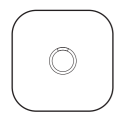
aërQ Temperature & **Humidity Sensor** 7WA009





Used in this quide.

Artículos utilizados en este manual / Utilisé dans ce guide / In dieser Gebrauchsanweisung verwendete Bezeichnungen / Usato in guesta guida / Gebruikt in deze handleiding / Används i den här handhoken



Note: OB Code used for SmartStart inclusion DSK Code can be found on packaging. Do not remove or damage them. Remarque: code QR utilisés pour l'inclusion SmartStart. Le code DSK peut être trouvé sur l'emballage. Ne les enlevez pas et ne les endommagez pas.

Hinweis: Der OR-Code wird für die SmartStart-Einbindung verwendet. Der DSK-Code ist auf der Verpackung zu finden. Entfernen oder beschädigen Sie diesen nicht



Action Button Botón de acción i Bouton d'action Aktionstaste / Pulsante di azione / Actieknop

Action Button



Double-sided Tape for Magnet

Important safety information.

Please read this and the online guide(s) at support.aeotec.com/ths carefully. Failure to follow the recommendations set forth by Aeotec Limited may be dangerous or cause a violation of the law. The manufacturer, importer, distributor, and / or reseller will not be held responsible for any loss or damage resulting from not following any instructions in this guide or in

other materials. Use this equipment only for its intended

purpose. Follow the disposal instructions. Do not

dispose of electronic equipment or batteries in a fire or near open heat sources. aërQ Temperature & Humidity Sensor is intended for indoor use in dry locations only. Do not use in locations

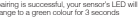
Contains small parts; keep away from children.

Quick start.

with direct water contact.

The following will step you through installing aërQ Temperature & Humidity Sensor and connecting it to your Z-Wave™ network.

- Remove the battery insulation strip from your aërQ Temperature & Humidity Sensor.
- 2. Add aërQ Temperature & Humidity Sensor to your Z-Wave network:
 - a. If your Z-Wave gateway supports SmartStart: scan the QR code on aërQ Temperature & Humidity Sensor using the gateway's app. Your sensor will join your Z-Wave network automatically.
 - b. If your gateway does not support SmartStart; Set your Z-Wave gateway into its 'add device'
 - mode. Refer to the gateway's manual if you are unsure of how to perform this step. Press the sensor's button 3 times within 1.5 seconds; it is located on the top middle
 - section of this device. iii. When aërQ Temperature & Humidity Sensor is joining your Z-Wave network, its LED will blink green and red.
 - iv. If pairing is successful, your sensor's LED will change to a green colour for 3 seconds



before turning off. If pairing failed, your sensor's LED will flash red 3 times; repeat the step or contact us for further support if needed.

3. After connecting aêrO Temperature & Humicity Sensor to your gateway, test it in your chosen installation location by pressing the action button. If its LED briefly blinks green, it has a good connection to your gateway. Place or affix it in place using the included adhesive.

The aërQ Temperature & Humidity Sensor is now a part of your Z-Wave home control system. You can configure it and its automations via your Z-Wave system; please refer to your software's user guide for precise instructions.

Get help & learn more.

Should you encounter any problem with aërQ Temperature & Humidity Sensor, visit support.aeotec.com/ths or contact our support team via aeotec.com/contact. You can also learn more about your sensor's features, configuration options, and technical specifications at the link.

Gateway compatibility.

To see if your sensor is known to be compatible with your Z-Wave gateway, please refer to aeotec.com/z-wave-gateways.

Declaration of Conformity. Acotec Limited declares that XWA009 is in compliance with the essential requirements and other relevant provisions of RED 2014/53/EU, RoHS 2011/65/EU, IEC65231:2008 and ENISOS81:2012. The full text of the declaration is available from support, acotec, com/thy/doc















FCC ID: 2AOGIZWA009

In Europe contact Aeotec Group GmbH; Große Johannisstraße 7, 20457 Hamburg, Germany.







FCC Warning

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.