





User's Guide

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It is the policy of OMEGA Engineering, Inc. to comply with all worldwide safety and EMC/EMI regulations that apply. OMEGA is constantly pursuing certification of its products to the European New Approach Directives. OMEGA will add the CE mark to every

appropriate device upon certification.

The information contained in this document is believed to be correct, but OMEGA accepts no liability for any errors it contains, and reserves the right to alter specifications without notice.

WARNING: These products are not designed for use in, and should not be used for, human applications.

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NOTES:

1.Product Introduction

Thank you for purchasing the infrared thermometer. The Infrared Thermometer is non-contact infrared temperature measuring instruments. Features include a 4 digits backlit LCD, scan/hold/auto function and auto power off (6 seconds). To measure a temperature, point the unit at the object, pull the measuring trigger and hold on till the end of shot. Make sure the target area is larger than the unit's optical field of view.

1-1 Features

- New series includes high performance, general purpose.
- Emissivity adjustable from 0.1 to 1.00 in 0.01 steps (OSXL653).
- Ultra low power consumption in shutdown mode
- Extended long time measuring reliability.
- Patented laser circle sighting.
- Backlit LCD display.
- °C or °F selectable.
- Electronic trigger lock.
- Temperature data storge (OSXL653).
- Audible alarms (OSXL653).

1-2 Applications

- Electrical troubleshooting.
- Automotive repair and maintenance.
- Air conditioner.
- Science experiment.
- Manufacturing processes of semiconductor technology.
- Test terminals on circuits.
- Food safety and processing.
- Perform HVAC energy audits.

1-3 Warnings and Cautions



You may receive harmful laser radiation exposure if you do not adhere to the warnings listed below:

- Use of controls or adjustments or performance of procedures other than those specified here may result in hazardous radiation exposure.
- Do not look at the laser beam coming out of the lens or view directly with optical instruments - eye damage can result.
- Use extreme caution when operating the laser sighting.
- · Never point the laser beam at a person.
- Do not attempt to open the thermometer. There are no user serviceable parts.
- · Keep out of the reach of all children.

Refer to the inside back cover for product warning label.

2. Safety Information \triangle

Read the following safety information carefully before attempting to operate or service the meter. Only qualified personnel should perform repairs or servicing not covered in this manual.

Laser Warning Note!

🔨 Do not aim laser spot directly at human eye, keep it away from the area that children can fetch.

2-1 Cautions!

- DO NOT submerge the unit in water.
- This product is not designed for use in medical evaluations. The product can only be used to measure body temperature simply for reference. They are meant for industrial and scientific purposes.

2-2 Safety symbols



Dangerous, refer to this manual before using the meter



CE CE Certification.

This instrument conforms to the following standards:

EN61326:Electrical equipment for measurement. control and laboratory use.

IEC61000-4-2: Electrostatic discharge immunity test.

IEC61000-4-3: Radiated, radio-frequency, electromagnetic field immunity test.

IEC61000-4-8: Power frequency magnetic field immunity test.

Tests were conducted using a frequency range of 80-1000MHz with the instrument in three orientations. The average error for the three orientations is ± 0.5 °C (± 1.0 °F) at 3V/m throughout the spectrum. However, between 781-1000MHz at 3V/m, the instrument may not meet its stated accuracy.

3. Specifications

Distance/Spot Ratio12:1Temperature Range-32 to 538°C (-25 to 1000°F)Accuracy (Assumes Operation Ambient Temperature of 25°C/77°F)±3°C(±5°F) From -32 to -20°C (-25 to -4°F) ±2°C(±3°F) From -20 to 100°C (-4 to 212°F) ±2% From 100 to 538°C (-212 to 1000°F)Thermopile5 to 14 μ mRepeatability±1°C (±2°F)Resolution0.1°C (0.1°F)Response Time500 ms.Operation Temp.0 to 50°C (32 to 212°F) 10 to 90%RHAuto Power OffAutomatically after approx. 6s.EmissivityAdj. 0.1 to 1.0 (OSXL653). 0.95 Fixed (OSXL650).°C/°F SwitchableYESBacklightYESLaser Sight SwitchableYES - Laser CircleMax//Min/Avg/△TYES (OSXL653)Auto-measuringYESData Storage10 points (OSXL653)Audible AlarmYES (OSXL653)Battery Type9V(006P, IEC6F22, NEDA1604)Battery Life16 hrs.Dimensions170x133x45mm (6.60°x5.23°x4.77°x)	0.0pcomoations				
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[(6 60"v5 23"v1 77")	Dimensions	170x133x45mm			
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Weight 187g Approx.	Weight	187g Approx.			
Accessory 9V Battery, Instruction manual,	Accessory	9V Battery, Instruction manual,			
Carrying case.		Carrying case.			

3. Specifications con't.

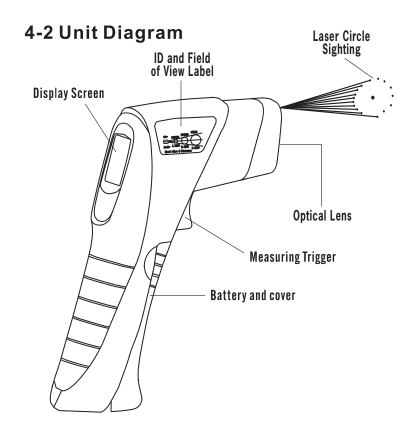
Laser Sighting

Wavelength (Color):	630 to 670 nanometers (red)	
Operating Distance:	Up to 10 ft.	
Max. Output Optical Power:	<1mW at 75°F ambient temperature, Class II Laser Product	
European Classification:	Class 2, EN60825-1	
FDA Classification:	Complies with 21 CFR Chapter 1, Subchapter J	
Beam Diameter:	5 mm	
Beam Divergence:	<2mrad	
Laser Configuration:	Dot and Circle	
Power Switch:	Slide switch, ON-OFF	
Power Indicator:	Laser icon on display	
Power:	Supplied by the thermometer	
Identification Label:	Located on the right side of the thermometer	
Warning and Certification Label:	Located on the left side of the thermometer	

4. Operation of Instrument

4-1 Quick Start

To measure a temperature, point the unit at the target you want to measure, pull the trigger and hold on till the end of shot. In **SCAN** mode, the LCD displays either the current temperature in degree Celsius or Fahrenheit. The unit will **HOLD** the last reading for about 6 seconds after the trigger is released; the word **HOLD** appears. Make sure the target area is larger than the field of view of this instrument. The laser circle sighting indicates the perimeter of the thermometer's field of view. During the measurement session, the display back light stays on.

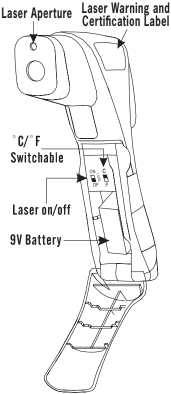


LCD Display



The unit is powered by 9V battery and displays temperatures in either °C or °F. The user has to replace the battery when the battery voltage is low and battery symbol quappears.

To change the 9V battery, pull open the unit's handle by using the finger. Change the 9V battery with a new one and push the battery cover back.



4-4 Advanced Functions (OSXL653) 4-4-1 AUTO Mode-Continuous Operation

From the SCAN mode (Trigger is pulled), you can lock the trigger electronically and measure temperature continuously (AUTO mode) by pressing the **F** key. The AUTO icon will appear on the display. Pressing the **F** key again will disable the AUTO mode. AUTO icon will disappear from the display. If the trigger is pulled, the unit stays in the SCAN mode. If the trigger is released, the unit will go to HOLD mode and will shut itself off after about 6 seconds.

The following table shows an overall functional flow chart of the thermometer:

Mode	Press F Key	Press Up Key	Press Down Key
SCAN	SCAN→AUTO		
AUTO	AUTO → DATA		
DATA	DATA→Max Temp	+ Memory Location	- Memory Location
Max Temp	Max Temp → Min Temp		
Min Temp	Min Temp → Avg Temp		
Avg Temp	Avg Temp → ∆T		
ΔΤ	T→ Emissivity		
Emissivity	Emissivity → High Alarm	+ Emissivity	– Emissivity
HAL	High Alarm → Low Alarm	+ Alarm Set Point	 Alarm Set Point
LAL	Low Alarm → SCAN/HOLD	+ Alarm Set Point	 Alarm Set Point

4-4-2 Max, Min, Avg, △T Temperatures (OSXL653)

You can review the Maximum, Minimum, Average, and differential (Max - Min) temperatures on the display by pressing the **F** key. If the trigger is pulled at the same time, the display will show SCAN icon and all the values are in real time. If the trigger is released, the display will show the HOLD icon and all the values are the last readings before the trigger is released.

4-4-3 Temperature Data Storage & Recall - DATA Mode (OSXL653)

You can store up to 10 temperature data points (Memory Location 0 thru 9). When you are in DATA mode, set the memory location using the Up or Down keys, then pull the trigger. The unit will store the temperature data in the **next memory location**.

You can review (recall) the stored data by going to the DATA mode using the **F** key (Trigger is released) and pressing the UP/Down keys. You can then review memory locations 0 thru 9.

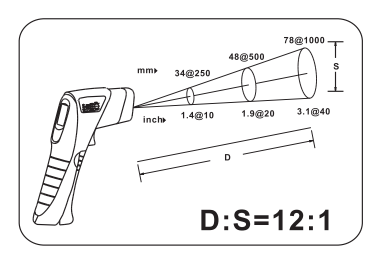


The unit stores all temperature data, Emissivity value, high and low alarm set points in the non-volatile memory, Changing the battery will not affect these values.

5. Techniques Of Infrared Thermometer

5-1 Field of view(FOV) ratio =Distance to diameter (DS) ratio

The field of view is the angle of vision at which the instrument operates, and is determined by the optics of the unit. The FOV is the ratio of the distance from the target to the target diameter. When measuring a target temperature, the target area has to be larger than the thermometer field of view (FOV).



5-2 Emissivity

Emissivity is the ability of an object to emit or absorb energy. Perfect emitters have an emissivity of 1, emitting 100% of incident energy. An object with an emissivity of 0.8 will absorb 80% and reflect 20% of the incident energy. Emissivity is defined as ratio of the energy radiated by an object at given temperature to the energy emitted by a perfect radiator at the same temperature. All values of emissivity fall between 0.1 and 1.0.

6. Maintenance

Cleaning the lens: Blow off loose particles using clean compressed air. Gently brush remaining debris away with a camels hair brush. Carefully wipe the surface with a moist cotton swab. The swab may be moistened with water.

NOTE:

DO NOT use solvents to clean the lens.

Cleaning the housing:

Use soap and water on a damp sponge or soft cloth.

PATENT NOTICE:

U.S. PAT. B1 5,368,392; 5,524,984; 5,727,880; 5,823,678; 5,823,679; 6,123,453; 6,267,500 B1; 6,341,891 B1; 6,377,400 B1; 6,540,398 B2; 6,614,830 B1; 6,633,434 B2; 6,659,639; 6,901,089 B1 / Canada 2,114,806; 2,317,734 / France 2 756 920; 2 767 921; 2 773 213; 2 773 214 / Germany G 94 22 197.9; G 94 22 203.7 / Holland 1007752; / U.K. Registered 2,237,493; 2,320,324; 9726133.3 / EPO 0 644,408 B2; EPO 1085 307 A1. Other U.S. and Foreign Patents Pending.

7. Emissivity Table

Material	Temp °C/°F	Emissivity
Gold(pure highly polished)	227/440	0.02
Aluminum foil	27/81	0.04
Aluminum disc	27/81	0.18
Aluminum household(flat)	23/73	0.01
Aluminum (polisned prate 98.3%)	227/400	0.04
7 Harring (policinos prate co.c.70)	577/1070	0.06
Aluminum(rough plate)	26/78	0.06
Aluminum(oxidized @599°C)	199/390	0.11
7 Harring and (Oxidized @000 0)	599/1110	0.19
Aluminum surfaced roofing	38/100	0.22
Tin(bright tinned iron sheet)	25/77	0.04
Nickel wire	187/368	0.1
Lead(pure 99.95-unoxidized)	127/260	0.06
Copper	199/390	0.18
Ουρμει	599/1110	0.10
Steel	199/390	0.52
Steel	599/1110	0.52
Zinc galvanized sheet iron(bright)		0.23
Brass(highly polished):	247/476	0.23
Brass(hard rolled-polished w/lines):	21/70	0.03
Iron galvanized(bright)	21110	0.13
Iron plate(completely)	20/68	0.13
Rolled sheet steel	21/71	0.66
Oxidized iron	100/212	0.74
Wrought iron	21/70	0.74
Molten iron	1299-1399/3270-2550	
		0.02
Copper(polished)	21-117/70-242 22/72	0.02
Copper(scraped shiny not mirrored)	25/77	0.07
Copper(Plate heavily oxidized) Enamel(white fused on iron)	19/66	0.76
Formica	27/81	0.94
	21/01	
Frozen soil	- 24/70	0.93
Brick(red-rough)	21/70	0.93
Brick(silica-unglazed rough)	1000/1832	0.8
Carbon(T-carbon 0.9% ash)	127/260	0.81
Concrete	- 00/70	0.94
Glass(smooth)	22/72	0.94
Granite(polished)	21/70	0.85
lce	0/32	0.97
Marble(light gray polished)	22/72	0.93
Asbestos board	23/74	0.96
Asbestos paper	38/100	0.93
	371/700	0.95
Asphalt(paving)	4/39	0.97

NOTES:

NOTES:

WARRANTY/DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of **13 months** from date of purchase. OMEGA's WARRANTY adds an additional one (1) month grace period to the normal **one (1) year product warranty** to cover handling and shipping time. This ensures that OMEGA's customers receive maximum coverage on each product.

If the unit malfunctions, it must be returned to the factory for evaluation. OMEGA's Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective, it will be repaired or replaced at no charge. OMEGA's WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA's control. Components in which wear is not warranted, include but are not limited to contact points, fuses, and triacs.

OMEGA is pleased to offer suggestions on the use of its various products. However, OMEGA neither assumes responsibility for any omissions or errors nor assumes liability for any damages that result from the use of its products in accordance with information provided by OMEGA, either verbal or written. OMEGA warrants only that the parts manufactured by the compamy will be as specified and free of defects. OMEGA MAKES NO OTHER WARRANTIES OR REPRESENTATIONS OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, EXCEPT THAT OF TITLE, AND ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. LIMITATION OF LIABILITY: The remedies of purchaser set forth herein are exclusive, and the total liability of OMEGA with respect to this order, whether based on contract, warranty, negligence, indemnification, strict liability or otherwise, shall not exceed the purchase price of the component upon which liability is based. In no event shall OMEGA be liable for consequential, incidental or special damages.

CONDITIONS: Equipment sold by OMEGA is not intended to be used, nor shall it be used: (1) as a "Basic Component" under 10 CFR 21 (NRC), used in or with any nuclear installation or activity; or (2) in medical applications or used on humans. Should any Product(s) be used in or with any nuclear installation or activity, medical application, used on humans, or misused in any way, OMEGA assumes no responsibility as set forth in our basic WARRANTY/DISCLAIMER language, and, additionally, purchaser will indemnify OMEGA and hold OMEGA harmless from any liability or damage whatsoever arising out of the use of the Product(s) in

RETURN REQUESTS / INQUIRIES

Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OMEGA'S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR **WARRANTY** RETURNS, please have the following information available BEFORE contacting OMEGA:

- Purchase Order number under which the product was PURCHASED,
- 2. Model and serial number of the product under warranty, and
- Repair instructions and/or specific problems relative to the product.
- FOR **NON-WARRANTY** REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:
- Purchase Order number to cover the COST of the repair,
- 2. Model and serial number of the product, and
- Repair instructions and/or specific problems relative to the product.

OMEGA's policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering.

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