

UT305H

Forehead Infrared Thermometer User Manual

Dear User

Thank you for purchasing your new infrared thermometer. In order to use this product safely and correctly, please read this manual thoroughly, please pay particular attention to the

After reading this manual, it is recommended to keep it in at an easily accessible place, preferably close to the device, for future reference

Limited Warranty and Liability

Di-LOG guarantees that the product is free from any defect in material and workmanship within the first year from the date of purchase. The warranty does not apply to damage caused by accident, negligence, misuse, modification, contamination, or improper handling. If you need warranty service within the warranty period, please contact your us directly

Di-LOG will not be responsible for any special, indirect, incidental, or subsequent damage or loss caused by using this device.

Introduction

The UT305H infrared thermometer (hereinafter referred to as the thermometer) can quickly and accurately determine the surface temperature by measuring the infrared energy radiated from the target surface. It is suitable for non-contact temperature measurement.

⚠ Precautions

- To ensure proper use of the thermometer, please read this manual carefully before use
- · To ensure safety and accuracy of the thermometer, it should only be repaired by a qualified professional using original replacement parts.
- If the battery symbol on the LCD flashes, please replace the battery immediately to prevent inaccurate measurement.
- Inspect the product case before using the thermometer. Do not use the thermometer if it appears damaged. Look for cracks or missing plastic.
- Avoid keeping the thermometer near high temperature environments for long periods
- To ensure measurement accuracy, please use the thermometer in the operating environment [15°C 30°C, <85% RH (non-condensing)].
- Please use the thermometer indoors where possible
- The ambient temperature of the measured object must be stable, and it should not be measured in places with large airflow such as fans or air conditioning ventilation.
- When changing to a new environment, please leave the thermometer for 30 minutes before use.
- When the target object is transported from a place where there is a large difference in temperature from where you intend to take your measurement, leave the object in the vicinity of where you intend to take the temperature measurement for 10 to 30 minutes to improve accuracy.
- Do not use the thermometer in places with direct sunlight or electromagnetic interference.
- After measuring extremely high or low temperature objects, please leave the thermometer for 10 minutes before next use.
- It is recommended to take three measurement of the target object and record the highest or lowest displayed reading.
- Direct the IR (infrared) sensor lens to face the target object during measurement observing the optimal measuring distance outlined in the specification, failure to observe this will cause inaccuracies from the actual temperature of the target.
- Infrared Thermometers are not designed to diagnose any medical condition and are designed to indicate temperature differential between two target objects.

Specifications

Measuring range	33°C 43.0°C (80.6°E 400.3°E)	
	32°C- 42.9°C (89.6°F - 109.2°F)	
LCD size	30mm•3omm	
LCD display	TN LCD	
Accuracy	±0.3°C (±0.6°F)	
Optimal measuring distance	5cm-10cm	
Repeatability	0.3°C (0.6°F)	
Response time	250ms (95% of reading)	
Spectral response	8μm-14μm	
Auto power off	15s	
Low battery indication	✓	
High temperature LED alarm	>37.2°C: orange light alarm (37.2°C: green light)	
High temperature audible alarm	>37.2°C: audible alarm	
Data hold	✓	
Unit conversion (°Ci° F)	√	
Operating environment	15°C-30°C (59°F-86°F), <85% RH	
Transportation/Storageenvironment	-20°C- 60°C (-4°F- 140°F), <85% RH	
Battery type	9V battery (6F22)	
Battery life	Continuous temperature measurement: ≥9 hours for the alkaline battery; ≥4 hours for the carbon battery	
Accessories	Battery, user manual	

Product Features

- Bright, easy-to-read, and high-contrast display
- With two-color (orange and green) LED and buzzer alarm functions
- With tripod mounting hole (1/4 inch)

Instrument Layout

1	Infrared sensor lens		
2	Trigger		6
3	Battery cover	2 JU 4	
4	Tripod mounting hole		
5	LCD display	3 \	

A STORY

(A)

LCD Description

Control Buttons

⊠	Buzzer indicator	
HI OK LO	Temperature measurement alarm indicator	HI⊠ OK HOLD SC
SCAN	Temperature measurement indicator	
HOLD	Temperature hold indicator	
C° F°	Temperature unit indicator	1
888.8	Display of the measured temperature	l

Operating Instructions

Power On

In the off state, a short press of the trigger will turn the thermometer on.

Power Off

In the HOLD mode, if there is no operation for 15s, the thermometer will automatically power off.

Manual Measurement

- 1. Squeeze and hold the trigger after aiming at the measured object. The SCAN icon will be flashing indicating that the target temperature is being measured. The measurement result will be updated on the LCD.
- 2. Release the trigger, the SCAN icon disappears, and the HOLD icon appears, indicating that the measurement has been stopped and the last measured value is held.
- 3. When the measured temperature exceeds 37.2°C, the HI icon is displayed, the orange LED light is illuminated, and the audible buzzer will sound.

Temperature Unit Setting

In the HOLD interface, short press the SET button to enter the temperature unit setting interface, and switch between °C and °F by pressing the ▼ button or ▲ button.

Audible Alarm Setting

In the HOLD interface, short press the SET button twice to enter the audible alarm setting interface, and turn on/off the audible alarm by pressing the lacktriangledown button or lacktriangledown button

Maintenance

General Maintenance

As the thermometer is a reusable instrument, please pay attention to cleaning and maintenance before use. If it is not in use for long periods, please keep the lens clean and dust free.

- 1. Clean the case: Wipe dirt with a clean soft cloth or cotton swab dipped in medical alcohol or water.
- 2. Clean the lens: Use clean compressed air to blow off loose particles. Carefully wipe the surface with a cotton swab dipped in medical alcohol or water

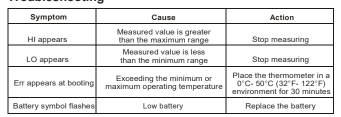
Battery Replacement

⚠ If the thermometer is not in use for a long duration, please remove the battery to prevent battery leakage. Dispose of used batteries properly in accordance with local regulations.

To replace the battery:

- 1. Open the battery cover.
- 2. Replace with a 9V battery (6F22), noting the polarity.
- 3. Close the battery cover

Troubleshooting



Di-LOG Ltd

Unit 28 Wheel Forge Way Trafford Park Manchester M17 1EH

UK Tel: 0161 877 0322 Email: support@dilog.co.uk Web: www.dilog.co.uk









UT305H User Guide

The UT305H thermometer provides the means for scanning an individual or monitoring an individual for elevated temperature. It can used be used in environments such as airports, train and bus terminals, workplaces, sports stadiums, event venues, schools and universities. It may assist in the slowing and ultimately halt the spread of virus and infections.



To ensure accurate reading:

- The optimal measuring distance is between 5cm and 10cm.
- Ideally use the thermometer indoors, avoid areas with large air flow or air conditioning and away from windows with exposed sunlight.
- Ensure the subject stands steady and stable, whilst carrying out the measurement.

IR thermometers that detect elevated skin temperature (EST) will have varying accuracy with environmental factors such as inherent accuracy, location and the subject to be tested. "Normal" skin temperature can vary throughout the day and varies by person, age, activity and the time of day.

"Normal" body temperature can have a wide range from 36.1°C to 37.2°C (97°F to 99°F)

The average normal skin temperature is generally accepted as 37°C and a temperature of 38°C (100.4°F) or more is usually considered a high temperature (fever).

Green LED Indicating "Normal" Skin Temperature.



Amber LED Indicating "Elevated" Skin Temperature.



Note: It is important to note the Infrared (IR) Thermometers cannot be used to diagnose illnesses such as COVID-19. The UT305H is intended to indicate persons with potential elevated temperature and it is not a replacement for a high accuracy clinical body thermometer.

For further support on this product, please email: support@dilog.co.uk