

SMART SPRINKLER CONTROLLER

HO-SC-6W

USER MANUAL V1.0



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HiOazo HO-SC-6W is a smart sprinkler controller that can upgrade our water pipes into a smart automation system, saving us plenty of time we used to spend on watering. Also, it has Wi-Fi capability that enables us to control and monitor irrigation from our smartphones. It can control up to 6 zones and automatically start and stop irrigating at specific times we set. Featuring multiple user-friendly functions, HO-SC-6W is an ideal assistant to help us create a wonderful garden.



02 FEATURES & SPECIFICATIONS

- Product Name: Smart Sprinkler Controller
- · Model: HO-SC-6W
- · For indoors
- · Control by phone APP via Wi-Fi connections
- · Control up to 6 zones of watering
- Station-based programming enables separate irrigation adjustments for different zones to suit the specific water needs of each zone.
- 4 cyclic options (custom days/intervals/odd days/even days) to customize irrigation schedules, enhancing flexibility on controlling.
- 6 start times to run the same program multiple times in a day.
- Manual irrigation mode to immediately water an individual zone, several zones, or all zones at a time.
- Built-in non-volatile memory to indefinitely save the settings even after a long time of power off.
- 2 Years of Product Warranty

◆ Electrical Specifications

Adapter Input	USA-AC120V 60Hz AU-AC230~240V 50Hz EU-AC230V 50Hz UK-AC240V 50Hz	
Adapter Output	AC24V 1000mA	
Controller Input	AC24V 1000mA	
Zone Output (AC24V)	comptible with AC24V control valve	
Master/pump valve	AC24V	

◆ App Installation Requirements

- iOS or Android compatible device (iOS 12/Android 17 and above)
- 2.4GHz wireless network signal available at the installation location

◆ Connectivity & Security

- 802.11 B/G/N20
- Channels 1 to 14 at 2.4GHz(CH1-11 for US/CA,CH1-13 for EU/CN)
- Support WEP/WPA/WPA2/WPA2 PSK(AES)security modes
- Support Bluetooth 4.2 Low Energy (For connection pairing only)
- Product Warranty: 2 Years

◆ Product Dimensions

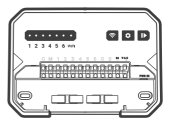
Controller Size: 6.1"*4.7"* 1.3"

• Product Weight: 224g

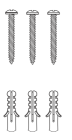
03 WHAT YOU WILL GET



Protective Faceplate



Smart Sprinkler Controller



3x Screws with Anchors



Power Adapter (Output 24VAC 1W)







Label Sticker

Threaded Wiring Connectors (4PCS)



Flat-head Screwdriver



04 TOOLS YOU WILL NEED



2.4GHz Wi-Fi Access



Smartphone or Tablet



Screwdriver



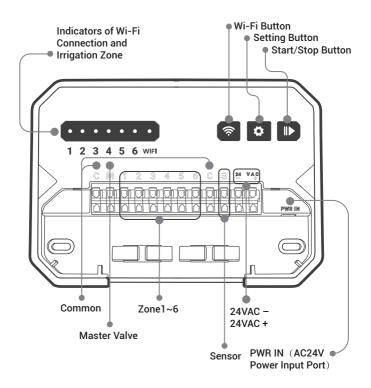
Hammer



Electric Drill



•••• 05 PRODUCT DIAGRAM





Still have trouble with setup, please scan the QR code to view the setup video.

If this manual doesn't have what you're looking for or need help, please prepare the order Id and contact us before returning the product to the store.

E-mail: support@inkbird.com



07 INSTALLATION STEPS

Step 1: Remove your old controller

First, test your old controller to make sure it can work properly. Then use the included label stickers to mark all the lines you have connected. Finally, remove the old controller.



Check all sprinklers



Mark all lines



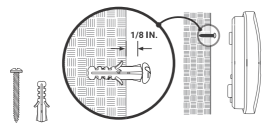
Remove old controller

Step 2: Mark Screw Locations

① Please make sure the distance between the device and the power socket is under 6 feet (1.8 meters).

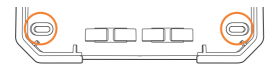


- ② Use the mounting template to mark the location for installation. Then use the electric drill to drill holes in the marked mounting locations. Finally, use the hammer to install the screw anchors to the wall.
- ③ Secure the top screw. Pay attention to leave a proper distance between the nut and the wall for hanging the controller.



Step3: Install Your New Controller

Hang your new controller on the nut. Then secure the controller with two screws at the bottom.



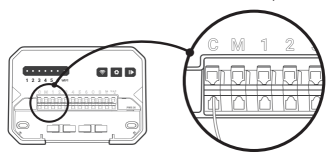
Step 4: Wire Connection

Attach the labels for the marked wires to your new device

C Common Wires

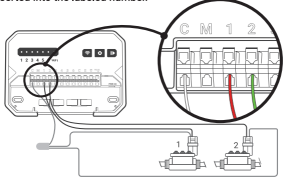
Common port is usually marked with C. A common wire can be inserted into any wire hole marked with C.

Connect the common line of each valve to the common port C.



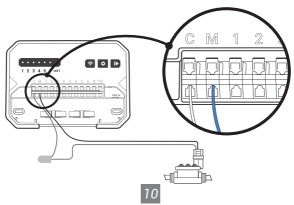
1~6 Zone Wires

Zone wires correspond to the area to be watered, which should be inserted into the labeled number.



Mater Valve (optional)

The master valve is usually marked with M. If the master valve is required, it should be connected to the M port.



Connect Pump Start Relay (optional)

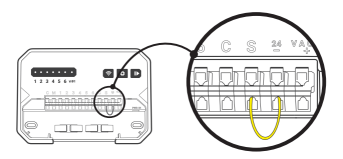
If you want to start up the water pump of the controller, you must install a pump start relay. The pump start relay is connected in the same way as the main valve.

Note: The controller does not provide the main power supply for the water pump.

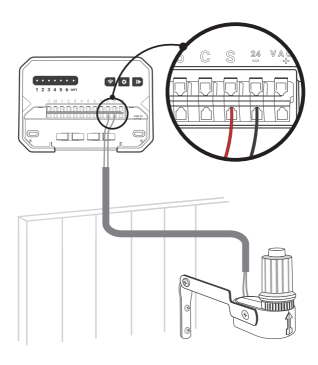


The 24 VAC- port is a common port.

You must connect the S port with the 24 VAC- port if there is no rain sensor connected.

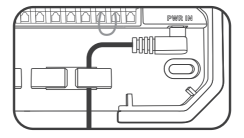


You can connect 1 rain sensor to the ports marked with S and 24VAC-.



PWR-IN

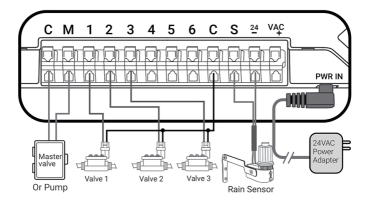
Insert the power connector upwards into the power socket on the lower right of the cable duct. Then plug the power adapter into a power outlet.



Note: PLEASE DO NOT turn on the power before confirming all lines are well connected.

Please cut off the power of the line if it's damaged. In that case, we suggest changing a replacement line to avoid danger.







09 OPERATION INSTRUCTIONS

INKBIRD APP SETTINGS



Download the App

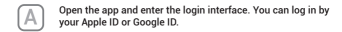
Search the keyword "INKBIRD" in App Store or Google Play, or scan the QR code on the left to download and install the APP.

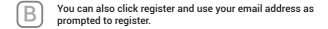
Pair Your Phone







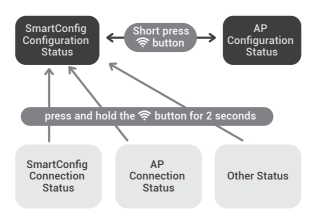




Registration and login are completed. Congratulation that you created your family successfully.

Add Products

Note: This device only supports 2.4GHz Wi-Fi networks.



Power on the device, reset Wi-Fi, and select a connection mode.

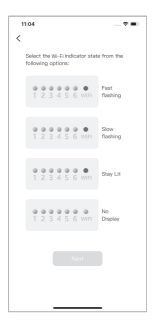
 Click "+" on the top right corner to add a device. Find and click HO-SC-6W on All Devices or Device Category.



1/ Power on the device

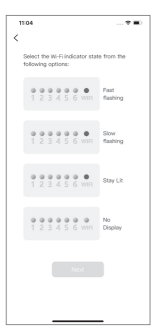


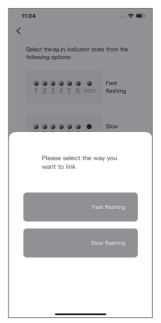
2/ Confirm the Wi-Fi icon status and click the relevant icon on the app.





Note: If the Wi-Fi icon on the device is in the Stay Lit or No Display status, click the relevant icon on the app and follow the steps below.





- Fast Flash: Press and hold the putton for 2 seconds to reset the Wi-Fi connection, and make sure the Wi-Fi indicator flashes quickly.
- Slow Flash: Press and hold the \$\infty\$ button for 2 seconds to reset the Wi-Fi connection. When the Wi-Fi indicator is quickly flashing, short press the \$\infty\$ button again to switch to the slow flashing state.

Note: To enter the fast flashing or slow flashing status, you should wait about 5 seconds after pressing the button before the status changes.

3/ SmartConfig Connection Mode (Fast Flash)



 Select your Wi-Fi device name, enter the Wi-Fi password, and click "Next Step" to start the connection.





• Pairing is successful.

4/ AP Connection Mode (Slow Mode)



 Select your Wi-Fi device name, enter the Wi-Fi password, and click "Next Step" to start the connection.







• Click "Go to Connect" to go to your phone's WLAN setting page, select the "SmartLife-XXXX" to connect to the router, and then return to the connection page.

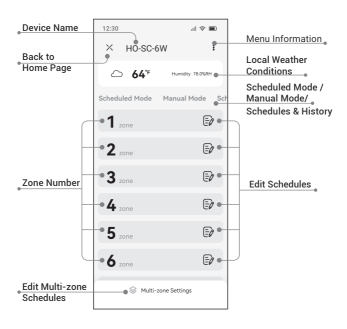




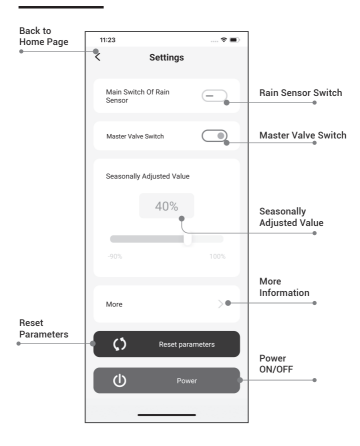
• Pairing is successful.

APP OPERATION

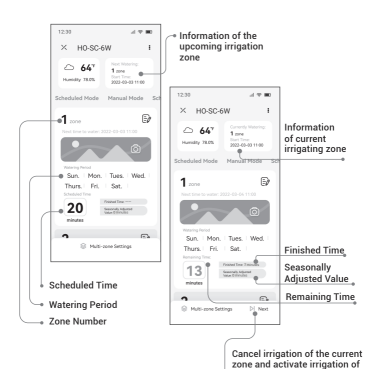
Main Interface



Main Interface

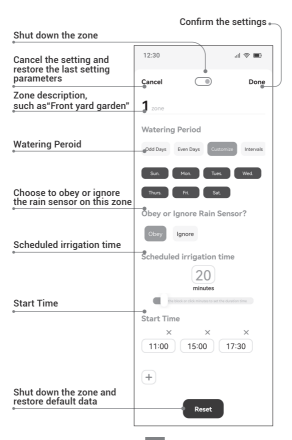


Scheduled Watering Interface

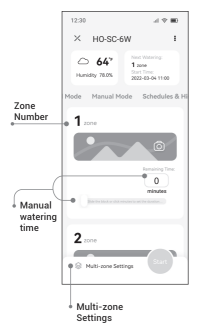


the next zone in the sequence.

Setting Interface of Scheduled Watering

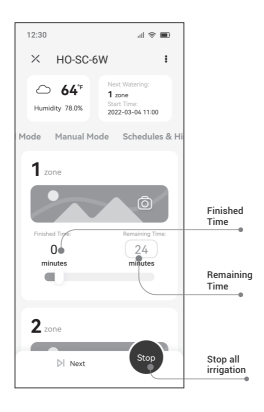


Setting Interface of Manual Watering





 Stop irrigation at the current zone and enter the next zone



Manual Mode

Press the to button to enter the setting mode, and the indicator lights of each channel are on. When setting channel one, the indicator of channel one flashes. Press the button to cancel the manual irrigation of that channel and enter the setting of the next channel. Press the button to confirm the setting and advance to set the next channel. Press and hold the button for two seconds (or no operation for one minute) to exit the setting and return to the automatic mode.

Press the ||▶ button to exit the setting and start irrigation (within 30 minutes). During irrigation, the corresponding channel indicator remains on, and you can press the ||▶ button to cancel the irrigation on this zone and go forward to the next zone in sequence. Press and hold the ||▶ button for two seconds to stop all irrigation.

Automatic Mode

During irrigation, short press the ∥▶ button to immediately deactivate the active zone and move forward to the next zone in the irrigation sequence. Press and hold the ∥▶ for 2 seconds to stop all irrigation.



What can you do if the programmed system or the manual mode is not working? Here are some possible reasons and relative solutions for reference. We hope they are helpful. For any further questions, please feel free to contact INKBIRD.

Q: The water supply is not available?

A: Please confirm if the water main is connected and if all water pipes are open and work normally.

Q: Lines are loose or incorrectly connected?

A: Please confirm if the ground line and the main valve, or the triac, are steadily connected to the controller, and firmly linked on the scene.

Q: Electrical wires on the scene are corroded or damaged?

A: Please install a replacement wire if the original one is damaged. You can install a waterproof connector if needed.

Q: The rain sensor in connection being activated?

A: Please dry out the rain sensor or disconnect it to the terminal of the controller, and then connect 2 SENS ports using the jumper.

Q: The jumper on the terminal that linked S and 24- ports is missing or damaged?

A: Please replace it with any conductive wire.

11 CUSTOMER SERVICE

This item carries a 2-year warranty against defects in either components or workmanship. During this period, products that prove to be defective will, at the discretion of HiOazo, be either repaired or replaced without charge.

support@inkbird.com



Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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13 IRRIGATION SCHEDULE TABLE

Before programming the controller, we suggest using this irrigation schedule table to arrange watering work at each zone and keep it as a reference.

- Name each zone one by one on the second column, such as the lawn on the front yard, left side of the courtyard.
- Determine the irrigation duration time of each zone on the third column.
- Customize the watering start time of each zone on the fourth column (total 6 start times programmable for each zone).
- Select the cyclic days of irrigation on the fifth column by marking on the checkbox. If you choose intervals, please enter the number from 1 to 9.

ZONE	DEFINI TION	WATERING DURATION TIME	WATERING :	START TIMES	WATERING CYCLIC DAYS
			1:am/pm	2:am/pm	Days of the week: Mon. Tue. Wed. Thur. Fri. Sat. Sun.
1			3am/pm	4am/pm	odd days even days
		min	5:am/pm	6 <u>:</u> _am/pm	every days
			1:am/pm	2:am/pm	Days of the week: Mon. Tue. Wed. Thur. Fri. Sat. Sun.
2			3am/pm	4am/pm	odd days even days
		min	5:am/pm	6:am/pm	every days
			1:am/pm	2:am/pm	Days of the week: Mon. Tue. Wed. Thur. Fri. Sat. Sun.
3			3:am/pm	4am/pm	odd days even days
		min	5:am/pm	6:am/pm	every days
			1:am/pm	2 <u>:</u> am/pm	Days of the week:
4			3:am/pm	4:am/pm	odd days even days
		min	5:am/pm	6:am/pm	every days
			1:am/pm	2:am/pm	Days of the week: Mon. Tue. Wed. Thur. Fri. Sat. Sun.
5			3:am/pm	4am/pm	odd days even days
		min	5:am/pm	6:am/pm	every days

ZONE	DEFINI- TION	WATERING DURATION TIME	WATERING START TIMES		WATERING CYCLIC DAYS
			1 am/pm	2:am/pm	Days of the week: Mon. Tue. Wed. Thur. Fri. Sat. Sun.
6			3:am/pm	4:am/pm	odd days even days
		min	5:am/pm	6:am/pm	every days

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