

USER MANUAL

1-Zone Smart Hose Timer

Model No. HTV113FRF

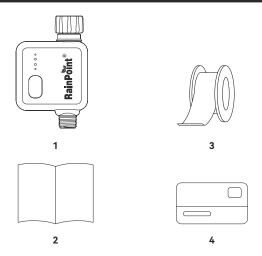


Welcome to the **RAINPOINT** family! Please read the manual before using to learn about the features and functions.

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1. Contents in the box



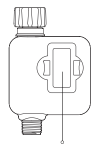
- 1. 1 X HTV113FRF 1-Zone Smart Hose Timer
- 2. 1 X User Manual
- 3. 1 X Sealing Tap
- 4. 1 X Warranty Card

2. Introduction

2.1 Product Overview







Battery Cover

2.2 Specification

- 1"or 3/4" inlet thread and 3/4" outlet thread
- Working water pressure: 0.5~8 bar (7~116 PSI)
- Flow rate: 5~35 L/Min (1.32~9.25GAL/Min)
- Watering duration: 1min~12hrs
- Waterproof level: IP54
- Working temperature: 3°C~50°C (37°F~122°F)
- Communicated by Wi-Fi 2.4G
- Up to 60 m connecting distance depending on obstacle between gateway and timer
- Powered by 4* AA batteries (Not included)

2.3 Product Features

- · Wi-Fi remote controlled.
- Build-in flow meter with leaking alert function.
- Track water flow rate.
- Review water consumption history.
- 2 watering methods: Irrigation mode or Interval irrigation.
- Set watering plan by water usage.
- Voice controlled via Google Assistant and Amazon Alexa.
- Monitor the watering progress according to the soil temperature and humidity from soil sensor.
- Auto start or stop watering base on soil moisture level.
- Water usage correction function on APP.

3. Connection And Installation



Tips: Please scan the QR code or search the link to access the video to connect the device quickly and easily.

Video Address: http://bit.ly/3jgJQVA

3.1 Timer Connection

This device is a sub-device, please connect the hub of RainPoint Smart+ series before connecting this device.

After the hub is successfully connected, select the button on the
top right corner of the APP home page to add device, or you can go to
the hub's home page and use "Sub-devices" to add devices.



2. Find "HTV113FRF" or the icon to add HTV113FRF 1-Zone Smart Hose Timer. Or press — scan QR code and enter into next step.





Firstly inset 4*AA 1.5V Alkaline batteries (NOT included). Next long
press the reset button for 5 seconds until the indicator quickly blinks
in red. Then select "NEXT" on the APP and start searching devices.



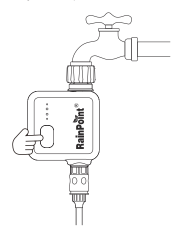


- 4. Keep the timer and the hub close to each other so they can connect automatically.
- Besides that, you can also hold the button to reset and reconnect if you fail to connect for the first time.
- After successfully connecting, the last water usage value will display in the middle of the hub's screen. The next watering plan time will display as well after creating plans.



3.2 Timer Installation

Install the timer vertically on the tap.

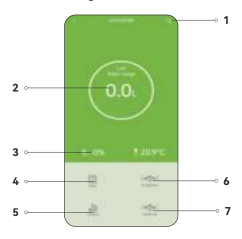


NOTE:

- Please try to install the timer vertically on the tap, not at an angle or horizontally.
- Please do not install the timer in a underground valve box to get a better connection with Wi-Fi.

4. APP Features And Functions

4.1 Device Home Page



- 1. **Setting:** Basic settings for the water timer.
- 2. Next Plan Time & Last Water usage
- Soil temperature& moisture: Show the data of the soil if you pair the timer with the soil sensor.
- 4. Plan: To create and manage watering plans.
- 5. Charts: Check the water usage data in bar chart.
- 6. Irrigation Mode: Manual watering in irrigation mode.
- 7. Interval Mode: Manual watering in misting mode.

4.2 Basic Setting

Find the icon ___ on the top right corner of the APP home page to "Settings" page. In the basic settings, you can check and manage the device information, such as name, interface and description. There are also some advanced settings you can Set up for the specific functions:

Interval irrigation: Set the valve opening time and interval time for the manual interval irrigation mode.







Default Duration Time: Set the default watering duration for manual irrigation mode.





Pair the Soil Sensor: Pair with a soil sensor to display the data on the home page and activate the "Stop Plan Moisture" function.





"Stop Plan Moisture": Set a "Stop watering" value of the soil moisture to protect the plants from over watering. All the plans will be stopped once the soil moisture gets over the valve, and will go back to work when the moisture return below the value.

Intelligent Irrigation: This is the other feature after connecting with a soil sensor that uses soil moisture to start watering. After enabling this function, you can set a moisture level condition and a watering task which will run automatically once the condition is met. A disable period can also be set to temporarily off this function.



Water Usage Correction: Correct the error when your water usage collection is not accurate.



4.3 Plan Setting

Select Plan and start to create a new auto-watering plan.



Set a watering mode first:

Press the icon + on the top right corner of the "Irrigation Plan" page to set irrigation plan.

Irrigation Mode: Normal watering mode with basic start time, duration and frequency.

Mist Mode: Special mist time and interval period that can intermittent quick watering.



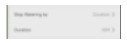


Start Time: Set the time that the plan starts.

There are two way to stop watering: Duration or Water Usage

Duration: Set a watering duration for irrigation plan.

Water Usage: Set both a water consumption limit value and a limited time.





Repeat: Set the watering frequency for your plans.



After finish setting, press the top right button save your plan and you will see aplan overview appears in the list. Use the button on the right to turn on or off the plan. Up to **SIX** plans that can be created. Plans that can be created.



There is also a **Plan Calendar** for checking the overview of all the plans' schedule.



4.4 Statistics

Select **Statistics** to review your daily or monthly water usage that go through this timer.



4.5 Manual Watering

4.5.1 Irrigation Manual Mode

Select **Irrigation** in the home page to manually turn on a temporary irrigation plan with a settable time.



4.5.2 Mist Manual Mode

Select **Mist** in the home page to manually turn on a temporary misting plan with a settable time. It is able to change the mist time and interval time by press the time value.



Note: When you turn on manual watering, if there is a plan running now or there will be a plan starting during your manual water time, the schedule will be skipped for this time.

4.6 Rainy day delay Settings

After clicking the Schedule button, you can see the Rainy Day delay button. Rain delay applies to rainy days or other weather that causes high soil moisture. During the rain delay, the timer stops watering. After the rain delay is over, the timer will be executed according to the next watering schedule. The timer can set a rain delay of 24/48/72 hours.



5. Troubleshooting

Problem	Possible Factors	Some Solutions
Can't turn on/off the valve.	Low battery. Impurities in water inlet. Unstable network or delayed response.	Replace fresh batteries. Regularly clean the filter port of impurities to avoid disruptions in use. Wait a while and try again.
Inaccurate water flow meter.	Inaccurate statistics due to tilted mounting angle. Low or erratic water pressure from the tap.	The water timer needs to be installed perpendicular to the ground and it is recommended that it is not installed at an angle to avoid affecting the water count. Normal error values for water counts ±5%.
Timer can't connect.	Unstable WiFi network. Long distance from the hub. Timer not in pairing state.	Check that the WiFi network environment is working. Close to hubs and routers when connected to irrigation timers. Re-pair the timer: Press and hold the timer button until the white light flashes rapidly to indicate pairing. Or remove the device from the home-page and reconnect)

Problem	Possible Factors	Some Solutions	
Hub can't connect.	Not using 2.4GHz WiFi. Incorrect WiFi password. Distance between sensor and hub is too far.	Confirm 2.4GHz WiFi connection. Confirm that the WiFi password has been entered correctly. Stay closer to the hub while connecting.	
Plan not time executed on.	Impurities in water inlet filter. Rainfall delay parameters are set. In a low power state, the timer goes into a low power protection state and does not execute the schedule. Irrigation duration/period is not set with parameters.	Inlet impurities need to be cleared regularly so that they do not clog up and interfere with the irrigation program. Check that the rainfall delay parameter is set. Replace fresh batteries. Check that the irrigation duration/period is not set with parameters.(Note12H/24H)	

6. Precautions

- Please make sure to use 2.4GHz band WiFi to connect to this product.
- Do not mix old and new batteries or different types of batteries.
- Please install the timer vertically to avoid valve body damaged and inaccurate water flow meter.
- Under freezing temperatures, timers should be removed from the faucet and stored indoor to avoid potential freezing damage.
- Please clean filters regularly and replace if it is worn in order to prolong working life of timer.

7. Warranty Policy

RainPoint provides a 1-year limited warranty on this product against manufacturing defects in materials and workmanship.

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8. FCC Statement (FCC ID: 2AWDBHTV113FRF)

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.
- This device must accept any interference received, including interference that may cause undesired operation.

FCC Warning: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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, 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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the 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.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

9. Customer Support

If you find it difficult to set up and want to watch the setting tutorial video, please subscribe to our channel RainPoint on YouTube.



Or scan the QR code to visit the RainPoint channel on YouTube quickly.

If the app and the user manual don't have what you're looking for, and need some help about Rainpoint, please contact us by LOT NO.: XXXXXX (on the back of the device)























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Scan the QR code for more help.



or Email: support@rainpointonline.com