
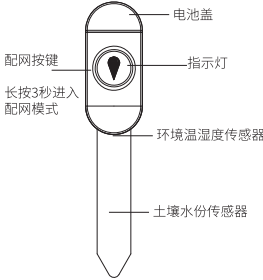

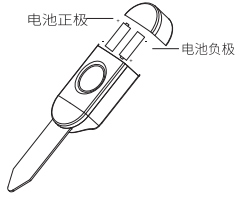
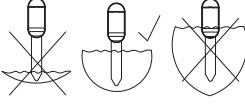


成品尺寸：38mm*48mm

工艺：正反面，双面黑白印刷，按风琴纸折叠

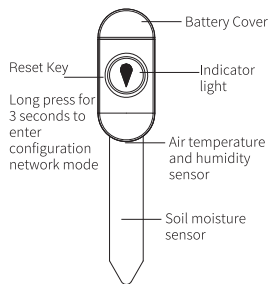
材质：105g铜版纸

页码：8P(正面英文，背面中文，折叠后英文朝上)

<p>土壤水份检测仪 - 使用说明 -</p>  <p>CE FCC RoHS</p>		<p>2. 长按配网按键 3 秒后,直到红色指示灯闪烁, 此时传感器进入配网模式。 在APP选择Zigbee网关, 点击添加新设备, 等待完成绑定。</p> <p>设备必须要连接到Zigbee网关才能使用。</p> <p>2 安装说明 将智能传感器插入花盆中,如果土壤太干, 可以先浇入一些水, 然后插入土壤中。</p> 	<p>3 产品参数</p> <table border="1"><tr><td>产品名称</td><td>土壤水份检测仪</td></tr><tr><td>无线连接</td><td>Zigbee3.0</td></tr><tr><td>土壤水份量程</td><td>0% ~ 100%</td></tr><tr><td>温度分辨率</td><td>0.1°C</td></tr><tr><td>湿度分辨率</td><td>3%</td></tr><tr><td>环境温度量程</td><td>-20~60°C</td></tr><tr><td>环境湿度量程</td><td>0%~100%</td></tr><tr><td>电池类型</td><td>LR03 AAA</td></tr><tr><td>工作电压</td><td>DC 3.0V</td></tr></table>	产品名称	土壤水份检测仪	无线连接	Zigbee3.0	土壤水份量程	0% ~ 100%	温度分辨率	0.1°C	湿度分辨率	3%	环境温度量程	-20~60°C	环境湿度量程	0%~100%	电池类型	LR03 AAA	工作电压	DC 3.0V
产品名称	土壤水份检测仪																				
无线连接	Zigbee3.0																				
土壤水份量程	0% ~ 100%																				
温度分辨率	0.1°C																				
湿度分辨率	3%																				
环境温度量程	-20~60°C																				
环境湿度量程	0%~100%																				
电池类型	LR03 AAA																				
工作电压	DC 3.0V																				
<p>• 使用本产品前, 请仔细阅读本产品说明书 感谢您购买和使用本产品。在使用产品前, 请您认真阅读产品说明书, 并正确使用产品, 以免造成设备损坏, 如因非正常操作导致的一切后果, 本公司将不承担任何责任。 * 本说明书中的图片用于指导用户操作, 仅供参考, 具体请以实物为准。</p> <p>• 产品介绍 本产品主要功能为检测土壤水份及花草环境温度湿度。 防水等级: 可从上下往浇水, 不能浸泡于水中。</p>	<p>1 网络配置 1. 设备通电</p>  <p>向上拉开电池盖, 装入两节AAA(7号)电池 注意正负极方向</p>	 <p>1. 传感器插入土壤前, 请确保“土壤水份传感器”表面干净。 2. 将传感器插入土壤不小于2/3. 确保水份传感器感应面接触到土壤。 3. 插入后约30秒~1分钟, 即可检测到水份值及环境温度湿度。 4. 传感器每30秒会采集一次水份值及温湿度值, 当水份值相差3%, 环境温度值相差0.3°C, 环境湿度相差5%, 即会上传数据到APP。</p>	<table border="1"><tr><td>待机电流</td><td>≤20uA</td></tr><tr><td>待机时长</td><td>≥12个月</td></tr><tr><td>工作温度</td><td>-10~55°C</td></tr><tr><td>工作湿度</td><td>max 99%RH</td></tr></table> <p>提示: 水份检测会有一些的偏差, 用户可以根据实际情况, 在APP上进行校准设置。</p>	待机电流	≤20uA	待机时长	≥12个月	工作温度	-10~55°C	工作湿度	max 99%RH										
待机电流	≤20uA																				
待机时长	≥12个月																				
工作温度	-10~55°C																				
工作湿度	max 99%RH																				

Soil Moisture Sensor

- User manual -



2. Press and hold the "Reset Key" button for 3 seconds until the red indicator light flashes, Enter configuration network mode. Select the Zigbee gateway in the app, click on add new device, and wait for the binding to complete.
The device must be connected to a Zigbee gateway in order to use it.

2 Installation Instructions

Insert the smart sensor into the flowerpot, If the soil is too dry, you can first pour some water in and then insert it into the soil.



3 Product Parameters

Product parameters	Soil moisture sensor
Wireless protocol	Zigbee3.0
Soil moisture range	0% ~ 100%
Temperature resolution	0.1°C
Humidity resolution	3%
Air Temperature range	-20~60°C
Air Humidity range	0% ~ 100%
Battery Type	LR03 AAA
Working Voltage	DC 3.0V

• Please read the manual carefully and use the product correctly

Thank you for purchasing and using this product. Before using the product, please read the manual carefully and use the product correctly. In order to avoid damage to the equipment, such as all consequences caused by abnormal operation. The company will not bear any responsibility.

*The pictures in this manual are used to guide the user's operation and are for reference only. Please refer to the actual product for details.

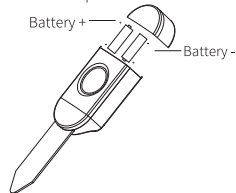
• Product description

The main function of this product is to detect soil moisture and the environment of flowers and plants. Environmental temperature and humidity.

Waterproof rating: can be watered from top to bottom, cannot be soaked in water.

1 Network Configuration

1. Power on the product.



Pull up the battery cover and insert two LR03 (AAA) batteries. Pay attention to the direction of the positive and negative poles of the battery.



- Before inserting the sensor into the soil, please ensure that the surface of the "soil moisture sensor" is clean.
- Insert the sensor into the soil for no less than 2/3. Ensure that the sensing surface of the moisture sensor is in contact with the soil.
- After insertion, wait for about 30 seconds ~ 1 minute to detect the moisture level.
- The sensor will collect moisture and temperature humidity values every 30 seconds. When the moisture value differs by 3%, the air temperature value differs by 0.3 °C, and the air humidity value differs by 5%, the data will be uploaded to the APP.

Standby Current	≤20uA
Standby Time	≥12 Months
Working Temperature	-10~ 55°C
Working Humidity	max 99%RH

Tip: Moisture detection may have some deviations, users Calibration can be performed on the APP according to the actual situation set up.