

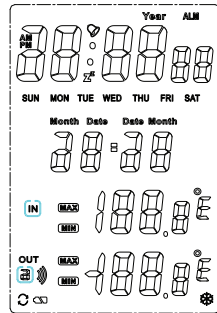
TW-1 wireless thermometer user manual

I. Product overview:

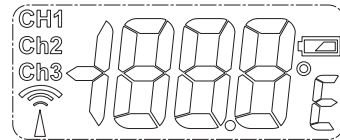
Attractive appearance, wireless temperature data transmission, the main unit could receive data from three extensions, switch between °C and °F, freezing point alarming, Max./Min. temperature value memory, clock function, extension waterproof, specially applied to home and office.

II. LCD display:

Main unit display image



Extension display image

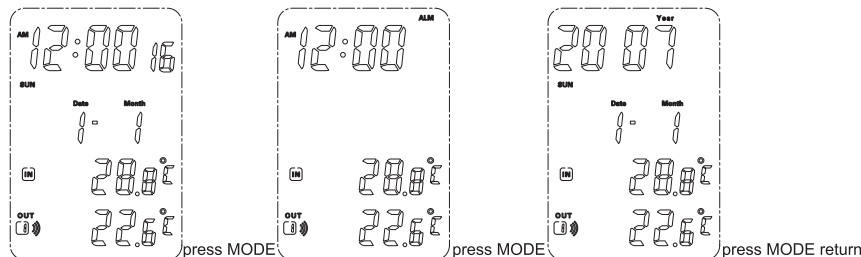


III. Function description of keys:

Key	Short press	Long press(over two seconds)
<MODE>	Switch display mode	Time display mode switch: 12hour/24hour
<Channel>	Switch channels	Open or close channel search function
<Adjust>	Increase values or switch between Max./Min.	—
<Set>	Switch between °C and °F	Enter setting mode
<Alert>	Open or close freezing point alarming	—
<Snz>	Open or close clock snooze function (only when the clock is set)	—
<Reset>	Restart the device	—

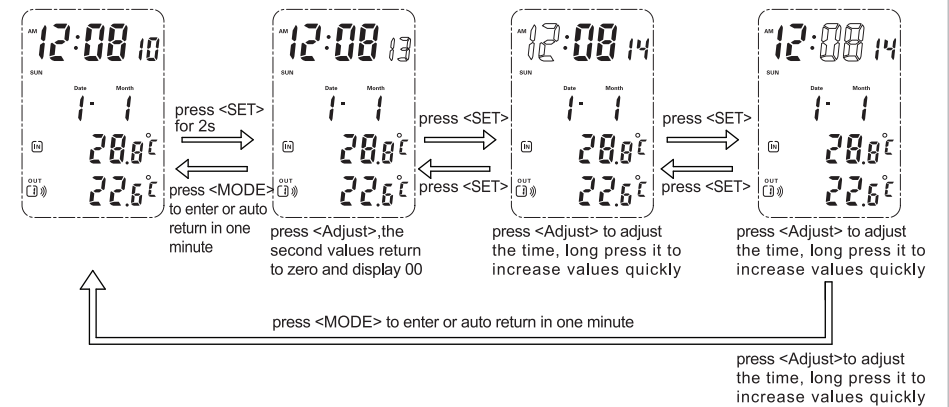
IV. Function demonstration:

1. <MODE> function:

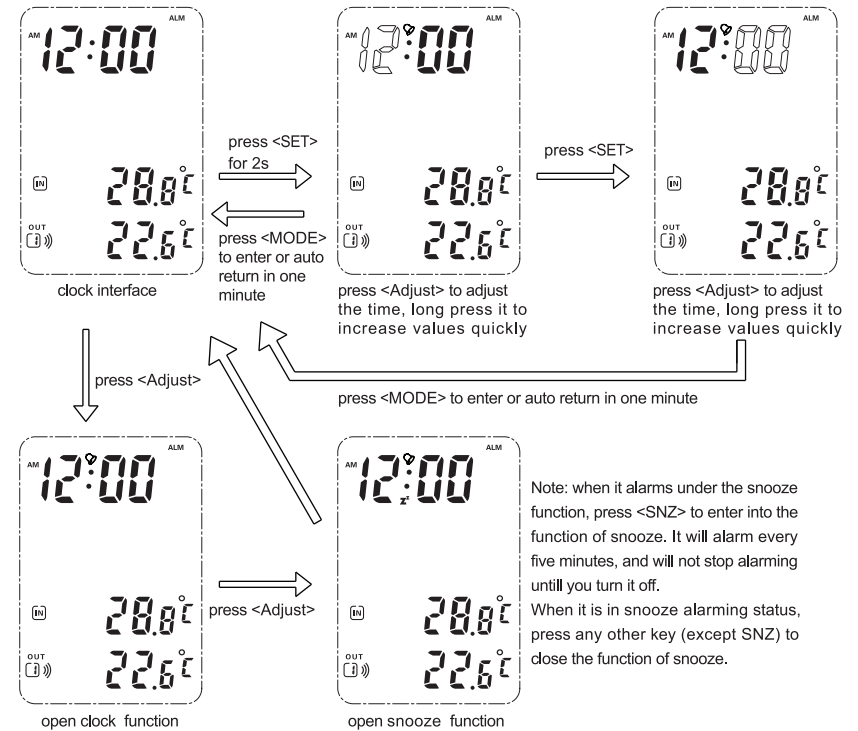


Press MODE for two seconds to switch between 12-hour and 24-hour time display format.

2. Time adjustment:





3. Clock setting:

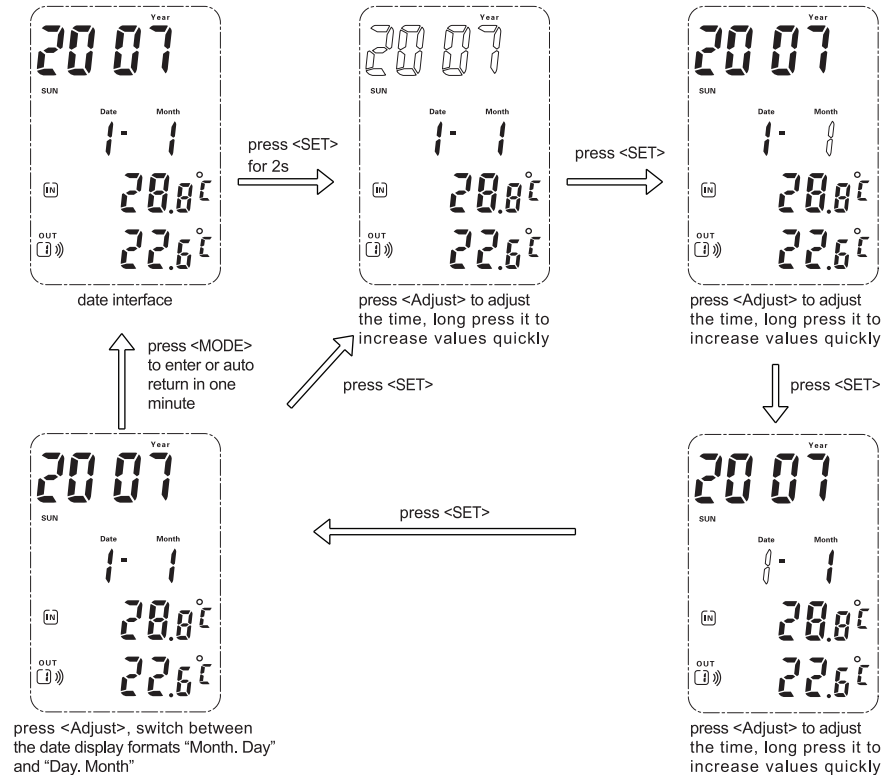


Note: when it alarms under the snooze function, press <SNZ> to enter into the function of snooze. It will alarm every five minutes, and will not stop alarming until you turn it off. When it is in snooze alarming status, press any other key (except SNZ) to close the function of snooze.




Note:

- (1) After the unit is turned on or reset, it begins to search. If no any signal is searched within five minutes, the signal turns from  to .
- (2) If signal interruption for more than 30 minutes, outdoor temperature displays "-. -. °C".
- (3) Press ALERT to start freezing point alarm, ❄ displays, when the outdoor temperature is -1°C ~ 4°C, the frost point ❄ flashes and alarms. (Only Channel1). Press ALERT key to close the freezing point alarm.
- (4) Freezing point alarm occurs once per minute, five sounds for each alarm.

4.Date adjustment:



5.Channel switch:

- (1) Press <CHANNEL> key to switch the receiver's receiving channels, respectively Channel1, Channel2, Channel3, display each channel in cycle. It switches every five seconds and displays the icon .
- (2) Hold down <CHANNEL> for two seconds to re-start automatic search mode, the  con in  will flash.
- (3) In search status, hold down <CHANNEL> for two seconds to close the search function.

Note:

- (1) If there are two transmitters with the same channel, the receiver can only receive one signal of two transmitters, and no error will happen.

- (2) In order to ensure receiving correct data, there should not have two transmitters with the same channels within the range of radius 60 meters, while the receiver's numbers have no limit.
- (3) This product has maximum transmission distance 60 meters in open area, there will be data lost beyond this distance.
- (4) The signal strength of this product could only penetrate one brick wall within 10 meters.

V. Function of extension:

Function description of keys

Reset: extension reset and restart

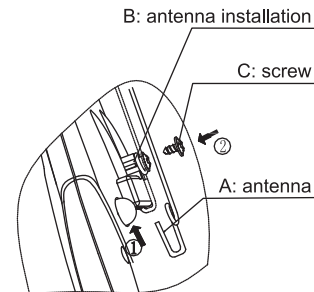
C/F: switch between °C and °F

Toggle switch: Channel switch, the extension could be set as any of CH1、CH2、CH3,

Toggle switch has three shift, left: CH2, middle:CH3, right:CH1.

Note: After channel switch, you have to press Reset to restart the device in order to switch the channel.

VI. Antenna installation description:



Note:

1. Insert the antenna in the direction of the arrow 1, and make the antenna round hole exactly covers the extension antenna fixed leg.
2. Lock the screw, fix the screw C into the extension antenna fixed leg in the direction of the arrow 2.
3. When finish step1 and step 2, antenna installation is finished, and the effect is shown as the dotted line.

Jiangsu Jingchuang Electric Co., Ltd.
 ADD: No.1 Huangshan Rd. Tongshan Economic
 Development Zone Xuzhou Jiangsu China
 Zip Code: 221116
 TEL: 0086-516-86306598 86306591
 FAX: 0086-516-86306461
 Http://www.e-elitech.com

V1.0