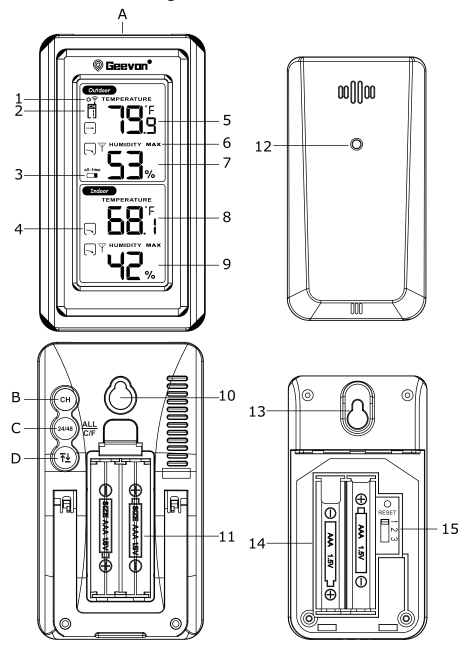
# GEEVON Wireless Thermometer Item No.T226150 User Manual

Thank you for purchasing T226150 Thermometer. Please take a moment to read this guide and store it for Future reference.



# **Displays and Controls**

- 1. Channel Cycle Symbol
- 2.Channel Selection
- 3.Low Battery Indicator
- 4. Temperature Trend
- 5. Outdoor temperature
- 6.Maximum Temperature and Humidity
- 7. Outdoor Humidity
- 8.Indoor Temperature
- 9.Indoor Humidity
- 10. Hang Hole
- 11.Main Unit Battery (2\*AAA)
- 12. Data Transfer Light ( Data is transmitted to the main unit when it flash )
- 13. Sensor Hang Hole
- 14. Sensor Battery (2\*AAA)
- 15. Sensor Channel Select Button

## **Buttons**

- A:LIGHT Button
- **B:CH Select Button**
- C:C/F/Today/48Hr/All-Time Button
- D:Max/Min Display Button

# **Main Functions**

- 1. Indoor Temperature Display:-10°C/14°F ~ 50°C/122°F
- 2. Outdoor Temperature Display: -40°C/-40°F ~ 60°C/122°F
- 3. Indoor/Outdoor Humidity Display: 10%-99%
- 4. Indoor/Outdoor Temperature Trend
- 5. Indoor/Outdoor Humidity Trend
- 6. Low Battery Indicator
- 7. Backlight
- 8. 3 Channels for RF Cycle Display
- 9. Today/48Hr/All-Time Outdoor/Indoor Temperature/Humidity History
- 10.Temperature Unit °C/°F Switch

## Setting Up Power Supply Base Device

Proceed as follows:

- 1. Remove the battery compartment cover.
- 2.Insert the batteries into the battery compartment. Ensure that the battery polarity (+/-) is correct.
- 3. Replace the battery compartment cover.

Remote sensor

- 1. Remove the battery compartment cover.
- 2.Insert the batteries into the battery compartment. Ensure that the battery polarity (+/-) is correct.
- 3. Set the channel selector switch to the desired channel.
- 4. Replace the battery compartment cover.

#### NOTICE!

This thermometer can be operated with 3 remote sensors. Each remote sensor being connected must be operated on a different channel. If only one remote sensor is connected, it should be operated on channel 1.

### **Channel Select**

- 1.In normal mode, press the CH button to select Channel 1, Channel 2 or Channel 3. Hold the CH button for approx. 3 seconds to reset values and search for an RF signal.
- 2. When you keep pressing this button until the circle symbol appears, the thermometer will show three-channel loop display.

#### NOTICE!

Always make sure the channel chosen on the display unit matches the channel option chosen on the outdoor sensor.

# <u>°C/°F Switch/Today/48Hr/All-Time History</u>

1.In normal mode, hold and press this button for approx. 3 seconds to switch the temperature unit  $^{\circ}\text{C}/^{\circ}\text{F}$ 

2. Press this button to switch the display of today/48hr/all-time history

# MAX/MIN Temperature and Humidity

- 1.In normal mode, press this button to check the max/min temperature and humidity history
- 2.Press and hold for 3 seconds to clear the current temperature and humidity history

#### **Backlight**

When connect with batteries, press the LIGHT button to light up the screen. The lights will keep 8 seconds .

# **Technical Data**

Main unit

Batteries: 2xAAA Battery (Not Incl)
Temperature measuring unit: °C / °F
Temperature display range: 14°F-122°F
Humidity display range: 10% - 99%

Remote sensor

Batteries: 2x AAA Battery (Not Incl)

Temperature measuring range: -40°F-122°F

Humidity display range: 10% - 99%

Transmission range: 100 m