UT301A/B/C UT302A/B/C/D UT303A/B/C/D/E **Operating Manual**



Infrared Thermometers

Introduction

The Model UT301A/B/C.UT302A/B/C/D and UT303A/B/C/D/E Infrared Thermometers (hereafter referred to as "the Thermometer") can determine the surface temperature by measuring the amount of infrared energy radiated by the target surface. They have different Distance to Spot(D:S) ratios and

different temperature ranges, read the manual for details. The Thermometer is a non-contact infrared instrument designed with low power consumption, which can make the measurements much faster and easier and meanwhile save you amount of time from frequent battery replace It can be powered by the battery or the source with USB connected to

This Manual uses UT303A/B/C/D/E as illustration.

Contacting Uni-Trend

To contact Uni-Trend. call (852) 2950 9168 or visit Uni-Trend web site at www.uni-trend.com

Safety Information

Warning

A warning identifies conditions and actions that pose hazards to the user. To avoid electrical shock or personal injury, follow these guidelines:

- Do not point the laser toward anyone's eye or allow the laser to strike the eye from a reflective surface. Before using the Thermometer inspect the case.
- Do not use the Thermometer if it appears damaged. Look for cracks or missing plastic.
- Replace the battery as soon as the battery indicator appears.
- Do not use the Thermometer if it operates abnormally. Protection may be impaired. When in doubt, have the Thermometer serviced,
- Do not operate the Thermometer around explosive gas, vapor, or dust. To avoid a burn hazard, remember that highly reflective objects will often result in lower than actual temperature measurements.
- Do not use in a manner not specified by this manual or the protection supplied by the equipment may be impaired.
- To avoid damaging the thermometer or the equipment under test protect them from the following:
- EMF (electro-magnetic fields) from arc welders, induction heaters, etc; static electricity; thermal shock (caused by large or abrupt ambient temperature changes- wait for 30 minutes for the Thermometer to stabilize before use; placed on or near objects of high temperature.

Table 1 and Figure 1 show various symbols and safety markings that are on the Thermometer and in this manual

Table 1. Symbols

Symbol	Explanation
\land	Risk of danger. Important information. See Manual.
	Warning. Laser
CE	Conforms to Standards of European Union
Ē	Low Battery Indication

AVOID EXPOSURE-LASER RADIATION IS EMITTED FROM THIS APERTURE CAUTION ER RADIATION-DO NOT STARE INTO BEAM PLIES WITH EN61326-1 EMC/EN60825-1 OUTPUT <1mW WAVELENGTH 630-670nm LASER PRODUCT Figure 1. Symbols and Safety Markings

Features The Thermometer includes:

- Single Laser Pointer
- Intelligent USB-Powered
- Level 2 White Backlight(With USB connected,) this feature will be on automatically).
- Current Temperature Plus MIN, MAX, DIF, AVG
- Display FunctionsAdjustable Emissivity
- Trigger Locked
- C/F Selectable
- Tripod mount One 9V Battery

Thermometer features are shown in Figure 2.



Figure 2. Infrared Thermometer

Display

The primary display reports the current or last IR temperature reading until the 8-second hold time elapses. The secondary display reports a choice of

maximum, minimum, difference between maximum and minimum temperature or average value.

You can toggle through the maximum, minimum, difference and average IR temperatures anytime the display is on. The MAX, MIN, DIF and AV temperatures are constantly calculated and updated when the trigger is pressed. After the trigger is released, the MAX, MIN, DIF and AV temperatures are held for 8 seconds. Notes

When the battery is low, appears on the display The last selection (MAX/MIN/DIF/AVG) is maintained on the secondary display even after the Thermometer has been turned off, providing the batteries have no failed.

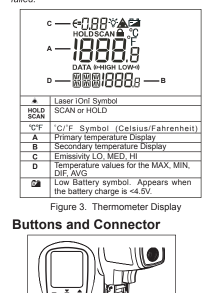


Figure 4. Buttons and Connector Table 2. Buttons and Connector

Button / Description

- Press MODE button to toggle between MAX, MIN, MODE DIF, and AVG options. Press **MODE** to turn the Thermometer on again and displays the last measurement result. Press to enter set up mode stepping through SET Emissivity set up, Trigger Lock and Switching
 - °C/°F set up. Refer to the below Emissivity, Trigger Lock and Switching °C/°F topics for details.
- Press § to turn the display backlight on and off `⊘′/▼
 - Solution will be on and off also.
 When the Thermometer enters the setup up mode, press ▼ to select an option, refer to the below Emissivity, Trigger Lock and Switching[®]C/
 - F topics for details. Press 兼 to turn the laser on and off. After laser
- when the Thermometer enters the user setup mode, press ▲ to select an option, details refer to the below Emissivity, Trigger Lock and Switching ₩/▲ °C/ °F topics.

Connect USB cable for supply power to the unit or data transmission with the software; Backlight will automatically turn on; port

How the Thermometer Works

Infrared thermometers measure the surface temperature of an opaque object. The Thermometer's optics sense infrared energy, which is collected and focused onto a detector. The Thermometer's electronics then translate the information into a displayed temperature reading which appears on the display. The laser is used for aiming purposes only.

Operating the Thermometer

The Thermometer turns on when you press the trigger. The Thermometer turns off when no activity is dete for 8 seconds.

To measure temperature, aim the Thermometer at the target, pull and hold the trigger. Release the trigger to hold a temperature reading.

Be sure to consider distance-to-spot size ratio and filed of view. The laser is used for aiming only.

Locating a Hot or Cold Spot

To find a hot or cold spot, aim the Thermometer outside the target area. Then, slowly scan across the area with an up and down motion until you located the hot or cold spot. See Figure 5.

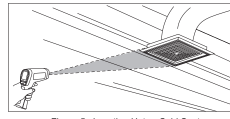
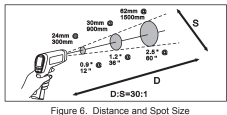


Figure 5. Locating Hot or Cold Spot

Distance and Spot Size

As the distance (D) from the target being measured increases, the spot size (S) of the area measured by the unit becomes larger. The spot size indicates 90% encircled energy. The maximum D:S is obtained when the Thermometer is 600mm (60 in) from the target resulting in a spot size of 20mm (2 in). See Figure 6.



Field of View

Make sure that the target is larger than the spot size. The smaller the target, the closer you should be to it. See Figure 7.

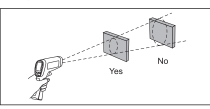


Figure 7. Field of View

Emissivity

Emissivity describes the energy-emitting characteristics of materials. Most organic materials and painted or oxidized surfaces have an emissivity of about 0.95.

If possible, to compensate for inaccurate readings that may result from measuring shiny metal surfaces, cover the surface to be measured with masking tape or flat black paint (<150 °C / 302 °F) and use the high emissivity setting. Allow time for the tape or paint to reach the same temperatures as the surface beneath it. Measure the temperature of the tape or painted surface.

If you cannot use paint or use tape, then you could improve the accuracy of your measurements with the emissivity selector. Even with emissivity selector, it can be difficult to get a completely accurate infrared measurement of a target with a shiny or metallic surface.

The Thermometer allows you to adjust the unit's emissivity for the type of surface before measured. Refer to Table 3. But it is only a typical case. You could base on your own case and materials to have different setting

To adjust values for emissivity, follow the below procedure:

1. Press SET to select emissivity set up, icon E on the display is blinking. The Thermometer steps through

- emissivity set up, trigger lock and switching $^\circ$ C / $^\circ$ F. 2. Press to increase the value by 0.01 or press and hold to access quick setting. The maximum value is 1.00
- 3. Press $\mathbf{\nabla}$ to decrease the value by 0.0 or press and hold **v** to access quick setting. The minimum value is 0 10

Table 3 Surface Emissivity

Measure Surface	Switch Setting
METALS	
Aluminum	
Oxidized	0.2-0.4
Alloy A3003	
Oxidized	0.3
Roughened	0.1-0.3
Brass	
Burnished	0.3
Oxidized	0.5
Copper	
Oxidized	0.4-0.8
Electrical Terminal Blocks	0.6
Haynes	
Alloy	0.3-0.8
Inconel	
Oxidized	0.7-0.95
Sandblasted	0.3-0.6
Electoropolished	0.15
Iron Cast	-
Oxidized	0.6-0.95
Unoxidized	0.2
Molten	0.2-0.3
Iron Wrought	
Dull	0.9
Lead	0.0
Rough	0.4
Oxidized	0.2-0.6
Molydbenum	0.2-0.0
Oxidized	0.2-0.6
Nickel	0.2-0.0
Oxidized	0205
	0.2-0.5
Platinum	0.0
Black	0.9
Steel	
Cold-Rolled	0.7-0.9
Iron	
Oxidized	0.5-0.9
Rusted	0.5-0.7
NON-METALS	
Asbestos	0.95
Asphalt	0.95
Basalt	0.7
Carbon	
Unoxidized	0.8-0.9
Graphite	0.7-0.8
Carborundum	0.9
Ceramic	0.95
	0.95
Clay	
Concrete	0.95
Cloth	0.95
Ground Sheet	0.4-0.6
Polished Sheet	0.1
Zinc	
Oxidized	0.1
Glass	
Plate	0.85
Gravel	0.95
Gypsum	0.8-0.95
lce	0.98
	0.98
Limestone	0.30

Measure Surface	Switch Setting
Plastic	
Opaque	0.95
Soil	0.9-0.98
Water	0.93
Wood, (natural)	0.9-0.95

Trigger Lock

To lock or unlock the trigger, follow the below procedures: 1. Press SET to select trigger lock setting, the ${\color{black} {\bf \Delta}}$ is blinking.

2. Press ▼ to select ON or OFF.

When the trigger is locked, the Thermometer is on for continuous measurement, there is no need to pull the trigger

When the trigger is unlocked, user needs to pull the trigger for measurement. When you release the trigger, the Thermometer will keep hold the measurement result automatically.

Swithing °C / °F

1. Press **SET** to choose °C / °F selection mode, 2. Press ▼ to select °C or °F.

HOLD

The display will remain activated 8 seconds after the trigger is released. HOLD appears in the upper middle of the display. When the trigger is pulled again, the Thermometer will begin measuring in the last function selected

Typical Measurements

This section describes a variety of measurements often performed by technicians.

Tips:

- User could select to turn on or off the backlight and laser whenever you are making readings with the Thermometer. But if you are using USB to power up the Thermometer, the Level 2 white backlight will be on automatically.
- Relatively high emissivity normally means emissivity setting of about 0.95.
- Relatively low emissivity normally means emissivity setting of about 0.30.
- When user cannot identify the emissivity of the object to be measured, user could cover the surface to be measured (temperature >150°C) with black electric tape (emissivity of about 0.95). Allow time for the tape to reach the same temperature as the object to be measured. Measure and record the temperature of the tape.Target the Thermometer to the object to be measured, adjust the emissivity setting to make it as the same temperature as the tape. At this time, the Thermometeremissivity setting is close to the emissivity of the object to be measured, measurement could be started

Testing Contactors (Starters)

- 1. Press SET to select emissivity. Press ▼/▲ to select relatively low emissivity for bright contacts, or 0.7 mid level for darkened contacts.
- 2. Press **MODE** to select MAX.
- 3. Measure line and load side of one pole without releasing trigger. 4. A temperature difference between the line and load
- sides of a pole indicate increased resistance of one point and a contactor may be failing.

Testing Enclosed Relays

- 1. Press **SET** and then press▼ /▲ to set emissivity to relatively low for uninsulated connectors or relatively high for plastic encased relays or for bakelite
- enclosed relays or insulated connectors. 2. Press MODE to select MAX.
- 3. Start to scan.
- 4. Measure the relay casing, looking for hot spots 5. Measure electrical connections on relay terminals
- looking for hot spots

Testing Fuses and Buss Connections

- 1. Press SET and then press $\mathbf{\nabla}/\mathbf{A}$ to set emissivity to relatively high for paper covered fuse body or insulated connections.
- 2. Press MODE to select MAX.
- 3. Scan the paper covered length of fuse. 4. Without releasing the trigger, scan each fuse.
- Unequal temperatures between fuses may indicate voltage or amperage imbalance.
- 5. Press **SET** and then press ∇/ Δ to set emissivity to relatively low, for metal fuses and caps and insulated buss connections.
- 6. Press MODE to select MAX. 7. Scan each end cap on each fuse/

Unequal temperatures or a high temperature indicates loose or corroded connection through the fuse buss spring clip.

Testing Electrical Connections

1. Press **SET** and then press $\mathbf{\nabla}/\mathbf{\Delta}$ to set emissivity to relatively low for uninsulated connectors or buss connections or relatively high for insulated connections Note

- Conductors are typically smaller than the Thermometer s spot size. If the spot size is bigger than the connector, the temperature reading is the average within the spot. 2. Scan the conductor, moving toward direction of electrical connector (quick connect, wire nut, buss
- connection, or lug). Scanning Walls for Air Leaks or Insulation

Deficiencies

- Turn off heating, cooling, and blower. Press **SET** to select emissivity. Press ▼/▲ to select emissivity relatively high for painted surfaces or window surfaces.
- Press MODE to select MIN when opposite side of wall is at lower temperature and or select MAX when opposite side of wall is at higher temperature.
- Measure an interior partition wall surface temperature. Do not release the trigger. Record this temperature as your baseline (or benchmark) for a iperfectlyî insulated wall
- 5. Face the wall to be scanned. Stand 1.5m away to scan a 5cm spot on the wall.
- 6 Scan horizontal rows of wall from top to bottom or horizontal rows of ceiling from wall to wall. Look for greatest deviations from baseline temperature to identify problems. This completes the insulation test scan.

Turn on the blower (no heat, no cooling) and retest. If test results with the blower on are different than results with the blower off, this may indicate air leaks in conditioned envelope walls. The air leaks are caused by duct leaks that create a pressure differential across the conditioned space envelope.

Testing Bearings

A Warning

- To avoid injury when testing bearings:
- Do not wear loose clothing, jewelry, or anything
- around neck when working around moving parts such as motors, belts, blower, and fans. • Make sure an electrical disconnect is within reach and operating correctly and freely.

• Do not work alone.

Note It works best to compare two similar motors operating similar loads

- 1. Press SET and then press $\mathbf{\nabla}/\mathbf{\Delta}$ to select relatively high emissivity
- Press MODE to select MAX.
- 3. Enable motor and allow it to reach steady state operating temperatures.
- Disable the motor if possible.
- 5. Measure the two motor bearing temperatures
- 6. Compare the two motor bearing temperatures. Unequal temperatures or a high temperature can indicate a lubrication or other bearing problem that is resulting from excess friction.
- 7. Repeat the sequence for the blower bearings.
- **Testing Belts and Sheaves**
- 1. Press **SET** and then press ∇/A to select relatively hiah emissivity.
- 2. Press MODE to select MAX.
- 3. Enable the motor and allow it to reach a steady state operating temperatures.
- 4. Aim the Thermometer at the surface to be measured. 5. Start recording temperature 6. Slowly move the Thermometer up the belt toward
- second sheave.
- If belt is slipping, sheave temperature will be high from friction.
- If belt is slipping, belt temperature will remain high between sheaves
- If belt is not slipping, belt temperature will reduce between sheaves
- If inner surfaces of sheaves are not a true iVî shape, this indicates belt slippage and will continue to operate at elevated temperatures until sheave is replaced.
- Sheaves must be properly aligned (include ipitch & yawî) for belt and sheaves to operate at appropriate temperatures. A straight edge or taut string, can be used to check alignments.
- Motor sheave should operate at a temperature consistent with blower sheaves.
- If motor sheave is at a higher temperature at motor shaft than at outer circumference, belt is probably not slipping.
- If outer circumference of sheave is at higher temperature than sheave at motor shaft, then belt is probably slipping and sheaves may be misaligned.

Checking Hydronic Radiant Heat Applications Radiant heat tubes in the floor will normally run parallel to the outside walls. Starting at the floor wall juncture, scan parallel to the wall while moving into the room away from the wall. Parallel to the outside wall you should find parallel isothermal rows indicating the location of heat tubes below the surface. Perpendicular to the outside wall, you should find rising and falling temperatures at equal distances. High temperatures indicate you are scanning a heat tube beneath the floor surface, low falling temperatures indicate a space between the heat tubes

LINI-T

-18 °C to 550 °C

-32°C to 450 °C

-32°C to 550 °C

-32°C to 650 °C

(0°F to 1022°F)

(-26°F to 842°F)

(-26°F to 1022°F)

(-26°F to 1202°F)

(-26°F to 1922°F)

(-26°F to 1202°F)

(-26°F to 1562°F)

(-26°F to 1922°F)

(-26°F to 2282°F)

(-26 °F to 2822°F)

Differential, Average

630 to 670mm

(Alkarine), At least10 hours battery life (General Purpose)

(32°F to 120°F)

-32°C to 1050 °C

Measurement Range (UT301C):

Measurement Range (UT302A):

Measurement Range (UT302B):

Measurement Range (UT302C):

Measurement Range (UT302D):

Spectral Range: 8 to 14 microns

Accuracy: $\pm 1.8\%$ or (1.8°C/4°F)

Response Time (95%) : 250ms

Emissivty Adjustment : 0.10~1.00

Sighting: Single point laser

Power Supply : 6F22 9V Battery

Display Resulation : ± 0.1 °C (0.1 °F)

25°C (73 to 77°F))

Laser

Electrical

Physical

Weight : 0.322kg

Environmental

Manufacturer:

Headquarters:

Action

Replace Battery

1. Replace battery

temperature.

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Select target with specifications

Select target with specifications

Check and / or replace battery

2. Use in area with lower ambient

Measurement Range (UT303A): -32°C to 650°C

Measurement Range (UT303B): -32°C to 850 °C

Measurement Range (UT303C): -32°C to 1050°C

Measurement Range (UT303D): -32°C to 1250°C

Measurement Range (UT303E): -32 °C to 1550 °C

(Assumes ambient operating temperature of 23 to

Repeatability : 0.5% of reading or 1 °C/2 °F

Distance to Spot (D:S) (UT301A/B/C): 12:1

Distance to Spot (D:S) (UT302A/B/C/D): 20:1

Distance to Spot (D:S) (UT303A/B/C/D/E): 30:1

Secondary Display Information : Maximum, Minimum,

Power: Class 2 (II) operation; Output <1mV, wavelength

Power Consumption : At least 30 hours battery life

Size : 17.69cm (H) x 16.36 cm (L) x 5.18cm (W)

Operating Temperature Range: 0 °C to 50 °C

Relative Humidity : 0 to 75% noncondensing

Storage Temperature : -20°C to 65°C (-4°F to 150°F)

** END **

This operating manual is subject to change without notice.

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Temperature than less≤ 0 °C , Accuracy add to 1°C(2°F)

- 1. Press **SET** and then press ∇/\triangle to select relatively high emissivity
- Press MODE to select MAX. 2
- To locate radiant heat tubes in floor, temporarily 3 elevate the loop temperature to create hotter spots for identifying tubing runs.
- 4. Before releasing trigger, press MODE to toggle between MIN, MAX, DIF floor temperatures and record the temperature for future comparison and trending under similar conditions

Measuring Grille, Register, or Diffuser Discharge Temperature

- 1. Press **SET** and then press $\mathbf{\nabla}/\mathbf{A}$ to select relatively high emissivity.
- 2. Aim the Thermometer at the discharge air grille, register, or diffuser. 3. Measure discharge temperature
- 4. Release trigger to freeze the temperature reading
- for 8 seconds and record this temperature 5. Grille, register, or diffuser temperature should be
- equivalent to discharge temperature at the air handler. Checking for Blockage in Air-To-Air

Evaporators or Condensers

- 1. Remove panels to gain access to coil return bends or hairpins.
- 2. Press SET and then press $\mathbf{\nabla}/\mathbf{A}$ to select relatively high emissivity for copper tube.
- Start the refrigeration system.
- 4. Aim the Thermometer at coil turn bends/hairpins 5. Start recording temperature.
- 6. Take temperature of each return bend/hairpin. • All evaporator return bends/hairpins should be at or slightly above evaporator saturation temperature from the pressure/temperature
- chart. • All condenser return bend/hairpins should be at or slightly less than condenser saturation temperature.
- If a group of return bends/hairpins do not conform to expected temperatures, that indicates a blocked or restricted distributor or distributor

Blow off loose particles using clean compressed air.

Carefully wipe the surface with a moist cotton swab. The swab may be moistened with water.

Cleaning the Housing Use soap and water on a damp sponge or soft cloth.

To avoid damaging the Thermometer, do NOT

Problem

Low Battery

(104 °F)

The Thermometer conforms to the following standards:

Certification testing was conducted using a frequency range

of 80 to 100MHz with instrument in three orientations

Measurement Range (UT301A): -18°C to 350 °C

Possible dead battery

1. Low or dead battery

Target temperature is over range

Target temperature is under range

2. Ambient temperature above 40 °C

(0°E to 662 °E)

-18°C to 450 °C (0°F to 842°F)

Maintenance

Changing the Battery To install or change the 9V battery, open the battery compartment the battery as shown in Figure 2.

Cleaning the Lens

submerge it in water

Troubleshooting

Table 4. Troubleshooting

A Caution

Symptom

7

OL (on display)

-OL (on display)

Blank Display

Laser does not work

CE Certification

• EN61326-1 EMC

EN60825-1 Safety

Specifications

Measurement Range (UT301B):

Infrared