IPT-01 Wireless Temperature Probe User Manual

1. Product Introduction

1.1 Introduction

Thank you for purchasing the IPT series wireless temperature probe by Elitech. Please read this manual carefully before use to avoid improper operation that could harm you or your device.

The IPT-01S series wireless temperature probe is specifically designed for routine diagnostics and maintenance of HVAC systems. It provides users with accurate, real-time temperature data to improve on-site work efficiency. Equipped with a high-precision thermocouple sensor, it quickly measures the surface temperature of pipes. The device features an extended 100-meter Bluetooth connection, enabling remote monitoring and real-time data viewing via an app. It can also integrate with the MS series manifold gauges for enhanced multi-device operational efficiency. Additionally, the device supports data recording, enabling users to view reports and analyze data through the app. With OTA (Over-The-Air) updates, the device remains up-to-date and optimized for long-term use.

1.2 Overview



- 1. Temperature Probe
- 2. Control Button (functions described in Section 5)
- 3. Indicator Light
- 4. Charging Port

1.3 Safety Notes

- 1. This product contains a built-in battery. Do not expose it to high-temperature environments or place it in fire, as this may cause an explosion.
- 2. Avoid using this product during thunderstorms to prevent lightning strikes that may endanger life or damage the product.
- 3. Follow all safety precautions for refrigeration systems.
- 4. If the product is damaged, contact us immediately. Do not attempt to disassemble the product, as this may cause further damage or, in severe cases, lead to battery fire or explosion.

1.4 Environmental Protection

- 1. Manage charging times appropriately to avoid overcharging, reduce unnecessary energy consumption, and extend battery life.
- 2. At the end of the product's service life, dispose of it in accordance with local regulations. Do not discard it randomly to prevent environmental pollution.
- 3. Recycle old batteries by bringing them to designated collection points for used batteries.

1.5 Button Functions

(1)/2	1.Long press: Turn the power on/off	
	2.Short press: Turn Bluetooth on/off	

1.6 Indicator Light Alerts

Bluetooth On, Not Connected	Red light flashes rapidly
Bluetooth On, Connected	Green light flashes
Bluetooth Off	No light
Battery Below 10%	Red light flashes slowly
Charging While Off, Not Fully Charged	Red Light Constantly On
Charging While Off, Fully Charged	Green Light Constantly On

1.7 Specifications

Feature	Parameter
Measurement Range	-40~150℃
Accuracy	±0.5℃ (at 25℃)
Resolution	0.1 ℃
Units	℃、℉、К
Sensor Type	Type-T Thermocouple Sensor
Bluetooth Transmission Distance	100 meters (in unobstructed environment)
Offline Data Storage	3000 data points
Auto Power Off	OFF, 15 min, 30 min, 60 min (default 15 min)
Screen Rotation Angle	180° rotatable
Power Supply	450mAh 3.7V rechargeable lithium battery Battery Life: 60 hours (low power mode)
Host	Dimensions: 170 x 116 x 25mm Weight: Approximately 120g
Environmental	Operating Temperature: -10~50℃/14~122°F
Requirements	Storage Temperature: $-20^{\circ}60^{\circ}C/-4^{-}140^{\circ}F$
Waterproof Rating	IP54
Pipe Measurement Range	6-38mm

2. Operating Steps

- 1. Press the power button to turn on the device and enter the temperature measurement interface.
- 2. Set the basic parameters via the app (see Section 3.3 for details).
- 3. Secure the clamp onto the pipeline of the system being measured.
- 4. View the temperature reading of the pipeline with Elitech Tools app.

3. Smart Features

The IPT-01 series supports Bluetooth wireless connection, enabling features like remote data monitoring, data recording and exporting, firmware upgrades, and temperature alarm notifications via a mobile app.



3.1 App Download

- 1. For iOS users: Search for "Elitech Tools" in the App Store.
- 2. For Android users: Search for "Elitech Tools" on Google Play.
- 3. Scan the QR code to download the app.

Compatibility: iOS: Version 11.0 or later, Android: Version 5.0 or later

- 3.2 App Connection
 - 1. Turn on the device and short-press the button. The Bluetooth icon will flash.
 - 2. Open the "Elitech Tools" app, tap "Search Nearby Devices", and connect to the device to view data on the interface.
- 3.3 App Operations





1. Return to Device Connection Interface

2. Lock Icon

When multiple temperature probes are connected, tap to 🛅 lock the list.

3. Alarm Icon

The icon 🎽 appears when the temperature exceeds the set alarm value.

4. Smart Probe Configuration

Tap \rightarrow Configure Identification Number \rightarrow Enter a number (range: T1 to T99).

5. Temperature Display Area

View the current temperature readings.

6. Add Temperature Probe Devices

Tap 🙂 to add up to 6 temperature probes.

7. Switch View (List/Graph)

Tap Z to switch between list and graph views.

8. Screenshot Function

Tap 🖸 to save the current page to a report.

9. Start/Stop Data Recording(Note: This records data on the app, not the device)



10. Export Data Report

Tap 📕 to export recorded data.

11. Parameter Settings

①Unit Settings:

Tap Settings \rightarrow Temperature Unit \rightarrow Select Unit (°C, °F, or K).

Temperature unit		
°C	\checkmark	
°F		
К		
取消	确定	

②Alarm Settings:

 $\textbf{Tap Settings} \rightarrow \textbf{Alarm Settings} \rightarrow \textbf{Toggle Alarm On/Off} \rightarrow \textbf{Set Upper/Lower Limits} \rightarrow \textbf{Tap Settings} \rightarrow \textbf{Toggle Alarm On/Off} \rightarrow \textbf{Set Upper/Lower Limits} \rightarrow \textbf{Tap Settings} \rightarrow \textbf{Tap Set Upper/Lower Limits} \rightarrow \textbf{Tap Settings} \rightarrow \textbf{Tap Set Upper/Lower Limits} \rightarrow \textbf{Tap Set Upper/Lower Limits} \rightarrow \textbf{Tap Set Upper/Lower Limits} \rightarrow \textbf{Tap Settings} \rightarrow \textbf{Tap Set Upper/Lower Limits} \rightarrow \textbf{Tap Set Upper/$

Save.

③Data Recording: Start Recording:

Tap Settings \rightarrow Recording Function \rightarrow Data Recording \rightarrow Start Recording \rightarrow Confirm.

! Note: Starting recording clears previous data. To save previous data, export it before confirming

提示 确定要开始记录吗?开始记录会清除历 史数据,如有需要,请先读取历史数据!		
确定		
读取		
取消		

Stop Recording:

Tap Settings \rightarrow Recording Function \rightarrow Data Recording \rightarrow Stop Recording \rightarrow Confirm. Recording Interval:

Tap Settings \rightarrow Recording Function \rightarrow Recording Interval \rightarrow Select Interval \rightarrow Confirm.

Recording Interval and Duration:

Interval	Maximum Duration
15	50Min
105	8H20Min
305	25H
1Min	50H
5Min	250H
10Min	500H
15Min	750H
30Min	1500H
60Min	3000H

Read Device Data:

Tap Settings \rightarrow Recording Function \rightarrow Read Device Data \rightarrow Once completed, tap Reports to view data.



Clear Device Data:

Tap Settings \rightarrow Recording Function \rightarrow Clear Device Data \rightarrow Confirm.

④Auto Power Off Settings:

Tap Settings \rightarrow Auto Power Off Settings \rightarrow Select Device \rightarrow Confirm \rightarrow Set Power-Off Time.

Automatic shutdown		
Turn off	\checkmark	
15Min		
30Min		
60Min		
取消	确定	

⑤Firmware Upgrade:

Tap Settings \rightarrow Firmware Upgrade \rightarrow Select Device \rightarrow Upgrade.

	Upgrade	
	Please wait	
•	1 %	

(Note: Do not leave the current interface during an upgrade to avoid failure.)

(6)Device Details:

Tap Settings \rightarrow Device Details \rightarrow Select Device \rightarrow View Device Information.

⑦Device Calibration:

Tap Settings \rightarrow Device Calibration \rightarrow Select Device \rightarrow Confirm \rightarrow The product will enter the ice-water calibration interface.

4. Product Connection

4.1 IPT-01 and Manifold Gauge Connection

1.

1.Turn on the IPT-01 temperature clamp and Bluetooth. Check the product identification number in the top-left corner (Note:the identification number is T01), as shown in the figure below.



MODE 2.Turn on the manifold gauge, turn on Bluetooth, and long-press settings.

to enter

3.Short-press to select the PROBE L.

SET			
PRESS			
VAC	01		
PROBE L	61		
PROBE H			
4.Short-press	to select T01, the	n long-press	to exit the settings.

5.After successful configuration, the Bluetooth icon will change $\ensuremath{\mathfrak{B}}$.

6.Wait for the product to connect. Once connected, the low-temperature zone on the manifold gauge will display the temperature of the temperature clamp along with the probe number, as shown in the figure below.



7.Short-press the button once to switch to the saturation temperature interface, as shown in the figure below.



8. Short-press the button twice to switch to the superheated and subcooled degree interface, as shown in the figure below.



Note:

- 1. The connection steps for the high-temperature probe are the same as above.
- 2. When both high and low-temperature probes are connected, do not configure them with the same identification number.
- 4.2 IPT-01 and EMG-20V/EMG-40V Connection

5 Ice Water Calibration

5.1 Preparing Ice Water

Materials needed:

a cup of ice cubes, a cup of water at approximately 25°C (room temperature), stirring stick, temperature probe, and a smartphone.

Preparation steps:

Take an insulated container, fill it with ice cubes, and add room temperature water (around 25°C) in a 1:1 ratio. Stir the ice-water mixture thoroughly and wait for about 2 minutes until the temperature stabilizes at exactly 0.0°C before starting the calibration (Note: If possible, you can use an accurate thermometer to verify the water temperature).

5.2 Starting the Calibration

1. Turn on the product, enable Bluetooth, and connect to the app. In the app, go to "Settings" click on "Device Calibration" and the product will enter the calibration interface (the product will display "CAL" in the top left corner).

2.Immerse the temperature clip probe into the ice-water mixture, continuously stir with the stirring stick (or shake the temperature probe directly). Once the temperature reading on the product screen stabilizes (within the range of -5°C to 5°C), press the power button. The screen will display "OK," indicating successful

calibration, and the app will automatically return to the main interface.

! Note: The probe sensor must be placed in the water and should not come into contact with the ice cubes or the container walls.

! Note: The probe sensor must be fully submerged in the water, with the immersion depth not exceeding the position of the orange probe clip.

6. Instrument Maintenance

6.1 Battery Maintenance

- 1. **Regular Charging**: Avoid deep discharge of the battery. Charge the device regularly to ensure it is always ready for use. Try to avoid leaving the device unused for extended periods, as this could cause the battery to deplete.
- 2. **Avoid Battery Swelling**: Regularly inspect the battery for any signs of swelling or leakage. If swelling or leakage is found, immediately replace the battery.

6.2 Product Cleaning

- 1. **External Cleaning**: Use a soft, clean cloth to wipe the surface of the device. Avoid using corrosive cleaning agents. Keep the probe surface clean to prevent dust or dirt from affecting temperature measurements.
- 2. **Sensor Cleaning**: If the probe sensor is covered with oil or dust, gently clean it with a non-woven fabric or a soft brush to ensure the sensor surface maintains good contact.
- 6.3 Storage and Protection
 - 1. **Avoid Extreme Environments**: When not in use for a long period, store the device in a dry, cool place. Avoid exposure to high temperatures, humidity, or strong magnetic fields.
 - 2. **Shock and Drop Protection**: Avoid subjecting the device to severe vibration or dropping to maintain its integrity.
- 6.4 Troubleshooting

Problem	Possible Cause	Solution	
Battery indicator	Low battery power	Charge the device	
flashing		immediately	
Device turns off automatically	 Auto power-off function is enabled Battery is depleted 	 Turn off the auto power-off function Charge the device immediately 	
Device will not power on Battery is depleted		Charge the device immediately	
Temperature display shows -OL- or -OH-	Temperature exceeds allowable range	Ensure the device is within the allowable range	