Yunbaoit YB-26 Wireless Meat/BBQ Thermometer Monitor your meat from (500FT Augs!) This is a professional remote food thermometer it is a multifunctions frequency food thermometer. Now you will be able to remotely monito the cooking temperature of the food and the temperature inside a grill oven

500 Feet /150M range

Backlit LCD Display : Displays set temperature, Current temp, Meat Type, Taste and Timer. Timer: 99-hour and 59-minute countdown timer and count up timer.

n 2 color coated probes : avoid confusion when monitoring multiple different tunes of most

Temperature Tolerance : +/-1.8 F (+/-1.0 C); Fast Response:1-3S Temperature Range : 14 F to 572 F (-10 C to 300 C)

Email: yunbaoit@gmail.com

lease contact us via Email if you have any question about this reduct. We promise to provide you a satisfactory solution to you

Low Bettery Reminder Symbol : when the symbol appears, please replace the battery. Battery : need 4 AAA batteries





Components

Soft Rubber Case

	3	
	proof, Not waterproof) seel probes with steel mesh cable insert the plug into the transmitter when you use the probes.)	A
Placeme	ent Style	
Hanging Hole		Button O PF/°C
	Stand Style - Hanging Style	

0	ON/OFF the receiver	Enter registration mode
E R	Probe 1 - Probe 2	Enter timer mode
C C	ON/OFF the screen light	Celsius/Fahrenheit Temperature Switch
)	Select Meat Type: PROG,GBEEF,GPOUL,BEEF,VEAL CHCKE,PORK,POULT,LAMB&FISH HAM. Probe2 has one more BBQ function.	Turn off the alarm function
E .0	Thermometer Mode: select meat taste level RARE, MED RARE, MEDIUM, MEDIUM WELL, WELL DONE. BBQ Mode: press it to display HI or LO BBQ temperature. Timer Mode: press to splect Hour-Minute mode or Minute Second: mode.	
	Thermometer Mode: Increase the temperature value. Timer Mode: Increase Hour, Minute or Minute Second setting.	Increase at a faster pace.
	Thermometer Mode: decrease the temperature value. Timer Mode: decrease Hour, Minute or Second setting.	Decrease at a faster pace.

Receiver Buttons

Long Press

Press Once

Start or stop the Timer

ON/OFF the transmitter

ON/OFF the screen light

		<u>@</u>
		((0))
8		В
	П	YMMEN V
etting	Ш	Vanishing 1.11
988		7
		₽
enheit Switch		•

Symbo

BE	2 TIMER VA 94 CE	Yınbaoit		
SFT	HEEF.	PROBE 1 SS°F		
F		PROBE 2		
SET OF	CURRENT TEMP	(b) (\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	Receiver S	Symbol		
ı	Function			
	Signal Receiving Symbol: receive the signal once every 12 seconds,stop flashing after receiving the signal, if the signal is lost,it will always flash until the signal is received.			
	Alarm Symbol: there is an alarm when it displays and no alarm when it disappears.			
	Low Battery Reminder Symbol: when the symbol appears, please replace the battery.			
7	Count down timer symbol.			
1	Count up timer symbol			
	Transmitter Signal Transmission Street signal is transmitted the symbol flashes one	mbol: ad once every 12 seconds and		
	Low Battery Reminder when the symbol appe	Symbol: ars,please replace the battery.		
	Signal Transmitting Indicator Light: the signal is transmitted once every 12 seconds and the light flashes once.			

Transmitter Screen

Daoit	
95° 95°	FE THAP SET FE TO THE SET FE T
***************************************	1. Press by a sma 2. Press 3. Press 4. Once the press backlight
seconds, stop I, if the signal nal is received. I no alarm when	P PROSE :
ice the pattery.	FE TEMP SET
	150
	יוני
	1, Press
2 seconds and	2. Press 3. Press Press an
ce the battery.	 Press setting, Press
2 seconds and	Press an 5. The H

160 195	0.00000 Tipe 8009 195°F— 100 001 160°F	195 F.— Beep
150 195	Den' t beep	150°F Don't beep
Press PROBE/TIMER to select Probe 1 or Probe 2, represented by a small son (PROBE 1 or PROBE 2) on the upper displey. 2. Press MEAT to select meat type. Press TASTE to select meat type. Press TASTE to select the level of doneness. Choo the temporarium of meat (Probe 1 or Probe 2) reaches the preset doneness level, the receiver will beep and the LCD.		
backlight will be turned on. Press any button to stop the beep. Monitor BBQ Temperature		
A PROSE 2 INMENTA DE CE	A PROSE 2 THERE A SHI CE	9
160 95	160 95	160'F HIGH Don' t beep
150 95	160 95	150 F LOW CAMPANT TIME! 95 F
2. Press MEAT rep	HIGH r button to select Protestedly until the disp set your desired tem	play shows BBQ. perature of HI BBQ, just faster.

Measure Meat Temperature

TIMER ▼ will blink indicating the countdown timer is running. 6. To hause the countdown process press the ST/SP/CLEAR button. The TIMER ▼ becomes solid. Press the ST/SP/CLEAR button to continue the timer. 7. When countdown timer reaches 00:00.an alarm will sound and backlight will be on for one minute. 8. Press any button to stop the alarm.

Timer Set : Count Down

TIMER mode. The timer 00:00 with a small icon TIMER

2. Press TASTE to switch between Hour: Minute timer

3. Press ▲ or ▼ to adjust timer setting. Press and hold ▲

or ▼ to adjust setting at a faster pace.Press ST/SP/CLEAR

to confirm the setting. The maximum countdown timer

4. Press and hold ST/SP/CLEAR to clear the setting back

5. After setting, press ST/SP/CLEAR to start the timer.

TIMES (*

DOLOR

Minute' Second*

Counting Down

will be shown in the upper part of the display

00.00

Hour : Minute

and a minute' second" timer.

setting is 99 hours and 59 minutes

Set Minute and Seconds

to 00:00

The synchronization between the transmitter and the receiver won't be lost even if you replace the batteries. Auto Off Feature

Timer Set : Count Up

1. Long press ST/SP/CLEAR to clear the time setting

2. Press the ST/SP/CLEAR button to start counting up

The TIMER will blink indicating count up timer is running

The maximum count up that can be reached is 99 hours

3. Press the ST/SP/CLEAR button The TIMER becomes

4. Long press ST/SP/CLEAR to clear the setting back

Synchronize Transmitter and Receiver

NOT need to re-synchronize or re-pair the units.

The transmitter and receiver were already paired you do

00.00

and 59 minutes

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected After the transmitter is turned on if the temperature of

the 2 probes is lower than 50°C within 4 hours it will automatically turn off without any key operation. The receiver will turn off automatically if it hasn't received the temperature signal from the transmitter for

-Regrient or relocate the receiving antenna.

interference to radio communications

or more of the following measures:

FCC Compliance

Note To Users

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

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

-Increase the separation between the equipment and receiver

This equipment has been tested and found to comply

-Consult the dealer or an experienced radio/TV technician

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;

(2)this device must accept any interference received.

including interference that may cause undesired operation Email: vunhanit@gmail.com

Transmitter Button

Press Once

Clear timer

Celsius/Fahr

Temperature

automatically disabled if the timer is running.