

AC90~265V 点动自锁模块

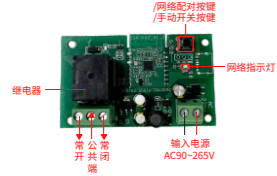
产品参数

型号	一路	二路	三路	四路
输入电压	AC90~265V			
无线频率	WiFi: 2.4GHz & ZigBee+Bluetooth			
工作温度	-25°C~70°C			
射频频率	2.4G蓝牙			
最大功率	2200W/10A	2200W/10A	2200W/10A/继电器 3500W/16A/4继电器	2200W/10A/继电器 3500W/16A/4继电器
尺寸规格	41*18*20mm	33*15*20mm	60*14*20mm	75*13*20mm

使用该设备前检查下事项:

- 您的智能手机或平板已连接上一个能上网的2.4G WiFi (暂时不支持5G WiFi)。
- 手机开启蓝牙。
- 使用安卓系统的手机或平板,系统必须是4.0版本。
- 使用苹果手机或iPad必须能够访问APP商店并下载APP。
- 如果您的无线路由器设置了MAC地址过滤,请先进入路由器后台关闭MAC过滤功能

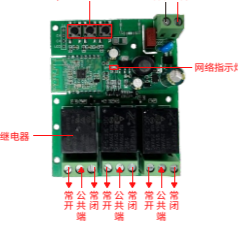
一路



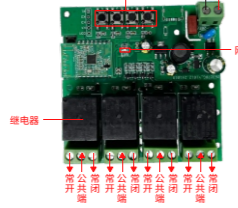
二路



三路



四路



设备与易微联APP配对

1 在各大应用市场搜索易微联” 下载安装。



扫码下载“易微联” APP

- 2 手机连接2.4GHz的WiFi,打开手机蓝牙。
- 3 长按配对按键5秒以上,指示灯快闪两次,长亮一次,进入配网模式。
- 4 打开APP,点击右上角+, 选择您的智能手机或平板已连接上一个能上网的2.4GHz的WiFi或者手动添加其他WiFi, 点击下一步”,APP将自动扫描设备。(请先打开手机蓝牙)



添加设备

请将设备进入配网状态

为设备联网选择2.4GHz WiFi并输入正确密码
如果你使用的2.4GHz WiFi和5GHz WiFi名称相同, 建议你更改你的路由器设置, 或者切换为兼容模式配网



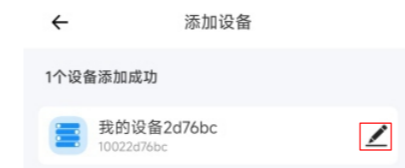
*说明书中的WiFi信息用于展示, 不作任何实际性的作用, 请用户以实际WiFi为准。

5 点击扫描出来的设备, 等待连接设备。



*扫描出来的设备名称会有所改变, 请以实际情况为准。

6 设备添加成功, 可以修改设备名称, 点击“添加完成” 即可。



自锁/点动切换

1 点开已添加的设备, 点击右上角设置图标。



2 选择点动设置”。

3 点击启用点动, 再设置好时间, 点击保存。



设备与2.4G轻智能遥控器配对

1 点开已添加的设备, 点击右上角设置图标。

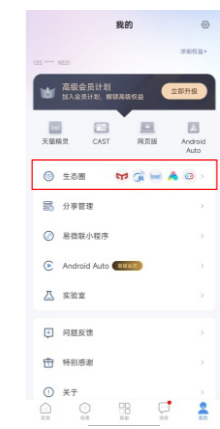


2 选择轻智能遥控器”。

3 根据提示进行下一步操作, 遥控器指示灯闪烁一下, 即配对成功。
注: 如需删除2.4G轻智能遥控器, 进入已添加的遥控器界面, 删除即可。

连接智能音箱

- 1 点击界面右下的“我的”
- 2 找到生态圈, 点击进入查看智能音箱教程。



常见问题产品配对失败、离线原因的解决方法:

进入APP首页, 点击界面右下消息” 图标, 查看联网帮助。如果以上均尝试后也不能解决, 请另一部手机开启个人热点, 尝试重新添加。

AC90~265V Jogging self-locking module

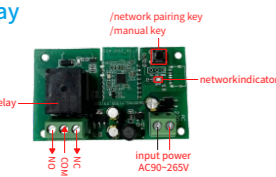
Product parameters:

Model	1-WAY	2-WAY	3-WAY	4-WAY
Input voltage	AC90~265V			
Wireless frequency	WiFi: 2.4GHz & ZigBee+Bluetooth			
Working temperature	-25°C~70°C			
RF frequency	2.4G Bluetooth			
Max Current	2200W/10A	2200W/10A	2200W/10A/继电器 3500W/16A/4Way	2200W/10A/继电器 3500W/16A/4Way
Size	41*18*20mm	33*15*20mm	60*14*20mm	75*13*20mm

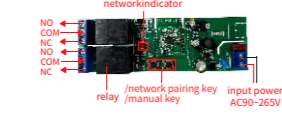
Please check the following before using the device

- Your smartphone or tablet is connected to the 2.4G WiFi (temporarily does not support 5G WiFi)
- Turn on Bluetooth on your phone
- Mobile phones and tablets using Android system, the system must be version 4.0 or higher.
- You must be able to access the app store and download the app when using an apple phone or iPad.
- If your wireless router is set with MAC address filtering, please enter the router background to turn off the MAC filtering function.

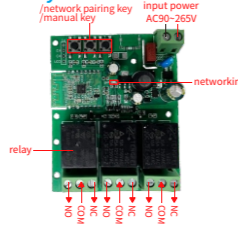
One way



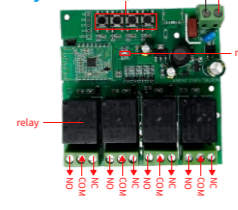
Two way



Three way



Four way



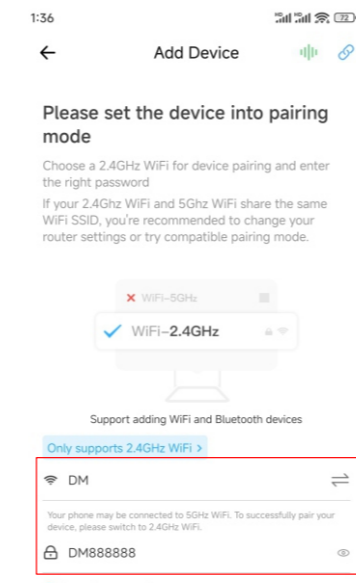
Add Device to eWeLink APP

1 Search for "Yiweilian" download and installation in major application markets



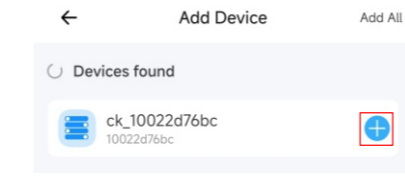
Scan code to download the "eWeLink" app for free

- 2 Connect your phone to 2.4GHz WiFi and turn on your phone's Bluetooth.
- 3 Long Press pairing button for more than 5 seconds until blue LED indicator blinks twice quickly and keeps on once to enter pairing mode.
- 4 Open the app, click on the + button in the upper right corner, select whether your smartphone or tablet is connected to a 2.4GHz WiFi that can access the internet or manually add another WiFi, click "Next", and the app will automatically scan the device. (Please turn on your phone's Bluetooth first)



*WiFi information in the manual is for display and don't have any practical effect. Please refer to the actual WiFi

5 Click discovered device wait for the device to be connect.



*The name of scanned device will be changed please refer to the actual situation.

6 After device is successfully added you can change device name and click Complete



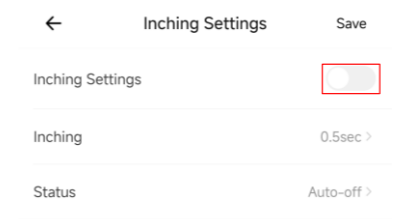
Self locking/jog switching

1 Open the added device and click the settings icon in the upper right corner.



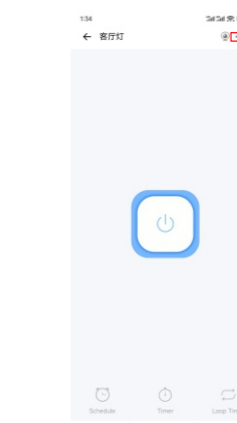
2 Select "Inching Settings"

3 Click to enable inching, then set the time, and click save.



Pairing the device with 2.4G eWeLink remote control

1 Open the added device and click the settings icon in the upper right corner.

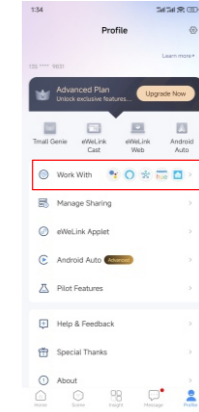


2 Select "eWeLink Remote"

3 Follow the prompts to proceed to the next step, and the remote control indicator light will flash once to indicate successful pairing.
Note: If you need to delete the 2.4G eWeLink Remote, enter the added interface and delete it.

Connect the smart music box

- 1 Click on 'My' at the bottom right of the interface.
- 2 Find the ecosystem and click to view the tutorial on connecting smart speakers.



Solution to common product pairing failure and offline reasons:

If the above attempts still fail to resolve the issue, please use another phone to open a personal hotspot and try adding it again.