

# **BtcLINK 2BCS6 Smart Wireless Thermometer User Guide**

Home » BtcLINK » BtcLINK 2BCS6 Smart Wireless Thermometer User Guide Thermometer User Guide







#### **Contents**

- 1 Specifications
- **2 LED Light Indicator**
- 3 How to use
- **4 Smart APP Cooking Operation**

Guide

- **5 Warranty**
- **6 Documents / Resources**
- 7 Related Posts

# **Specifications**

- Internal Temperature: -4°F to 212°F (-20°C to 100°C).
- Ambient Temperature: Max 572°F(300°C).
- Bluetooth Version: 5.3.
- Waterproof of the Probe: IP67.
- Open Air Cooking Range: 700ft
- Probe Charging time: 10 mins.
- Probe Working Time From a full Charge: 72 hours.
- Probe: APP can support 6 probes working at the same time

# **LED Light Indicator**

#### green light

- 1. green light: Fully charged
- 2. green blinking the pairing is successful.

# red/electric light

- 1. red/electric Light on changed
- 2. red blinking. pairing failed



# How to use

• Charge(10 mins)



• Insert meat



APP Setting



• Done



1. Use 5V charger and USB Type-C cable to charge the charging hub for 2 hours



• On charge



· Fully charged



· Not charged



#### **Download the APP**

Search the keyword "BBQOVN" in App Store or Google play or scan the following QR code.

Available on the App Store



Get it on Google play



IOS12.0 and above, Android8.0 and above.

# **Connect the probe with Bluetooth:**

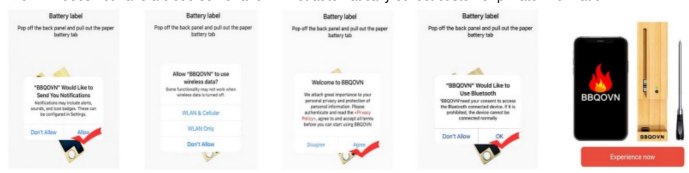
Firstly, remove the probe from the charging block. Then it will be connected via Bluetooth if your phone Bluetooth is on.

**Note:** The probe can be connected to several phones or tablets.

#### Connect to a probe during initial setting:

If this is the first time you use the probe on your device, you can follow the APP BBGOVN setup process for the initial

The APP does not have a cloud server and will not automatically collect customer private information



#### How to insert the probe into the meat correctly:

Please insert the probe into the meat deep enough (up to safe line) to get the accurate temperature. Please avoid touching the bones which can affect the accuracy of the temperature while inserting the probe.





# **Smart APP Cooking Operation Guide**

# **Important Warning Permissions**

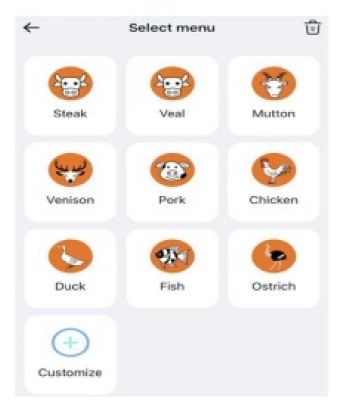
Do Not Disturb permission ensures you never miss an emergency step in your cooking



1. Ture on your phone's Bluetooth connection to connect the probe



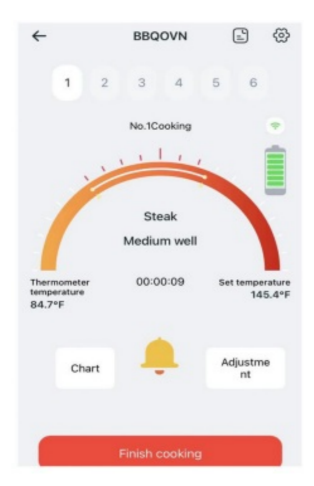
2. Click "Select menu" to choose your food.



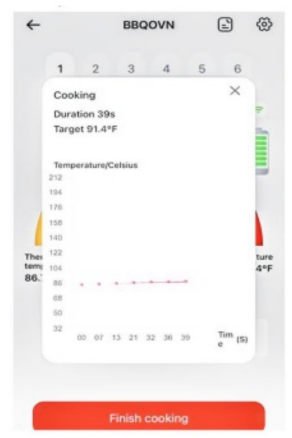
3. Select or setting your cooking temperature.



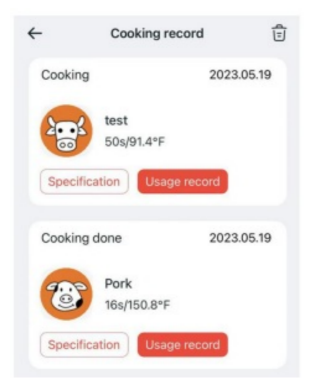
4. Cooking setting done. BBQOVN 1 2 3 4 5 Customize.



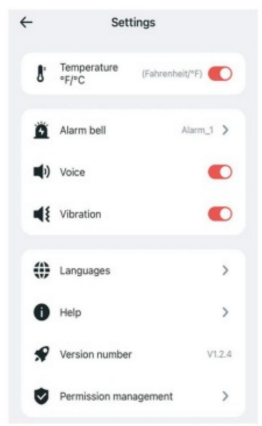
You can see the real-time temperature graph of your meat when you click the "Chart"



5. If you want to search your cooking records, click the icon in the upper right corner.



- 6. Customizing your cooking: If you can't search your meat in the menu page, please choose. "Customize", then you can customize your food name, food icon and target temperature
- 7. App setting
  - 1. Select the units of temperature("F°C)
  - 2. Turn on/off the voice and vibration
  - 3. Select the languages
  - 4. Click "Help" to get Using Guide or other customer support.
  - 5. Set up the permission of Bluetooth and location
  - 6. Turn on or off the function of automatic



#### Note:

About trunks and ovens Please place the relay within 6 meters/(20feet) from the oven



About Relays and Grills Please place the relay within 20 meters/(66feet) from the opening grill



### Prohibition of use



- 1. The distance of the probe is influenced by the grilling equipment
- 2. Probe will be very hot during or just over a cook. DO NOT touch it with bare hands.

# Warranty

- 1. 6 months after-sale service
- 2. If you need any further information or assistance, please feel free to contact us.
- 3. E-mail Addresses: <a href="mailto:btclink.customer@gmail.com">btclink.customer@gmail.com</a>

#### 4. website: www.btclink.tech

FCC Warning Statement: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 radiocommunication

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 fromthat towhich the receiver is connected.
- Consult the dealer or an experienced radio/TV

#### 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.

#### FCC Radiation Exposure Statement

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



#### **Documents / Resources**



<u>BtcLINK 2BCS6 Smart Wireless Thermometer</u> [pdf] User Guide 2BCS6-BBQ, 2BCS6BBQ, bbq, 2BCS6 Smart Wireless Thermometer, Smart Wireless Thermometer, Wireless Thermometer

Manuals+,