Instruction Manual

Temp-16 Precision RTD Thermometer







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QUICK START GUIDE

To ensure best results please read the complete manual.

- 1. Connect probe.
- Press the on/off key.
 Press again to turn on backlight.
- 3. Select °C or °F display using °C/°F key.
- Insert probe in sample.
 Allow adequate time for reading to stabilize.
 Response time will vary depending on probe.
- Take reading.
 Press hold key to freeze display.
 Press min/max to display minimum or maximum temperature.
- Press and hold the *on/off* key for three seconds to turn meter off.

1. INTRODUCTION



Thank you for choosing the Temp-16 Precision RTD Thermometer. This versatile hand-held instrument provides highly accurate temperature measurements and is designed for easy operation which includes the following features:

- Operator selection of Celsius o Fahrenheit scale
- Resolution of 0.1° (auto ranging)
- · Four-digit backlit LCD
- Hold feature to retain a reading temporarily
- Field calibration capability
- Low battery warning
- Auto power off with Enable/Disable function
- Min and max readings display
- 3-pin circular connector input
- Operates with a wide selection of probes

2. SAFETY PRECAUTIONS

⚠ DANGER

Voltages present at the RTD may also be present at the battery terminals. Always disconnect the RTD when changing batteries.

WARNING

This instrument is designed to accept low level signals supplied by standard 100 Ω RTDs. Under no circumstances should the input voltage exceed the specified 10 v rms.

⚠ CAUTION

- Do not use or store this instrument in microwave ovens or any abnormally hot or cold areas.
- Weak batteries should not be left in the instrument. Dead batteries can leak and cause damage to unit.

3. SPECIFICATIONS

Platinum RTD Probes

100 ohm platinum: alpha = 0.003850 -200 °C to 850 °C (-392 °F to 1562 °F) Out of range display: "Ur", "Or", "OPEN"

| Range | Accuracy | | |
|------------------------|--|--|--|
| –200.0 to –100.0 °C | ±2.0 °C | | |
| (-392 to -148 °F) | (±4.0 °F) | | |
| −99.9 to 199.9 °C | ±0.2 °C | | |
| (-148 to 392 °F) | (±0.4 °F) | | |
| 200.0 to 850.0 °C | ±2.0 °C | | |
| (392 to 1562 °F) | (±4.0 °F) | | |
| Resolution | 0.1° (–200.0 to 850.0 °C); | | |
| | 0.1° (-392.0 to 999.9 °F); | | |
| | 1° (1000 to 1562 °F) | | |
| | 4-digit LCD (1/4 X 1/2" digits); | | |
| Display | 2 ¹ / ₃ X 1 ½" backlit viewing | | |
| | area | | |
| Display Update Rate | 0.5 sec per update. | | |
| | One probe with 3 pin | | |
| Input | circular connector | | |
| | (Switchcraft TA3F) | | |
| Input Protection | 10V rms | | |
| Battery | Three AA, 1.5V alkaline | | |
| Battery Life | 700 hours continuous | | |
| Auto Shutoff | 17 minutes after last | | |
| | keypress. | | |
| Stated Accuracy | 18 to 28°C (64 to 82°F) | | |
| - | 0 to 40°C | | |
| Useful Range | (32 to 104°F) | | |
| | -40 to 65°C | | |
| Storage | (-40 to 149°F) | | |
| Humidity | 10% to 90% | | |
| | (non-condensing) | | |
| Dimensions | (L x W x H) | | |
| Without armour | 175 mm x 97 mm x 42 mm | | |
| With armour | 180 mm x 102 mm x 52 mm | | |

| Weight | |
|--|--|
| Without armour | 267 g |
| With armour | 362 g |
| Ingress Protection (With Probe Attached) | Meets IEC-529 IP-54 for dust and water-resistant enclosures. |
| CE Compliance | EN61326-1/A1: 1998 (EU EMC Directive) |

4. BATTERY INSTALLATION AND REPLACEMENT

A DANGER

Voltages present at the RTD may also be present at the battery terminals. Always disconnect the RTD when changing batteries

⚠ CAUTION

Weak batteries should not be left in the instrument. Dead batteries can leak and cause damage to unit.

The typical battery life is about 700 hours. Selected settings are stored in memory and will remain in memory even after power is turned off, or while batteries are being replaced.

- Before changing battery, turn instrument off and disconnect probe.
- Loosen screw and lift battery cover off the back of case
- 3. Remove the three AA batteries.
- 4. Insert three new batteries observing polarity.
- 5. Install cover and tighten screw.

5. INSERTING AND REMOVING OPTIONAL RUBBER ARMOUR



Figure 1: Removing Optional Rubber Armour

- To insert thermometer into the optional rubber armor, slide in from the top of meter before pushing the bottom edges of meter down to set it into position. Lift up the stand at the back of meter for bench top applications if necessary.
- To remove thermometer from armor, push out from the bottom edges of meter until it is completely out of boot.

6. ASSEMBLING OPTIONAL HANDSFREE ACCESORIES

You can use the optional magnets and strap in the Hands Free Kit accessories for handsfree operations.

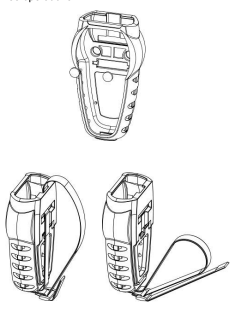


Figure 2: Hands Free Kit

7. CONNECTING AN RTD PROBE

Use the correct 100 Ω RTD (alpha = 0.003850) for your instrument. Using an incorrect probe type will result in erroneous readings. Insert the 3-pin plug into the mating connector on the top of the instrument.

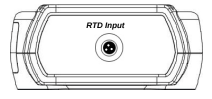


Figure 3: Top view of RTD Thermometer

8. KEY FUNCTIONS

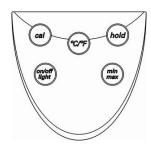


Figure 4: Keypad

| °C/°F | Toggles between Celsius or Fahrenheit in measurement mode and user calibration mode. |
|--------|---|
| cal | Press and hold this key for 3 seconds to enter Calibration mode if field calibration is unprotected. |
| hold | Activates/ Deactivates freezing of the measured reading while in measurement mode. |
| min | Toggles between minimum and maximum readings (MIN and MAX readings are calculated from the last min/max keypress). |
| max | Press and hold this key for 3 seconds to clear the MIN/MAX reading stored. |
| on/off | Powers on and shuts off the thermometer by holding it for 3 seconds. |
| light | Press this key to activate/ deactivate the backlight display. (Backlight will automatically turns off within 30 seconds of activation). |

9. DISPLAY OVERVIEW

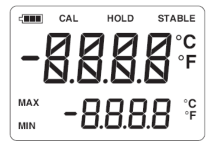


Figure 5: Meter Display

| °C/°F | Celsius or Fahrenheit indicator. | | |
|--------|---|--|--|
| MIN | Minimum reading annunciator. | | |
| MAX | Maximum reading annunciator. | | |
| 4 | 3 Bar: 700 – 550 hours 2 Bar: 350 – 550 hours 1 Bar: 150 – 350 hours Blinking: < 150 hours | | |
| CAL | Blinks during calibration mode. Remains in display indicating field calibration is active. | | |
| HOLD | Remain in display during hold mode. | | |
| STABLE | Displayed upon recognizing final value. | | |

10. MEASUREMENT MODE

Press the **on/off** key. The thermometer performs a self-test and all display digits and indicators should remain on for approximately two seconds before the meter enters measurement mode.

If a probe is not connected or if the probe is defective, the display will indicate "OPEN".



Figure 6: Display when no probe is detected

For optimum instrument accuracy, allow one minute for ambient temperature stabilization. If the unit has been stored at an extreme ambient condition, more time will be needed.

A **STABLE** indicator appears at the top right corner of the display when reading is continuously stable for 5 seconds.

To freeze reading, press **hold**. Press **hold** key again to release the reading and resume normal operation.



Figure 7: HOLD and STABLE function

The display will show "Ur" (under range) or "Or" (over range) if the temperature reading is out of range of the instrument.

11. SELECTING TEMPERATURE SCALE



Figure 8: Press °C/°F key to toggle between °C and °F

Select °C or °F by pressing the °C/°F key. Each time the key is pressed, the temperature scale will switch. Switching between °C and °F can be done at any time during operation.

Each time you turn the instrument on, it will power up with the same settings that were set when the unit was last turned off.

12. MIN AND MAX FUNCTION

Press the *min/max* key to toggle between the minimum and maximum readings. The minimum and maximum reading function is ideal for monitoring unattended operations while continually displaying every temperature change that occurs. The minimum and maximum values are sensed and automatically stored. To exit and clear the MIN/MAX reading stored, press and hold the *min/max* key for 3 seconds.

13. AUTO OFF FUNCTION

The thermometer has a default auto off function of 17 minutes.

To deactivate this function, press the *min/max* key while turning the thermometer on with the *on/off* key. "A.OFF no" flashes to show indicate that the auto off function has been disabled for that session.



Figure 9: Disabling the auto off function

14. CALIBRATION

The CAL function allows single point calibration of the thermometer at 0°C (32°F) to compensate for probe offset error. Use the field calibration feature to improve thermometer/probe accuracy.

The Temp-16 Precision RTD Thermometer comes with a calibration lock function to prevent accidental changes to calibration settings. A field calibration can only be performed when the function has been unlocked. To unlock field calibration, follow steps 1 through 4 in FIELD CALIBRATION UNLOCK section.

To calibrate:

- Pack sensing end of probe in a container tightly packed with crushed ice and filled with distilled water. Allow temperature to stabilize.
- Press and release the *cal* key for 3 seconds to enter the calibration mode. The CAL indicator starts blinking. Release the *cal* key.
- If the measured temperature is from -5°C to 5°C (23 to 41°F) when the temperature reading is stable, press the cal key.

The CAL indicator will stop blinking, and the reading will be set to 0°C (32°F). The CAL indicator will remain in display, indicating that field calibration is now active.

If "Err" is displayed, the displayed reading is outside the above limits.

NOTE: Press any key (except the *cal* key) while in calibration mode to abort calibration.

15. CLEAR FIELD CALIBRATION

To clear user calibration:

- 1. Turn the thermometer off.
- 2. Hold the *cal* key down while pressing the on/off key.
- The measurement mode window appears without the CAL indicator to indicate that the user calibration has been successfully cleared.

16. FIELD CALIBRATION UNLOCK

The calibration unlock feature enables field calibration operation. To unlock field calibration:

- 1. Turn the thermometer off.
- Hold the cal key and hold key down simultaneously, then press the on/off key.
- The "CAL" indicator appears
 momentarily with the version-model
 window to indicate that the usercalibration function has been unlocked
 successfully (Figure 10).



Figure 10: Successful field calibration unlock

 When the cal and hold keys are released, the unit will go to measurement mode (Figure 11).



Figure 11: Unit goes to measurement mode

17. FIELD CALIBRATION LOCKOUT

The calibration lockout feature prevents any field calibration changes. The lockout remains in effect until an unlock has been performed. To lock the field calibration operation:

- 1. Turn the thermometer off.
- Hold the cal key and °C/°F key down simultaneously, then press the on/off key. Do not release cal and °C/°F keys until the measurement mode is on display.
- If field calibration lockout is successful, the version-model window appears without the CAL indicator (Figure 12).



Figure 12: Successful field calibration lockout

 When the cal and °C/°F keys are released, the unit will return to measurement mode (Figure 13).



Figure 13: Unit returns to measurement mode

18. MAINTENANCE

Properly used, the thermometer should maintain calibration indefinitely and not require service other than occasional cleaning of the housing and changing of the batteries. Do not clean with abrasives or solvents. Use mild detergents; never immerse nor use excessive fluid.

19. CLEANING

WARNING:

TO PREVENT IGNITION OF A HAZARDOUS ATMOSPHERE BY ELECTROSTATIC DISCHARGE, CLEAN WITH DAMP CLOTH.

Do not clean with abrasives or solvents. Use mild detergents, never immerse nor use excessive fluid

20. TROUBLESHOOTING

| Problem | Cause | Solution |
|--------------------------------------|---|--|
| Power on but no display | Batteries not in place or wrong polarity. | Insert batteries. or re-insert batteries in correct polarity. |
| "OPEN" display on LCD | Probe not connected | Make sure probe is firmly connected. |
| "Ur" or "Or" display on LCD | Measurement over (Or) or Under (Ur) range | Ensure temperature taken is within meter's specification. |
| Unstable reading | Probe not deep enough in sample | Place probe deeper in sample. |
| | 2. Broken probe | Replace probe. |
| Slow response | Dirty probe | Clean probe |

21. SERVICE

There are no internal adjustments or user replaceable parts.

Note: Serial number label is located behind the meter.

22. REPLACEMENT METER & ACCESSORIES

| Item | Thermo Scientific |
|---|----------------------|
| Rubber Armour with Stand | 35427-80 |
| Hands Free Kit (Two Magnets and a Strap) | 35427-85 |
| General-purpose probe, 10 in long x 0.188 in dia. 10 second time constant. | 08117-70 |
| PTFE-coated general- purpose probe, 10 in long x 0.145 in dia. 15 second time constant. | 08117-87 |
| Penetration probe, 4 in long x 0.188 in dia sharptip. 10 second time constant. | 08117-85 |
| Surface probe, 8 in long with 0.25 in dia aluminum and ceramic tip. 24 second time constant. | 08117-75 |
| Air/gas probe, 10 in long sheath with 0.25 in dia radiant heat shield. 4 second time constant. | 08117-90 |

23. WARRANTY

The Manufacturer warrants this product to be free from significant deviations from published specifications for a period of **three** years. If repair or adjustment is necessary within the warranty period, the problem will be corrected at no charge if it is not due to misuse or abuse on your part as determined by the Manufacturer. Repair costs outside the warranty period, or those resulting from product misuse or abuse, may be invoiced to you.

24. PRODUCT RETURN

To limit charges and delays, contact the seller or Manufacturer for authorization and shipping instructions before returning the product, either within or outside of the warranty period. When returning the product, please state the reason for the return. For your protection, pack the carefully and insure it against possible damage or loss. The Manufacturer will not be responsible for damage resulting from careless or insufficient packing.

25. INNOCAL® CALIBRATION AND REPAIR SERVICES (NORTH AMERICA)

Optimum performance of your temperaturemeasuring instrument is not a timeless condition. To ensure quality measurements, have your instrument calibrated regularly. Trust InnoCal® to satisfy your calibration and equipment repair needs. With over a decade of service, we've helped thousands of customers meet ISO, FDA, EPA, GLPs/cGMPs and other quality standards.

Conformity*

ISO/IEC 17025:2005 accredited NIST Handbook 150, 2000 Edition ANSI/NCSL Z540-2-1997 NIST Technical Note 1297 ISO 9000:2000

Fast Service

Our substantial inventory of replacement parts ensures a fast turnaround and prevents costly downtime. Most instruments serviced in five business days!

Excellent Value

Get quality at a fair price. Our InnoCal NISTtraceable certificates offer extensive test data on a broad range of measurement parameters without breaking the bank!

Reliable Support

Trust in our free diagnostic support and troubleshooting advice. Our factory-trained metrologists and technicians are armed with

years of experience and extensive technical data.

Convenient Reminders

It's so easy to keep your instruments functioning properly. Based on your requirements, InnoCal will send you a reminder when it's time to re-certify or service your instrument.

We provide you with the documentation you need to meet your most stringent quality requirements for the control of inspection, measuring, and test equipment.

Certification includes certificate of calibration with test data, including:

- description and identification of the item certified
- condition of the item
- issue date
- · identification of calibration procedure
- calibration date
- as found/as left test data (where applicable)
- signature of technician
- statement of estimated uncertainty
- list of equipment used to perform calibration (including their calibration dates)

With today's high quality standards such as ISO 9000, certification is becoming increasingly important. Traceability is not a timeless condition. It must be verified and maintained over the life of the calibration to ensure the highest accuracy possible. When you have your calibration done by InnoCal, we will send you an automatic reminder when it is time to recalibrate your instrument.

Are your calibration certificates good enough?

InnoCal surpasses the competition by providing the most complete certificates as required by NIST. All of our certificates include measured data and point-by-point measurement uncertainty, and by request, we'll provide test accuracy and test uncertainty ratios at no extra cost. Call us today and see why InnoCal is The Choice of Quality.

*See our Scope of Accreditation for any limitations.

| Calibration test points against NIST- traceable standards | Meter only | Probe only | System (meter + probe)* |
|---|---------------|---------------|-------------------------------|
| Four test points across range of instrument. | MM- | MM- | MM- |
| | 17000-04 | 17001-04 | 17002-04 |

InnoCal—The Choice of Quality 866-InnoCal (866-466-6225) InnoCalSolutions.com

For calibration services outside of North America, please contact your Local Distributors or Local Certification Body.

26. TECHNICAL ASSISTANCE

If you have any questions about the use of this product, contact the Manufacturer or authorized seller

For more information on OAKTON Instruments Products, please contact your nearest distributor or visit our web site listed below:

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