



Performance-PCs.com

1701 R. J. Conlan Blvd.
NE, Unit #5
Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com
sales@performance-pcs.com



Like Us Facebook



Follow Us Twitter



See Our Instagram



Watch Our YouTube



ae ANENG Digital infrared Thermometer IR laser Temperature Sensor Gun No Contact

\$29.99

HIGH PRECISION COLOR SCREEN INFRARED THERMOMETER

Fast temperature measurement in 0.5 seconds



Measure radiator temperature

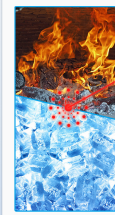


Avoid tripping when the power temperature is too high

Celsius-°C unit Fahrenheit-°F unit



KEY INTRODUWIDE MEASUREMENT RANGECTION



Celsius: -30~500°C
Fahrenheit: -22~1020°F



VA reverse display screen



High precision measurement



Low battery symbol



high and low temperature alarm



Adjustable reflectivity



Unit switch Celsius/Fahrenheit



Measurement maximum



Automatic shut-down

DIVERSIFIED MEASURES

the surface temperature is determined by measuring the reflected energy of the object surface



The temperature in the oven where the pizza is baked

PRODUCT PARAMETER

Brand	ANENG	Model	TH01B
Measuring range	-50°C ~ +600°C / 58°F ~ +1112°F	Automatic shutdown	Automatic shutdown
Object distance ratio	D:S=12:1	Emissivity	0.10-1.00 adjustable
Net Weight	104g	Laser class	<1mW / 620-690nm Class 2
Material	ABS	Response time	<0.5S
Battery	1.5V 2*AAA battery	Automatic shutdown	30 seconds



Short Description

ANENG Digital infrared Thermometer IR laser Temperature Sensor Gun No Contact Infrared Thermometer is a great tool to have specially if you're doing any type of LN2

Description

ANENG Digital infrared Thermometer IR laser Temperature Sensor Gun No Contact Infrared Thermometer is a great tool to have specially if you're doing any type of LN2

Features

1. Digital color LCD display with backlight, convenient to read at night.
2. Safely measure surface temperature of hot, hazardous or hard-to-reach objects without contact.
3. Wide Measuring Range, high performance and high accuracy.
4. Includes data locking, switchable laser positioning & auto power off function.
5. Switchable temperature units: Celsius(°C) and Fahrenheit(°F).
6. Low battery indication and laser indication functions.
7. Widely used for measuring the temperature of the object's surface.
8. The product is used to measure the surface temperature of: Hot water pipes, Hot engine parts, cooking

surfaces, hot tubes & Insulation, Electrical connection, ballasts in electric lights..... etc..

Specifications

Specifications:

Model	TH01A	TH01B
Display	LCD display	LCD display
D:S	12:1	12:1
Emissivity	0.1 to 1.0	0.1 to 1.0
Response spectrum	8 μ to 14 μ	8 μ to 14 μ
laser	<1mW power 620nm to 690nm class 2	<1mW power 620nm to 690nm class 2
Reaction time	<0.5 second	<0.5 second
Automatic power off	30 seconds	30 seconds
Operating temperature	0°C to 40°C	0°C to 40°C
power supply	2*AAA 1.5V batteries (incontain)	2*AAA 1.5V batteries (incontain)
Measuring range (Non-contact)	-50°C to 0°C(-58°F to 32°F): $\pm 3^{\circ}\text{C}$	-50°C to 0°C(-58°F to 32°F): $\pm 3^{\circ}\text{C}$
	0°C to 400°C(32°F to 752°F): $\pm 1.5\%$ of reading $\pm 2^{\circ}\text{C}/4^{\circ}\text{F}$	0°C to 600°C(32°F to 1112°F): $\pm 1.5\%$ of reading $\pm 2^{\circ}\text{C}/4^{\circ}\text{F}$

Additional Information

Brand	AE
SKU	AE-ANENG-TH01B
Weight	2.0000
Color	Black
Tool Type	Technicians Tools

