# **SIEMENS**

# **Smart Information Delivery**

QNA2..D Indoor air quality multi-sensor Data Sheet

January 2, 2023

The content of this printout might not include all relevant safety information and all applicable contract terms. Always read all safety information from the publication carefully before use or extraction of its information, as safety information may be pertinent to, but not accessible in, redactions of the complete publication. Users solely bear the associated risk of use.

"© Siemens 2022. All rights reserved."

### 1 | Title Page





**BACnet** 

**LoRaWAN** 

#### Indoor air quality multi-sensor

- Power supply (by product version): USB Type C, PoE IEEE802.3af (37...57 V), AC/DC 12...24 V, backup battery \*
- Temperature accuracy: ±1 °C
- Relative humidity accuracy: ±3 % r.h. within comfort range (30...70 %)
- CO<sub>2</sub> accuracy: ±75 ppm or ±10 % of reading (whichever is greater)
- TVOC accuracy: ±15 % of reading
- PM2.5 and PM10 accuracy:  $\pm 15~\mu g/m^3$  (0...100  $\mu g/m^3$ ),  $\pm 15~\%$  of reading (100...1000  $\mu g/m^3$ )
- Sound pressure accuracy: ±3 dBA Leq
- Illuminance accuracy: ±10 %

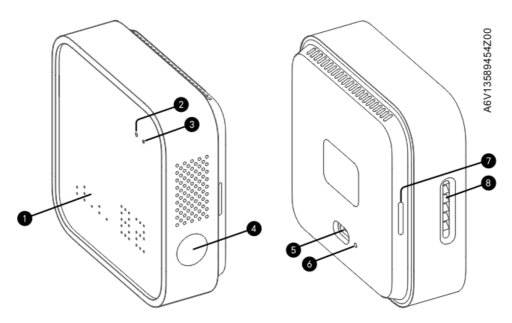
<sup>\*</sup> Backup battery only powers sensor module.



# 2 | Functions

IAQ multi-sensors acquire the following values in ventilation and air conditioning plants:

- Temperature
- Relative humidity
- CO<sub>2</sub> concentrations
- · VOC concentrations
- PM2.5 concentrations
- PM10 estimated value
- · Sound pressure
- Illuminance



Number	Description	Number	Description	Number	Description
1	LED matrix display	2	Light sensor	3	Air status indicator
4	Power / Display button *	5	Power connector	6	Reset button
7	Accessory snap	8	Air intake vent		

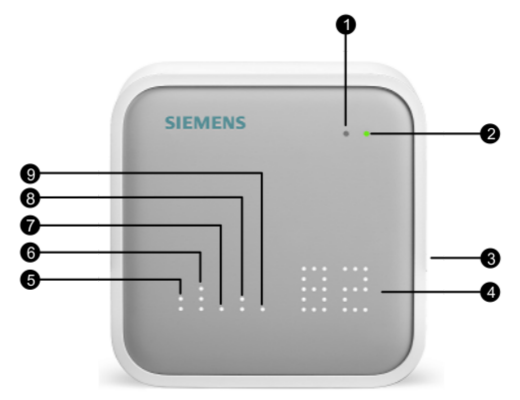
<sup>\*</sup> Single click the button to trigger circular display of five measurements once. Clock is not available during circular display.

# 3 | Mechanical design

Multi-sensors are designed for wall mounting or surface mounting. They are suitable for use with most commercially available recessed conduit boxes.

The device has 3 parts:

- · Sensor module: Measurement
- Surface mount: Data conversion / communication
- · In-wall mount: Wiring



A6V13589454Z02

Number	Description	Number	Description	Number	Description
			Air status indicator		
(1)	Ambient light	2	: Poor	3	Ambient noise
	sensor (2)	: Fair		sensor	
			: Good		
4	Air quality score	5	Temperature	6	Humidity
7	CO <sub>2</sub>	8	Total VOC	9	Particulate matter (PM2.5)

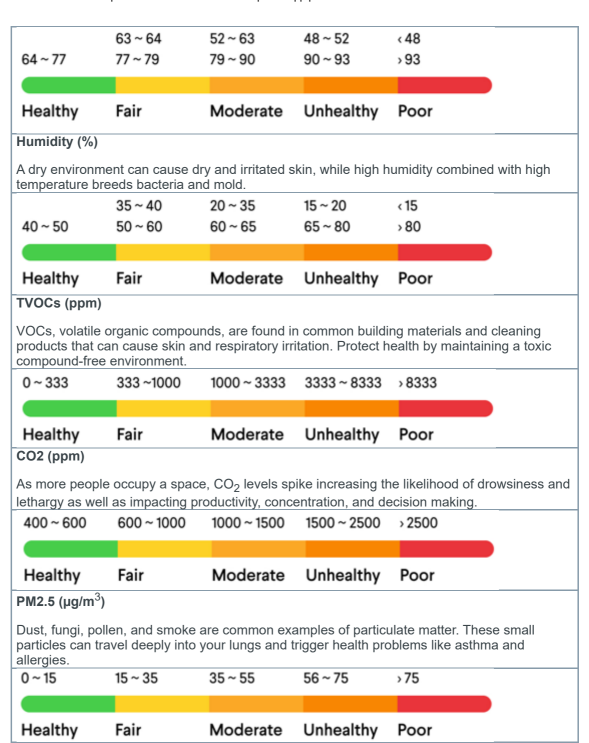
#### Air quality score

IAQ Multi-sensor and proprietary algorithms determine a real-time score that immediately notifies you of the air quality.



#### Temperature (°F)

Temperature has an obvious impact on comfort, but can also impact health. Being either hot or cold can cause difficulty concentrating and a loss of productivity.



# 4 | Type summary

Version	Product number	SSN NO.	Power options
BACnet IP	QNA2700D.BA1	S55720-S572	USB type C / Backup battery * PoE IEEE802.3af (3757 V)
BACnet MSTP	QNA2700D.BA2	S55720-S573	USB type C / Backup battery * AC/DC 1224 V
LoRaWAN EU	QNA2820D.EU	S55720-S574	USB type C / Backup
LoRaWAN US	QNA2820D.US	S55720-S575	battery *
LoRaWAN Australia	QNA2820D.AU	S55720-S576	AC/DC 1224 V
Sensor module replacement	QNA2600D	S55720-S577	USB type C / Backup battery *

<sup>\*</sup> Backup battery only powers sensor module.

# Delivery

When ordering, specify both product number / stock number and name: e.g.: **QNA2600D / S55720-S577 IAQ multi-sensor**.

### 4.1 | Inbox items

Package	Name
Sensor module	• QNA2600D
Surface mount	<ul> <li>BACnet: Surface mount</li> <li>LoRaWAN: Surface mount, antenna</li> <li>Set of screws and plastic insert</li> </ul>
In-wall mount	<ul> <li>Multi-sensor backpack, conduit box cover, mounting plate</li> <li>Set of screws and plastic insert</li> </ul>

### 4.2 | Equipment combinations

For LoRa WAN with connect box only (CWG.BOX-EU, CWG.BOX-NA, CWG.BOX-A).

Product number	SSN NO.
CWG.BOX-EU	S55813-Y100
CWG.BOX-NA	S55813-Y110
CWG.BOX-A	S55813-Y120

Software version is 5.6.2 or later.

When ordering, specify both product number / stock number and name: e.g.: **CWG.BOX-EU** / **S55813-Y100 connect box**.

For supported 3rd party gateway, contact support team for further info.

# 5 | Product documentation

Title	Document ID
Mounting instruction	A6V13562246
Commissioning	A6V13589457
CE declarations	QNA2700D.BA1, QNA2700D.BA2, QNA2600D: A5W00287987A
	QNA2820D.EU: A5W00287993A
RCM	QNA2700D.BA1, QNA2700D.BA2, QNA2600D: A5W00287989A QNA2820D.AU: A5W00287998A
UKCA	QNA2700D.BA1, QNA2700D.BA2, QNA2600D: A5W00287988A QNA2820D.EU: A5W00287994A
Environmental product declaration	A5W00274475A

Related documents such as the environmental declarations, CE declarations, etc., can be downloaded from the following Internet address:

www.siemens.com/bt/download

### 6 | Notes

### 6.1 | Safety





National safety regulations

Failure to comply with national safety regulations may result in personal injury and property damage.

1. Observe national provisions and comply with the appropriate safety regulations.

### **A** WARNING



Explosion due to fire or short-circuit, even with discharged batteries

Risk of injury due to flying parts

- 1. Prevent the batteries from coming in contact with water.
- 2. Do not heat batteries over 60 °C.

# **A** WARNING



Risk of explosion

Personal injury and property damage

- 1. In case of a leakage, avoid contact with skin, eyes and mucous membranes.
- 2. Remove leaking battery from the battery compartment with a cloth.

The device contains lithium-ion battery. Lithium-ion batteries are hazardous materials. Observe the following requirements:

- · Always follow national and international regulations for transport.
- If needed, consult an expert for hazardous materials.
- Damage of the battery modules by discharge!
   If they reach too low of a charge, the batteries can be damaged or destroyed.
- When in storage, the batteries discharge. Charge the batteries to minimum 85 % before storing them.
- · Make sure that the device is completely turned off before storing.

#### NOTICE

Radio frequency energy

Interference to radio communications

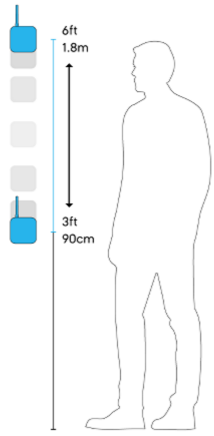
1. Install and use equipment in accordance with installation guide.

2. Read all regulatory compliance information.

### 6.2 | Mounting

#### Location

• Devices should be mounted 3...6 feet from the floor (90 cm to 1.8 m high) and at least 16 feet (5 m) away from operable windows, air filters, and fresh air diffusers.



• In areas where this is impossible, center your device between windows and place your monitor closer to air return than air diffusers.

### 6.3 | Calibration and maintenance

In standard indoor environment, sensors are maintenance-free within 36 months. Front sensor module can be replaced as needed.

### 6.4 | Disposal



This symbol or any other national label indicate that the product, its packaging, and, where applicable, any batteries may not be disposed of as domestic waste. Delete all personal data and dispose of the item(s) at separate collection and recycling facilities in accordance with local and national legislation.

For additional details, refer to Siemens information on disposal.

#### 6.5 | 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

### Radiofrequency radiation exposure statement

This equipment complies with FCC 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.

### 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 QNA2700D.BA1, QNA2700D.BA2, QNA2820D.EU and QNA2600D are in compliance with Directive

2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://siemens.com/bt/download.

### 6.6 | Open source software (OSS)

### Open Source Software (OSS)

All open source software components used within the product (including their copyright holders and the license conditions) can be found from the website http://www.siemens.com/download? A6V13659703.

### 6.7 | Cyber security disclaimer

Siemens provides a portfolio of products, solutions, systems and services that includes security functions that support the secure operation of plants, systems, machines and networks. In the field of Building Technologies, this includes building automation and control, fire safety, security management as well as physical security systems. In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art security concept. Siemens' portfolio only forms one element of such a concept.

You are responsible for preventing unauthorized access to your plants, systems, machines and networks which should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place. Additionally, Siemens' guidance on appropriate security measures should be taken into account. For additional information, please contact your Siemens sales representative or visit:

https://www.siemens.com/global/en/home/company/topic-areas/future-of-manufacturing/industrial-security.html

Siemens' portfolio undergoes continuous development to make it more secure. Siemens strongly recommends that updates are applied as soon as they are available and that the latest versions are used. Use of versions that are no longer supported, and failure to apply the latest updates may increase your exposure to cyber threats. Siemens strongly recommends to comply with security advisories on the latest security threats, patches and other related measures, published, among others, here:

https://www.siemens.com/cert/ => 'Siemens Security Advisories'

# 7 | 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.

# 8 | Technical data

Power	supply
Operating voltage	
ON 14 0700D DA4	
QNA2700D.BA1	USB type C / PoE IEEE802.3af (3757 V)
QNA2700D.BA2, QNA2820D.EU, QNA2820D.US, QNA2820D.AU	USB type C / AC/DC 1224 V
QNA2600D	USB type C
Backup battery	Rechargeable Lithium-Ion battery
Capacity and Voltage	2000 mAh @ 3.7 V
Runtime	4 hours for sensor module power supply
Power consumption	
Operating	1.76 W (max. 2.6 W, 6.5 W w/ battery charging)
Total	Less than 1.3 kWh per month (operating for 30 days)
Communication protocol	(no data buffer and COV)
BACnet IP	10/100 Full-Duplex w/ In-Wall Mount, 10 s transmission rate
BACnet MSTP	MS/TP & Ethernet IP w/ In-Wall Mount, 10 s transmission rate
LoRaWAN	LoRaWAN 1.0.2, class C, 1 min transmission rate
Functional d	lata of sensor
<u>-</u>	Complementary metal oxide-semiconductor
Туре	(CMOS) sensor
Measuring range	0100 % r.h.
Measuring accuracy	±3 % r.h. within comfort range (3070 %) ±5 % full range
Resolution	0.01 % r.h.
Temperature sensor	
Туре	Complementary metal oxide-semiconductor (CMOS) sensor
Measuring range	090 °C (32194 °F)
Measuring accuracy	±1 °C
Resolution	0.015 °C
CO <sub>2</sub> sensor	Nian diamanda information
Type	Non-dispersive infrared sensor
Measuring range Measuring accuracy	4005000 ppm ±75 ppm or ±10 % of reading (whichever is
Resolution	greater) 1 ppm
TVOC sensor	I bhiii
Type	Multi-pixel metal-oxide semiconductor sensor
Measuring range	2036000 ppb
Measuring accuracy	±15 % of reading
Resolution	1 ppb
PM2.5 & PM10 sensor	
Туре	Optical laser, light scattering sensor
Measuring range	01000 μg/m <sup>3</sup>
Measuring accuracy	±15 µg/m <sup>3</sup> (0100 µg/m <sup>3</sup> ), ±15 % of reading (1001000 µg/m <sup>3</sup>
Resolution	1 μg/m <sup>3</sup>
resolution	ι μg/III

Functional data of sensor		
Illuminance sensor		
Туре	Photodiode, integrated ambient and infrared light to digital converter	
Measuring range	0.9664000 lux	
Measuring accuracy	±10 %	
Resolution	0.1 lux	
Sound pressure sensor		
Туре	Analog MEMS microphone	
Measuring range	4890 dBA	
Measuring accuracy	±3 dBA Leq	
Resolution	0.1 dBA	
Sensitivity	-26 dBFS	
SNR	Typical 61 dBA (20 Hz20 kHz)	
Sample rate	46.875 KHz	
Recordings	1 x 44 ms (no more than 44 ms of data is sampled)	

Ambient conditions and protection classification		
Protection degree of housing	IP30 according to EN60529	
Environmental conditions		
Storage		
Climatic conditions		
Temperature	-20+60 °C	
Humidity	095 % r. h. (non-condensing)	
Mechanical conditions	Class 1M2	
Transport		
Climatic conditions		
Temperature	-20+60 °C	
Humidity	<95 % r.h.	
Mechanical conditions	Class 2M2	
Operation		
Climatic conditions		
Temperature (housing with electronics)	-5+40 °C	
Humidity	095 % r. h. (non-condensing)	
Mechanical conditions	Class 3M2	

Directives and approvals		
Building certification	RESET Air Accredited Indoor Monitor & Data Provider:	
, and the second	https://www.reset.build/directory/monitors/RM-034	
	QNA2700D.BA1, QNA2700D.BA2,	
EU conformity (CE)	QNA2600D: A5W00287987A *)	
	QNA2820D.EU: A5W00287993A *)	
	QNA2700D.BA1, QNA2700D.BA2,	
RCM conformity	QNA2600D: A5W00287989A *)	
	QNA2820D.AU: A5W00287998A *)	
UKCA conformity	QNA2700D.BA1, QNA2700D.BA2,	
	QNA2600D: A5W00287988A *)	

RoHS  Directive certain equipm  The pro (A5W00 environmental compatibility	Directives and approvals		
RoHS certain equipm The pro (A5W00 environ	20D.EU: A5W00287994A *)		
(A5W00 environ	re 2011/65/EU restriction of the use of hazardous substances in electronic lent		
materia	oduct environmental declaration 0274475A *) contains data on mentally compatible product design sessments (RoHS compliance, als composition, packaging, mental benefit, disposal).		

General		
Colors		
Panel	Grey	
Frame	White	
Packaging	Corrugated cardboard	
Weight including package		
QNA2700D.BA1	0.677 kg	
QNA2700D.BA2	0.677 kg	
QNA2820D.EU	0.692 kg	
QNA2820D.US	0.692 kg	
QNA2820D.AU	0.692 kg	
QNA2600D	0.295 kg	

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

### 8.1 | BACnet PICS

### Data sharing services

ID	BIBB	Description
K1.2	DS-RP-B	Data sharing read property-B
K1.4	DS-RPM-B	Data sharing read property multiple-B

### Device and network management services

ID	BIBB	Description
K5.2	DM-DDB-B	Device management-dynamic device binding-B
K5.4	DM-DOB-B	Device management-dynamic object binding-B

### Standard object type supported

Object type	Supported	Properties supported
Analog	✓	Description
input	·	Reliability
		Description
Device	✓	Max master
		Max info frames

# Supported object type description

#### Sensor values:

The IAQ multi-sensor supports 9 analog input objects (AI [0] to AI [8]) through which the various environmental quality parameter measurements can be read out by a BACnet client. These AI

objects are as defined below.

Object type/ Object instance	Name	Description	Parameter value range	BACnet unit
Analog Input/0	Temperature	Indoor air temperature	090	Degrees-Celsius
Analog Input/1	Relative humidity	Indoor relative humidity	0100	%-relative-humidity
Analog Input/2	Carbon dioxide	Indoor carbon dioxide level	4005000	parts-per-million
Analog Input/3	TVOC	Indoor total volatile organic compounds	2060000	parts-per-billion
Analog Input/4	PM2.5	Indoor particulate matter PM2.5	01000	micrograms-per- meter-cubed
Analog Input/5	Light	Indoor light level	064000	lux
Analog Input/6	Noise	Indoor sound pressure level - decibels A-weighted	4890	decibels-A-weighted
Analog Input/7	Air quality score	Proprietary air quality score	0100	n/a
Analog Input/8	Temperature Fahrenheit	Indoor air temperature (Fahrenheit)	32194	Degrees-Fahrenheit

#### Data link layer options:

- BACnet IP, (Annex J)
- MS/TP master (Clause 9), baud rate(s): 9600, 19200, 38400, 57600, 76800, 115200

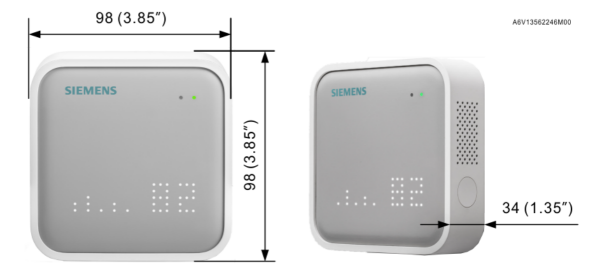
#### Character sets supported:

- Indicating support for multiple character sets does not imply that they can all be supported simultaneously.
  - o ANSI X3.4

### 8.2 | LoRaWAN PICS

Radio/Wireless				
Wireless technology	LoRaWAN 1.0.2			
Wireless security	LoRaWAN end-to-end encyption (AES)			
LoRaWAN device type	Class C end-device			
Supported LoRaWAN features	OTAA			
Supported LoRaWAN regions	US902-928, EU863-870, AU915-928			
Frequency sub band	2			
Link budget	122.5 dBm (SF7)			
RF transmit power	14 dB / 20 dB			
Data rate	3 (Fixed)			

# 9 | Dimensions



Dimensions in mm