Temperature&Humidity Sensor Parameter

User Start Guide



Read this manual carefully before use, and retain it for future reference

Warnings

- 1. This product is NOT a toy. Please keep children away from this product.
- This product is designed for indoor use only. Do NOT use in humid environments or outdoors.
- 3. Beware of moisture, do NOT spill water or other liquids onto the product.
- Do NOT attempt to repair this product by yourself. All repairs should be performed by an authorized professional.
- 5. This product is only suitable for improving the entertainment, convenience of your home life and reminding you about the device status. It should NOT be used as security equipment for home, building, warehouse or any other places. If a user violates the product use instructions, the manufacturer will NOT be liable for any risks and property losses.

Packing List



This device complies with year 15 of the PCC Rules. Operation is subject to the following two conditions: (1) This device may not come formful interference, and (2) this device must accept any interference measured, including combination that may come tradesized operation.

Aux Changes or mobilizations and expressly approved by the party responsible for compliance could void the toes's militarity to operate the equipment.

Note: This equipment has been trived and found in comply with the limits for a Class II digital device, promised to part 15 of the PCC Bules. These limits are designed to provide manorable protection against harmful interference in a recollected consollation. This employment promotes were and can include and/or frequency marky and, if not modelled and need to accordance with the interfactions, one cause formulal interference to radio scenariosations. However, there is no guarantee that interference will not occur as a portionally available on. If the expansional does move for another architecture to radio or tales into compliant, which can be determined by varying the engineers of and on, the mean economised to try to correct the interference by one or move of the following agreement.

- -Regions or religious the recovering actions.
- -bases the separation between the equipment and receives
- Consent the equipment sitte as swifet on a contact different from that is which the receiver is presented.
- Count't the dealer or ne experienced radio TV technicists for help.

FCC Ruleries, Expense outgoent

The device has been evaluated to used general RF exposure empirement. The device one be used in particle expressor condition without restriction.

Product Introduction





Specification

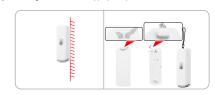
Temperature&Humidity Sensor Parameter

Battery type	1.5V DC (2*AAA)
Temperature detection range	-20°C ~ 60°C/(4°F~140°F)
Humidity detection range	0%-99% RH
Wireless distance	≤100m (open area)
Wireless protocol	433 MHz RF
Max transmit power	13dBm
Temperature accuracy	±0.3°C/± 0.54°F
Humidity accuracy	±3% RH
Weight	19.5g
Size (H*W*D)	72*25*20 mm

Installation Method

* To ensure stable wireless communication, please avoid installing on metal surfaces.

Extra Sensors: Use adhesive to stick the sensor to the wall, or use a lanyard to hang the sensor in an appropriate position.



* Please ensure that the surface of the attachment location is clean and dry

Power a Sustainable and Smart Life



Only suitable for safe use in non-tropical climates









