

### WIFI AUTO WATERING DEVICE

Wireless remote control

(Application Manual)



#### APP control + Remote operation

Welcome to choose WIFI series automatic waterer. WIFI series automatic waterer adopts adapter power supply mode. With power-off memory and parameter storage function, no need to reset after power-off. Self-contained watchdog design, stable and reliable. Android and Apple mobile phones can install corresponding software to achieve remote control.

### Packing list:

Food grade silicone tube, environmental protection, non-toxic, easy to assemble, not easy to leak water, not hard in winter.



Purchase includes:

- 1. Watering device \* 1pcs
- 2. Drip Arrow \* 15pcs
- 3. Tee Connector \* 14+1pcs
- 4. Food grade silicone tube \* 10m
- 5. Sinking head \* 1pcs
- 6. Instruction manual

# 1. Mobile phone software installation, device binding, device control

1) Scan the two-dimensional code, download and install the mobile phone client APP. (Software 2-D code is attached to the bottom of waterer).



Download Software

2) Open APP, register your account with your mobil phone number or email address and log in.



3) Scanning the two-dimensional code of distribution network with "smart

home APP"

Note: Before scanning, make sure that the mobile phone is connected to the home WIFI (2.4 G band, not 5 G band).



Configure Network

4) Jump out of the "Enter your home WIFI router password" interface.

After entering the password correctly, click Next.



5) Power on the device, then press the "Revise" button (at this time, four LED lights will be like running horse lights, flashing

6) Click on the "Continue" button on the mobile client to enter the distribution network status.



7) Waiting for the distribution network to complete. If you fail, start from step three.



8) Distribution network success, click the "Start using" button to enter the control page.



### 9) Setting up and controlling interface

Note: After successful binding, wait 30 seconds for interface operation.



a) Click Enter to view device information, unbind and other operations;

b) Display the length of time from the next watering (unit: minutes);

c) Set the number of watering flowers per day;

d) Set the interval days (set 1: watering every day; set 2: watering on the first day, watering on the second day; watering on the third day, watering on the fourth day;.... (in this cycle)e) ach time of watering (unit: seconds);

f) Manual watering (remote manual watering, need to open the "refresh/MOFP" button, limit the single watering time of 60 seconds, to prevent the network and other reasons causing the pump to work all the time);

g) Automatic watering switch (automatic watering according to setting time when opened);h) Press this button to synchronize the data with the equipment; the open state can limit the maximum time of manual watering for 60 seconds.

## 2.Button Setting Parameters

