



Healthy Home Sensor (IAQ)

Reference Manual

TBHV110-915
TBHV110-868

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1. Description

The Indoor Air Quality sensor utilizes LoRaWAN connectivity to communicate the Temperature, Relative Humidity and Volatile Organic Compound levels of the surrounding environment. The intended use is to place the sensor within a room to determine if the air quality, temperature, and humidity are ideal.

2. Specifications

2.1 Mechanical



2.1.1 Sensor

| | |
|-------------------------|--|
| Length x Width x Height | 50mm x 20mm x 50mm |
| Weight | 30g without battery 40g with battery |
| Sensor | <ul style="list-style-type: none">Temperature & Relative HumidityIndoor Air Quality |

2.2 Environmental

| | |
|-------------|------------------|
| Temperature | 0°C to +50°C |
| IP Rating | IP 40 equivalent |

2.3 Radio

| | |
|----------------|--|
| Frequency | <ul style="list-style-type: none">863–870MHz for EU902–928MHz for North America |
| Tx Power | US: +19dBm EU: +17dBm |
| Rx Sensitivity | -135dBm |
| Antenna Gain | -2dBi Peak, -5dBi Avg |

2.4 Certifications and Conformity

| |
|----------------------|
| FCC ID: 2AMUGTBSP100 |
| IC: 22980-TBSP100 |
| CE |
| ROHS REACH |

2.5 Power

| | |
|-----------------|--------------------------------------|
| Source | 3.6V 1/2 AA Li-SOCl2 1200mAh battery |
| Maximum Voltage | 3.6V |
| Minimum Voltage | 3.1V |
| Current | 135mA maximum / 100uA minimum |

2.6 User Interface

| | |
|------|--------------|
| LEDs | One blue LED |
|------|--------------|

2.7 Additional Features

Battery Monitoring

3. Operation

3.1 Transport Mode

Sensors are shipped with a plastic battery insulating pull tab that must be removed before the operation.

3.2 Default Operation

During default operation, the device will send an environmental status message to the network once there is a sufficient delta in the environmental conditions or 5 minutes of inactivity. The precise trigger values can be found in 4.1.1.

4. Messages

LoRaWAN Packets for this device use port 103.

4.1 Status

4.1.1 Triggers

Packet Triggers: 5-minute inactivity, $\pm 2^{\circ}\text{C}$ delta(environment temp), $\pm 5\%$ RH Delta, ± 25 IAQ Index Delta. The device will scan the environment every 5 minutes.

4.1.2 Payload

| | | | | | | | | | | |
|----------------|----------|--|--|--|--|--|--|--|--|--|
| Port | 103 | | | | | | | | | |
| Payload Length | 11 bytes | | | | | | | | | |

| Bytes | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-------|--------|---------|----------------|----|-----------------|-----|-----|---|---|------------------------|----|
| Field | Status | Battery | Temp. (PCB) | RH | CO ₂ | VOC | IAQ | | | Temp. (environment) | |

4.1.2 Payload (continue)

| | |
|------------------------|--|
| Status | Sensors status |
| | Bits [0] 1 – Trigger Event, 0 – Keep-Alive |
| | Bits [3:1] RFU |
| | Bits[4] 1 - Temperature status is changed (2°C delta) |
| | 1 - RH status is changed (5% RH deltas) |
| | Bits[5] 1 - IAQ status is changed (25 IAQ index) |
| | Bits[6] RFU |
| | Bits[7] |
| Battery | Battery level |
| | Bits [3:0] unsigned value v, range 1 – 14; battery voltage in V = $(25 + v) \div 10$. |
| | Bits [7:4] RFU |
| Board Temp | Temperature as measured by on-board NTC |
| | Bits [6:0] unsigned value τ , range 0 – 127; temperature in °C = $\tau - 32$. |
| | Bit [7] RFU measurement range -32 to 95°C |
| RH | Relative humidity as measured by digital sensor |
| | Bits [6:0] unsigned value in %, range 0-100. |
| | Bit [7] RFU |
| eCO₂ | CO2 equivalent estimate |
| | Bits [15:0] Estimation of the CO2 level in ppm. The sensor does not directly measure CO ₂ , but derives this from the average correlation between VOCs and CO ₂ in human's exhaled breath. |

| VOC | <p>Breath VOC concentration estimate</p> <p>Bits [15:0]</p> <p>Conversion into breath-VOC equivalents in ppm concentration.</p> <p>The scaling is derived from lab tests with the b-VOC gas mixture described in Table 5.</p> <p>Ref: BME680 – Datasheet V1.3 Page 10 Table 5 (July 2019)</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|--|--|-----------------------------|------------------|--------|-----------|-------------------------------|--------------------|----------|------|---------------------------------------|--------------------|-----------|------------------|----------------------------------|-----------------------|-----------|---------------------|--------------------------------------|-------------------------------------|------------------------|------------------|--|----------------------|-----------|-------------------|--|--|-------|--------------------|---|---|
| IAQ Indoor air quality (IAQ) classification Ref: BME680 – Datasheet V1.3 Page 9 Table 4. (July 2019) | <p>Indoor-air-quality value as measured by digital sensor</p> <p>Bit [15:0] unsigned value range 0 – 500.</p> <table border="1"> <thead> <tr> <th>IAQ Index</th> <th>Air Quality</th> <th>Impact (long-term exposure)</th> <th>Suggested action</th> </tr> </thead> <tbody> <tr> <td>0 – 50</td> <td>Excellent</td> <td>Pure air; best for well-being</td> <td>No measures needed</td> </tr> <tr> <td>51 – 100</td> <td>Good</td> <td>No irritation or impact on well-being</td> <td>No measures needed</td> </tr> <tr> <td>101 – 150</td> <td>Lightly polluted</td> <td>Reduction of well-being possible</td> <td>Ventilation suggested</td> </tr> <tr> <td>151 – 200</td> <td>Moderately polluted</td> <td>More significant irritation possible</td> <td>Increase ventilation with clean air</td> </tr> <tr> <td>201 – 250⁰</td> <td>Heavily polluted</td> <td>Exposition might lead to effects like headache depending on type of VOCs</td> <td>optimize ventilation</td> </tr> <tr> <td>251 – 350</td> <td>Severely polluted</td> <td>More severe health issue possible if harmful VOC present</td> <td>Contamination should be identified if level is reached even w/o presence of people; maximize ventilation & reduce attendance</td> </tr> <tr> <td>> 351</td> <td>Extremely polluted</td> <td>Headaches, additional neurotoxic effects possible</td> <td>Contamination needs to be identified; avoid presence in room and maximize ventilation</td> </tr> </tbody> </table> | 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 ⁰ | 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 |
| 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 ⁰ | 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 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Environment Temp | <p>Temperature as measured by digital sensor</p> <p>Bits [6:0] unsigned value τ, range 0 – 127; temperature in $^{\circ}\text{C} = \tau - 32$.</p> <p>Bit [7] RFU measurement range -32 to 85°C</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

5. Battery

5.1 Replacement

Use ER14250 or equivalent.

Remove the upper cap and replace the battery.



5.2 Cautions

CAUTION: Disposal of a battery (or battery pack) into a fire or a hot oven, or mechanically crushing or cutting of a battery (or battery pack) can result in an EXPLOSION!

Leaving a battery (or battery pack) in an extremely high temperature surrounding environment that can result in an EXPLOSION or leakage of flammable liquid or gas.

A battery (or battery pack) subjected to extremely low air pressure may also result in an EXPLOSION or leakage of flammable liquid or gas.

Discard used batteries according to the manufacturer's instructions.

CAUTION: The unit is provided with a battery-powered circuit.

There is a danger of explosion if the battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

Risk of Explosion if Battery is replaced by an Incorrect Type. Dispose of Used Batteries According to the Instructions.

6. Label format information

6.1 Round label



6.1.1 All QR code

URN:LWDP:58A0CB0000210000:58A0CBFFFFFF:TBMS100915:4D4483B1.

The total maximum resulting character sentence is 72 alphanumeric characters long.

6.1.2 JoinEUI

900MHz: 58A0CB0000210000. (US/AU/AS923/BR)

800MHz: 58A0CB0001500000. (EU/IN/RU)

Uses a hexadecimal representation resulting in 16 characters.

6.1.3 DevEUI

58A0CBFFFFFF.

Uses a hexadecimal representation resulting in 16 characters

6.1.4 Model number

TBHV110915

Sensor's model name

915 for US/AU/AS923/BR
868 for EU/IN/RU

Non-reserved characters(except ":" and space) with a maximum length of 20 characters.

6.1.5 Factory check code

4D4483B1.

Checksum of the factory production line.

6.1.6 Model Name

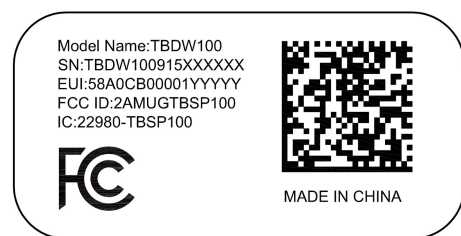
MODEL:TBHV110.

Fixed code, not including in QR code.

6.2 PE Bag & Back Label Label Barcode



PE Bag Label



Back Label

Definition of Back Label and PE Bag Barcode Label:

GS1 DataBar DataMatrix

- The GS1 Application Identifier (21) indicates that the GS1 Application Identifier data field contains a serial number.
- The GS1 Application Identifier (92) assigned to the company's internal information is DevEUI.

7. Important Product & Safety Instructions

For the most current and more detailed information about Tabs features and settings as well as safety instructions, please download the user manual for the products online at www.browan.com before the use of any Tabs products or services.

Certain sensors contain magnets. **Keep away from ALL Children!** Do not put in nose or mouth.

Swallowed magnets can stick to intestines causing serious injury or death. Seek immediate medical attention if magnets are swallowed.

These products are not toys and contain small parts that can be dangerous to children under 3 years old. Do not allow children or pets to play with products.

Observe proper precautions when handling batteries. Batteries may leak or explode if improperly handled.

Observe the following precautions to avoid a sensor explosion or fire:

- Do not drop, disassemble, open, crush, bend, deform, puncture, shred, microwave, incinerate or paint the sensors, Hub or other hardware.
- Do not insert foreign objects into any opening on the sensors or Hub, such as the USB port.
- Do not use the hardware if it has been damaged—for example, if cracked, punctured or harmed by water. Disassembling or puncturing the battery (whether integrated or removable) can cause an explosion or fire.
- Do not dry the sensors or battery with an external heat source such as a microwave oven or hairdryer.

8. Warnings

- Do not place naked flame sources, such as lighted candles, on or near the equipment.
- The battery shall not be exposed to excessive heat such as sunshine, fire or the like.
- Do not dismantle, open or shred battery pack or cells.
- Do not expose batteries to heat or fire. Avoid storage in direct sunlight.
- Do not short-circuit the battery. Do not store batteries in a box or drawer where they may short-circuit each other or be short-circuited by other metal objects.
- Do not remove a battery from its original packaging until required for use.
- Do not subject batteries to mechanical shock.
- In the event of a battery leaking, do not allow the liquid to come in contact with the skin or eyes. If contact has been made, wash the affected area with copious amounts of water and seek medical advice.
- Do not use any charger other than that specifically provided for use with the equipment.
- Observe the plus (+) and minus (-) marks on the battery and equipment and ensure correct use.
- Do not use any which is not designed for use with the product.
- Do not mix cells of different manufacture, capacity, size or type within a device.
- Keep batteries out of the reach of children.
- Seek medical advice immediately if a battery has been swallowed.
- Always purchase the correct battery for the equipment.
- Keep batteries clean and dry.
- Wipe the battery terminals with a clean dry cloth if they become dirty.

9. Notices

- Avoid exposing your sensors or batteries to very cold or very hot temperatures. Low or high temperature conditions may temporarily shorten the battery life or cause the sensors to temporarily stop working.
- Take care in setting up the Hub Gateway and other hardware. Follow all installation instructions in the User Guide. Failure to do so may result in injury.
- Do not install hardware equipment while standing in water or with wet hands. Failure to do so can result in electric shock or death. Use caution when setting up all electronic equipment.
- When charging the sensors, do not handle the sensors with wet hands. Failure to observe this precaution could result in electric shock.
- PROP 65 WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm
- Cleaning Tabs Products: Use a clean dry cloth or wipe to clean Tabs products. Do not use detergent or abrasive materials to clean the Tabs products, as this may damage the sensors.

10. Cautions

CAUTION: Disposal of a battery (or battery pack) into a fire or a hot oven, or mechanically crushing or cutting of a battery (or battery pack) can result in an **EXPLOSION!**

Leaving a battery (or battery pack) in an extremely high temperature surrounding environment that can result in an **EXPLOSION** or leakage of flammable liquid or gas.

A battery (or battery pack) subjected to extremely low air pressure may also result in an **EXPLOSION** or leakage of flammable liquid or gas.

Discard used batteries according to the manufacturer's instructions.

CAUTION: The unit is provided with a battery-powered circuit.

There is a danger of **EXPLOSION** if the battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

Risk of **EXPLOSION** if Battery is replaced by an Incorrect Type. Dispose of Used Batteries According to the Instructions.

11. Regulatory

| | |
|--|--|
|   | <p>Hereby, Brownan Communications Inc. declares that the radio equipment for Tabs products is in compliance with Directive 2014/53/EU.</p> <p>This device complies with Part 15 of the FCC Rules and RSS Standards of Industry Canada. 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.</p> <p>For the full FCC/IC Compliance Statements and EU declaration of conformity, visit www.brownan.com/#/Contact</p> |
|  | <p>This symbol means that according to local laws and regulations your product should be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities. Some collection points accept products for free. The separate collection and recycling of your product at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.</p> |

Appendix. Configuration Downlink Command

Appx. 1 Configuration Command

| | |
|------|-----|
| Port | 204 |
|------|-----|

Appx. 1.1 Payload

| Bytes | 0 | 1~2 |
|-------|-----|--------|
| Field | Cmd | Config |

| Cmd | Command | 1 byte | | | | | | | | | | | | | | | | | | |
|---------------|---|---|---------------------|---------------|-------------|--|---------|-------------|-----------------------|---------|-------------|------------------------|---------|-------------|---------------|---------|-------------|----------------------|---------|--|
| | Bit [7:0] | <p>0x00 – Set keep alive value.(per unit:5min) default value : 1 => 1*5 min = 5 min value range : 1~216 (5min ~ 18hours)</p> <p>0x01 – Set temperature delta. default value : 2(°C) value range : 0~100</p> <p>0x02 – Set RH delta. default value : 5(%RH) value range : 0~100</p> <p>0x03 - Set IAQ index delta. default value : 25 value range : 0~255</p> | | | | | | | | | | | | | | | | | | |
| Config | Configuration | 0~1 bytes | | | | | | | | | | | | | | | | | | |
| | See the table as follows: | | | | | | | | | | | | | | | | | | | |
| | <table border="1"> <thead> <tr> <th>Cmd</th> <th>Command Description</th> <th>Config Length</th> </tr> </thead> <tbody> <tr> <td>0x00(1byte)</td> <td>Get Sensor Configuration (Only for unconfirmed downlink)</td> <td>0 bytes</td> </tr> <tr> <td>0x00(1byte)</td> <td>Set keep alive value.</td> <td>1 bytes</td> </tr> <tr> <td>0x01(1byte)</td> <td>Set temperature delta.</td> <td>1 bytes</td> </tr> <tr> <td>0x02(1byte)</td> <td>Set RH delta.</td> <td>1 bytes</td> </tr> <tr> <td>0x03(1byte)</td> <td>Set IAQ index delta.</td> <td>1 bytes</td> </tr> </tbody> </table> | Cmd | Command Description | Config Length | 0x00(1byte) | Get Sensor Configuration (Only for unconfirmed downlink) | 0 bytes | 0x00(1byte) | Set keep alive value. | 1 bytes | 0x01(1byte) | Set temperature delta. | 1 bytes | 0x02(1byte) | Set RH delta. | 1 bytes | 0x03(1byte) | Set IAQ index delta. | 1 bytes | |
| Cmd | Command Description | Config Length | | | | | | | | | | | | | | | | | | |
| 0x00(1byte) | Get Sensor Configuration (Only for unconfirmed downlink) | 0 bytes | | | | | | | | | | | | | | | | | | |
| 0x00(1byte) | Set keep alive value. | 1 bytes | | | | | | | | | | | | | | | | | | |
| 0x01(1byte) | Set temperature delta. | 1 bytes | | | | | | | | | | | | | | | | | | |
| 0x02(1byte) | Set RH delta. | 1 bytes | | | | | | | | | | | | | | | | | | |
| 0x03(1byte) | Set IAQ index delta. | 1 bytes | | | | | | | | | | | | | | | | | | |

| Payload Content | Command content |
|-----------------|---|
| | <p>Ex:</p> <p>000C 0102 0205 0332</p> <p>00 0C => Set keep alive value : 0x0C -> 12 (*5min) = 60 min (per unit:5min)</p> <p>01 02 => Set temperature delta : 0x02 -> 2(°C)</p> <p>02 05 => Set RH delta : 0x05 -> 5(%RH)</p> <p>03 32 => Set IAQ index delta : 0x32 -> 50</p> |

Appx. 2 Response Content

(Only for unconfirmed downlink)

| | |
|----------------|---------|
| Port | 204 |
| Payload Length | 8 bytes |

| Payload Content | Response content |
|-----------------|--|
| | <p>Ex:</p> <p>000C010202050319</p> <p>00 0C => Keep alive interval : 0x0C -> 12(*5 min) = 60 min (per unit : 5 min)</p> <p>01 02 => Temperature delta : 0x02 -> 2(°C)</p> <p>02 05 => RH delta : 0x05 -> 5(%RH)</p> <p>03 19 => IAQ index delta : 0x19 -> 25</p> |