

NEO NAS TH02 Temperature and Humidity Sensor User Guide

Home » NEO » NEO NAS TH02 Temperature and Humidity Sensor User Guide

Contents

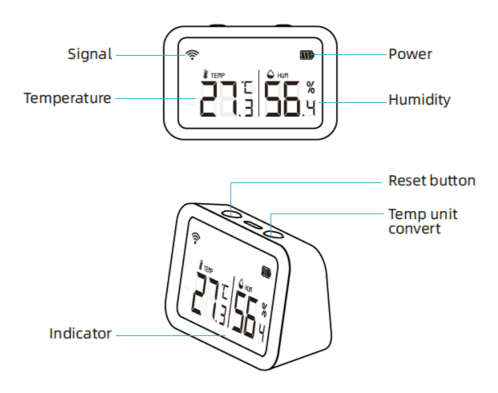
- 1 NEO NAS TH02 Temperature and Humidity
- **2 Product Configuration**
- 3 Feature & Specifications
- **4 LED State**
- **5 Get Started**
- 6 Add ZigBee Controller
- 7 Main User Interface
- **8 Advanced Features**
- 9 Documents / Resources
- **10 Related Posts**



NEO NAS TH02 Temperature and Humidity Sensor



Product Configuration



Feature & Specifications

• Temperature detection: humidity detection

Battery type: AA*2PCS
Standby current: 60.5uA
Wireless type: 2.4GHz

• Working temperature: -10°C 60°C (14°F 140°F)

• Working humidity: 0% 100%

• Storage temperature: -10°C 60°C (14°F 140°F)

Storage humidity: 0% 90%Support protocol: Zigbee 3.0

• Network protocol: Zigbee IEEE 802.15.4

• Wi-Fi distance: 55M

• Size: 84mm x 55mm x 32mm

LED State

NOTE:

- 1. Reset the device first before configuration.
- 2. Zigbee device needs to work with Tuya controller

Get Started

1. Download APP

Download the "Smart life" app from APP Store or Google Play to your mobile.





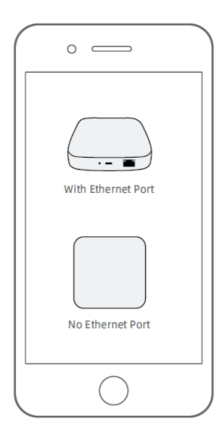


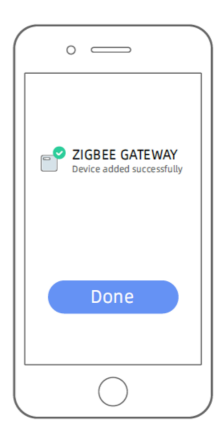
2. Register and Login

- A. Launch the "Smart life" app.
- **B.** To register, enter your mobile phone number or email address, create a password, then login to the app.
- C. Login if you have an account already.

Add ZigBee Controller

Add Tuya ZigBee controller first and operate with the controller user manual.(Pls notice the wired and wireless version controller).





Note: The diagram is for reference only. (UI maybe different in other APP version)

Add Device

Add the ZigBee device.(Reset first before configuration)







Note: The diagram is for reference only. (UI maybe different in other APP version)

Main User Interface





Advanced Features

You can experience the various advanced features of the device with the app, just try and do it yourself.

- 1. Current Temperature
- 2. Current Humidity
- 3. Data curve

The data curve of temperature, humidity (Able to check the data curve of temperature, humidity according to the date of use)

4. Alarm record

historical record: Check all the added devices alarm message in history.

OTHER FUNCTION

· Linkage alarm setting

To connect two Sensors via scene setting.

Device sharing

Allow others to control the device

Push notification

Open/close push notification

· Remove device

Restore default settings; Delete and add the device again to clear the record by APP.

Smart Home Device contains WiFi smart device, Z-Wave device and ZigBee device, give you more choices to create a new smart life. Wide application on the living room, kitchen, bedroom, bathroom, garage, garden, yard or basement of your home, office, warehouse, chain store... Make life smarter and more convenient.

Documents / Resources



NEO NAS TH02 Temperature and Humidity Sensor [pdf] User Guide

NAS TH02, Temperature and Humidity Sensor, NAS TH02 Temperature and Humidity Sensor, Humidity Sensor, Temperature Sensor, NAS-TH02B2

Manuals+,