

Smart Water Timer Manual

Product Description

433RF Smart Gateway

Range: 1150ft without interference
Working Pressure: 0.03~0.8Mpa
Working Temperature: 40°F~113°F (4.5°C~45°C)
Power Supply: 4x1.5V AA Alkaline Batteries(No included)
Waterproof: IPX5
Water Inlet: 3/4" Female
Water Outlet: 3/4" Male
Reducer Bushing: 3/4" Male to 1/2" Female

work with the Smart Life App

1) Download the Smart Life App

Download the app and tap Sign Up and agree on the User Agreement and Privacy Policy to go to the Register page.

2) How to create Smart Life account

Register an account with an email address. The State/Region field value is automatically specified and can also be manually changed. However, after the account is registered, this field value cannot be changed. Tap Get Verification Code. Enter the returned verification code to navigate to the password setting page. Set a password as required and tap Done.

3) How to add the Gateway

- Make sure the phone is connected to the router network you want to bind, it must be 2.4GHz, and make sure your phone's Bluetooth is turn on.
- Use proper adapter (with USB port output 5V-1A) and the power cable in the package to power on the Smart Hub.
- After power-on, Press and hold the Gateway reset button until the LED light indicator blinks. Release the button to enter the pairing mode.
- Go to the home page of APP, click "Add Device", Searching for nearby device automatically and Successfully. Enter the WiFi password to complete the gateway add.

4) How to add the Smart Water Timer

- Press the buttons of Timer until the LED light blinks, Release the

button to enter the pairing mode.

- Go to the home page of Smart Life App, click the gateway to next page, click "Add Device", Searching for nearby device automatically and Successfully. just make sure your Timer has entered pairing mode.

Meet your Smart Water Timer

How to setup your Timer

1) Manual Irrigation

10 min

Your timer has the ability to allow you to manually water without disturbing the programmed schedule. Manual is used to test equipment, run an extra watering cycle in an area, or to use the hose faucet without removing the timer. Press the ON/OFF button to activate manual watering. Using the app you can set how long you want the preset manual cycle to run for.

2) Irrigation Plan

Irrigation Plan has two Schedule Type:
Normal Schedule: Watering at a specific time;
Cycle Soak: Device will be watering repeatedly within this period.

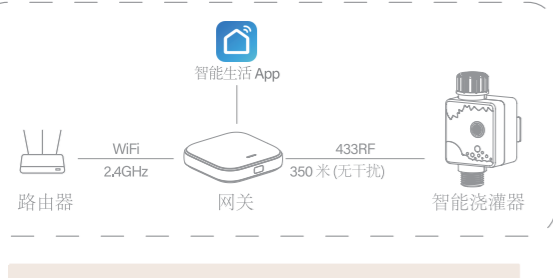
3) Rain Delay

Rainy days postpone watering schedules 24H/48H/72H.

4) Irrigation Record

Keep track of your watering time.

智能浇灌器 说明书



产品描述



433RF 网关



控制距离: 350米(无干扰)
水阀工作压力: 0.03~0.8Mpa
工作温度: 4.5°C~45°C
供电电源: 4x1.5V AA 碱性电池(商家不提供)
防水等级: IPX5
进水口: 6分内螺纹
出水口: 6分外螺纹
进水口异径转换铜套: 6分外螺纹转4分内螺纹

如何安装App

1) 下载智能生活 App

下载应用程序,点击注册并同意用户协议和隐私政策,以转到注册页面。



2) 如何注册账号

使用电子邮件注册帐户,选择或手动输入注册地,注意在账户注册后,地址无法改动,点击获取验证码,输入注册邮箱获取返回的验证码,到密码设置页面,设置密码并点击完成。

3) 如何添加网关

- 确保手机蓝牙处于打开状态,连接上WiFi(只支持2.4G,不支持5G)
- 使用合适的适配器(带 USB 端口输出 5V-1A)和包装内的电源线给网关供电。
- 开机后,按住网关重置按键,直到指示灯快速闪烁,松开按钮进入配网模式。
- 进入智能生活APP首页,点击"添加设备",App程序自动搜索附近的设备,成功后会显示设备图标,点击"确定",输入WiFi密码完成网关添加。

4) 如何添加智能水阀

- 按住智能水阀的按键直到指示灯快速闪烁,松开按钮进入配网模式。
- 进入智能生活App首页,点击"网关"进入下一页,点击"添加设备",App程序自动搜索附近的设备,成功后会显示设备图标,点击"完成"智能水阀添加成功。

认识智能水阀App



App功能说明

1) 手动浇水



智能浇灌器能够让您在不干扰您设置的浇水计划时间表的情况下手动浇水,用于测试设备,或在一个浇水计划时间表额外的浇水,进入智能水阀首页,按下浇水开关激活手动浇水. 使用手动浇水时,您可以设置浇水时长。

2) 设置浇水计划



浇水计划有两种模式:
普通模式: 设置在一个特定时间点开始浇水;
间隙循环模式: 设置在一个时间段内间隙式循环浇水。

3) 雨天延迟



根据您对天气预报的判断,可以推迟24/48/72小时执行您设置的浇水计划。

4) 历史记录



记录您每一次的浇水时间。

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

NOTE: 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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

Radiation Exposure Statement

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.