Remote Food Thermometer user manual

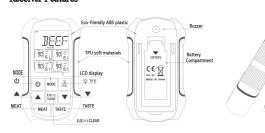


Congratulations on your purchase of the Professional Remote Food Thermometer, a programmable radio frequency food thermometer. You will now be able to remotely monitor the temperature of cooking food and the temperature inside your grill, oven or smoker from anywhere in your home.

Components

- 1.One receiver unit.
- 2. One transmitter unit.
- 3. Four stainless steel probes with steel mesh cable.
- 4.Four probe storage racks
- 5.Two fasten clips
- 6.One user manual
- 7. Four AAA batteries.

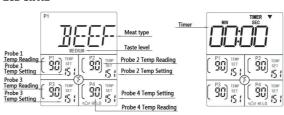
Receiver Features



- ABS+TPU: Eco-friendly ABS plastic and TPU soft materials.
- · LCD Display: Displays all icons, temperature and time
- · Backlight: The backlight shows two colors. The light is orange when you turn on the backlight.
- When the light is red, it means the alarm is going off.
- · Four probe temperature display.
- Programmable alert with preset temperatures for specific foods.
- Timer: Count down and count up timer.
- Temperature range of probe: -58°F to 572°F (-50°C to 300°C). Temperature tolerance of internal food reading: +/-1.8°F(+/-1.0°C).
- Battery compartment: Holds 2 AAA batteries.

- 1. U: Press once to turn ON/OFF the receiver.
- 2. MODE: Press to select Thermometer Probe 1, Thermometer Probe 2, Thermometer Probe 3, Thermometer Probe 4 or Timer mode. Press and hold for 2 seconds to enter Synchronization/Pairing mode.
- 3. ♥/°F/°C: Press once to turn ON/OFF the backlight, Press and hold for 2 seconds to select temperature readings in Celsius or Fahrenheit
- 4. ▲: In thermometer mode (Probe 1, 2,3,4), press once to increase the temperature value. Press and hold for 2 seconds and the temperature value will increase at a faster pace. In timer mode, press once to increase Minute. Press and hold for 2 seconds, the minutes will increase at a faster
- 5. S./S./(LL)/CLEAR: When setting the timer, press to confirm the setting. When the timer setting is set, press once to start the timer. When the timer is running, press once to pause the timer. Press and hold for two seconds to clear timer setting. Press it to turn ON/OFF the alarm in BBQ mode.
- 6. \blacktriangledown :In thermometer mode (Probe 1, 2,3,4)), press once to decrease the temperature value. Press and hold for 2 seconds, the temperature value will decrease at a faster pace. In timer mode, press once to decrease Second setting. Press and hold for 2 seconds, the seconds will decrease at faster
- 7. MEAT: In thermometer mode, press to select the meat type: PROG (program: User Self-Defined), GBEEF (Ground Beef), GPOUL (Ground Poultry), BEEF, VEAL, CHCKE (Chicken), PORK, POULT(Poultry), LAMB, FISH & HAM and BBQ. In Timer mode, press to select Minute
- 8. TASTE: In thermometer mode, press to select the meat taste level: RARE, MED RARE, MEDIUM, MEDIUM WELL and WELL DONE. In Timer mode, press to select Second mode .In BBQ mode, press it to display HI or LO BBQ temperature.

LCD Screen



Transmitter Features



- · ABS+TPU: Eco-friendly ABS plastic and TPU soft materials
- · LCD Display: Displays the temperature
- · Backlight: Press once to turn on the backlight
- · Built-in Magnets: It has two magnets can be vertically attached to refrigerator and other iron
- * Temperature range of probe:-58°F to 572°F (-50°C to 300°C).
- Temperature tolerance of internal food reading: +/-1.8°F(+/-1.0°C).
- Battery compartment: Holds 2 AAA batteries.
- Sensor socket hole: Plug-in for stainless steel probe 1, probe 2, probe 3 and probe 4.

Button

O: Press once to turn ON/OFF the receiver.

♥/°F/°C: Press once to turn ON/OFF the backlight, Press and hold for 2 seconds to select temperature readings in Celsius or Fahrenheit.

Synchronize/Pair Transmitter and Receiver

The transmitter and receiver were already paired at our manufacturing facility. Usually you do not need to re-synchronize or re-pair the units. You just plug in the probes, insert batteries, turn

- on the receiver and the transmitter and wait for a few seconds, you will see the temperatures shown on both receiver and transmitter and the units are ready for use. However, in some unusual cases, the transmitter and receiver are no longer paired, then you may need to re-synchronize them by following the below steps:
- a. Insert the stainless steel probes into the corresponding plugs in the transmitter.
- b. Turn on the transmitter by pressing the $\,\Phi\,$ button. The transmitter will show the current temperatures on its LCD display
- d. Press and hold Mode button on receiver for 2~3 seconds to enter the synchronization mode. The display shows " --- " and it is flashing.
- e. Wait for a moment until the temperature reading shows on the receiver display, it means the synchronization/Pairing is complete. Your professional remote cooking thermometer is now ready
- Note: The synchronization between the transmitter and the receiver won't be lost even if you replace the batteries.

Auto Off Feature

The receiver will turn off automatically if it hasn't received the temperature signal from the transmitter for more than 30 minutes

Measure meat temperature to USDA doneness temperature range

- 1. You can use four probes (Probe 1, Probe 2, Probe 3 and Probe 4) to measure and monitor temperatures of four pieces of meat or four sections of the same large piece of meat at the same
- 2.Press MODE to select Thermometer Mode, Probe 1, Probe 2, Probe 3 or Probe 4, represented by a small icon (P 1, P2, P 3 or P4) on the upper display.
- 3.Press MEAT to select meat type: PROG (Program-User self-defined),GBEEF (Ground Beef), GPOUL (Ground Poultry), BEEF, VEAL, CHCKE (Chicken), PORK, POULT (Poultry), LAMB, FISH & HAM.
- 4.Press TASTE to select the level of doneness for the meat type selected: RARE, MED RARE, MEDIUM, MEDIUM WELL and WELL DONE.
- Note: The temperature displayed to the right of the actual meat temperature will show the preset temperature TEMP SET according to USDA doneness levels. Example: Beef will be Well Done at 171°F.
- 5. Once the temperature of meat(Probe 1,Probe 2,Probe 2, Probe 3 or Probe 2)reaches the preset doneness level, the receiver will beep and the LCD backlight will be turned on and light up red.

Press any button to stop the beep.

Measure meat temperature set to your specific taste

- $1. Press\ MODE\ to\ select\ Thermometer\ Mode,\ Probe\ 1,\ Probe\ 2,\ Probe\ 3\ or\ Probe\ 4$
- 2.Press▲or ▼ to raise or lower the set temperature. As you press ▲or ▼ the display changes to PROG (program). Press and holding the button will raise or lower the temperature setting rapidly. Pressing MEAT will return you to the preset USDA ranges.
- 3.Once the temperature of meat reaches the preset doneness level, the receiver will beep and the LCD backlight will be turned on and light up red. Press any button to stop the beep.

How to Monitor BBQ/Oven Temperature

- 1. You can use probe 4 to measure and monitor the temperature inside the BBQ, smoker or barbeque. Clip the probe to grill rack of BBO, or oven rack.
- 2. Press MODE to select Probe 4.
- 3.Press MEAT repeatedly until the display shows BBQ.
- 4. Press the TASTE button to switch to the HI BBQ setting (The " HI " will appear in the lower right corner of the screen). Press ▲or ▼ to set your desired temperature of the HI BBQ setting Press and hold the ▲or ▼button to make the adjustment faster. The HI BBQ temperature range is 140 °F - 572 °F and the default setting is 248 °F.
- 5. Press the TASTE button to switch to the LO BBQ setting (The " LO " will appear in the lower right corner of the screen). Press ▲or ▼to set your desired temperature of LO BBQ setting. Press and hold the ▲or ▼ button to make the adjustment faster. The LO BBQ temperature range is 32 °F-571 °F and the default setting is 212 °F.
- 6.Press the S./S./(o)/CLEAR button to turn on/off the alarm function (The "&A") " will appear or disappear in the lower right corner of the screen).
- $7.\ Press\ the\ TASTE\ button\ to\ display\ the\ High\ or\ Low\ temperature\ setting.$
- (Note: the HI BBQ setting will not allow you to set the temperature below the LO BBQ setting. LO BBO temperature is always lower than the HI BBO temperature by 2°F)
- Note: The LO BBQ temperature alarm will not be activated until the actual BBQ temperature goes above the set LO temperature.

Procedure for typical use on an outdoor grill

The following typical example will go through the steps to have the Professional Remote Cooking Thermometer alert you when you cook four pieces of beef steak at the same time with one piece of beef steak to be cooked to MED RAE (USDA doneness level), one piece of beef steak to be cooked to MEDIUM (USDA doneness level), one piece of beef steak to be cooked to MED WELL (USDA doneness level), the fourth piece of beef steak to be cooked to WELL DONE (USDA doneness level).

2.Place four pieces of beef steak on grill rack.

3.Insert probe sensor 1,2,3,4 into the center of thickest portion of four pieces of steak. Avoid touching bone or heavy fat areas. Assume you would like to cook first of steak to MED RAE, the second to MEDIUM, the third to MED WELL and the fourth to WELL DONE. 4.Position the probe sensor wire so they will not come into contact with flames and exit the grill

surface area without being pinched/crushed by the grill cover 5. Stand the transmitter away from heat source of grill. DO NOT put transmitter on the closed

cover or under the cover. 6.Press Mode to select Thermometer Probe 1.Press MEAT so BEEF is displayed.

7.Press TASTE so MED RARE is displayed and 140°F will be shown as the TEMP SET. 8.Press MODE to change thermometer Probe 2. Press MEAT so BEEF is displayed.

9.Press TASTE so MEDIUM is displayed and 151°F will be shown as the TEMP SET. 10.Press Mode to select Thermometer Probe 3.Press MEAT so BEEF is displayed.

12.Press MODE to change thermometer Probe 4. Press MEAT so BEEF is displayed 13.Press TASTE so WELL DONE is displayed and 171°F will be shown as the TEMP SET.

14. You may take the receiver up to 300 feet away from the outdoor grill. Go indoors if desired. 15. When the temperature of first piece of steak reaches 140°F, the receiver will beep and the LCD

16. Press any button to turn off the alert.

17. Take the first piece of steak out of grill.

backlight will be turned on and light up red.

18. When the temperature of second piece of steak reaches 151°F, the receiver will beep and the LCD backlight will be turned on and light up red.

19. Press any button to turn off the alert.

20. When the temperature of third piece of steak reaches 160°F, the receiver will beep and the LCD backlight will be turned on and light up red.

22. When the temperature of fourth piece of steak reaches 171°F, the receiver will beep and the LCD backlight will be turned on and light up red.

23. Press any button to turn off the alert.

24. Turn off grill. Remove the probe sensors from steaks. Always wear a heat resistant glove to touch the stainless steel probe sensor or wire during or just after cooking. Do not touch with

25. Clean the stainless steel probe and dry thoroughly after each and every use.

26. Turn off the transmitter and receiver.

Using the Timer

Count down

1.Press the MODE button to select the TIMER mode. The timer 00:00 with a small icon TIMER will be shown in the upper part of the display.

2.Press MEAT to adjust Minute.

3.Press▲or▼ to adjust Minute setting .Press and hold ▲or▼ to adjust setting at a faster pace. 4.Press TASTE to adjust Second.

5. Press A or ▼ to adjust Second setting . Press and hold A or ▼ to adjust setting at a faster pace. 6.Press S./S./ \$40/CLEAR button to count down. The maximum countdown timer setting is 59

7. Press and hold S./S./ ANCLEAR for three seconds to clear the setting back to 00:00.

6 To pause the countdown process press the S/S/MANCLEAR button

7. When countdown timer reaches 00:00, the receiver will beep and the LCD backlight will be turned on and light up red. You can press any button to turn off the alert.

1. Press the MODE button to select the TIMER mode, The timer 00:00 with a small icon TIMER will be shown in the upper part of the display. If the timer setting is not 00:00, press and hold S./S./ \$4 VCLEAR to clear the setting to 00:00.

2.Press the S./S./ LWCLEAR button to start count up. The maximum count up that can be reached

3.To stop the count up process, press S./S./₡♣\/CLEAR button

4.Press and hold S./S./(11)/CLEAR button to clear the setting back to 00:00.

Helpful Hints

- 1. The receiver and transmitter are Non-waterproof, do not wash them in water. Please wipe them with a wet cloth instead
- 2. The aluminum handle is Non-waterproof where it comes into contact with the steel mesh cable. Wash the metal probe tips with hot soapy and dry thoroughly. Do not immerse the probe in
- 3. Do not allow the probe or probe wire to come into contact with flames.
- 4. If the temperature displayed seems to read too high or the temperature seems to increase too quickly, check to make sure the probe tip is not poking through the food. Reposition the probe tip in the center of the thickest part of food. Avoid touching bone or heavy fat areas
- 5. 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.

6. Keep the stainless steel probe sensors and wires away from children.

 $7.\ Do\ not\ expose\ the\ plugs\ of\ the\ stainless\ steel\ probes\ or\ the\ plug\ in\ holes\ of\ the\ transmitter\ to$ water or any liquid. This will result in a bad connections and faulty readings.

8. Do not expose the receiver or transmitter to direct heat.

9. Not Intended for use by persons aged 12 and under.

Measure meat temperature to USDA doneness temperature range

MEAT	Rare	Med Rare	Medium	Med Well	Well Done
Ground Beef			160°F /71℃		
Ground Poultry			165°F /74℃		
Beef	126°F /52℃	140°F /60°C	151°F /66°C	160°F /71°C	171°F /77°C
Veal	126°F /52°C	140°F /60°C	151°F /66℃	160°F /71°C	171°F /77°C
Chicken			165°F /74°C		
Pork			160°F /71℃	165°F /74°C	170°F /77°C
Poultry			165°F /74℃		
Lamb	140°F /60°C	145°F /63℃	160°F /71℃	165°F /74°C	170°F /77°C
Fish			145°F /63℃		
Ham			160°F /71℃		
Program			158°F /70°C		