

Zigbee门窗磁传感器英文说明书

<p>I. Introduction</p> <p>The door/window sensor detects the opening or closing of doors /Windows, combined with other equipment to achieve intelligent application scenes.</p> <p>Make sure the door magnetic widget is on the side of the alignment sign</p> <p>II. Specification</p> <table border="1"><tr><td>Name</td><td>Zigbee Door/Window Sensor</td></tr><tr><td>Battery Type</td><td>CR2032</td></tr><tr><td>Working Temperature</td><td>-10°C~55°C</td></tr><tr><td>Working Humidity</td><td>10%~90%RH (No Condensation)</td></tr><tr><td>Wireless Connection</td><td>Zigbee 3.0</td></tr></table>	Name	Zigbee Door/Window Sensor	Battery Type	CR2032	Working Temperature	-10°C~55°C	Working Humidity	10%~90%RH (No Condensation)	Wireless Connection	Zigbee 3.0	<p>III. Connect Preparation</p> <p>Connect your phone to WiFi —— Smart Phone —— WIFI Wireless Router —— Smart Host LAN Interface LAN Interface</p> <p>● Ensure that the product is within effective coverage of the smart host(Gateway) ZigBee network to ensure that the product is effectively connected to the smart host(Gateway) ZigBee network. ● Make sure the gateway is added.</p>	<p>IV. Download APP</p> <p>Search the app store for related APP Or scan the two-dimension code on the outer packing, download and install it. If you download APP for the first time, please click the "Registration" button to register an account; If you already have an account, click the login button.</p> 	<p>V. Network Settings</p> <ol style="list-style-type: none">Power the device on and ensure that the mobile phone has been connected to the network and has successfully added the smart gateway;Open the TUYA app, on the "smart gateway" page, click "Add Device" button and select "Door/Window Sensor" on the "Select Device Type" page.Using the reset needle, press and hold reset button for more than 5s until the network indicator flashes. Add the device according to the APP instructions.Once added, you can find the device in "My Home" list. <p>Please read the user manual carefully before using the product.</p>	<p>VI. Packing List</p> <ul style="list-style-type: none">Door/Window Sensor *1Back Gum Paste *1Battery *1Reset Needle *1Product user manual *1	<p>Zigbee Door/Window Sensor User Manual</p>
Name	Zigbee Door/Window Sensor														
Battery Type	CR2032														
Working Temperature	-10°C~55°C														
Working Humidity	10%~90%RH (No Condensation)														
Wireless Connection	Zigbee 3.0														

<p>产品介绍</p> <p>门窗传感器检测门/窗的开启或关闭，结合其他设备实现智能应用场景。 确保门磁小部件位于对齐标志的一侧</p> <p>产品规格</p> <table border="1"><tr><td>产品名称</td><td>Zigbee门窗磁传感器</td></tr><tr><td>电池类型</td><td>CR2032</td></tr><tr><td>工作温度</td><td>-10°C~55°C</td></tr><tr><td>工作湿度</td><td>10%~90% RH (无凝结)</td></tr><tr><td>无线连接</td><td>Zigbee 3.0</td></tr></table>	产品名称	Zigbee门窗磁传感器	电池类型	CR2032	工作温度	-10°C~55°C	工作湿度	10%~90% RH (无凝结)	无线连接	Zigbee 3.0	<p>产品介绍</p> <p>连接手机到WIFI——智能手机——Zigbee智能主机（网关）——智能子设备</p> <p>● 确保产品在智能主机（网关）ZigBee网络的有效覆盖范围内，以确保产品有效连接到智能主机（网关）ZigBee网络。 ● 确保智能主机（网关）已经连接。</p>	<p>下载APP</p> <p>在应用商店中搜索相关的APP或扫描外包装上的QR码，下载并安装。 如果您是首次下载APP，请点击“注册”按钮注册帐户； 如果您已经有一个帐户，请单击“登录”按钮</p> 	<p>入网设置</p> <ol style="list-style-type: none">打开设备电源，确保手机已连接到网络并成功添加智能网关；打开TUYA应用程序，在“智能网关”页面上，单击“添加设备”按钮，然后在“选择设备类型”页面选择“门磁（Zigbee）”。使用重置针，通过重置孔往复按钮5秒钟以上，直到网络指示灯闪烁。根据APP说明添加设备。添加后，您可以在“我的家”列表中找到该设备。	<p>包装清单</p> <ul style="list-style-type: none">门/窗磁传感器 *13M背贴 *1电池 *1重置针 *1产品手册 *1	<p>Zigbee 门窗磁传感器 使用手册</p>
产品名称	Zigbee门窗磁传感器														
电池类型	CR2032														
工作温度	-10°C~55°C														
工作湿度	10%~90% RH (无凝结)														
无线连接	Zigbee 3.0														

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.