# 折页 注: 正面和背面的阅读方式都是从左到右

70.0mm 70.0mm 70.0mm 70.0mm 70.0mm 三、产品添加 子设备处于待配网状态时,可支持多个子设备同时入网,无需逐一 2)自您签收次日起8日-15日内,本产品出现《产品性能故障表》所 1) 本产品是智能家庭控制中心,zigbee、蓝牙MESH类智能设备可通过 1)扫描说明书封面二维码下载APP,或应用市场搜索"涂鸦智能或智 智能多模网关说明书 添加子设备,同时还可支持在无网络环境下添加子设备;用户通过 列性能故障的情况,经由售后服务检测确定,可享受换货或者维 能生活",安装APP并根据提示完成注册; 网关实现互联互通,由一个高集成度的无线双模模块(Wi-Fi+蓝 手机可远程控制网关下的MESH(SIG)Zigbee设备;不再受限于距离的 2) 通电后,网关红蓝指示灯同时亮起,接着蓝灯灭,红灯常亮表示电 限制,让设备控制更无忧。 3)自您签收次日起12个月内,本产品出现《产品性能故障表》所列 牙)、一个无线Zigbee模块和一块主板构成。网关通过Wi-Fi实现和 云端、手机的通信,通过App可以查看和远程控制已连接的其它 性能故障的情况,经由售后服务检测确定,可享受维修服务。非 源正常供电; 五、基本参数 3) 长按网关复位按键至红色指示灯闪烁蓝色指示灯常亮松开按键,进 Zigbee设备和蓝牙MESH(SIG)设备,并且用户可实现设备添加、设备 保修条例:未经授权的维修、误用、碰撞、疏忽、滥用、进液、 产品名称 智能多模网关 事故、改动、不正确的使用非本产品配件,已超过三包有效期; 入配网状态。 重置、第三方控制和子设备群组控制,满足智能家居等应用场合。 YXHUBZM-1 71.0mm\*71.0mr 4) 打开APP首页,在页面右上角点击"+",进入添加设备页面,左侧 因不可抗力造成的损坏。 2) 包装清单: 栏选择"网关中控",再选择"无线网关"; Wifi/Zigbee/蓝牙MESH DC 5V-1A 非保修条例: 5)根据提示,输入正确的wifi密码;(确保手机已经连接到需要绑定 1)未经授权的维修; 的路由器网络,并且确保是2.4GHz频段;请将手机尽量靠近网关, 设备数量 ≤128↑ 如果超时未配网成功,请重新操作网关复位按键进入配网状态) 2)误用、碰撞、疏忽、滥用、进液、事故或改动本产品; 3)不正确的使用非本产品配件; 6) 多次添加不成功问题排查: 0%-95%RH(无冷凝) 说明书 x1 主机×1 电源线 x1 4)已经过三包有效期; ①如果是双频合一的路由器,确保2.4G和5G信号独立显示,确保手机 六、售后服务 5)因不可抗力造成的损坏 连接的是2.4GHz频段; 二、产品安装 产品售后服务严格依据《中华人民共和国消费者权益保护法》 ②尝试重启路由器、重启手机、网关断电再通电后再试。 七、产品性能故障如下 《中华人民共和国产品质量法》实行售后三包服务,服务内容如 性能故障: 建议网关和所连接的路由器距离2-6米,网关和路由器之间以及网关 四、添加子设备 1)指示灯失效; 网关连接成功后,请参考其他子设备说明书,添加对应的子设备。支 1)自您签收次日起7日内,本产品出现《产品性能故障表》所列性能 2) 请使用USB口输出5V-1A适配器(自备)和包装盒中的电源线给网关 持连接蓝牙MESH(SIG)和Zigbee设备总数量128个,且可稳定可靠的控制 故障的情的情况,经由售后服务检测确定,可享受退货或换货服 2)复位按键失效; 3)无线协议连接失效; 子设备。 通电;



70.0mm

## 1.Instrucations

 $\label{lem:Gateway. It is composed of a highly integrated wireless dual-mode module $$(Wi-Fi+Bluetooth)$, a wireless ZigBee module and a motherboard. The Smart formula of the control o$ Gateway can communicate with the cloud and mobile phone through Wi-Fi,

70.0mm







### Main device \*1 2.Installation

### 3. Add devices

1) Scan the QR code on the cover of the manual to download the APP, or search complete registration according to the prompts;

70.0mm

- on at the same time, and then the blue light will be off. The red light remains
- blue indicator is steady on. Release the button to enter the network Open the home page of APP, click "+" in the upper right corner of the page to enter the page of adding devices, select "Gateway Central Control" in the left.
- bar, and then select "Wireless Gateway"; i) Enter the correct wifi password as prompted; (Make sure the phone is connected to the router network you want to bind to, and make sure it's
- If the network is not connected successfully due to timeout, please reset 6) Failure to add multiple times Troubleshooting: a. If it is a dual-frequency router, ensure that 2.4G and 5G signals are displ

## 4. Add sub-devices

- After the gateway is connected successfully, add related sub-devices by Supports the connection of Bluetooth MESH (SIG) and Zigbee sub-devices to
- total of 128, and can be stable and reliable control sub-devices; When sub-devices are to be connected to the network, multiple sub-devices devices one by one. In addition, sub-devices can be added when no network is Users can remotely control the MESH (SIG) and Zigbee devices under Smart

70.0mm

 ${\sf Gateway\,through\,their\,mobile\,phones.\,No\,longer\,limited\,by\,distance,makes}$ 

### 5. Product Parameter

| Product Name                   | Smart Multimode Gateway   |
|--------------------------------|---------------------------|
| Product Mode                   | YXHUBZM-1                 |
| Product Size                   | 71.0mm*71.0mm*20.0mm      |
| WAP                            | Wifi/Zigbee/BluetoothMESH |
| Input Current                  | DC 5V-1A                  |
| Number of Connected<br>Devices | ≤128PCS                   |
| Operating Temperature          | -5°C-50°C                 |
| Operating Humidity             | 0%-95%RH(Non-condensing)  |

After-sales service 1) Within 7 days from the day after you receive the item, if the product has can askreturn or replacement service for free;

70.0mm

- 2) Within 8 to 15 days from the day after you receive the item, if there is a performance fault listed in the "Product Performance Fault Table", you can
- ask replacement or maintenance service for free; 3) Within 12 months from the day after you receive the item, if the product ha: any performance failure listed in the "Product Performance Failure Table", ye can ask maintenance service for free.

1) Unauthorized maintenance; 2) Misuse, collision, neglect, abuse, soaking, accident, or change the product; 3) Incorrect use of the product accessories;

### Damage caused by force majeure. 7. Product performance fault list:

### FCC Statement:

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 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 not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 20cm between the radiator&your body.