

# 说明书

50MM

50MM

智能智控中心

产品使用说明书及三包卡

产品规格

产品名称	智能智控中心
产品型号	RSH-GW018-多模
电源输入	1A
工作温度	-10°C~55°C
工作湿度	10%~90%RH(非凝结)
供电	MicroUSB DCSV
无线技术	Zigbee 3.0 Bluetooth5.0

入网设置

- 将智能智控中心与电源连接;
- 确认配网指示灯(红灯)闪烁(如果指示灯处于其他状态,长按“复位键”,至红灯闪烁)
- 确保手机连接家庭2.4GHz频段路由器,此时手机、网关处于同一个局域网;
- 打开APP首页,点击页面右上角添加按钮“+”;
- 在页面左侧点击“其它”,根据图标对应选择WiFi Zigbee网关;
- 依照提示操作设备入网;
- 添加成功后,即可在“我的家”列表中找到设备。

使用准备

① 下载并打开App

下载并打开APP,在应用商店搜索“涂鸦智能”,亦可扫描以下二维码下载APP,安装完成后注册登陆使用。

包装清单

- 智能智控中心X1
- 产品说明书X1
- 数据线X1

扫扫下载【涂鸦智能】App  
App以实际发布版本为准

产品介绍

智能智控中心是Zigbee设备的控制中心,用户通过涂鸦智能APP可实现设备添加、设备重置、第三方控制和Zigbee群组控制,满足智能家居等应用场景。

电子信息产品有毒有害物质申明

部件名称	有毒有害物质或元素					
	铅 Pb	汞 Hg	镉 Cd	六价铬 Cr (VI)	多溴联苯 PBB	多溴二苯醚 PBDE
上盖	○	○	○	○	○	○
下盖	○	○	○	○	○	○
PCB	○	○	○	○	○	○

○: 表示该有毒有害物质在该部件所有均质材料中的含量在SJ/T11363-2006《电子信息产品中有毒有害物质的限量要求》规定的限量要求以下;

X: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超过在SJ/T11363-2006标准规定的限量要求。

本公示内数字表示产品在正常使用状态下的环保使用期限为10年,某些部件也可能有环保使用期限标识,其环保使用年限以标识内的数字为准。

保修政策

智能智控中心的售后服务严格依据《中华人民共和国消费者权益保护法》、《中华人民共和国产品质量法》,实行售后三包服务,服务内容如下:

- 自您签收日起7日内 本产品出现产品性能故障,可免费享受退货或者换货服务;
- 自您签收日起8日-15日内 本产品出现产品性能故障,可免费享受换货或者维修服务;
- 自您签收日起12个月内 本产品出现产品性能故障,可免费享受维修服务。

智能智控中心三包凭证

客户姓名: (先生/小姐) 联系电话: 序列号(SN):

客户地址: 序列号(SN):

产品型号: 购机日期:

智能智控中心三包凭证

客户姓名: (先生/小姐) 联系电话: 序列号(SN):

客户地址: 序列号(SN):

产品型号: 购机日期:

Smart Gateway

Product instruction manual

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.

Attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This product 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 product 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 product 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.

This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body.  
This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

Product Specifications

Product name	Smart Gateway
Adapter output	5V ≈ 1A
Working temperature	-10°C~55°C
Working humidity	10%~90% RH (no condensation)
Wireless technology	ZigBee3.0 Bluetooth5.0
Dimensions	49x49x13mm
Net weight	33g

Packing List

- ZigBee Gateway x 1
- Data cable x 1
- User Manual x 1

Preparation For Use

- In the App Store or Google Play search for “Smart Life” or scan the QR code on the manual to download and install the smartApp.
- Open the Wi-Fi of your phone, click on the “+” in the upper right corner, and select “Gateway”.
- The gateway to be added will automatically appear, and please follow the instructions in the App.

Smart Life App

Product Description

It is a mini Zigbee Gateway. It consists of a highly integrated Wi-Fi module, low power-consuming ZigBee module, and PCB. It can be connected to the Smart Life app for device adding, reset, third-party control, and ZigBee group control, meeting smart home requirements.

Product specification

AC/DC adapter (UK type)	INPUT:100-240VAC/Max0.25A-50/60Hz-OUTPUT:5VDC/1.0A
AC/DC adapter (EU type)	INPUT:100-240VAC/Max0.25A-50/60Hz-OUTPUT:5VDC/1.0A
AC/DC adapter (US type)	INPUT:100-240VAC/Max0.25A-50/60Hz-OUTPUT:5VDC/1.0A

CE Notice

CE

CE Products with the CE marking comply with the Radio Equipment Directive (2014/53/EU), the Electromagnetic Compatibility Directive (2014/30/EU), the Low Voltage Directive (2014/35/EU) - issued by the Commission of the European.

Compliance with these directives implies conformity to the following European Standards:

EN300328 V2.1  
EN301489-1-17 V2.1.1  
EN62368-1:2014+A11:2017  
EN55032:2015+AC:2016(ClassB);  
EN55035:2017  
EN62311:2008

Please read the instruction manual carefully before using the product