

# Item Code 73063

Shock-resistant Infrared Thermometer with Dual Laser Pointer G Emissivity Adjustable Model

# Instruction Manual

### Introduction

Thank you for purchasing the Shinwa Shock-resistant Infrared Thermometer with Dual Laser Pointer G Emissivity Adjustable Model. Before using the product, please read the instructions contained in this manual to ensure correct use. After having read this manual, always keep it with you or in a safe place.

■Specifications

Accuracy	0 - 760°C: ±2% or 2°C(higher value) -60 - 0°C: ±{-2°C+(displayed value x 0.05)}°C
Measuring Range	-60 − 760℃
Resolution	0.1℃
Measuring Interval	1 sec
Operating Temperature	0 − 50℃
Emissivity	Adjustable 0.1 – 1 (default as 0.95)
Auto Power Off	60 seconds after stopped operation
Battery Life	7 hours (continuous use)*
Power Source	2x AAA Alkaline batteries (Batteries included are for trial use only and may not last as long)
Laser Wavelength	635 - 660 nm
Output	1 mW or less (JIS Class2)
Tripod Screw	1/4 inch
Body Size	172 × 46 × 119 mm
Weight	252 g (with battery)
Material	Body: ABS resin

<sup>\*</sup>When the laser pointer is not on, the device can be used continuously for 30 hours.

### ■Part Names

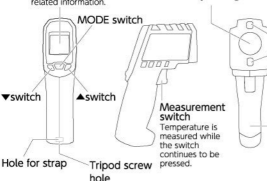
Body

#### LCD panel

Displays the temperature measured as well as other related information.

Infrared lens (detects infrared rays) Detects the infrared rays emitted by the

object being measured.



#### Dual laser light-emitting ports

2 points of red laser light show both sides of the measuring range diameter.

### Battery cover

2x AAA alkaline batteries (Batteries included are for trial use only and may not last as long.)

### LCD panel

# Laser pointer icon

Turns on when laser pointer is set to ON. and flashes while laser is active.

### Battery icon

Displays the amount of battery power remaining.

#### LOCK icon

Turns on while in LOCK Measurement mode.

### Temperature display

Displays the measured temperature up to the first decimal place.

### Backlight icon



#### Mode display Displays the current mode.

### Sub display

Displays necessary information in each mode.

### Alarm display

HI is shown when the HI alarm is set, and LOW is shown when the LOW alarm is set.

## Measuring icon

Flashes while temperature is measured.

#### **HOLD** icon

Turns on after temperature is measured while in HOLD Measurement mode.

#### Color bar

During maximum or minimum temperature display, the color will shift to the red side (right) when the temperature increases, or to the blue side (left) when it decreases.

■Changing the Battery

The thermometer will not work when the battery is low. We recommend immediately replacing with new AAA alkaline batteries. Open the battery cover, and insert 2x AAA batteries in the correct position.





Removing the batteries will cause the device to return to the following default settings.

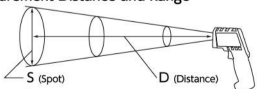
### Default setting

Laser pointer : OFF
Hold measurement mode : ON
Emissivity : 0.95
MAX, MIN, dIF, AVG : Reset
HAL : 760
LAL : -60



The mode and other settings will be retained even if the device automatically turns off.

### ■Measurement Distance and Range



[Distance coefficient] D (Distance): S (Spot)=30:1

Example: 90 cm distance to the object being measured → 3 cm spot 15 m distance to the object being measured → 50 cm spot \*Measuring range minimum diameter: 20 mm

### ■About This Device and Emissivity

This device is a non-contact thermometer which reads the infrared rays emitted from an object, converts them to temperature, and displays them on the LCD panel.

The emissivity of infrared rays will differ depending on the object. To take an accurate measurement of temperature, it is necessary to match this device with the emissivity of the object.

The emissivity of a mirrored surface or an object through which light passes will be strongly affected by reflectivity and transmittance. To take an accurate measurement of temperature, please measure after first affixing black-body tape or coating with a black-body paint.

#### **Emissivity Chart**

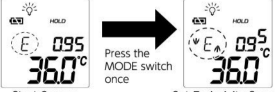
Measured Object	Emissivity
Water/ice	0.98
Soil	0.92 - 0.96
Stone/asbestos	0.92
Plastic	0.90 - 0.95
Rubber (black color)	0.95
Wood	0.98

Measured Object	Emissivity
Paper	0.92
Vegetables/fruit	0.98
Meat	0.98
Copper oxide	0.5 - 0.6
Iron oxide	0.7 - 0.8
Tile	0.8

<sup>\*</sup>Emissivity may differ slightly depending on factors such as the temperature of the object measured, the condition of its surface, and its color. Please use the Emissivity Chart above only as a reference.

### ■How to Set Emissivity

- ①Press the Mode switch several times and go to the Start Screen shown below (F will be shown).
- ②From the Start Screen press the Mode switch once, and go to the Set Emissivity Screen.
  - \*The initial setting is 0.95 emissivity.
- ③Press the ▲ switch or the ▼ switch and set the emissivity. Press the Mode switch to change out of this mode and finalize the setting.



Start Screen
\*Values displayed will vary with the settings.

Set Emissivity Screen

### ■Before Using

### ●Power ON/OFF

The device can be turned ON by pressing the Measurement switch or the MODE switch.

The power will turn off (Auto Power Off) after 60 seconds pass without operation while in HOLD Measurement mode.

Auto Power Off is disabled while in LOCK Measurement mode.

### ●Laser pointer ON/OFF

Pressing the ▼ switch while simultaneously pressing the Measurement switch turns the laser pointer ON or OFF. The laser pointer icon (♠) will be displayed when the laser is set to ON, and laser light will be irradiated from the laser light-emitting port while the Measurement switch is pressed.

### ●Backlight ON/OFF

The backlight is always ON and cannot be turned off.

### How to Measure

Point the device's measuring window toward the object to be measured, and take a reading of the temperature on the display.

### Measurement Modes

### HOLD Measurement mode

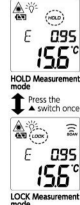
In this mode, the temperature will be continuously measured while the Measurement switch is pressed, and when it is released the temperature will remain fixed.

### ●LOCK Measurement mode

This mode allows continuous measurement regardless of whether the Measurement switch is pressed or not.

- When pressing the Measurement switch and turning on the power, the LCD panel will display HOLD, and the device will be in HOLD Measurement mode.
- ②Pressing the ▲ switch when the mode display is £.MAX.MIN.dIF. or AVG changes the device to LOCK Measurement mode, and LOCK will be displayed on the LCD panel. Press the
  - $\ \ \, \ \ \, \ \ \, \ \,$  switch again to return to HOLD Measurement mode.

\*Changing mode is not possible when the mode display is  $^*E_*$  . HAL or LAL.



### Maximum Temperature / Minimum Temperature / Difference Between Max and Min Temperature / Average Temperature

Pressing the MODE switch from the Start Screen (page 4) allows the device to switch between different types of temperature display.

Maximum temperature display

①From the Start Screen (E will be shown), press the MODE switch 2 times, and MAX will be displayed.

32.9°

②The maximum temperature measured will be displayed from when the Measurement switch is first pressed to when it is released.

Minimum temperature display

①From the Start Screen (E will be shown), press the MODE switch 3 times, and MIN will be displayed.



2The minimum temperature measured will be displayed from when the Measurement switch is first pressed to when it is released.

Oifference between max/min temperature

①From the Start Screen (E will be shown), press the Mode switch 4 times, and dIF will be displayed.



②The difference between the maximum temperature and the minimum temperature measured will be displayed from when the Measurement switch is first pressed to when it is released.

Average temperature

①From the Start Screen (E will be shown), press the MODE switch 5 times, and Al/G will be displayed.

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②The average temperature will be displayed from when the Measurement switch is first pressed to when it is released.

### HI/LOW Alarm Functions

#### HI Alarm

①From the Start Screen (E will be shown), press the MODE switch 6 times, and HAL will be displayed.

②Set the alarm temperature with the ▲/▼switches. ③When a temperature higher than the one set in the alarm is measured, the device will notify you with a buzzer and display an ((( □ □))).



#### ●LOW Alarm

①From the Start Screen (E will be shown), press the MODE switch 7 times, and LAL will be displayed.



### ■Troubleshooting

H,	Outside measurement range (higher than 760°C)
	Measure a temperature cooler than 760°C.
	Outside measurement range (lower than -60°C)
Lo	Measure a temperature that is warmer than -60°C.
Er2	Rapid change in temperature
	Measure after the device has adjusted to the ambient temperature.
Er3	Outside operating temperature range (lower than 0°C or greater than 50°C)
	Measure after the device has sufficiently adjusted to its operating temperature range.
Er	Other error messages
	After removing the batteries and waiting for at least 1 minute, reinsert them, then turn the device on and try measuring again.

The thermometer requires at least 30 minutes to adjust to the ambient temperature. For all other error messages, it is necessary to reset the thermometer. To reset it, turn the device off, remove the batteries and wait for at least 1 minute, then reinsert the batteries and turn on. Please contact us if the error message remains.

### **▲ Warning**

- Never look at the laser source directly or point the laser at others. The laser light could
  cause vision loss if it directly enters the eye.
- •Keep the thermometer out of the reach of children.

### **△** Caution

- Do not use the thermometer as a clinical thermometer.
- •The device is not resistant against water. Do not use in an area where it could get wet, as this could damage it.
- Do not disassemble or alter the device, as this may lead to malfunctioning.
- Although the device is impact-resistant, a strong shock could cause malfunction.
- •Keep the measuring window (the part that detects infrared rays) clean. To clean it, wipe with a soft cloth or cotton fabric dampened in water or alcohol for medicinal use (ethyl alcohol). Measurements taken while the device is wet could cause malfunction, so make sure that it is dry before using.
- Note that steam, dust, and smoke can affect the accuracy of the temperature measurement.
- Remove the battery before storing the device when not being used for a long period.
- •This is a non-contact infrared thermometer. Do not allow it to touch the object being measured. Contact with an object at a very high temperature may cause a mistaken measurement to be displayed or cause the device to break down.
- ◆See the ■Specifications section for details about the accuracy of this device. For temperature control that requires greater accuracy, please purchase a precision thermometer.
- Measurement differences may occur depending on factors such as material, luster, thickness, color and emissivity of the object.
- •When using the device in an environment with electronic noise, the display could become unstable or there may be significant errors. Also, do not bring the thermometer close to electrified objects.
- Do not wash or wipe the device with alcohol, thinner, or any other organic solvent. To wipe dirt away, soak a gauze or similar fabric with neutral detergent in lukewarm water and wipe only after thoroughly wringing out the cloth. Do not allow the gauze or fabric to make direct contact with the temperature measuring part.
- •A rapid change in the ambient temperature may affect the accuracy. Use the device after it has sufficiently adjusted to the ambient temperature. In the case that the ambient temperature changes by more than 10°C, it will take the device more than 30 minutes to adjust to it.
- •We shall not be liable for any consequential, incidental, or indirect damages such as losses and lost profits to the customer as well as a third party resulting from the operation of this product, regardless of whether or not they were foreseeable or the possibility was reasonably foreseeable. However, this shall not apply in the case where there is willful or gross negligence or when the customer is a consumer according to the Consumer Contract Act. In the event that we are liable for the use of this product, we shall be liable for damages limited to an amount equal to the price of the product.