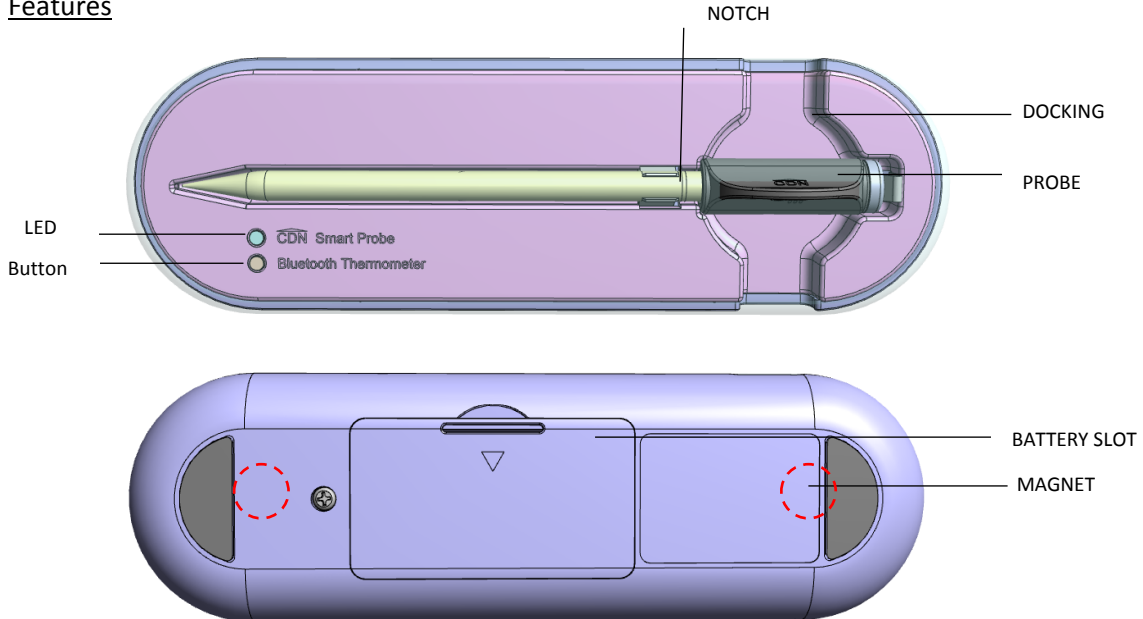


With Bluetooth-connected Cooking Thermometer you can now able to remotely monitor the internal food temperature and ambient temperature and estimate the cooking time of the your cooking complete and hit your target food temperature.

### 1.) Features



- 1.) Docking: Receive the temperature signal from Probe and retransmit it to the smart device.  
It also serves as a power source to charge the probe.
- 2.) Probe: Insert into meat and measures the internal temperature and ambient temperature, IPX7 waterproof.
- 3.) LED indicator: Indicate the status of the probe.  
Red → Disconnection  
Blue → Connected
- 4.) Button: Button press to show the battery level.
- 5.) Notch: When the probe is inserted into meat for measuring the meat's internal temperature, the meat has to cover the notch.
- 6.) Battery Slot: Install 2x AAA battery to activate the Docking and device.
- 7.) Sensors: Dual Temperature sensors can monitor internal meat temperature up to 100degC and ambient temperature up to 275degC simultaneously.
- 8.) Magnet: Two strong built in magnets allow you to attach the Docking onto metal surface.

2.) Components

- 1x Probe
- 1x Docking
- 1x Manual

### 3.) Usage

Step 1: Download the App follow the smart device you are using. You can search for “CDN” on the Apple Store for IOS device or on the Google Play Store for Android devices. Download the App and install it on your smart device.

Step 2: Enable the Bluetooth on your smart device under the Settings.

Step 3: Install the 2x AAA battery to Docking.

Step 4: Pickup the Probe and check the LED light turns to blue in ~10s. The Docking will auto pairing the Probe which has the shortest distance.

Step 5: Connect the Docking with the smart device by pressing the “+” button on the main page.

Step 6 : Select the Docking and you can select your desire target temperature.

Step 7: Insert the probe into the meat and you are ready to start cooking.

### 4.) Cautions

- 1.) There are sophisticated and delicate electronics within the probe. The metal body withstands up to 212°F / 100°C and the ceramic handle withstands up to 572°F/300°C. To avoid extremely high heat (over 100degC for the probe Stainless Steel area) which could damage the electronics, please ensure to always insert the probe deeply enough into meat so that the probe can fully covered by the meat. Do not expose the Smart Probe to the direct heat generated by oven, grill or fire flare.
- 2.) DO NOT use in the Microwave, pressure cooker or deep fryer.
- 3.) Always wear glove to remove probe from the meat when you finish cooking.
- 4.) DO NOT rinse the probe when the temperature is till high, it may damage the device.  
Use a kitchen towel or rag to wipe and clean the probe after use and rinse only when the probe gets back to normal room temperature.
- 5.) Place the probe in the Docking for charging and storage. The probe will enter sleep mode once after charging or left in room temperature after 30minutes.
- 6.) The Smart Probe is dishwasher safe but do not soak in standing water when not in use. However, the Dock should always stay away from heat source and/or water to avoid damage.
- 7.) The Smart Probe can be put up to **33ft/10m** away from the Dock in an open grill. The range will be reduced to **6ft/2m** or less in enclosed cooking setups (i.e. closed grill, the Smart Probe is covered by a metal foil, or oven). The Dock can be put up to **165ft/50m** away from your smart device in open area without any obstructions or electromagnetic interference.
- 8.) The warranty may be void and the manufacturer will not be liable for any damage of the product due to misuse.

## 5.) Declaration of Conformity

Hereby, the manufacturer declares that this product with the basic requirements and applicable regulations of the Radio Equipment Directive 2014/53/EU, the EMC Directive 2014/30/EU.

This device complies with part 15 of the FCC Rules.

FCC ID : 2AGEG-AQ41P

FCC ID : 2AGEG-AQ41D

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.

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

IC Caution:

- English:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

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

- French:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Le matériel a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. Le dispositif peut être utilisé dans des conditions d'exposition portables illimitées.

## 6.) Disposal of Electronic Appliance

This electronic appliance should not be disposed of with normal household waste.

Dispose of the unit at an approved facility or at your local recycling center. Please observe the current rules and regulations when disposing of the appliance. Contact your local council if in doubt.

## 7.) Customer Support

This product is covered by a **1-year** limited warranty. For more details, please visit [warranty.xxxxxx.com](http://warranty.xxxxxx.com). If you need help, please contact [support@XXXXXXX.com](mailto:support@XXXXXXX.com).

Specification	Probe	Dock (Repeater)
Unit of measure	°F/°C	N/A
<b>Measurement range</b>		
Meat (at probe tips)	14 to 212°F (-10 to 100°C)	N/A
Ambient (at ceramic)	14 to 572°F (-10 to 300°C)	N/A
<b>Temperature accuracy</b>		
Meat (at probe tips)	14 to 212 ± 1.8°F (-10 to 100 ± 1°C)	N/A
Ambient (at ceramic)	14 to 212 ± 1.8°F (-10 to 100 ± 1°C) otherwise ± 3.6°F (± 2°C)	N/A
Temperature Resolution	0.1°F (0.1°C)	N/A
Sensor	Thermistor type sensor	N/A
Waterproof	IP67 and dishwasher safe	N/A
Alarm/Alert	Alert by app	
Material	Probe – 304 stainless steel	Housing – ABS plastic
	Ceramic head – zirconia ceramic	Charging plate – 304 stainless steel (TBC)
	End cap – 304 stainless steel	
Display	N/A	RGB LED for indication: 1) Connected with probe - Flashing Blue 2) Disconnected/Connecting with probe - Flashing Green 3) Low battery - Flashing Red (Docking)
		Alert on App 1.) Internal Temperature is too high 2.) Probe disconnected 3.) Battery Low for the probe before cook 4.) Timer count down finished 5.) Probe temperature hit the target temperature 6.) 5mins before done (TBC) 7.) Overcooked
Control Button	N/A	1 button for reset/paring (TBC)
Bluetooth connection	BLE 5.3	BLE 5.3
Wireless reception range	Probe to Docking directly: target up to 165 feet (50 meters) >> Acceptable level (5~10m open area) With Repeater extend range up to 165 feet (50 meters min)	
Auto off	30 mins with the measurement temperature below 104°F/40°C	
Battery	1 x Rechargeable battery built-in probe (~ 20mAH)	2 x AAA battery in Docking
Battery life	24 hours continuous cooking	