

Nous E6 Smart ZigBee LCD Temperature and Humidity Sensor Instruction Manual

Home » Nous E6 Smart ZigBee LCD Temperature and Humidity Sensor Instruction Manual [™]



Nous E6 Smart ZigBee LCD Temperature and Humidity Sensor



Contents

- 1 Introduction
- 2 Know about the sensor
- 3 Button
- 4 Screen
- 5 On the back
- **6 Quick Installation**

Guide

7 Documents /

Resources

7.1 References

8 Related Posts

Introduction

You will need Nous Smart Home App. Scan the QR code or download it from direct link



Register with your mobile number/E-mail then login

ZigBee Hub/Gateway E1 is required

Know about the sensor

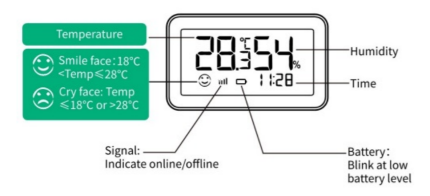


Button

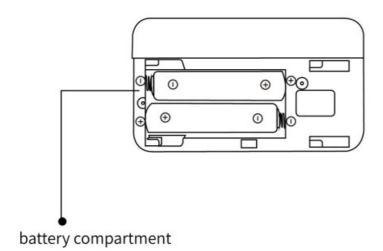


- Enter configuration mode: Press and hold the button for 5 seconds until the screen blinks, the device will enter configuration mode.
- Shift C/F: Double-click to cycle switching between °C and °F temperature unit.
- Trigger to report: Single-click to report its current status to cloud server.

Screen



On the back

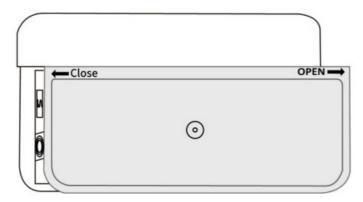


Quick Installation Guide

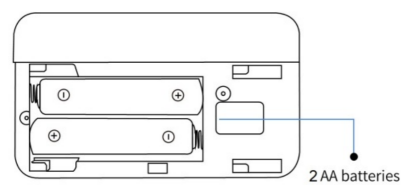
Note: the smart gateway must be added first before adding the sub-device.

1. Power on the sensor.

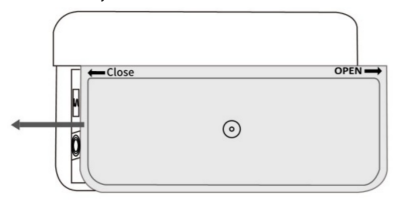
1. Open the battery cover.



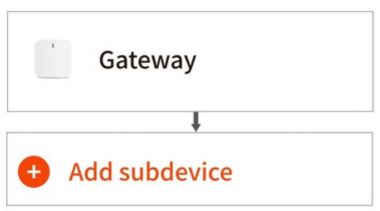
2. Insert the battery into the battery compartment (please note battery positive and negative).



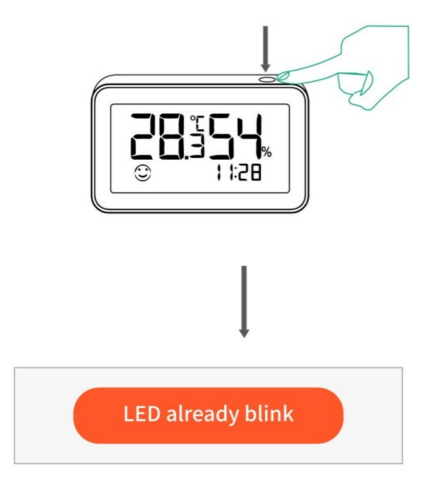
3. Close the battery cover.



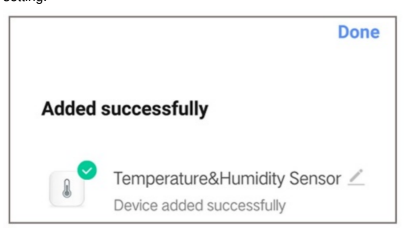
2. You will need Nous ZigBee GateWay/Hub. Open "Nous Smart Home" app, Enter the gateway homepage and click "Add subdevice".



3. Press the reset button for 5 seconds, till the screen blink, then click the confirm button which shows and "LED already blink" follow the in-app instructions to connect the sensor to your gateway.

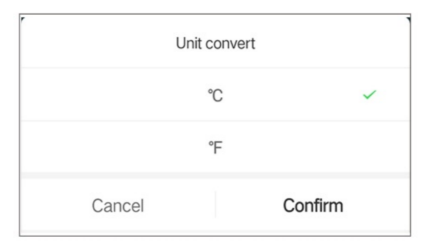


4. Waiting for a few seconds, This device is added successfully and you may rename it. Click "Done" to finish the setting.



- 5. Put it where you need it.
- 6. Nous Smart Home app settings:
 - 1. The temperature unit setting.

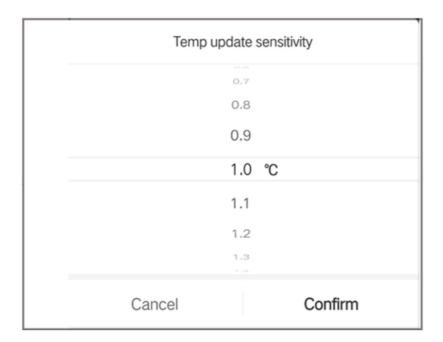




Note: for the unit convert, it also can be converted by double -click the button.

2. The temperature update sensitivity setting.





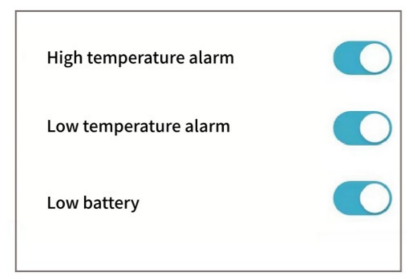
3. Limits setting of Low temperature alarm and High temperature alarm.



Set minitemp	Set maxtemp
-10.3	39.7
-10.2	39.8
-10.1	39.9
-10.0 °C	40.0 °C
-9.9	40.1
-9.8	40.2
-9.7	40.3
Cancel	Confirm

4. Enable/disable alarm setting.









Nous E6 Smart ZigBee LCD Temperature and Humidity Sensor [pdf] Instruction Manual E6 Smart ZigBee LCD Temperature and Humidity Sensor, E6, Smart ZigBee LCD Temperature and Humidity Sensor, Humidity Sensor

References

Nous Smart

Manuals+,