Thermal Imaging Thermometer

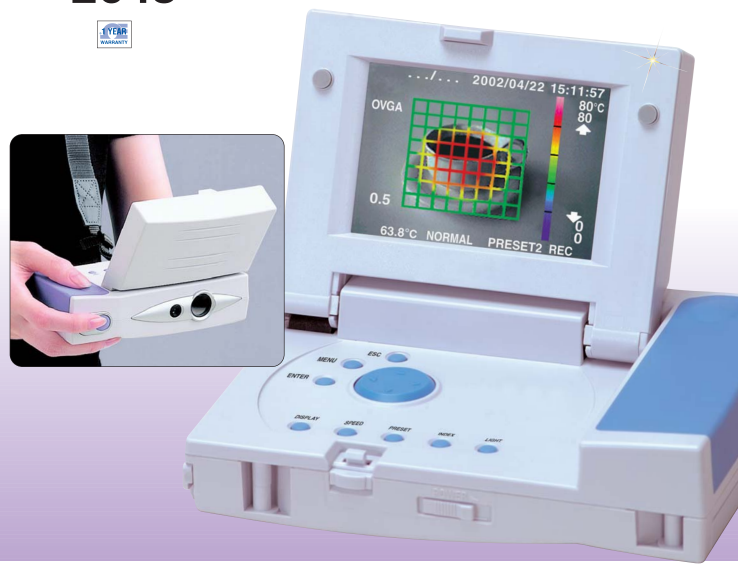
OMEGASCOPE®

£2645

Complete with

16MB flash card, flash card
reader, hand strap,
batteries, AC adaptor,
carrying case, video
cable and manual.

Simultaneously record both image and temperatures at 64 points while viewing the object being measured!



The OS-XL displays an image of the measured subject and the temperature distribution at 64 measurement points. The most advanced temperature gauge—brought to you by OMEGA

The OS-XL is a 2-dimensional infrared thermometer equipped with a newly developed 64-element thermopile array sensor. The OS-XL is not just another non-contact temperature measurement device—the OS-XL allows the user to view and verify the measurement subject on the LCD screen while simultaneously measuring the

temperature at 64 points. The OS-XL can actually display and save data with a graphic representation of the temperature distribution overlaid on an image of the subject being measured. Furthermore, device operation is extremely easy, similar to that of a digital camera, greatly increasing operation efficiency. The OS-XL offers exceptional functionality that has never been available before at this amazingly low price. Combining OMEGA's original technologies and concepts, the OS-XL takes the lead in the field of temperature measurement.

CAUTION! - This product is not intended for medical use or use on humans

Conventional Infrared Thermometers



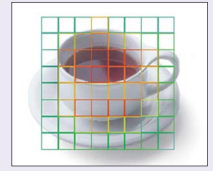
Can measure the temperature at a target point.

Thermography

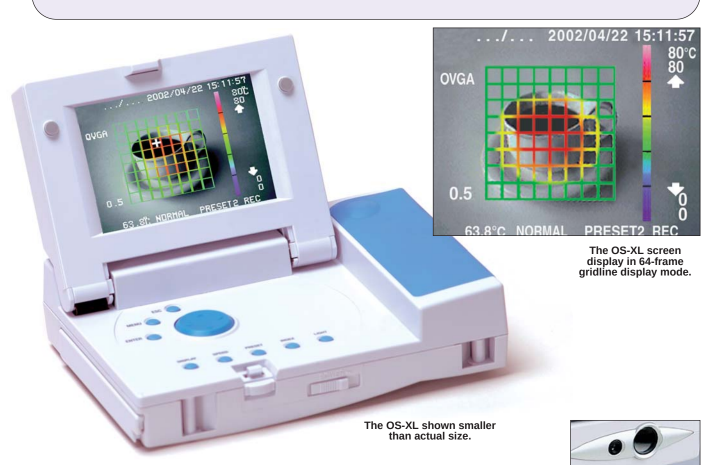


Provides detailed information about the temperature distribution of an entire object.

The OS-XL



Provides an easy-tounderstand image display that simultaneously shows the image of the measurement subject and the temperature distribution at 64 measurement points.



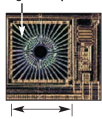
The Newly Developed 64-Element Thermopile Array

A thermopile is the heart of most of today's leading infrared thermometers. The thermopile array consists of a matrix of multiple thermopile elements, but attempts to put this technology into practical application have been hindered by size and sensitivity problems. OMEGA has managed to overcome these problems using semiconductor processing based micromachining, successfully developing a micro-size, high-sensitivity thermopile. The resulting 64-element thermopile array consists of an 8 x 8 matrix of 0.5 mm² (0.02"²) elements, the first such matrix in the world to be put into practical application.

[Sensor Configuration]

8 mm — (0.31")

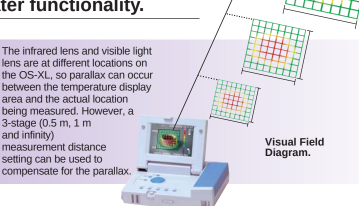
Light Receptor.



0.5 mm (0.02")

The true value of the OS-XL lies in its ability to display temperature distribution on an image of the measurement subject. The OS-XL provides even greater functionality.

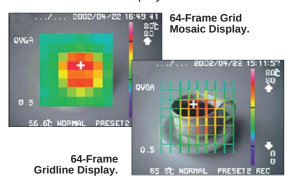
The image of the object being measured is divided into a 64-frame grid. The temperature distribution is displayed in corresponding colours on the grid lines framing each area. Temperature is measured in each frame. The cursor can be used to select a specific frame in order to display the temperature for that area in 0.1° increments. The OS-XL provides easy operations for both measuring and recording data. The OS-XL also provides a diverse range of settings functions and data options supporting "smart temperature measurement" with its enhanced functionality.



A Variety of Display Modes, Each With a Diverse Range of Settings

The user can freely switch between image display modes.

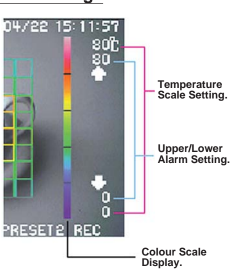
The user can select between 3 types of image modes: Visible Image Display, 64-Frame Grid Mosaic Display, and 64-Frame Gridline Display.



Convenient. **Detailed Settings**

The OS-XL provides a variety of convenient functions including a temperature scale that can be user-set to a range from -50 to 1000°C. Upper and lower alarm limit settings are used to issue an audible and an alarm message if the temperature exceeds the set range. A

colour scale display corresponds to an image of the temperature range of the measurement subject.



Effectively Utilise Data in an Expandable System

All recorded data is saved on a Compact Flash (CF) card.

The OS-XL is equipped with a compact flash card slot so that image data and measurement data can be easily saved and stored. All of the measured values for each grid frame are saved for each image. The OS-XL can simultaneously record data for 64 measurement locations.

(Images are saved in JPEG format, and measured values are saved simultaneously as a CSV-format file.)



The OS-XL saves data in formats that can be easily edited by computer.

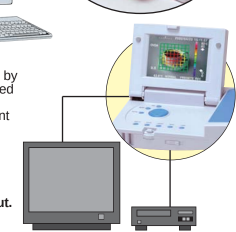
The data saved on the CF card can be read by most computers. It is easily viewed and edited without using specialised software. With Microsoft Excel, the image and measurement data can also be analyzed and used to generate illustrated reports.

(A CF card reader (included) is needed to access the stored data by computer.)

Measurement conditions can be easily recorded using the OS-XL's video output.

The OS-XL is equipped with a video output jack, so the measurement conditions can be easily recorded on videotape or monitored on a large-screen TV.

(Please use the video cable included with your unit for video output.)



* The product names listed are trademarks or registered trademarks of their respective corporations.

Convenient, Easy-to-Use, High-Performance Functions

• Sharp, bright, high-visibility TFT colour LCD monitor

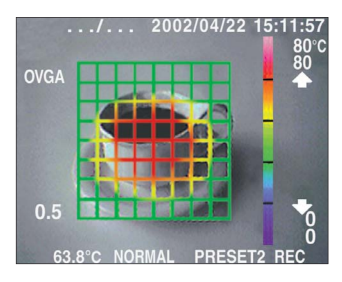
The bright 95 mm TFT colour LCD monitor provides sharp, clear, high-resolution images. The LCD image is easy-to-see, even when making measurements outdoors. The sharp display also provides a clear numeric display of the measurement data.

Automatic continuous measurements

With the "Logging" function, the OS-XL can be used to make automatic continuous measurements at a fixed location, such as the continuous monitoring of temperature fluctuations at a specific location. (The OS-XL can be mounted on a standard camera tripod.)

Automatic power shutoff function

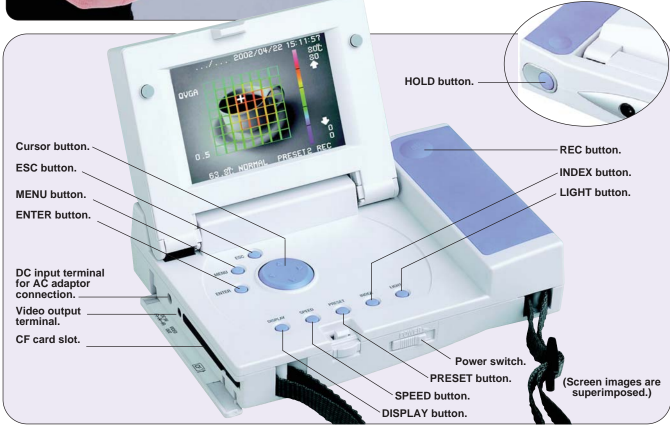
This energy-efficient measurement gauge can be set to turn off automatically if no buttons are pressed for 1 minute.



Easy Operation, with the Feel of a Digital Camera

In addition to making measurements, the OS-XL also makes it easy to save data—just line up the object being measured in the LCD monitor and press the "Save" button. The lightweight, compact body of the OS-XL makes it an exceptionally convenient measurement device.





A Diverse Range of Applications in a Wide Variety of Fields

Equipment Maintenance

- Maintenance and inspection of electric power transformers
- Maintenance and inspection of plant facilities
- Diagnosis of thermal insulation of material deterioration
- Thermal design of floor heating systems
- Diagnosis of outer wall shielding

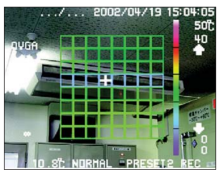
Industrial Line Monitoring

Research and Development

- Test products used in environmental tests
- Thermal changes in circuit boards during operation

Quality Control

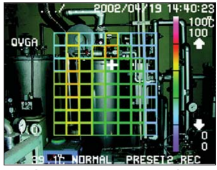
- Temperature control in freezers and refrigerators
- Temperature control during product receiving and shipping



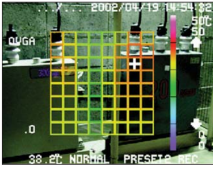
For air-conditioning equipment maintenance.



For the thermal measurement of engine parts.



For the temperature control of boilers.



For electrical equipment maintenance.



For the temperature control of food products.

Specifications

Temperature Measurement Unit

Temperature Measurement Range: -50 to 1000°C (-58 to 1832°F)

Temperature Sensor Element:

64-element thermopile array sensor Measured Points: 64 points (8 elements horizontally by 8 elements vertically)

Measured Point Pitch: 55 mm (2.17") at a distance of 1 m (3') Measurement Area: 44 x 44 cm (17.3 x 17.3") at a distance of 1 m (3') Measured Wavelength: 8 to 16 µm

Thermal Emissivity Compensation: 0.10 to 1.00 in 0.01 increments

Display Resolution: 0.1°C/1°C

Measurement Precision: Within ±2°C [0 to 200°C (32 to 392°F)] (when the ambient temperature is 23±5°C, the relative humidity is 35% to 75%, and the thermal emissivity of the measurement subject is 1.00)

Visible Imaging Unit Imaging Device: CMOS colour

image sensor Angle of View: 50° (horizontally) **Minimum Measurement**

Distance: 0.5 m (1.64') **Display Unit**

LCD Monitor Size: 96.5 mm (3.8") (320 x 240 pixels) Display Type: Transmission

TFT colour LCD

Backlight: Cold cathode tube **Additional Specifications**

Temperature Data: Colour frame display for each measurement point (the corresponding display colours can be user set)

Display Method

Selected Measurement Points:

Numeric display

Display Language: English Temperature Display: °C/°F Data Memory: Compact flash card

(8 to 128 MB)

Automatic Measurement: Automatic saving of visible image data and temperature data at set time intervals

(minimum interval: 1 minute)

Data Storage Formats: Visible Image Data: JPEG (VGA/QVGA), temperature Data: CSV-format file

Image Data Deletion: Data can be

selectively deleted

Power Supply: 6 "AA" batteries and AC adaptor (all included) Video Image Output: NTSC/PAL video output

Operating Range

External Dimensions:

55 H x 123 D x 167 mm W (2.2 x 4.8 x 6.6") with the display unit closed

Mass: Approx 700 g (1.5 lb) excluding batteries and CF card

Functions

Alarm function (buzzer and message display), auto power-off, calendar, battery alarm (battery power meter displayed on the monitor)



To Order (Specify Model Number)		
Model No.	Price	Description
OS-XL	£2645	OMEGASCOPE® infrared thermometer
OS-XL-NIST	3150	OS-XL with 2-point NIST calibration
Accessories		
OS-XL-FCR	£26	Spare flash card reader
OS-XL-ADAPTER	32	Spare AC adaptor
OS-XL-VIDEO	1.70	Spare RCA video cable
OM-3000-SC	10	Spare soft carrying case

Comes with 16 MB flash card, flash card reader, hand strap, 6 "AA" alkaline batteries, AC adaptor, carrying case, video cable and complete operator's manual.

Ordering Example: OS-XL, infrared thermometer, £2645.

Your One-Stop Source for Process Measurement and Control!

Freephone 0800 488 488 | International +44(0) 161 777 6622

Fax +44(0) 161 777 6622

Sales@omega.co.uk

www.omega.co.uk



UNITED STATES

www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342

UNITED KINGDOM

www. omega.co.uk Manchester, England 0800-488-488

FRANCE

www.omega.fr 088-466-342

CZECH REPUBLIC

www.omegaeng.cz Karviná, Czech Republic 596-311-899

BENELUX

www.omega.nl 0800-099-33-44



More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters