

MOES 

Instruction Manual Temperature & Humidity Sensor Zigbee 3.0


works with Google Assistant  works with alexa 

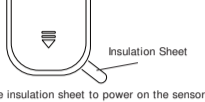
English

ZSS-S01-TH-MS-DH21

2.Registration 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.

Add device

- Slide the rear cover towards the direction of the arrow, remove the rear cover, then remove the insulation sheet and finally reinstall the rear cover.
- Remove insulation sheet to power on the sensor.


WARRANTY INSTRUCTIONS

Dear Sir or Madam, thank you for purchasing the product. We hope you'll enjoy using it. The warranty for the products in the warranty card is hereby granted as follows:

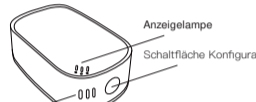
As a condition of using the warranty, you must comply with the following terms and conditions:

- Products are covered by a 24-month warranty, effective from the date of purchase of the covered product by a retail customer.
2. The warranty period begins on the date of purchase of the product; a Warranty card, b) Proof of purchase (VAT invoice, financial receipt or other document confirming the actual date of purchase), under the purchase date of the product is issued from the warranty card.
3. If product quality problems occur within 24 months from the date of purchase, you may return the product and packaging to the place or store where you purchased it to apply for after-sale maintenance. If the product is damaged due to personal reasons, a claim for repair will not be accepted.
4. We recommend that you properly protect the goods when delivering them to your guarantee - for this purpose, we recommend that you use a reliable carrier and take care during safe transportation. If you choose to use replacement packaging, we recommend that you ensure the product is adequately protected from damage during shipping. We recommend that you place an appropriate sticker on our packaging indicating the

**Gebruiksaanwijzing
(Duits)**

Produkt- Einführung

Der Temperatur- und Luftfeuchtigkeitssensor ist ein Sensor, der die Temperatur- und Luftfeuchtigkeit des Umgebungsraums erfassen und übertragt. Der Temperatur- und Luftfeuchtigkeitssensor erkennt und erkennt die APP des Mobiltelefons melden kann. Es kann nach Belieben bewegt und platziert oder durch Aufkleben installiert werden. Kann über den Gateway mit anderen intelligenten Produkten verbunden werden, z. B. mit intelligenten Klimaanlagen, intelligenten Lüftungsbeleuchtungen, intelligenten Frischluftsystemen und anderen Geräten.


Anzeigelampe
Schaltfläche Konfiguration
Detektionsloch
*Dieses Produkt muss mit einem Zigbee-Gateway oder Multimode-Gateway verwendet werden.

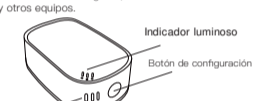
Deutsch

**Manual de instrucciones
(Español)**

Presentación del producto

El sensor de temperatura y humedad es un sensor que detecta la temperatura y la humedad del entorno circundante y puede detectar cambios sutiles de temperatura y humedad e informar de ellos a la APP de teléfono móvil. Y los usuarios pueden ver los datos actuales y históricos de temperatura y humedad en el teléfono móvil. Puede moverse y colocarse a distancia o instalarse mediante pegatinas.

*Este producto no es compatible con el modo de conexión de red. Puede conectarse a través de la red para controlar otros productos inteligentes, como la vinculación con aire acondicionado inteligente, humidificador inteligente, sistema de aire fresco inteligente y otros equipos.


Indicador luminoso
Botón de configuración
*Este producto debe utilizarse con una pasarela Zigbee o una pasarela multimodo.

Español

**Manuel d'instruction
(Français)**

Présentation du produit

Le capteur de température et d'humidité est un capteur qui détecte la température et l'humidité de l'environnement. Il peut détecter les changements subtiles de température et d'humidité et les transmettre à l'application du téléphone portable. Il peut être déplacé et placé à volonté ou installé par collage.

Il peut être relié par la passerelle pour contrôler d'autres produits intelligents, comme la climatisation intelligente, l'humidificateur intelligent, le système d'air frais intelligent et d'autres équipements.


Témoin lumineux
Bouton de configuration
*Ce produit doit être utilisé avec une passerelle Zigbee ou une passerelle multimode.

Français

**Manuale di istruzioni
(Italiano)**

Introduzione al prodotto

Il sensore di temperatura e umidità è un sensore che rileva la temperatura e l'umidità dell'ambiente circostante e può percepire sottili variazioni di temperatura e umidità e segnalarle all'APP del telefono. Puoi spostarlo e installarlo manualmente oppure utilizzarlo con gli utensili di telecomando. Puoi utilizzarlo per controllare altri prodotti intelligenti, come il condizionatore d'aria intelligente, l'umidificatore intelligente, il sistema d'aria fresca intelligente e altre apparecchiature.


Indicatore luminoso
Pulsante di configurazione
Foro di rilevamento-Zigbee
*Questo prodotto deve essere utilizzato con un gateway Zigbee o un gateway multimodo.

Italiano

**Manual de Instruções
(Português)**

Introdução ao produto

O sensor de temperatura e umidade é um sensor que detecta a temperatura e a umidade do ambiente circundante e pode perceber sottils variações de temperatura e umidade e sinalizá-las para a APP do telemóvel, podendo os utilizadores visualizar os dados actuais e históricos de temperatura e umidade no telemóvel. Pode ser movido e colocado a distância ou instalado com fitas adesivas.

*Este produto não tem de ser utilizado com um gateway Zigbee ou um gateway multimodo.


Luz indicadora
Botão de configuração
Furo de detecção
*Este produto tem de ser utilizado com um gateway Zigbee ou um gateway multimodo.

Portuguese

**Руководство по эксплуатации
(Русский язык)**

Презентация продукции

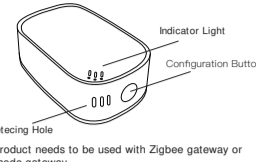
Датчик температуры и влажности – это датчик, который измеряет температуру и влажность окружающей среды, может измерять незначительные изменения температуры и влажности и сообщать об этом в мобильном приложении, где пользователи могут просматривать текущие и исторические данные температуры и влажности. Он может свободно перемещаться и размещаться, а также подключаться к сети для управления другими интеллектуальными продуктами, такими как кондиционеры и увлажнители, интеллектуальными системами свежего воздуха, интеллектуальными увлажнителями, интеллектуальными системами свежего воздуха и другими устройствами, могут контролироваться через шлюзы.


Сенсорник
Настройка юснап
Индикатор спектра
*Данное изделие требует использования шлюза Zigbee или Многомодового шлюза.

Russian язык

Product Introduction

Temperature and humidity sensor is a sensor that detects the temperature and humidity of the surrounding environment and can detect subtle temperature and humidity changes and report them to the mobile phone APP, and users can view the current and historical temperature and humidity data on the mobile phone. It can be moved and placed at a distance or installed with tape. It can be linked through the network to control other smart products, such as linkage with smart air-conditioning, smart humidifier, smart fresh air system and other equipments.


Indicator Light
Configuration Button
Detecting Hole

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

English

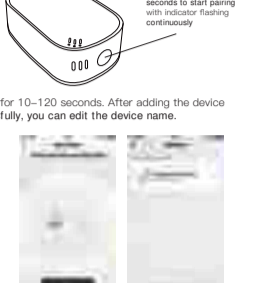
2. Open the MOES APP, make sure the ZigBee gateway/multimode gateway is connected to the APP, enter the account by entering your phone number to get verification code and "Set password". Choose "Log in" if you already have a MOES account.

3. Enter configuration mode

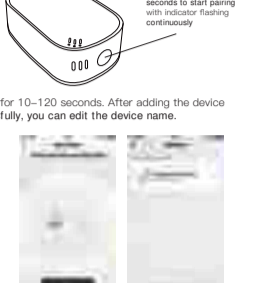
①Press and hold the "button" for more than 6 seconds until the white indicator light flashes quickly, and the temperature and humidity sensor enters pairing mode. (Note: When configuring this mode, keep the device as close to the gateway as possible.)

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

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


Long press button for 6 seconds to start pairing with indicator flashing continuously

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


Indicator light

6. Remove insulation sheet to power on the sensor.

7. Enter configuration mode

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