

Hand Held Instrumentation & Data Loggers

A selection of hand held instruments for many applications including a large range of digital thermometers and Environmental Sensors.

GM700 Infrared Thermometer

XE-4001-001



This infrared thermometer is used for measuring the temperature of the object's surface.

Temperature range -50°C to +700°C

Accuracy 0-700°C ±1.5% or ±1.5°C, -50-0°C ±3°C

Resolution 0.1°C or 0.1°F

Distance to Spot Size 12:1

GM300E Infrared Thermometer

XE-4000-001

This infrared thermometer is used for measuring the temperature of the object's surface.

Temperature range -50°C to $+420^{\circ}\text{C}$ Accuracy $\pm 1.5^{\circ}\text{c}$ or $\pm 1.5^{\circ}$ Resolution 0.1°C or 0.1°F

Distance to Spot Size 12:1

GM1311 High Performance Professional Digital Food Thermometer



Temperature range -50 to 300°C (-58 to 572°F)

XE-4002-001

Resolution 0.1°C

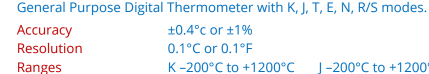
Accuracy -10 to 100°C +/-1°C, 100 - 200°C, +/-1.5°C

Resolution 0.1°C/F

LCD display / Temperature lock / Max/Min measuring / Auto power off / Powered By CR2032 button battery / Conversion between °C and °F

GM1312 General Purpose Digital Thermometer

XE-3999-001



K –200°C to +1200°C T –250°C to +400°C N –200°C to +1300°C J –200°C to +1200°C E –150°C to +1000°C R/S 0°C to +1767°C

2 channel / Auto Power Shut Off / Max/Min/Avg / 3 x AAA Battery



ITY Hand Held Instrumentation & Data Loggers



Industrial Thermometer Therma 1

XE-3988-001

This thermometer is housed in a robust ABS case that contains 'Biomaster' additive that helps to reduce bacterial growth.

300°C to +1372°C Temperature range ±0.4°C ±0.1% Accuracy 0.1°C & 1°C Resolution

Sensor Type K



Temptest 1 Smart Thermometer

XE-3987-001

Temptest smart thermometer with unique rotating display and fast response probe, reaches temperature in just 3 seconds!

Temperature range -49.9°C to +299.9°C

±0.4°C (-49.9 to 200 °C) otherwise ±1 °C Accuracy

Resolution 0.1 °C/°F Sensor Type



Therma Differential Thermometer

XE-3989-001

Therma differential thermometer two channel, T1 or T2 or T1 minus T2 differential. Robust waterproof case offering IP66/67 protection

0.1°C -99.9 to 299.9°C, 1°C 300 to 1372°C Temperature range

Accuracy ±0.4 °C ±0.1 % of reading 0.1 °C to 299.9°C thereafter 1°C Resolution

Sensor Type



Therma Hygrometer and Thermometer

XE-3985-001

Therma Hygrometer and Thermometer - British Made low cost 6500.

Measures both relative humidity and air temperature.

-20 to 70°C 0 to 100% RH Range Resolution 0.1°C/°F 0.1% RH

 $\pm 1^{\circ}$ C ± 1 digit (5 to 45°C) otherwise $\pm 1.7^{\circ}$ C) Accuracy

±3% RH (10 to 90% RH)



RayTemp 2 Infrared Thermometer

XE-3941-001

RayTemp 2 Infrared Thermometer - The RayTemp® 2 features a three-button keypad, incorporating measure, mode and max/min functions

-49.9 to 349.9°C Range Resolution 0.1°C and 1°C

Accuracy ±1°C (0 to 100°C0 otherwise ±2°C)

Field of View Target ratio of 5:1



ILITY Hand Held Instrumentation & Data Loggers



Reference Thermometer Calibration Thermometer

XE-3937-001

Reference Thermometer Calibration Thermometer - high accuracy PT100 instruments that are supplied with a 5-point UKAS Certificate of Calibration.

-199.99 to 199.99°C

0.01°C Resolution

±0.05°C (-30 to 150°C) ±0.1°C (-50 to 200°C) Accuracy

Sensor Type PT100 1/10th DIN



Therma Plus Waterproof Thermometer

XE-3984-001

The Therma Plus hand held thermometer is housed in a robust extruded aluminium waterproof case with a white anti-bacterial/salt resistant powder coated finish offering IP66/67 protection.

-99.9 to 1372°C Range

Resolution 0.1/1 °C auto-ranging @299.9 .1 °C

±0.4°C ±0.1% of reading **Accuracy**

Sensor Type



MicroCal 1 Plus Simulator Thermometer

XE-3982-001

The MicroCal 1 Plus thermocouple simulator and thermometer helps ensure that the frequent checking of thermometer accuracies is a routine operation.

Temperature Points 12 adjustable presets

±0.3°C (dependent on thermocouple type) Accuracy Sensor Type thermocouple type K, J, T, R, N, S & E - selectable

Battery Life 300 hours



MicroCal 1 Thermocouple Simulator

XE-3981-001

The MicroCal 1 features a custom 10mm LCD display with alpha-numeric display line to prompt the user when changing parameters.

Temperature Points 12 adjustable presets

±0.3°C (dependent on thermocouple type) Accuracy thermocouple type K, J, T, R, N, S & E - selectable Sensor Type

300 hours **Battery Life**



Digitron 1000TC Digital Thermometer

XE-3990-001

The 1000TC provides precise, stable readings and high accuracy even in the harshest of environments.

Range -200°C to 600°C

> -100°C = 0.1°C, <, 100°C = 1°C Resolution Accuracy $+/-(0.1\% \text{ of reading} + 0.4^{\circ}\text{F} (0.2^{\circ}\text{C}))$

Sensor Type



Hand Held Instrumentation & Data Loggers



Digitron 1006TC Digital Thermometer

XE-3991-001

The 1006TC provides precise, stable readings and high accuracy even in the harshest of environments. Simple to operate, fast, reliable and built to last.

Input

Accuracy +/- (0.1% of reading + 0.4°F (0.2°C > -100°C = 0.1°C, < 100°C = Resolution

-250°C to +400°C/ -418°F to +752°F Range



Digitron 2024T Digital Thermometer

XE-3993-001

The rugged 2024T provides precise, stable readings and high accuracy even in the harshest of environments.

Pt100 Input

±0.2% rdg ±0.1°C/0.2°F over range -150 to +800°C / -238 to +1472°F Accuracy Resolution 0.1° from -199.9°C to +199.9°C/-199.9°F to +392.0°F 1°C elsewhere

Display 12.7mm L.C.D



Digitron 2029T Digital Thermometer

XE-3992-001

The rugged 2029T provides precise, stable readings and high accuracy even in the harshest of environments.

Input K, T, J, N, R/S

0.1% rdg ±0.2°C/0.4°F above -100°C/-148°F0.5% rdg ±0.2°C/0.4°F below -100°C/-148°F **Accuracy**

Resolution 0.1° from -199.9°C to +199.9°C/-199.9°F to +392.0°F 1°C elsewhere

Display 12.7mm L.C.D

Digitron FM45 Digital Thermometer

XE-3994-001

The FM45 is a simple-to-use hand-held thermometer featuring a large liquid crystal display.

Input

58° to 32°F (-50° to 0°C) ±3°F (1.6°C) **Accuracy**

32° to 1100°F (0° to 600°C) \pm (0.3% of reading, + 1.8°F (1°C))

1100° to 2462°F (600° to 1350°C) ±(0.4% of reading, + 1.8°F (1°C))

Update rate 2.5 times per second

Multi-Function Temperature Calibrator

XE-6080-001



The Calog TEMP Calibrator is ideal for testing, measuring and calibration of all Thermocouple and RTD based systems.

K, J, T, B, R, S, E, N, U and L

Datalogging facility via SD card which is downloadable using the USB port / Measure, source or simulate 0 to 24 mA, -10 to 100 mV , 0 to 400.00 Ω and 0 to 2200.0 Ω / Pt50, Pt100, Pt200, Pt500, Pt1000, Ni100 and Ni120 type RTD sensors / Trend logging feature with programmable time base / Continuity test function



Hand Held Instrumentation & Data Loggers

Stroboscope / Tachometer

XE-6317-001



A mains powered microprocessor based stroboscope/tachometer with a digital display, ideal for the measurement of rotational speeds of motors, pumps, fans, etc.

0.3" LED, 4 digits Display $\pm (0.05\% + 1 \text{ digit})$ Accuracy

Approximately 60 to 100 microseconds Flash Duration Stroboscopic flash rate 100 to 10,000 flashes per minute (FPM) Tachometer speed rate 100 to 10,000 revolutions per minute (RPM)

Pocket Light Level Meter

XE-6320-001



The LX-101 pocket light meter is easy to use, Compact, light-weight, and excellent value.

Ranges 0-50,000 Lux. 3 Ranges Display 13mm (0.5") LCD Sampling Time 0.4 seconds Operating temp 0°C to 50°C

DishTemp Dishwasher Thermometer

XE-3939-001



The DishTemp® dishwasher thermometer simulates a plate as it's cleaned and sanitised in a commercial dishwasher, accurately recording the maximum surface temperature at the touch of a single button.

0 to 90°C Range 0.1°C /°F Resolution ±0.5°C Accuracy **IP Rating IP66**

DOT Digital Oven Thermometer

XE-3938-001



The DOT Digital Oven Thermometer is an easy to use cooking thermometer that displays both the current temperature and audible alarm.

-50 to 300°C Range Resolution 1 °C/°F

±1°C (-20 to 120 °C) Accuracy

IP Rating IP65

Digital Pen Type Thermometer

XE-3940-001

 0.0° C to +80°C (+/-1°C or 2°F) Accuracy

1 sec, 10 sec, sleep, auto select On/Off, °C/a and hold buttons Measuring Frequency

Measuring Range -50°C to +300°C (-58°F to +572°F)

Temperature Resolution 0.10/°F

Low battery warning / Memory of last measurement / C and F display selectable / 15 minute auto-shutdown option for power saving / Powered by 1 x AG13 battery



Hand Held Instrumentation & Data Loggers

Ceiling Temperature Sensor

XE-6331-001



A ceiling sensor in modern, invisible housing design measures the temperature in the range of -30 up to +60°C in gasiform medium.

-30 to +60°C Range Pt100 Sensor **Protection Type IP30**

Cable 135 mm silicone cable (2x0,75 mm², max. +180°C)

Radiation Pendulum Temperature Sensor

XE-6332-001



A room pendulum sensor measures the thermal radiation in the range of -30 up to +75°C e.g. in high rooms.

Range -30 to +75°C Sensor Pt100 **Protection Type IP65**

Cable 2 m PVC cable (2x0,25 mm², max. +105°C) with core cable

Room Radiation Temperature Sensor

XE-6333-001



A radiation sensor in modern housing design measures the thermal radiation in the range of -30 up to +75°C.

-30 to +75°C Range Pt100 Sensor **Protection Type IP30**

Measurement Current approx. 1 mA

ABS polymer, colour signal white like RAL 9003 Housing

Outdoor Radiation Temperature Sensor

XE-6334-001



A radiation sensor measures the thermal radiation in the range of -30 up to +75°C.

-30 to +75°C Range Sensor Pt100 **Protection Type IP65**

Measurement Current approx. 1 mA

polyamide with snap closing screws, colour white RAL9010 Housing

Contacting Temperature Sensor with Clamping Band

XE-6335-001



Contacting sensor measures the surface temperature from pipes in the range of -30 up to +110°C.

Range -30 to +110°C

Sensor Pt100 Protection Type

band width 9 mm, chucking capacity 50-110 mm, galvanized steel **Installation Band**



Hand Held Instrumentation & Data Loggers

EL-GFX-DTC XE-3972-001



Dual Channel Thermocouple Data Logger with Graphic Screen.

Range -30 to 80°C (-22 to 176°F)

Resolution $0.1^{\circ}\text{C} / 0.1^{\circ}\text{F}$ Accuracy $\pm 0.5^{\circ}\text{C} (\pm 0.2^{\circ}\text{F})$

Logging rate User selectable between 10 seconds & 1 hour

EL-WiFi-TC XE-3974-001



The EL-WiFi-TC sensor measures the temperature of the environment in which the probe is situated. The accuracy of the K type probe supplied is ±1.5°C. Data is streamed wirelessly over any WiFi network and can be viewed on a PC using the free software package.

Range -270 to +1300°C (-454 to +2372°F) (probe dependent)

EL-DataPad XE-3975-001



The EL-DataPad allows users of Lascar's EL-USB data loggers to configure their units and download data and view logging results on-the spot rather than removing the logger from the environment being measured and taking it to their PC.

Collects and stores data from at least 500 data loggers / View downloaded data with general trend and summary screens / Touch screen interface for navigation of menus / Stored data can be transferred to a PC/Mac via micro USB cable

EL-EnviroPad-TC XE-3970-001



This robust easy to use handheld device takes and records temperature readings via the attached k-type probe that is supplied with the unit. A large touch screen, colour display indicates temperature.

Two modes: 'Data Logging' or 'Spot Measurement' / High & Low Alarms / 2.8" colour touch screen / Compatible with thermocouples type J, K, N & T / Downloadable data via USB

EL-USB-1 XE-3973-001

The EL-USB-1 is a USB temperature data logger with a measurement range of -35 to $+80^{\circ}$ C (-31 to $+176^{\circ}$ --F).



Range -35 to +80°C (-31 to +176°F)

Resolution $0.5^{\circ}\text{C (1°F)}$ Accuracy $\pm 1^{\circ}\text{C ($\pm 2^{\circ}\text{F})}$

Logging Rate User selectable between 10 seconds & 12 hours



Hand Held Instrumentation & Data Loggers

EL-USB-2 XE-3976-001



Humidity & Temperature USB data logger - This data logger measures and stores up to 16,382 relative humidity and 16,382 temperature readings over 0 to 100%RH and -35 to +80°C (-31 to +176°F) measurement ranges.

Humidity 0 to 100%RH

Accuracy *Temp* 0.55°C (1.04°F) typical (5 to 60°C)

Humidity 2.25%RH typical (20 to 80%RH)

EL-USB-TC-LCD XE-3971-001



This standalone data logger measures and stores over 32,000 temperature readings from either a K, J or T type thermocouple. The thermocouple is attached via the thermocouple socket at the base of the unit.

Range -35 to +80°C (-31 to +176°F)

Resolution 0.5°C (0.5°F) Accuracy 0.5°C typical

Logging Rate User selectable between 10 seconds & 12 hours

Room Temperature Sensor

XE-6330-001



An indoor sensor in modern housing design measures the temperature in the range of -30 up to +60°C. The temperature probe can be mounted directly on-wall or onto a junction box by 2 fixing screws.

Range -30 to +60°C
Sensor Pt100
Protection type IP30

Circuit type 2-wire connection