

Instruction Manual Temperature & Humidity Sensor Zigbee 3.0









788-801-TH-MS-CG28

Preparation for Use

1.Download MOES App on App store or scan the QR code





MOES App is upgraded as much more compatibility than Tuya Notes App is upglaced as mount into companying the into Sample Sa

highly recommended)

2.Registration or Log in

- Download "MOES" Application.
 Enter the Register/Login interface, tap "Register to create an account by entering your phone number to get verification code and "Set password. Choose "Log in" if you already have a MOES account.

Bitte scannen Sie den QR-Code, um das deutsche Handbuch, das Installationsvideo und die Funktion seinführung zu erhalten

- Escanee el código QR para obtener el manual en español, el video de instalación y la introducción de la función
- Veuillez scanner le code QR pour obtenir le manuel en français, la vidéo d'installation et l'introduction des fonctions
- Отсканируйте QR-код, чтобы получить руководство на
- русском языке, видео по установке и описание функций Scansionare il codice QR per ottenere il manuale in italiano, il video di installazione e la guida alle funzionalita. Video di i nstallazione e funzionalita
- · Leia o código QR para obter o manual em português, o vídeo de instalação e a introdução das funções
- · Zeskanuj kod QR, aby uzyskać instrukcje, filmy instalacyjne
- من فضلك قم بسم رمز الاستجابة السريعة(QR=code),التصول على ه دليل المستخدم باللغة الحربية وفيديو التثبيت ووصف للوطائف





Add device

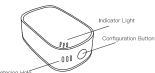
Slide the rear cover towards the direction of the arrow, remove the rear cover, then remove the insuation sheet and finally reinstall the rear cover.



Remove insulation sheet to power on the sensor

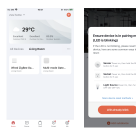
Product Introduction

Temperature and humidity sensor is a sensor that detects the temperature and humidity of the surrounding environment and can sense subtle temperature and humidity changes and report Can series source legislation and an area and an area and a source and humidifier, smart fresh air system and other equipments.



*This product needs to be used with Zigbee gateway or multi-mode gateway

2. Open the MOES APP, make sure the ZigBee gateway/multimode gateway is connected to the APP, enter the gateway and click "Add New Device".



Packing List

Product user manual *1

Model

Range Humidity Measurement

Range

Product Size

Product Name

Wireless Connection

Support Low Battery Alarm

Operating Temperature

Temperature Measuremen

Battery Specifications

Technical Parameters

• Temperature & Humidity Sensor *1 • Battery *1

ZSS-S01-TH

-10°C ~ +50°C

-10°C ~ +60°C

0%-99%BH

40*26*13mm

CR2032 (replaceable)

Ziabee

Yes

Double-sided sticker *1

Temperature & Humidity Sensor

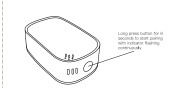
3. Enter configuration mode
(**Press and hold the "button" for more than 6 seconds until the
white indicator light flashes quickly, and the temperature and
humidity sensor enters pairing mode. (Note: When configuring
the network, keep the device as close to the gateway as
possible.)

(**Bit the network configuration fails* repeat the above operation.

(**Bit the network configuration fails* repeat the above operation.)

possible.)

②If the network configuration fails, repeat the above operation, please press and hold the device button again until the white light flashes quickly.



Installation Instructions

Method 1: No need to paste, simply place it in the desired position

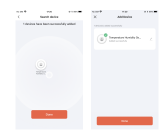


Method 2: Tear off the adhesive and stick it in the desired



on metal surfaces.

4. Wait for 10-120 seconds. After adding the device successfully, you can edit the device nam



5.Now you can set "smart scene linkage" according to your needs and enjoy your smart home life.



Restriction of elements or element identification tables

	Toxic and hazardous substances or elements						
Part Name	Lead (Pb)	Mercury (Hg)	Chromium (Cd)	Hexavalent motto (Cr(VI))	Doa diphenyl (PBB)	Dioxydiphenylether phenyl ether (PBDE)	
LED	0	0	0	0	0	0	
Circuit Board	х	0	0	0	0	0	
Housings and other components	х	0	0	0	0	0	

This form has been prepared in accordance with the provisions of SJ/T 11364.

O:Indicates that the content of the toxic and hazardous substances in all homogeneous materials of the component is below the limits specified in the GB/T26572 standard limit requirements below.

x :Indicates that the content of the toxic and hazardous substance in at least one homogeneous material of the component exceeds the limit requirements specified in GB/T26572 standard.

SERVICE

Thank you for your trust and support to our products, we will provide you with a two-year worry-free after-sales service (freight is not included), please do not alter this warranty service card, to safeguard your legitimate rights and interests. If you need service or have any questions, please consult the distributor or contact us.

distributor or contact us. Product quality problems occur within 24 months from the date of receipt, please prepare the product and the packaging, applying for after–sales maintenance in the site or store where you purchase; if the product is damaged due to personal reasons, a certain amount of maintenance fee shall be charged

We have the right to refuse to provide warranty service if Products with damaged appearance, missing LOGO or beyond the service term

the service term

2. Products that are disassembled, injured, privately repaired, modified or have missing parts

3. The circuit is burned or the data cable or power interface is

A. Products damaged by foreign matter intrusion (including but not limited to various forms of fluid, sand, dust,

soot, etc.)

RECYCLING INFORMATION

All products marked with the symbol for separate collection of waste electrical and electronic equipment (WEEE Directive 2012/19/EU) must be disposed of separately from unsorted municipal waste. To protect your health and the environment, this equipment must be disposed of at designated collection points for electrical and electronic equipment for electrical and electronic equipment. designated by the government or local authorities.

Correct disposal and recycling will help prevent potential negative consequences for the environment and human health. To find out where these collection points are and how they work, contact the installer or your local authority

WARRANTY CARD Product Information

Product Name Product Type Purchase Date Warranty Period Dealer Information Customer's Name Customer Phone Customer Address

Maintenance Records

Failure date	Cause Of Issue	Fault Content	Principal

Thank you for your support and purchase at we Moes, we are always here for your complete satisfaction, just feel free to share your great shopping experience with us.



If you have any other need, please do not hesitate to contact us first, we will try to meet your demand.











EVATOST CONSULTING LTD Address: Suite 11, First Floor, Moy Road Wales, CF15 7QR



Yueqing Economic Development Zone Yueqing, Zhejiang, China Tel:+86-577-57186815