

Powered by tuyດ

Instruction Manual WiFi CO2 Detector





• Bitte scannen Sie den QR-Code, um das deutsche Handbuch, das Installationsvideo und die Funktionseinführung 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 Leia o código QR para obter o manual em português, o vídeo de instalação e a introdução das funções



请扫描二维码获取中文说明书、安装视频及功能介绍



Input: 5V–1A Packing List:

5. Click "Done" and enter the device page to enjoy smart life with home automation.



Note:

1. Besises the "Auto Scan" mode, you can also click "Add Manually" and follow the path "Sensors - CO2 Alarm - CO2 Detector (other)" to click on the corresponding icon and operate as prompted on the interface.

2. During the connection process, it is necessary to ensure that the device and the mobile phone are within 30 meters during the connection process, as Wi-Fi is short-distance connection.

3. During the connection process, make sure that the device and the mobile phone are in the same Wi-Fi environment, and only support the 2.4GHz Wi-Fi signal mode.

Limited Warranty

Note:

1.Do not expose this product to water, nor place it in a high temperature environment exceeding 60°C, and keep it away from fire:

2. This product is a precision measuring instrument, and it is not allowed to disassemble the machine without authorization; 3.Can not be placed in an environment full of dust or corrosive gas for measurement;

4.When measuring the environment in the car, please do not expose this product directly to the sun for a long time.

1 year warranty against any manufacturing defects or faulty workmanship. This warranty does not cover fuses, disposable batteries or damage from accident, neglect, misuse, alteration, contamination or abnormal conditions of operation or handling.

product.



- Carbon Dioxide Range: 400 ~ 5000 ppm [± (50ppm + 5%)] Temperature Range: -10° C ~ 40° C ($\pm 2^{\circ}$ C) / 14° F ~ 104° F ($\pm 3.6^{\circ}$ F) Humidity Range: 20 ~ 80 % RH (±5 % RH) Product Size: 98 × 90 × 40 mm Power Supply: Built-in Lithium Battery (2400mAh) Wireless Connection: Wi–Fi (only for 2.4GHz Wi–Fi network)
- $PTH-9C \times 1$; User Manual $\times 1$; TYPE-C Charging Cable $\times 1$



Note: When the carbon dioxide concentration value exceeds 1500ppm, and when the buzzer is on, the buzzer will sound an alarm. Long press "(+)" button to stop the alarm.



Tips:

You can customize the sound alarm value for this meter. How to set the sound alarm value? Double click " \bigcirc " to enter the setting. Then click " \bigcirc " or

"(-)". Click "(\bigcirc)" to confirm setting and go back to home page.



1. Please confirm you have enabled the phone Bluetooth, 2.4G WiFi and location service.

2. Open Smart Life APP, click "Add Device" on the home page or click the icon "+"on the top right.



1. During the free warranty period, if the product breaks down during normal use, we will offer free maintenance for the

2.Natural disasters/man-made equipment failures, disassembly and repair without the permission of our company, no warranty card, products beyond the free warranty period, etc., are not within the scope of free warranty

3.Any commitment (oral or written) made by the third party (including the dealer/service provider) to the user beyond the warranty scope shall be executed by the third party 4.Please keep this warranty card to ensure your rights 5. Our company may update or change the products without

notice. Please refer to the official website for the updates.

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 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
	Failure date	Failure date Cause Of Issue	Failure date Cause Of Issue Fault Content Image: Content in the second

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.

FO OW US







(3)

1:43 PM 🖬 5.9KB/s 🕸 🖬 Sal 🛠 DBD				1:44 PM 🖬 0.3KB/s 🕸 🖓 🕼 🕬 💷			1:44 PM 🖬 4.1KB/s 🕸 🗇 🖓 💷			
<	Add	Device	8	×						Do
Searchin	g for nearby device	rs. Make sure your	device has	Found 2	devices. Added 1	successfully.				
entered	pairing mode.	_						Added s	uccessful	lly
Discove	ring devices	· [0	二氧化碳测试	X PTH-9CW	 ⊘ 	00	WiFi carbo	n dioxide detector 🗹
	I	L	200						Device adde	d successfully
					Temperature	Humidity Sensor	•	Living Ro	on M	aster Bedroom
	Add N	fanually						Second I	ledroom	Dining Room Kitchen
								Study Ro	om	
Electrical		Socket								
Linksing	11									
Dynny	Plug	Socket	Socket							
Sensors	(BLE+Wi-Fi)	MO-F0	(Zigbee)							
Large	11	11	1							
Home A	Socket (BLE)	Socket INB-IoT)	Socket lather)							
Small Home A		Power Strip								
Kitchen	× 1912	* VV								
199001000	Power Strip	Power Strip	Power Strip							
Exercise & Health	IDLC+WIHU	pert0	1230990							
Security & Video Su	~ VV				_					
Calancer	Power Strip (other)					NEXT				
Control		Switch								

4. Click "Add" when searching devices, choose your 2.4G WiFi

by entering password for clicking "Next" to wait for successful



MOES.Official

@moes smart

www.moeshouse.com

