simultanément avec un autre transmetteur ou antenne.

United Kingdom conformity assessed

Contact for regulatory topics: (GB) Siemens plc, Sir William Siemens House, Princess Road, Manchester, M20 2UR

Radio equipment directive

Simplified EU Declaration of Conformity

Hereby, Siemens Switzerland Ltd declares that the radio equipment type QAA2890/WI, QFA2890/WI and QPA2892/WI are in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <u>https://siemens.com/bt/download</u>.

IMDA standards

The device complies with IMDA standards.

Complies with IMDA Standards DA107974

Warranty

Technical data on specific applications are valid only together with Siemens products listed under "Equipment combinations". Siemens rejects any and all warranties in the event that third-party products are used.

Technical data

Power supply	
Operating voltage QAA2890/WI, QFA2890/WI QPA2892/WI	DC 4.5 V (3 x 1.5 V AAA alkaline batteries) DC 3 V (2 x 1.5 V AA alkaline batteries)
Battery lifetime QAA2890/WI QFA2890/WI QPA2892/WI	Up to 10 years* (10 minutes wake-up cycle) Up to 10 years* (10 minutes wake-up cycle) Up to 7 years* (10 minutes wake-up cycle)
Power consumption QAA2890/WI, QFA2890/WI QPA2892/WI	Max. 20 mA Max. 250 mA

*The battery lifetime is calculated based default settings and normal operation. Battery lifetime may change depending on environment conditions and device settings.

8

Radio communication	
Frequency range	24002483.5 MHz
Maximum transmission power	7.73 dBm
Protocol	Thread based KNX IoT
MAC protocol	IEEE 802.15.4
Thread channels	1126

Communication range *	
Distance (line of sight)	
Sensor and gateway	• Max. 50 m
Sensor and extender	• Max. 50 m

* Results are tested in Siemens testing environment. The actual range depends on building structure and environment.

Functional data of sensor		
Humidity sensor		
Measuring range	0100 % r.h.	
Measuring accuracy at 3070 % r.h. 030 % r.h./70100 % r.h.	±2 % r.h. ±5 % r.h.	
Time constant t ₆₃	20 s	
Temperature sensor		
Measuring range	050 °C	
Measuring accuracy at 2125 °C 1521 °C/2535 °C, 015 °C/3550 °C	±0.3 K ±0.7 K ±1 K	
Time constant t ₆₃	≤ 8.5 min (depending on air movement and thermal coupling to the wall)	
CO ₂ sensor		
Measuring range	05000 ppm	
Measuring accuracy at 02000 ppm	±(50 ppm+2 % m.v.)	
Time constant t ₆₃	5 min	

Protection degree of housingIP30 according to EN60529Protection classIII according to EN60730Environmental conditionsIII according to EN60730StorageClimatic conditionsClimatic conditions-15+50 °CHumidity095 % r. h. (non-condensing)Mechanical conditionsClass 1M2TransportClimatic conditionsClimatic conditionsClass 1M2Transport-25+70 °CClimatic conditionsClass 2M2Operature-25+70 °CHumidity<95 % r. h.OperationClass 2M2Operation-15+50 °CClimatic conditionsClass 2M2Operation-15+50 °CQAA2890/WI & QFA2890/WI095 % r. h. (non-condensing)QAA2890/WI & QFA2890/WI095 % r. h. (non-condensing)QAA280/WI	Ambient conditions and protection classification	
Protection classIII according to EN60730Environmental conditionsIII according to EN60730StorageClimatic conditionsTemperature-15+50 °CHumidity095 % r. h. (non-condensing)Mechanical conditionsClass 1M2Transport-25+70 °CClimatic conditions-25+70 °CTemperature-25+70 °CHumidity<95 % r. h.	Protection degree of housing	IP30 according to EN60529
Environmental conditionsStorageClimatic conditionsTemperatureHumidityMechanical conditionsClimatic conditionsTransportClimatic conditionsTemperature-25+70 °CHumidityMechanical conditionsClimatic conditionsTemperature-25+70 °CHumidityMechanical conditionsClimatic conditionsTemperature (housing with electronics)QAA2890/WI & QFA2890/WIQAA2890/WI & QFA2890/WIMechanical conditionsClass 3M2	Protection class	III according to EN60730
StorageClimatic conditionsTemperatureHumidityMechanical conditionsTransportClimatic conditionsTemperatureClimatic conditionsTemperatureHumidityVechanical conditionsClimatic conditionsTemperatureClimatic conditionsTemperatureHumidityQPationClimatic conditionsClimatic conditionsClimatic conditionsClimatic conditionsClimatic conditionsClimatic conditionsClimatic conditionsClimatic conditionsClimatic conditionsClimatic conditionsTemperature (housing with electronics)QAA2890/WI & QFA2890/WIQPA2892/WIHumidityQAA2890/WI & QFA2890/WIQPA2892/WIMechanical conditionsClass 3M2	Environmental conditions	
Climatic conditions-15+50 °CHumidity095 % r. h. (non-condensing)Mechanical conditionsClass 1M2TransportClimatic conditionsClimatic conditions-25+70 °CHumidity<95 % r. h.	Storage	
Temperature-15+50 °CHumidity095 % r. h. (non-condensing)Mechanical conditionsClass 1M2TransportClimatic conditionsClimatic conditions-25+70 °CHumidity<95 % r.h.	Climatic conditions	
Humidity095 % r. h. (non-condensing)Mechanical conditionsClass 1M2TransportClass 1M2Climatic conditions-25+70 °CHumidity<95 % r. h.	Temperature	-15+50 °C
Mechanical conditionsClass 1M2TransportClimatic conditionsClimatic conditions-25+70 °CTemperature-25+70 °CHumidity<95 % r.h.	Humidity	095 % r. h. (non-condensing)
TransportImage: Climatic conditions-25+70 °CTemperature-25+70 °CHumidity<95 % r.h.	Mechanical conditions	Class 1M2
Climatic conditions-25+70 °CHumidity<95 % r.h.	Transport	
Temperature-25+70 °CHumidity<95 % r.h.	Climatic conditions	
Humidity<95 % r.h.Mechanical conditionsClass 2M2OperationClimatic conditionsClimatic conditions-15+50 °CQAA2890/WI & QFA2890/WI-15+50 °CQPA2892/WI050 °CHumidity095 % r. h. (non-condensing)QPA2892/WI085 % r. h. (non-condensing)Mechanical conditionsClass 3M2	Temperature	-25+70 °C
Mechanical conditionsClass 2M2OperationClimatic conditionsClimatic conditions-15+50 °CQAA2890/WI & QFA2890/WI-15+50 °CQPA2892/WI050 °CHumidity095 % r. h. (non-condensing)QPA2892/WI085 % r. h. (non-condensing)Mechanical conditionsClass 3M2	Humidity	<95 % r.h.
OperationImage: Climatic conditionsClimatic conditions-15+50 °CTemperature (housing with electronics)-15+50 °CQAA2890/WI & QFA2890/WI-15+50 °CQPA2892/WI050 °CHumidity095 % r. h. (non-condensing)QPA2892/WI085 % r. h. (non-condensing)Mechanical conditionsClass 3M2	Mechanical conditions	Class 2M2
Climatic conditionsTemperature (housing with electronics)QAA2890/WI & QFA2890/WIQPA2892/WIHumidityQAA2890/WI & QFA2890/WIQAA2890/WI & QFA2890/WI095 % r. h. (non-condensing)QPA2892/WI085 % r. h. (non-condensing)Mechanical conditions	Operation	
Temperature (housing with electronics) QAA2890/WI & QFA2890/WI QPA2892/WI-15+50 °C 050 °CHumidity QAA2890/WI & QFA2890/WI QPA2892/WI095 % r. h. (non-condensing) 085 % r. h. (non-condensing)Mechanical conditionsClass 3M2	Climatic conditions	
Humidity095 % r. h. (non-condensing)QAA2890/WI & QFA2890/WI095 % r. h. (non-condensing)QPA2892/WI085 % r. h. (non-condensing)Mechanical conditionsClass 3M2	Temperature (housing with electronics) QAA2890/WI & QFA2890/WI QPA2892/WI	-15+50 °C 050 °C
Mechanical conditions Class 3M2	Humidity QAA2890/WI & QFA2890/WI QPA2892/WI	095 % r. h. (non-condensing) 085 % r. h. (non-condensing)
	Mechanical conditions	Class 3M2

Standards, directives and approvals	
Product standard	EN 60730-1 EN 301489-1 EN 301489-17 EN IEC 62311 EN 300328
Electromagnetic compatibility (Applications)	For use in residential, commerce, light- industrial and industrial environments
EU conformity (CE)	A5W00277721A *)
RCM conformity	A5W00277724A *)
UKCA conformity	A5W00277723A *)

Standards, directives and approvals	
UL	UL 873, http://ul.com/database
RoHS	Directive 2011/65/EU restriction of the use of certain hazardous substances in electronic equipment
Environmental compatibility	The product environmental declaration (A5W00279084A *) contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).

General	
Materials and colors	Makrolon 6485, RAL9003
Sensor (complete assembly)	Silicone
Packaging	Corrugated cardboard
Weight including package QAA2890/WI QFA2890/WI QPA2892/WI	Approx. 204.6 g Approx. 204.6 g Approx. 228.3 g

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



Issued by Siemens Switzerland Ltd Smart Infrastructure Global Headquarters Theilerstrasse 1a CH-6300 Zug +41 58 724 2424 www.siemens.com/buildingtechnologies

© Siemens 2023 Technical specifications and availability subject to change without notice.

Document ID A6V12871702_en--_c Edition 2023-07-24