USER MANUAL

SMART WIRELESS BARBECUE THERMOMETER

FCC ID: 2ATVCWL1026

















Download the APP

Android devices, please search for "CloudBBQ" in Google

Play.

IOS devices, please search for "cloudbbq" or "enjoy_bbq"



Make sure your device meets the requirements: iPhone 4S and above, iPod touch 5th,iPad 3rd generation and later models, all iPad mini, Android device running version 4.3 or higher.

Install the Battery

Open the battery compartment of the unit and insert two"AAA"batteries with correct polarity



Install the Probes

The BBQ thermometer works well only when the right probe is plugged in.

The device will keep scanning the sockets when its power is switched on, the probe number and its temperature value will be displayed on LCD screen one by one.

Make sure the front end of the probe is at the center of the food to get the

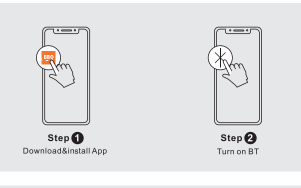
Power ON/OFF

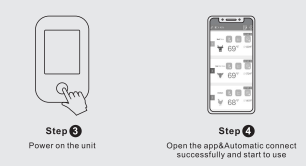
When the thermometer is in OFF mode, press and hold the 🖰 button for 2 seconds, it will turn on, and the LCD screen will display "on". If the same operation is performed in ON mode, the thermometer will turn off. If the probe is not inserted and not timed, the thermometer will automatically . turn off after 3 minutes.

1

Pair with your phone

Quick Start Guide

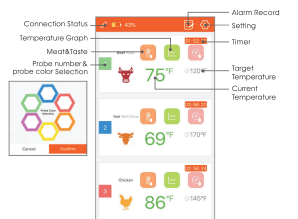




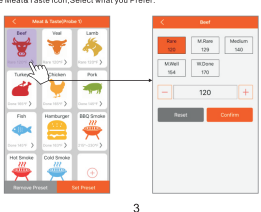
Once paired the device with your phone, you don't need to do it again. unless you change to other phones.

Enjoy your barbecue time

Select the type of food and food preferences inserted into each probe, the application and device will display their current and target temperatures. The app and thermometer will alert you when the food is ready.



Press the Meat&Taste icon, Select what you Prefer.



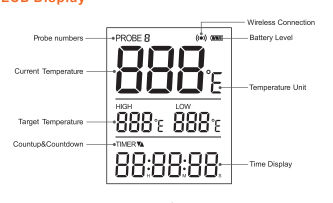
Timer Menu





We reserve the right to modify or upgrade the application without notifying the user. The purpose of these actions is to provide a better experience for

LCD Display



Buttons: Original design and can be operated stand-alone.

A:For four-button version



1. $\frac{6}{600}$ -Press and hold for 2 seconds to turn ON/OFF the unit, press once to select temperature reading in Fahrenheit or Celsius .

2. - Press once to select thermometer Probe 1,Probe 2,Probe 3,Probe 4, Probe 5 or Probe 6.

When setting the temperature or setting the timer, press once to increase the value by 1, press and hold this button to increase the value faster.

3. - Press once to select thermometer Probe 1,Probe 2,Probe 3,Probe When setting the temperature or setting the timer, press once to decrease

the value by 1, press and hold this button to decrease the value faster

4. SET - Temperature Setting.

- In normal mode, press the up button or the down button to select the probe channel from probe 1 to probe 6, press this button to enter the temperature setting, then the HIGH temperature will blinking, press the up button or the down button to increase or decrease the temperature, press this button to confirm, then the LOW temperature will blinking, press the up button or the down button to increases or decreases the temperature, then press this button to complete the setting.

· In normal mode, press and hold this button 🖼 2 seconds to enter the timer setting, then you can use the up button or or down button to select the countup(TIMER ▲) or countdown(TIMER ▼), press this button again to enter the countup or countdown setting.

When set the countup, you can press this button start the countup. When set the countdown, HOUR starts to blinking, press the up button or down button to adjust the value, press this button to confirm the hour setting, you can use the same method to complete the MINUTE setting and

the SECOND setting to start the countdown.

Clear timing: In normal mode, press and hold this button enter the timer setting, press this button (t) to clear the timer to 00:00:00.

B:For five-button version



1. Press and hold for 2 seconds to turn ON/OFF the unit, press once to emperature reading in Fahrenheit or Celsius

4,Probe 5 or Probe 6.

When setting the temperature or setting the timer, press once to increase

3. V - Press once to select thermometer Probe 1,Probe 2,Probe 3,Probe 4. Probe 5 or Probe 6.

the value by 1, press and hold this button to increase the value faster.

4,Probe 5 or Probe 6.

When setting the temperature or setting the timer, press once to decrease the value by 1, press and hold this button to decrease the value faster.

4. TIMER -Timer Setting

4. Timer Setting

- Countdown Setting: Press Timer, the LCD screen will display TIMER

▼ blinking, press SET button to start setting, the "HOUR" will blinking, press the button of or to adjust hour number, press the button SET to confirm; then "MINUTE" will blinking, press the button or to adjust minute number, press the button SET to confirm; then "SECOND" will blinking, press the button or to adjust SECOND number, finally press the button SET to confirm the countdown setting.

-Countup Setting: ress TIMER, the LCD screen will display TIMER, press the button ✓ or ✓ to switch to TIMER, then press the button SET to start

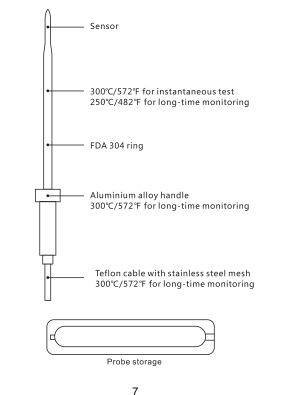
Clear timing: In normal mode, press the button TIMER to enter the timer setting, then press and hold this button **TIMES** 2 seconds to clear the timer to 00:00:00.

5. SET - Temperature Setting.
In normal mode, press the button o or variable to select the probe channel from probe 1 to probe 6, then press SET button to start temperature setting, then the HIGH temperature will blinking, press the button o or variable to increase or decrease the temperature, press the SET button to confirm the setting, then LOW temperature will blinking, press the button o or variable to increase or decrease the temperature, press the SET button to complete the setting.

WARNING

- The heat resistance varies in different components of the probe.
- Do not immerse the probe in water while cleaning.
- Do not allow the probe or probe wire to come into contact with flames.
- Do not put the probe storage into oven, or it will melt!

• If the temperature displayed see to read too high or the temperature seems to increase too quickly, check to make sure the probe tip in the center of the thickest part of food. Avoid touching bone or heavy fat areas.



Product Specifications:

- 1. Six channels: Can monitor up to 6 probe temperatures simultaneously. 2. 300 feet/90 meters BT transmission distance (barrier-free zone test).

- ±3%(392~572°F/200~300°C).
- 6. Application APP: support Android and IOS, free download the APP in APP
- Store and Google Play.

 7. Display mode: LCD screen + Mobile APP display.

 8. Alarm trigger condition: Temperature reach preset goal.

 9. Power: 2xAAA battery(not included).

- 10. Timer function.
 11. The unit can be operated stand-alone without App.
- 12. With temperature curve chart recording function, trigger alarm event recording function.

 13.Power consumption: 0.02W

Cautions:

- Always wear a heat resistant glove to touch the stainless steel probe sensors or wires during or just after cooking, do not touch with bare hands.
- 2. Keep the stainless steel probe sensors and wires away from children.
- 3. Clean the stainless steel probes and dry thoroughly after each and every
- use.
 4.Do not use the unit in the rain.it is NOT rain proof.
- 5.Do not expose the plugs of the stainless steel probes or the plug in holes of the transmitter to water or any liquid, this will result in a bad connections and faulty readings.

 6.Do not expose the thermometer to direct heat
- 7. Do not use stainless steel probes in a microwave oven
- 8.Do not use the stainless steel probe sensor above 572°F, doing so will deteriorate the wire.

 9.Wash the metal probe tips with hot soapy water and dry thoroughly, do not
- immerse the probe in water while cleaning.

 10. Wipe the BBQ thermometer with damp cloth ,do not immerse either in

8

11. Not intended for use by persons aged 12 and under

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.

* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

CUSTOMER SERVICE

Email:cloudbbq@qq.com



FC Z CE C Rohs



Enjoy your BBQ!