

UT305A+/C+ Infrared Thermometer

UNI-T

UT305C+

Infrared Thermon

The UT305+ series is a high-precision, high-distance ratio (55:1), wide temperature range (-50°C~ 2200°C) non-contact infrared thermometer. It can detect the thermal insulation performance of various types of equipment, and is suitable for furnace kilns, heat transfer pipes, building thermal bridge effect, cold storage, greenhouses, floor heating and other fields.

- °C/°F selection
- Buzzer alarm
- Real time and date
- Infrared professional mode
- Surface heat conduction detection mode
- Surface dew point detection mode
- Surface temperature comparison mode
- Trigger lock function, Reservation measurement
- 999 groups of data storage, data output support PDF, CSV format
- High precision display of ambient temperature, relative humidity, dew point temperature and wet bulb temperature
- Type K thermocouple temperature measurement

Specifications	
Measurement range	Infrared temperature measurement
	The environment temperature measurement
	Relative humidity
	Type K thermocouple
Accuracy	Infrared temperature measurement
	The environment temperature measurement
	Relative humidity
	Type K thermocouple
Distance ratio (D:S)	55:1
Emissivity	0.1~1.0 (adjustable)
Spectral response	8μm~14μm
Repeatability of infrared temperature	±0.5%×t°C or 1°C (Which is
Display resolution	0.1°C
Laser type	Single laser, output <1mW,
USB communication	V
LCD type	2.4 inch TFT LCD 320x240 p
Temperature coefficient	±0.1°C/°C or ±0.1%°C/°C (W
Drop test	1m
Standard k-type thermocouple probe (bead type)	
Measurement range	-40°C to 260°C (-40°F to 50
Accuracy	0.075×T (t is measured tem
Lenth	1 m (40 in) long K type ther connector and bead probe







ermocouple cable with standard micro thermocouple

nperature)

00°F)

Which is greater)

pixels

, class II

s greater)

UT305A+

-50°C~1850°C (-58.0°F~3362°F) -10°C~50°C 10%RH~90%RH -50°C~1370°C -50°C~0°C ±(1.0°C+0.1°C/°C) 0°C~2200°C ±1.0°C or ±0.01×t°C (Which is greater) 0°C~40°C (±0.5°C) -10°C~0°C/40°C~50°C (±1.0°C) ±5%RH ±(0.5%×t+1.5)°C

UT305C+