







UT305A Infrared thermometer

UT305 series infrared thermometers can measure temperature by laser or contact with k-type temperature probe. UT305 has a 50:1 D:S ratio, so it can measure long range temperature points of interest with great accuracy. UT305 also has 99 sets of data storage and USB data transmission. They are ideal tools for industrial quality inspection such as HVAC and electronics manufacturing.

Specifications	UT305A
Temperature range	-50°C~1050°C
	-58°F~1922°F
Accuracy	±1.8°C or ±1.8%
Repeatability	±0.5°C or ±0.5%
Resolution	0.1
D:S ratio	50:1
Response time	250ms (95% of reading)
Emissivity	0.1~1.0 adjustable
Laser type	Class 2
Laser power	<1mW
Laser wavelength	630nm~670nm
Spectral response	8μm~14μm
Features	
°C/°F selection	\checkmark
Laser switch	$\sqrt{}$
Display hold (s)	8
Data hold	$\sqrt{}$
Auto power off	$\sqrt{}$
Low battery indication	$\sqrt{}$
MAX/MIN/AVG/DIFF mode	$\sqrt{}$
Data storage	99
USB interface	$\sqrt{}$
High/Low alarm	$\sqrt{}$
LCD backlight	$\sqrt{}$
Tripod mounting hole	V
T-C thermocouple measurement	V
General Characterisitics	
Power	USB or 9V battery (6F22) or power adaptor
Display	33mm x 38 mm

Product net weight	320g
Product size	183mm x 147mm x 57mm
Standard accessories	Battery, USB interface cable, PC software CD, point contact temperature probe
Standard individual packing	Gift box, tool box, English manual
Standard quantity per carton	1pcs
Standard carton measurement	372mm x 113mm x 315mm
Standard carton gross weight	2kg