Industrial Infrared Non-Contact Temperature Measurement

Providing a world of temperature measurement solutions to industry

<table>
<thead>
<tr>
<th>Fixed &amp; Digital Infrared Thermometer Systems</th>
<th>Portable &amp; Fixed Thermal Imagers</th>
<th>Hand Held, Portable Infrared Thermometers</th>
<th>Infrared Linescanners</th>
</tr>
</thead>
</table>

**System 4 - Landmark Graphic, Classic, Basic, Technic and Profibus Systems**

*Extensive range of on-line temperature measurement systems designed to provide flexibility and choice in performance and price.*

- **Landmark Graphic** - High precision processor providing deviation, line charts, numeric and mixed displays. Up to 4 thermometer inputs, serial communications and Math function options.
- **Landmark Classic** - Simple modular build so the user can select the features to suit the application.
- **Landmark Basic** - Low cost, DIN-rail mounted signal processor. Optional DPU power supply and LMi indicator.
- **Landmark Technic** - Digital, DIN-rail mounted signal processor. Ideal for both OEM and end user applications.
- **Landmark for Profibus** - Digital, DIN-rail mounted signal processor. Ideal for both OEM and end user applications.

- **System 4 thermometers** - Extensive range of single or ratio (2-color) wavelength, standard or Fibroptics thermometers with focusable optics, thru-the-lens sighting, laser targeting.

**Digital Thermometers and Thermometer Systems**

*Intelligent, high precision digital infrared thermometers.*

SOLOnet is a compact web browser and Ethernet enabled infrared thermometer system offering the user maximum flexibility and connectivity.

SOLOnet can be configured to suit individual measurement and control requirements from 392 to 3182°F.

Live temperature data is displayed on a laptop, PC or industrial computer system for ease of configuration.

**Stand Alone Thermometers**

*Stand Alone thermometers combine sensor and processor functions in one high-precision unit.*

UNO, RT8A and Model FG series of thermometers offer the features, functions and price to match your application and budget.

From simple 2-wire loop configurations at low temperatures to the most demanding high temperature applications that require peak picking and laser targeting.

**Application Solutions**

*Designed to solve temperature measurement problems in specific industrial applications.*

- Aluminum Extrusion
- Aluminum Rolling
- Galvanizing/Galvaneal
- Float Line
- Incinerator Plant
- Iron Foundry Molten Metal
- Optical Fiber Production
- Glass Forehearth & Melter
- Glass Tempering
- Continuous Casting

**Landscan - Infrared Linescanners**

*Landscan process imaging systems thermally map the entire surface of an object resulting in an exact temperature map, enabling the user to analyze the process and control quality.*

Defines 1000 discrete temperature points within the range 70 and 2650°F at up to 100 times per second. Temperature data is processed and displayed as a real-time thermal map, 2-D or 3-D profile.

*A range of models is available to suit the application:*

- Galvanizing Line
- Induction Heating
- Float Glass
- Hot Strip, Steel Rolling & Rod Mills
- Curing Coated Sheet Material
- Glass Bending & Tempering
**Fixed/On-line Thermal Imaging**

Land FTI on-line and transportable thermal imaging systems provide real-time thermal imaging of industrial process, plant and electrical installations within the range -5 to 3600°F.

- The compact, rugged **FTI Mini** process imager provides continuous, on-line thermal monitoring from -4 to 932°F in a wide spectrum of industrial applications.
- The miniature **FTI Mv** thermal imager provides on-line monitoring from -4 to 932°F, in machine vision, medical, research and mass screening applications.
- The **HBTMS**, Human Body Temperature Monitoring system, which can use either the **FTI Mv** or **FTI Mini** thermal imager, offers a complete new integrated infrared monitoring system designed specifically for low cost mass screening purposes.
- A rugged high precision, transportable/fixed process imager provides accurate temperature measurement and thermal imaging from -5 to 3600°F.

A range of mounting accessories is available to withstand the most hostile industrial environments. Powerful LIPS software can be used for detailed analysis and report writing.

FTI thermal imagers are being utilized in a wide variety of industries including Aircraft, Building, Electronics, Glass, Manufacturing, Medical, Metals, Plastics and R&D.

---

**Portable Thermal Imaging**

Land's portable thermal imagers are low cost, high resolution thermal imagers - their lightweight, compact design and ease of use make them ideal for the professional thermographer and dedicated maintenance personnel.

**LAND Guide M4**
The cell phone-sized Land Guide M4 thermal imager is compact, ergonomically designed and easy to operate - the ideal choice for an ever-increasing variety of industrial thermal imaging applications.

---

**Cyclops Hand-held, Portable Infrared Thermometers**

*Provide accurate non-contact temperature measurements from -50 to 5432°F.*

Land Cyclops portable infrared thermometers have thru-the-lens sighting to ensure precise target definition and have a digital display of temperature in the viewfinder. Features include choice of operating modes (continuous, peak or valley), built-in calculating mode of a series of readings (max., min. and mean), and output to the DL-1000 Data Logging System or direct to a PC.

- **C100/C100B** (1022 to 5432°F) Short wavelength for fast accurate results. C100B has a Bluetooth option for cable free download to the DL-1000 data logger system.
- **Cyclops Meltmaster** (1830 to 3270°F) Designed for molten metal measurements in the foundry.
- **Cyclops 300AF/C300bAF** (-50 to 1800°F) Auto focus feature for operational simplicity. C300bAF has a rectangular field of view.
- **Land PockeTherm** - 4 models 30, 30A, 31, 32. Overall temperature range -50 to 950°F. Low cost, laser targeting pocket infrared thermometer, available with alarms and 0.1in min. target diameter.

---

**Calibration Equipment and Support Services**

Land operates an extensive calibration and repair facility with certifications traceable to national and international standards, including NIST.

A comprehensive line of calibration equipment enables our customers to establish their own calibration and repair facility.

Our **Support Services Group** is on call for technical assistance, maintenance agreements, on-site service and training at our laboratory or your facility.

---

**Environmental and Combustion Monitoring Products**

Land Instruments International also design and manufacture a comprehensive range of products for combustion efficiency, flue gas analysis and environmental emissions monitoring.