Data sheet bluSensor® Mini

Model - Humidity and Temperature Data Logger (BSP01AIR)

- Long term stable sensors
- No calibration of the sensors necessary
- Integrated sensors:
- Humidity: +/- 2% RH
- Temperature: +/- 0.2° C
- Additionally calculated values:
- Dew point
- Absolute humidity
- Water vapor partial pressure
- Data memory for 16.384 measured values
- Export possibility of the data (CSV, Excel)



blusenso

- Open interface for integration into external systems
- Robust housing with translucent RGB
- 2450 button cell easily replaceable
- 2.4 GHz Bluetooth low energy
- 🔹 bluSensor® AIR App 🚵
- bluSensor[®] Gateway App 🕥 for online connection

Product Summary

This data logger is a digital temperature and humidity sensor specially designed to easily log and query sensor values. It is versatile and independent of local conditions. This data logger is strictly designed to overcome conventional limits in terms of size, power consumption and price-performance ratio to meet current and future requirements. The data logger covers a humidity measurement range of 0 to 99% RH and a temperature range of -35° to +75° C with a typical accuracy of +/-2% RF and +/- 0.2 °C. The data logger is ideal for mobile applications, for use in hard-to-reach locations, and for detecting specific behaviors. With industry-proven humidity and temperature sensor quality and reliability from a Swiss sensor manufacturer and consistent accuracy over a wide measurement range, the bluSensor[®] data logger offers the best price/performance ratio. A large data memory allows long-term recordings with individually configurable intervals from 1 to 30 minutes. The data logger is a component of the latest blu-Sensor[®] technology and transmits its data wirelessly to smartphones or tablets. When developing the associated app, particular attention was paid to user-friendliness and ease of operation. In addition, it is compatible with the bluSensor[®] loT sensor platform and can be connected online via the bluSensor gateway app. The bluSensor[®] allows integration into existing applications through its open interfaces. Good documentation and practical examples enable a labor-saving and rapid integration of the data logger into any third-party systems.

Interval	Values per day	Memory for	
1 minute	1.440	11 days	
5 minutes	288	56 days	
10 minutes	144	113 days	
30 minutes	48	341 days	
Maximal	16.384		

Advantages of bluSensor® technology

- High quality sensors
- Wide range of applications
- User-friendly operation
- Digitizing made easy
- Online tutorials and videos
- Integration into any third-party systems



Data sheet bluSensor® Mini

Package - Humidity and Temperature Data Logger (BSP01AIR)

• Can be operated with user-friendly bluSensor[®] AIR app



- Can also be used without app (device flashes in different colors when limit values are exceeded)
- Integrated warning light (red)
- 2450 button cell
- Use of long-term stable and calibrated sensors
- in the near future: Button on the back for ultra low energy saving mode
- Dimension 48 x 48 x 14 mm

Model BSP01AIR	Functions
Bluetooth 4.2 (soon 5.2)	Х
Integrated multicolor LED warning light	Х
Power supply	2450 Knopfzelle / 3 V
Integrated Sensors	
Relative Humidity	Х
Temperature	Х
Drew Point	Х
Absolute Humidity	Х
Water vapor partial pressure	Х
Data Memory on the Device	
2 Megabyte (MB)	Х



Temperature Humidity

Important!

Please store properly and do

not let it condense !

The temperature should be in the range of

10°C - 50°C and 20% - 60% relative humidity. It is recommended to put the sensors into ope-

ration within 1 year from the date of delivery.

valid for: Model - Humidity and Temperature Data Logger (BSP01AIR) Model - Humidity and Temperature Monitoring (BSP02AIR) Model - Hygiene monitor for commercial kitchens - Warning light (BSP03TEM)

100 80 **Selative Humidity (%)** 60 recommended 40 storage temperature 20 0 0 10 20 30 40 50 Temperature (°C)

Recommended storage conditions

Figure Recommended humidity and temperature for sensor storage.

100 80 60 recommended Relative Humidity (%) operating temperature 40 20 0 10 20 30 40 50 60 Temperature (°C)

Recommended operating conditions

The sensor works best when operated within the recommended normal temperature and humidity range of 5 - 60 °C and 20 - 80 % RH, respectively. Prolonged exposure to conditions outside the normal range, especially high humidity, may cause a temporary shift in the RH signal (e.g. +3 % RH after 60 hours at >80 % RH). After returning to the normal temperature and humidity range, the sensor slowly returns to its calibration state by itself. Prolonged exposure to extreme conditions may accelerate aging.

Figure Recommended humidity and temperature for sensor operation.

blusensor

Data sheet bluSensor® Integrated Sensor Technology



valid for: Model - Humidity and Temperature Data Logger (BSP01AIR)



Optimal position

To achieve the most accurate measurement results, the environment in which the sensor is positioned must also be taken into consideration. Please note that in a room humidity and temperature can differ. Next to the window is the best air, while in corners or niches it is much worse. Position the sensor where you want a measurement result. Please also take into consideration that fresh air is distributed later when ventilating poorly accessible places.



Warning light

You can define limit values for temperature and humidity. If these are exceeded or undershot, a warning light starts to flash. If no warning light is illuminated, either no limit values have been exceeded or no alarms (on the device) have been activated.

Ideal position

The most optimal position of the device is when the temperature sensor is free at the top and not covered. Make sure that the sensor is supplied with ambient air in the best possible way.



Temperature	
Humidity	

valid for: Model - Humidity and Temperature Data Logger (BSP01AIR) Model - Humidity and Temperature Monitoring (BSP02AIR) Model - Air Quality Sensor Smart Home (BSP02AIQ) Model - Air quality - VOCs (volatile organic compounds) (BSP03AIX) Model - Air quality - CO2 and VOCs (volatile organic compounds) (BSP03AIXC) Model - Hygiene monitor for commercial kitchens - Warning light (BSP03TEM)

Value ranges, resolution and time response

Parameter	Value	Value range	
Specified area	Temperature	-35°C to +75°C	
	Humidity 0 % to 99 % rF		
Resolution	Temperature	0,1°C	
	Humidity	0,1% rF	
Response time ³	Temperature	<5 to 30 seconds (τ 63%)	
	Humidity ¹	8 seconds (τ 63%)	
Sampling rate	Temperature	1 Hz	
	Humidity	1 Hz	

 Table Value ranges and resolution for integrated sensors (temperature, humidity)

No recalibration necessary !

No calibration required for the temperature and humidity sensor

Each integrated temperature and humidity sensor has been individually tested and calibrated by our sensor supplier. For calibration, the supplier uses transfer standards that are subjected to a scheduled calibration procedure. The calibration of the reference, used to calibrate the transfer standards, is NIST traceable by an ISO/IEC 17025 accredited laboratory. The sensors are stable over time and do not require recalibration when properly used.

¹ Time for reaching 63% of a humidity jump function, valid at 25°C and 1 m/s air flow. The humidity response time in the application depends on the sensor design.

² Typical value for operation in normal humidity/temperature operating range. Max. value is < 0.5% rel. humidity per year. Value may be higher in environments with evaporated solvents, out-gassing tapes, adhesives, packaging materials, etc.

³ If, at a customer's request, a protective membran has also been integrated in the housing, the response time may be slower, since the penetration of air through the protective membran also requires a certain amount of time.



valid for:

Temperature	
Humidity	

Model - Humidity and Temperature Data Logger (BSP01AIR) Model - Humidity and Temperature Monitoring (BSP02AIR) Model - Air Quality Sensor Smart Home (BSP02AIQ) Model - Proper ventilation in school classrooms - Warning light (traffic light)(BSP03AIX) Model - CO2 monitor for ventilation systems - warning light (traffic light) (BSP03AIXC) Model - Hygiene monitor for commercial kitchens - Warning light (BSP03TEM)

Gas measurement performance of the integrated sensor system:

Temperature, Humidity

typ.: +/-0,2 °C für temperature und +/- 2% RH for humidity typ.: < 0,02 °C derivation for temperature und 0,25% for humidiy per year (log-term drift) Integrated algorithm for the conversion of dew point, absolute humidity, water vapor partial pressure

The specifications listed apply to the individual components integrated by us and may deviate minimally in our finished housing variants.

Gas measurement performance of the integrated sensors (temperature, humidity)

We only integrate electronic components that meet our quality criteria. The temperature and humidity sensors we integrate are used by suppliers who perform their tests based on the JEDEC JESD47 qualification test method. The Moisture Sensitivity Level classification of the integrated air quality sensors is MSL1, according to IPC/JEDEC J-STD-020. Each integrated temperature, humidity sensor has been individually tested and calibrated by our supplier. For calibration, the supplier uses transfer standards that are subjected to a scheduled calibration procedure. The calibration of the reference, used to calibrate the transfer standards, is NIST traceable by an ISO/IEC 17025 accredited laboratory. The following section discusses the measurement accuracy of the integrated sensor system. The specifications listed apply to the individual components integrated by us.



Figure Typical and maximum tolerance in the accuracy of an integrated temperature sensor.



Temperature	
Humidity	

valid for:

Model - Humidity and Temperature Data Logger (BSP01AIR) Model - Humidity and Temperature Monitoring (BSP02AIR) Model - Air Quality Sensor Smart Home (BSP02AIQ)

Model - Proper ventilation in school classrooms - Warning light (traffic light)(BSP03AIX)

Model - CO2 monitor for ventilation systems - warning light (traffic light) (BSP03AIXC)

Model - Hygiene monitor for commercial kitchens - Warning light (BSP03TEM)



Figure Typical and maximum tolerance in accuracy of an integrated humidity sensor at 25°C.

Accuracy of humidity at different temperatures

The typical accuracy of humidity at 25°C is defined in the previous table. For other temperatures a typical accuracy was determined, which is shown in the following table. The figure refers to the integrated sensor technology and its specification.



Figure Typical accuracy of relative humidity measurement of integrated sensor in %RH at temperatures from 0°C to 80°C.



General Information

Time specifications

For the use of the sensor you have to consider certain time factors. These can be found in the table below.

Parameter	Value
Switch-on time until ready for operation	10 seconds
Active Bluetooth connection	1 Hz (update rate)
Passive Bluetooth connection	10 secunds
Wi-Fi connection	10 minutes (default update rate)
Alarms (soon available)	1x immediately in the event of a limit being exceeded
	1x as soon as normal range is reached again

 Table
 Time specifications / general and for integrated sensor technology

Absolute minimum and maximum values

Loads exceeding the values shown in the table below may cause permanent damage to the device. These are load values for electrical components. The function of the device under these conditions cannot be guaranteed. Exposing the device to maximum values over a longer period of time may affect the reliability of your device.

Parameter	Wert
Supply voltage for models with battery	3 V
Supply voltage for models with USB	5 V
Supply voltage for models with power supply unit	12-24 V
Supply voltage for models with terminal strip	12-24 V
Temperature range storage	according to integrated sensor specifications
Temperature range operation	according to integrated sensor specifications
Humidity range	according to integrated sensor specifications

Table Absolute minimum and maximum values.



General Information

Handling instructions

Humidity, temperature and air quality sensors are highly accurate environmental sensors. Please follow the guidelines below carefully to ensure that you benefit from the excellent performance of the sensor.

Exposure to chemicals

The sensor must **not come into close contact with volatile chemicals** such as solvents or other organic compounds. In particular, high concentrations and long exposure must be avoided. Ketene, acetone, ethanol, isopropyl alcohol, toluene, etc. are known to cause moisture measurement drift - irreversible in most cases. Please note that such chemicals are integral components of epoxies, glues, adhesives, etc. and outgas during baking and curing. These chemicals are also added as plasticizers in plastics used for packaging materials and outgas for some time.

Acids and bases can irreversibly attack the sensor and must be avoided: HCl, H2SO4, HNO3, NH3 etc. Ozone in high concentration or H2O2 also have the same effect and should be avoided. Please note that the above examples are not a complete list of pollutants.

The sensor must **not come into contact with cleaning agents** or strong air blasts from an air gun (non-oil-free air). Exposure of the sensor to cleaning agents may cause drift of the measured value or complete failure of the sensor.

Ensure **good ventilation (fresh air supply)** to avoid high concentrations of volatile chemicals (solvents, e.g. ethanol, isopropanol, methanol, acetone, cleaning solutions, detergents...).

Important !

Protect your Sensor!

Use and installation

Do not apply mechanical force to any part of the sensor during mounting and operation. Prevent dust or particles from entering the sensor opening (sensor performance may be affected). For use in corrosive environments - such as condensation or corrosive gases - it may be necessary to protect the electronics of the sensor with a passivation. Please contact the support for this (support@blusensor.com). Such a passivation can be achieved by a conformal coating, by applying special agents to the sensor or by integrating a membrane in the housing.



General Information

Packing

We recommend storing the devices in metallic, antistatically shielded ESD bags. In particular, it is recommended not to reseal the ESD bags with adhesive or adhesive tapes after opening. Sensors must not be packed in outgassing plastics that could cause contamination of the sensor. In addition to antistatically shielded metal ESD bags, paper or cardboard-based packaging, thermoformed plastic trays (PE, PET, PP) can also be considered. Do not use polyethylene anti-static bags (light blue, pink or rose); be very careful with bubble wrap and foam. Pay attention to stickers that are inside the packaging. Sticker size should be kept to a minimum, and the sticky side must adhere completely to a surface. Note that many packaging materials may have additives (plasticizers) that can have an environmentally harmful effect on the sensor. As a general rule, if a material gives off a strong odor, do not use it. Even materials listed for recommended use may have additives. For high safety, device housings and shipping packages must be qualified.

Such a qualification test may involve exposing the device in the shipping package to a temperature $\geq 65^{\circ}$ C for at least 168 hours. (If shipping or storage conditions are expected to be harsh, the qualification test conditions must be adjusted for the packaging material.) The sensor reading must then show no changed deviation from a reference compared to the same measurements before exposure.

Do not use polyethylene antistatic bags (light blue, pink or rose colored). Do not use adhesive tapes in the packaging.

Ordering information

When ordering the air quality sensor, use the product names listed in the table. For current product information and distributors, visit www.blusensor.com .

bluSensor Mini		quantity	EAN-number
Model Beacon	(BSP01BE)		
Model Humidity and Temperature Data Logger	(BSP01AIR)		0742832891417
Model Humidity and Temperature Monitoring	(BSP02AIR)		0742832891431
Model Air Quality Sensor Smart Home	(BSP02AIQ)		0742832891424
Model Usage Counter	(BSP02COUNT)		
Model Motion	(BSP02MOTION)		
bluSensor Pro		quantity	EAN-number
Model Air quality - VOCs (volatile organic compounds)	(BSP03AIX)		0742832891448
Model Air quality - CO2 and VOCs (volatile organic compounds)	(BSP03AIXC)		0742832891455
Model Air quality - Particulate Matter Sensor	(BSP03PM)		0742832891462
Model Temperature Monitoring	(BSP03TEM)		
Model Relay control	(BSP03RELAY)		



General Information

Revision History

Datum	Version	Seite	Änderungen
February 2021	1.0	-	-
May 2021	2.0	all	Particulate matter sensor
November 2021	3.0	all	VOC and CO2 sensor

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Warning, personal injury

Do not use this product as a safety or emergency stop switch or in any other application where failure of the product could result in injury. Do not use this product for applications other than those for which it is intended and approved. Before installing, handling, using or servicing this product, please read the data sheet and application instructions. Failure to follow these instructions could result in death or serious injury.

If purchaser purchases or uses bluSensor[®] products for an unintended or unauthorized use, purchaser shall indemnify and hold harmless ALMENDO and its officers, employees, subsidiaries, affiliates and distributors from and against all claims, costs, damages and expenses, and reasonable attorneys' fees, arising directly or indirectly from any claim of personal injury or death in connection with such unintended or unauthorized use, even if ALMENDO is alleged to be negligent in the design or manufacture of the product.

ESD precautions

The device is sensitive to electrostatic discharge (ESD). To avoid ESD-induced damage and/or impairment, take the usual and legally prescribed ESD precautions when handling this product.

Warranty

ALMENDO warrants exclusively to the original purchaser of this product, for a period of 24 months (two years) from the date of delivery, that this product will be of the quality, materials and workmanship defined in ALMENDO's published specifications for the product. Within this period, if this product is found to be defective, ALMENDO will, at its option, repair and/or replace this product at no charge to the purchaser, provided that:

- the defects are reported and described in writing to ALMENDO within fourteen (14) days after their occurrence;
- such defects are found to be due to defects in design, materials or workmanship on the part of ALMENDO;
- the defective product is returned to ALMENDO at the Purchaser's expense;

The warranty period for any repaired or replaced product is limited to the unexpired portion of the original warranty period. This warranty does not apply to equipment that has not been installed and used within ALMENDO's recommended specifications for the intended and proper use of the equipment. EXCEPT AS EXPRESSLY STATED HEREIN, ALMEN-DO MAKES NO WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCT. ANY WARRANTIES, INCLUDING WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY DISCLAIMED AND DISCLAIMED. ALMENDO shall only be liable for defects in this product that occur under the operating conditions provided in the data sheet and when the product is used properly. ALMENDO expressly disclaims all warranties, express or implied, for any period during which the goods are not operated or stored in accordance with the technical specifications. ALMENDO assumes no liability arising out of the application or use of the products or circuits and expressly disclaims all liability, including without limitation for consequential or incidental damages. All operating parameters, including without limitation recommended parameters, must be validated for each customer application by the customer's technical experts. Recommended parameters can and will vary in different applications.

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