



产品说明书
Product Manual

盆栽监测仪&轻松浇APP

Product: Plant Water Detector & Easy Watering App

型号: MS-1001
MODEL: MS-1001

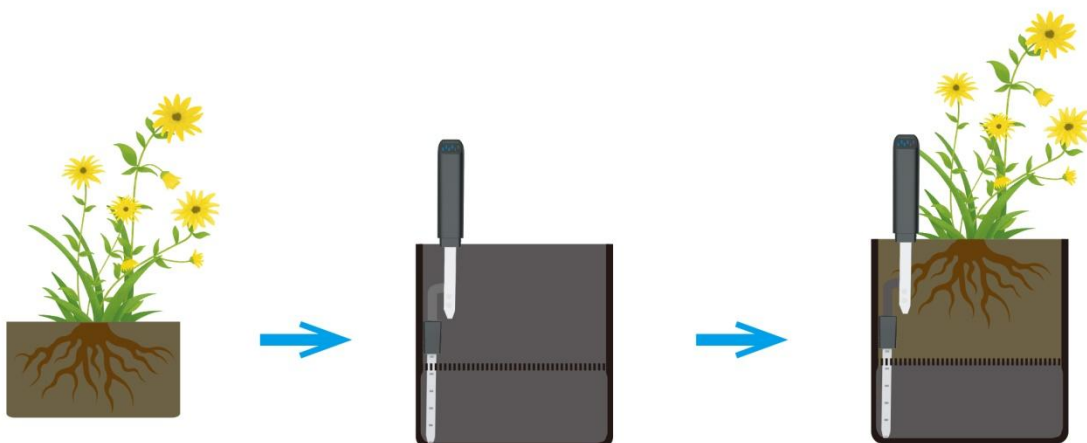
使用图示

Function Display

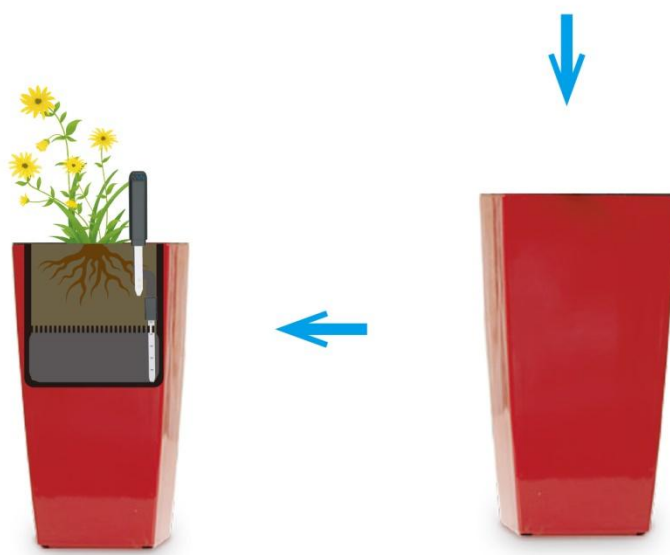


安装流程

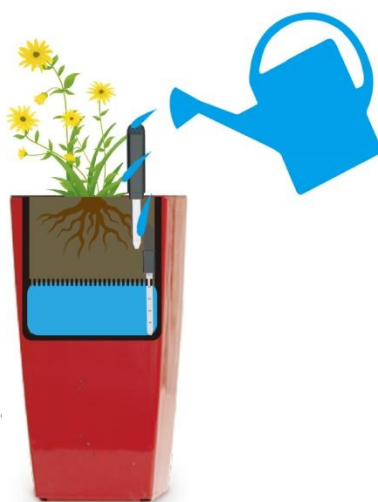
Installation Process



Download App
then add AquaSensor Device
下载安装App并新增设备



配合App浇水并记录
Watering Record feedback on App

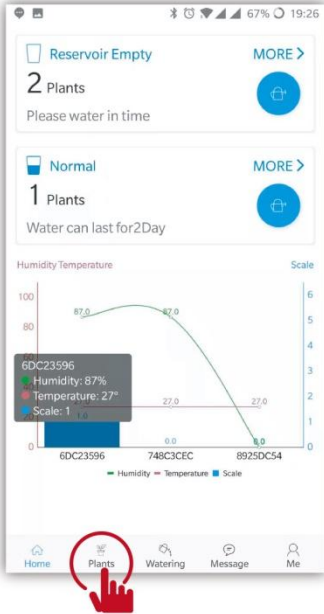


新增设备

Add AquaSensor Device Process

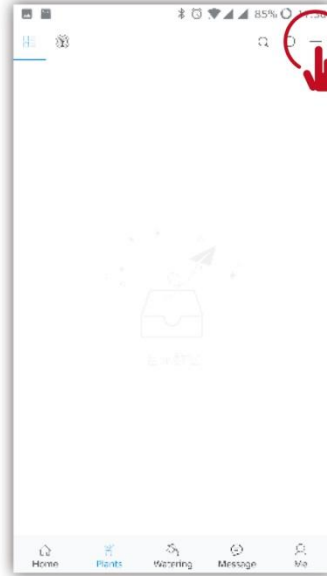
启动软件

Start Software



进入盆栽列表

Planter List



Search for near AquaSensor Device
搜索附件设备中

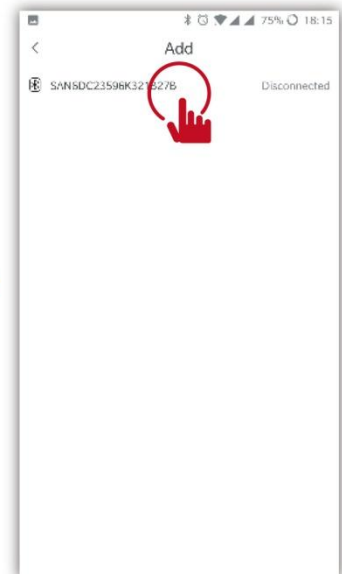


触摸新蓝牙标签

Touch and start AquaSensor

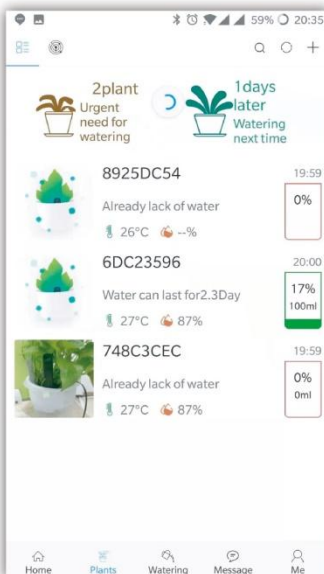
AquaSensor Device Options

选择蓝牙标签



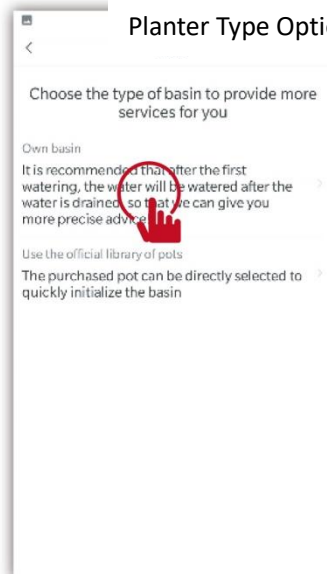
新增完成

Finish Add Device



选择盆器类型

Planter Type Options



查看信息

Check Plant Data

Annotations for the main interface:

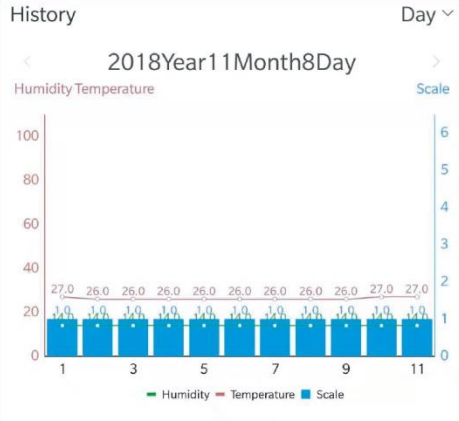
- 盆栽名称 (Plant Name)
- 盆栽图片 (Plant Display)
- 温度 (Temperature)
- Water Volume Consumption Day (水量消耗天数)
- 数据更新时间 (Data Update)
- 土壤湿度 (Soil Humidity)
- 水位水量信息 (Water Level Scale)

Annotations for the detailed view:

- 消耗天数 (Consumption Day)
- 实时数据 (Live Data)
- 历史数据 (History Data)

2.3days to go
Last updated at date: 2018-11-08 11:35:16

6DC23596
6DC23596 Connecting...
27°C 14%
17%
100ml



如何浇水

Watering Process

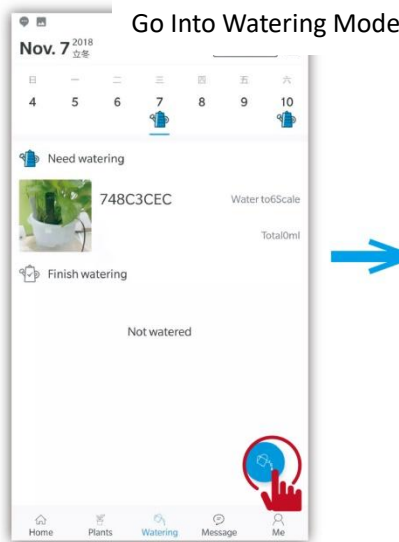
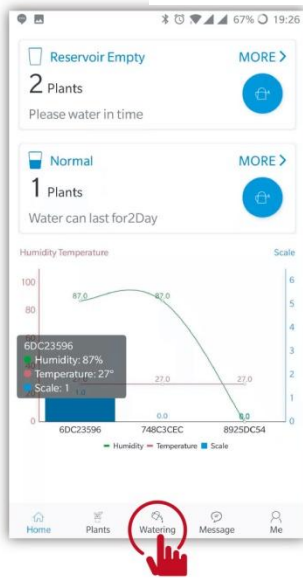
Reminder

Touch AquaSensor Screen

启动软件 Start Software

进入浇水模式

提示触摸蓝牙标签



Finish and Move to Next Plant

继续触摸下一盆

Touch and Start AquaSensor

触摸蓝牙标签



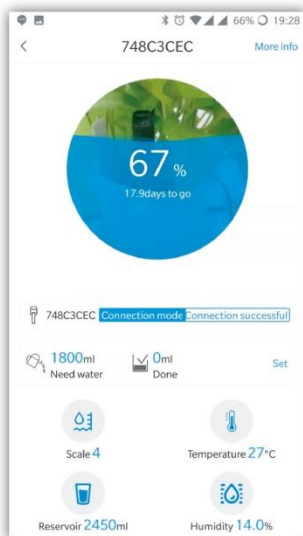
Record Watering Data

记录浇水信息

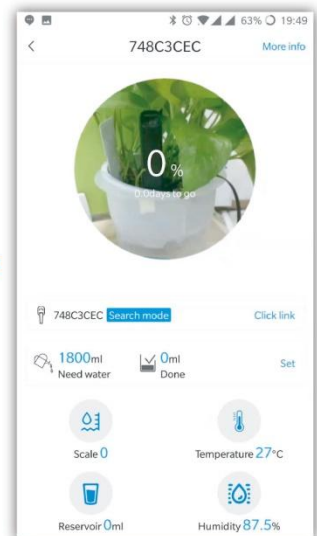
Display Current Data

and Watering Reminder

当前情况及浇水提示



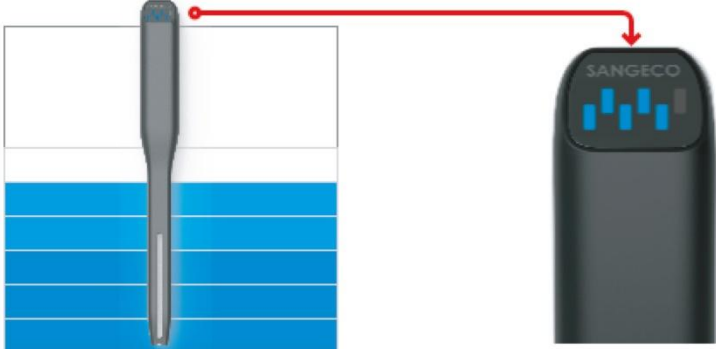
浇水 Watering



指示灯说明

Indicator Light Illustration

常亮蓝灯	Regular Blue Light
指示当前水位高度	Indicate Current Water Level



Right Blue Light Flicker	一格闪烁红灯	Left Red light Flicker
闪烁蓝灯位	未检测到水	Water Shortage
浇水推荐水位		

Recommend Watering Volume



常见问题

01 为什么提示检测期？

我们基础功能是查看当前水位、温度、土壤湿度，我们还可通过24小时的记录水位变化预测您植物何时耗干并需要浇水，但是需要一段时间检测才能完成，这段时间就是检测期，您按相关提示操作即可。

02 新增为什么要选择盆器类型？

盆器两种情况，如果是购买我们的盆器，您选择对应的盆器后，可获取盆器的容水量，更快的完成检测期。如果您是自己的盆器，未设置盆器使用蓝牙标签的后水位对应的容量，检测期可能会更长。

03 怎么更换电池？

我们使用的是3A电池，您可使用螺丝刀将后盖螺丝捏下，更换对应规格电池。

04 手机号收不到验证码怎么办？

目前我们仅支持中国地区手机号注册。如您账号上有疑问可发送电邮至 3507453815@qq.com

05 电池可以消耗多久？

我们原装配送是国际标准的3A电池，且未激活状态下功耗很低，再激活后正常情况下使用可保证使用半年以上。

06 如何设置浇水量及标准水位

浇水的量是根据标准水位计算。如需设置可在浇水时，在设备点击连接后，进行设置。

FAQ

01 Why there is detection period?

Our basic function is check plant current water volume, temperature and soil humidity. We can predict your plant's water consumption and remind when you need to watering through 24 hours water level change record. It's completed by a period of detection time. It's easy to handle according to relevant tips.

02 Why need to choose planter type when add device.

There are two forms of planter. For purchase from us, you just need to choose matching planter then get the water volume, it saves time to finish detection period. For using your own planter, it needs more time to set up device and make detection.

03 How to replace the battery?

AquaSensor uses 3A battery, you can replace the matching battery by opening rear cover with screwdriver.

04 What should I do if my mobile phone dosen't receive a verification code?

We support China phone number to receive a verification code for App register at present. For other countries, an email verification code is available.

05 How long would the battery use?

International standard 3A battery is our original one. It consumes less before activation and use for half a year after activation. Battery lifespan is improving soon that will last for more than six month.

06 How to set up the watering volume and standard water level?

Watering volume setup is based on standard water level. For setting up just to connect device while watering.

FCC Caution:

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.