



www.rbtechnik.eu info@rbtechnik.eu

Cloud Air Quality Plus





il liad 🗢	12:11	
Back Air Quality+_7.0_4		
SENSORS		
Temperatu	re	21.8 °C
Relat. Hum	idity	56.5 %
IAQ		69.5
CO2		570.0 ppm
PM 10		7.0 Ug/m3
PM 2.5		6.0 Ug/m3
INFORMATION	i.	
Name		Air Quality+_7.0_4
lcon		Tap to set 🗧
Vendor		RBTechnik
Model		Air Quality+

el llied 🗢	12:11		
K Back	Air Quality+_7.0_4		
INFORMATION			
Name	Air Quality+_7.0_4		
Icon	Tap to set >		
Vendor	RBTechnik		
Model	Air Quality+_7.0		
Details	>		
PARAMETERS			
Alarm IAQ	500 >		
Alarm CO2	5000 ppm >		
Alarm PM10/2	.5 1000 Ug/m3 >		
Tcomp	0 °C >		
	0		



Features:

- Indoor Air Quality monitor compatible with Casambi ecosystem.
- Measure Ambient temperature, Relative Humidity, IAQ (Index of Air Quality), CO2, PM 10, PM 2,5
- Data are visible on Casambi App and stored in Casambi Cloud
- Cloud stored data can be retrieved with the included app that allow display, charting, analyzing of all parameters.
- No tools installation.
- Small dimensions allow to be easily installed and hidden.
- Alarm setting from Casambi App.
- Normally open contact is provided to control HVAC / Air Cleaner system
- Ambient temperature offset settable from Casambi App

Description

Cloud Air Quality Plus is a Casambi ready Air Quality sensor station that allow to measure, report and store Air Quality data. It consists in a several sensors that allow to give complete measurement of indoor location Air Quality.

The device has to be paired to a Casambi network and it is visible in Sensor section.

Acquired data are available locally on sensor page Casambi App.

The device need a reliable Internet connection and an active Casambi Gateway to transfer data in to the Cloud.



Alarm levels are settable from Casambi App on following parameters:

Index of Air Quality

CO2

PM10 / PM2.5

When an alarm level is reached frontal LED start to fast blink and the provided normally open contact is closed.

Ambient temperature adjustment in the range of -5 +5 °C is available from Casambi APP to eventually compensate offset due installation environment.

Iliad 奈	12:11
K Back	ir Quality+_7.0_4
INFORMATION	
Name	Air Quality+_7.0_4
lcon	Tap to set $>$
Vendor	RBTechnik
Model	Air Quality+_7.0
Details	>
PARAMETERS	
Alarm IAQ	500 >
Alarm CO2	5000 ppm >
Alarm PM10/2.	5 1000 Ug/m3 >
Тсотр	0 °C >
	?

The free of charge web app : <u>https://www.rbtechnik.eu/webapp/login.php</u> allow to establish a Cloud Casambi API Session to retrieve data from Cloud to display, chart and report air quality parameters.



Technical specification:

Air quality measured parameters:

Ambient temperature		-45 - 85 °C	
Relative Humidity (RH)		10 - 95 %	
Index of Air Quality (IAQ)		0 – 500	
Carbon dioxide (CO	2)	0 - 20000 ppm	
Particulate Matter < 10 Um (PM 10)		0 - 1000 μg/m³	
Particulate Matter < 2.5 Um (PM 2.5)		0 - 1000 μg/m³	
Input Voltage:		5 Vdc (USB power supply included)	
Power consumption	n:	2W	
Isolation:		class II	
Protection grade		IP 20	
Operating tempera	ture	0° – 50°	
Normally open cont	tact	max 60V 1A	
Dimensions:		140x110x35 mm	
Standards:	Electromagnetic compatibility (EMC) - emissions and immunity: EN 62052-11		
Electrical safety: EN 61010-1, EN 50470-1 (MID), UL 61010-1			
Approvals:	CE		

Not suitable for safety applications

Contact: info@RBTechnik.eu

Measurements accuracy:

Ambient temperature:	±1°	
Relative Humidity:	±3%	
Carbon Dioxide:	± 0,02 % Vol. CO2 ± 3% reading	
Particulate PM10 (at 25°C ±5°C):	0 to 100 μg/m³ = ± 15 μg/m³	
	100 to 1000 μg/m³ = ± 15%	

More sensors Info:

https://www.bosch-sensortec.com/media/boschsensortec/downloads/datasheets/bst-bme680-ds001.pdf https://sps.honeywell.com/us/en/products/sensing-and-iot/sensors/particulate-matter-sensors/hpmseries

https://rmtplusstoragesenseair.blob.core.windows.net/docs/publicerat/PSP107.pdf

Index of Air Quality

IAQ Index	Air Quality	Impact (long-term exposure)	Suggested action
0 - 50	Excellent	Pure air; best for well-being	No measures needed
51 - 100	Good	No irritation or impact on well-being	No measures needed
101 - 150	Lightly polluted	Reduction of well-being possible	Ventilation suggested
151 - 200	Moderately polluted	More significant irritation possible	Increase ventilation with clean air
201 - 250 ⁹	Heavily polluted	Exposition might lead to effects like headache depending on type of VOCs	optimize ventilation
251 - 350	Severely polluted	More severe health issue possible if harmful VOC present	Contamination should be identified if level is reached even w/o presence of people; maximize ventilation & reduce attendance
> 351	Extremely polluted	Headaches, additional neurotoxic effects possible	Contamination needs to be identified; avoid presence in room and maximize ventilation

Installation

- 1) Caution! Electric shock hazard. Trained personnel are required for installation.
- 2) Connect Cloud Air Quality power supply to mains.
- 3) Cloud Air Quality has to be in the radio range of at least one Casambi network node.
- 4) Pair the device with the Casambi network active in the area.
- 5) An active Casambi network gateway is needed to delivery data to the cloud. Data will be available with some delay.
- 6) Our Cloud Air quality are designed for indoor use in public and domestic spaces (were normally the sensor will be exposed to "fresh" air at list once in 8 days (ambient unoccupied by humans)

In this way we can rely on the sensor auto-calibration built-in algorithm .

- 7) Requirements for auto-calibration: At list weekly exposure to fresh air Device Continuously powered
- 8) The sensor must be exposed to typical background CO2 levels (around 400-450ppm) at least once during the auto-calibration period. The built in auto-calibration function of sensors uses the information gathered at these periods to recalibrate the zero point. A typical example would be in office buildings, which are often unoccupied overnight and at weekends. During these 'out of hours' times, background CO2 levels tend to drop very low. This is why an auto-calibration cycle is typically at least 8 days, to include a weekend. For auto-calibration to function, the sensor must be continuously powered for the entire auto-calibration period. This is because when the sensor is switched off, auto-calibration information is deleted (to ensure that each installation is unaffected by previous data history).
- 9) Alarm normally open contact can be used to connect to HVACs / Air cleaner systems. Contact max ratings are : 60V 1Amp