User Manual

A. Introduction

This product is an infrared thermometer for non-contact temperature measurement, which determines the surface temperature of an object by measuring the amount of infrared energy radiated by the object surface.

B. Safety Information

To avoid possible hazards, please read all safety information before you use the product.

- (1) Do NOT use the product around explosive gas, vapor, or in damp or wet environments.
- (2) Do NOT look directly into the laser or point laser indirectly at persons' eyes.
- (3) Do NOT look directly into the laser with optical tools (e.g.: binoculars, microscopes).
- (4) Do NOT put the product near heat or fire.

C. How the Product Works

Any object whose temperature is higher than absolute zero radiates infrared energy. The radiated infrared energy is proportionate to the temperature of the object itself. This product optics sense emitted, reflected, and transmitted energy, which is collected and focused onto a detector. Then the product translates the signal into a termperature measurement and shows the measurement on the display.

D. Genearl Maintenance

Do not open the product. Have the product repaired only through an approved technical site.

- Do not operate the product around hot, wet, flammable, explosive or magnetic environments.
- (2) Clean the product with damp cloth and mild detergent; do not use abrasives or solvents.
- (3) Remove the batteries if you will not use the product for a long time to prevent possible battery leak.
- (5) When "m" is shown on the display, batteries shall be replaced as below:
 - Remove the battery cover through the depression area on the side of the product;
 - 2. Replace the used batteries with new batteries of the same type;
 - 3. Place the battery cover back.

E. Instruction

- (1) How to Measure
 - Target the object you want to measure and push the trigger, the product will be turned on automatically;
 - 2. Use the laser light to help aiming the right point;
 - Loose the trigger when a temperature is shown on the display, the product will beep once, the measurement on the display will be locked and a "HOLD" will show at the lower left corner;
 - 4. Repeat the above steps to measure another object;

* Emissivity describes the energy-emitting characteristics of materials. Most organic materials and painted or oxidized surfaces have an emissivity of approximately 0.95, the default setting for the product. To enhance accuracy of measurements, set emissivity based on the Appendix: "Emissivity of Common Objects".

(2) Buttons

Button	Instruction
$\bigstar \Delta$	1. Press EMIT , then press this button to increase the emissivity.
	Push the trigger, then press this botton to trun on/off backlight.
₩°/ F▽	 Press EMIT , then press this button to decrease the emissivity.
	2. Push the trigger, then press this botton to trun on/off laser light.
	 Press this button to make °C/°F selection.
	Press this button will toggle between the following functions:
	1. MAX: the maximum value. Due to the uneven temperature of an
	object's surface, the measurement you get in the middle of the
	display will fluctuate because the laser target is pointing to
	different points: by entering MAX Function, the lower right
	corner of the display will show the maximum value you get
	during the unbols received a second
	during the whole measuring process.
	AVG: the average value; measure the same way as above.
	MIN: the minimum value; measure the same way as above.
	DIF: the difference between the maximum value and the
SELECT	minimum value; measure the same way as above.
JLLLCI	5. LAL: low temperature alarm; press $ riangle$ or $ riangle$ after entering this
	function to set the alarm value; once the temperature you are
	measuring is lower than the alarm value, the top left corner will
	show "LOW" and the built-in beeper will beep continuously.
	6. HAI : high temperature alarm: set the same way as above and
	the top left corner will show "LOW".
	7 offset: calibrate temperature: when you are measuring a known
	tomporature and find the recult you get through the product is
	not the same as what you know you can enter this function and
	Not the same as what you know, you can enter this function and
	press \triangle or \vee to calibrate the product.
	8. E: current emissivity.
EMIT	Press this button to set the emissivity.

F. Specifications

Electronical Specifications								
Range		-50~380℃(-58~716°F)						
Resolution		0.1℃/0.1°F						
Accuracy <0%		'℃ or >25 ℃: ±1.5 ℃ or ±1.5%, whichever is greater 0℃~25 ℃: ±3.0 ℃ 52 ℙ or >77 ℙ: ±2.7 ℙ or ±1.5%, whichever is greater 02 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □						
Spectual Response		32 F 77 F : ±4.4 F 7-14µm						
Repeatability		+1% or $\pm 1^{\circ}$ (1.9°F) which over is greater						
Distance/Enot		12.1						
Emissivity		12.1 0.10~1.00 (adjustable)						
Rosponso Timo		500 mc						
Lasor Target	300 Ilis							
Laser Larget V								
Display (LCD)								
Dispilay (LCD)		V						
°C/°F Selection		V						
Material		V ADC						
Auto Dowor Off Tim	<u> </u>	ABS						
Low Pottery Indicati	e on	65						
Auto Rowor Off		V 1/						
Auto Power Uli V								
Dimension	IVIC	chanical specifications						
Weight		148/162g(w/ battorios)						
Rattony Type		146/105g(W/ ballenes)						
Warranty		One Years						
Environmental Specifications								
		Temperature	0~40℃					
Operating		Humidity	<75%					
		Temperature	-20~60℃					
Storage		Humidity	<80%					
Environmental Specifications								
EN 61326-1: 2013; FCC Part 15 Subpart B: 2016								
Standard Accessories								
Battery * 2pcs; English User Manual								

LIMITED WARRANTY AND LIMITATION OF LIABILITY

Customers enjoy one-year warranty from the date of purchase. This warranty does not cover fuses, disposable batteries, or damage from accident, neglect, misuse, alternation, contamination, or abnormal conditions of operation or handling.

All rights reserved. Specifications are subject to change without notice.

*Appendix: Emissivity of Common Objects

Materials	Specs	Emissivity	Materials	Specs	Emissivity
A	Oxidated	0.20-0.40	Human Skin		0.98
Aluminum	Polished	0.02-0.04	Graphite	Oxidated	0.20-0.60
Conner	Oxidated	0.40-0.80	Lacquer	Polished	0.80-0.95
coppe.	Polished	0.02-0.05	Lucquei	Unpolished	0.97
Gold		0.01-0.10	Rubber		0.95
Iron	Oxidated	0.60-0.90	Textile		0.90-0.95
Steel	Oxidated	0.70-0.90	Concrete		0.95
Asbestos		0.95	Cement		0.96
Gypsum		0.80-0.90	Soil		0.90-0.98
Bitumen		0.95	Plaster		0.89-0.91
Pottery		0.95	Brick		0.93-0.96
Wood		0.90-0.95	Marble		0.94
Charcoal	Powder	0.96	Glass	Tableware	0.85-0.92
Carbon Paste		0.90	Paper	All Colors	0.94
Soap Bubble		0.75-0.80	Sand		0.90
Plastics	Transparency	0.05	Gravel		0.95
	>0.5mm	0.95	Water		0.93
FIASLICS		0.95.0.05	ice		0.96-0.98
		0.03-0.95	Snow		0.83-0.90