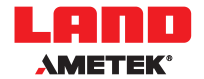
## PRODUCT GUIDE

OUR INSTRUMENTATION AT A GLANCE QUALITY CUSTOMER SOLUTIONS

















WWW.AMETEK-LAND.COM

#### **OUR INSTRUMENTATION AT A GLANCE**

## **OVER 75 YEARS**

#### OF INNOVATION

AMETEK Land is the world's leading designer and manufacturer of monitors and analysers for industrial infrared non-contact temperature measurement, combustion efficiency and environmental pollutant emissions.

Founded in the UK in 1947, Land Instruments International Limited developed a reputation for producing innovative, resilient measurement technologies designed to operate in the most challenging conditions. Acquired by the Process & Analytical Instruments Division of AMETEK, Inc. in 2006, today AMETEK Land is the premium supplier of product application solutions to world industries including steelmaking, glass making, minerals processing, hydrocarbon processing and thermal power generation.

Our highly accurate measurement solutions are supported by unrivalled applications knowledge, to meet every customer's precise process needs.





#### **FIND MORE** INFORMATION ONLINE

Visit the AMETEK Land website for:

- Details of our extensive product range
- Application-specific solutions
- Industry information
- Downloadable brochures, manuals and application notes
- Free software downloads
- Your nearest AMETEK Land office



























Launch of latest Portable

Launch of latest Non-contact Infrared Pyrometer – SPOT (System 5 Family) and received High Commer at British Engineering Excellence Awards 2013

Launch of human body







Non-contact Infrared (Land Infrared) and Blackhody

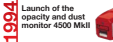








Infrared and Land





**AMETEK** Join AMETEK, Inc. as part of Process & Analytical Instruments Division to beco





## WELCOME

#### TO OUR PRODUCT GUIDE

The AMETEK Land Product Guide is your complete reference resource for our comprehensive range of advanced solutions for industrial infrared non-contact temperature measurement, combustion efficiency and environmental pollutant emissions.

This easy-to-use guide is designed to help you to find the right product for your application, and contains details of all our latest solutions.

Once you've identified the product you believe is the best fit for your process, you can find out more about it from our website, which is kept up to date with the current specifications and product availability.

You can download brochures, manuals, or application notes that tell you more about the product's suitability for your requirements.

And, if you're in the United States, you can order the product you want directly from our US Web Store, with free shipping.

If you can't find what you need, get in touch. Our teams are constantly working on new solutions and capabilities, and we have many years of experience in developing customised solutions for a range of global industries.

#### **GLOBAL SUPPORT**

Our industry-leading after-sales support ensures you get the highest performance from your AMETEK Land instruments and systems. Dedicated service centres and on-site personnel across the world deliver:

- Technical support
- Maintenance
- Emergency repairs
- Certification and calibration
- Servicing and service contracts
- Training

See our website to learn more about the full range of service and support we provide.

WWW.AMETEK-LAND.COM/SERVICES

#### **CONTENTS**





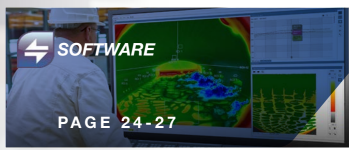


















#### **PRODUCT GUIDE**

#### SPOT+



**TEMPERATURE RANGE** 50 - 3500 °C / 122 - 6332 °F

#### **BENEFITS**

- Extensive temperature measurement range
- · Fast, accurate, repeatable results
- Simple one-person operation
- · Large model range and accessory options

SPOT is a family of fully featured, high-performance pyrometers for fixed non-contact infrared spot temperature measurements. Available in range of operating wavelengths, temperature ranges and process requirements.

#### **INDUSTRIES**

■ Power Generation ■ Aluminium ■ Steel ■ Industrial Processing ■ Minerals Industry

#### **APPLICATIONS**

- Cold Rolling Cold Reducing Mill
- Cold Rolling Sendzimir Mill (Z Mill)
- Hot Rolling Blooming/Beam Mill
- Hot Rolling Caster Straightener Exit
- Hot Rolling Coil Box
- Hot Rolling Combination Mill
- Hot Rolling Equalising Furnace
- Hot Rolling Plate Mill/Reversing Mill
- Hot Rolling Roughing Mill
- Hot Rolling Scalebreaker
- Iron to Steel Blast Main and Tuyere
- Iron to Steel Hot Blast Stove ■ Rod Mill – Down Coiler Laying Head
- Rod Mill Stands
- Rod Mill Stelmor Coiler Runout
- Bushing Outlet (Fibreglass/Rockwool)

- Canal (Flat)
- Gob (Container/Speciality/Tableware)
- Melt Tank Inside Refractory
- Regenerators
- Forging Drop
- Forging Rotary
- Heat Treatment Annealing
- Heat Treatment Laser Hardening
- Heat Treatment Plasma Nitriding
- Solar Polysilicon Ingot Casting Solar – Polysilicon Reactors
- Brick Tunnel Kiln
- Cement Burning Zone
- Cement Clinker Chute

#### SPOT+ AL - Aluminium Production and Processing Application Pyrometer



**TEMPERATURE RANGE** 200 - 900 °C / 392 - 1652 °F SPOT AL Shown with optional Actuator **BENEFITS** 

· Specialised aluminium algorithms

and processing industries.

- · Single sensor solution
- · Powerful software support
- · SPOT AL LT (Low Temp) also available
- · Enhanced target alignment with SPOT Actuator

#### **INDUSTRIES**

Aluminium Industry

#### **APPLICATIONS**

- Aluminium Extrusion
- Aluminium Strip
- Aluminium Forging
- Aluminium Other Processes
- Aluminium Liquid (tapping)

#### SPOT+ GS - Galvanised and Galvannealed Strip



**TEMPERATURE RANGE** 200 - 1200 °C / 392 - 2192 °F An advanced non-contact infrared spot pyrometer specifically designed for continuous, highly accurate measurement of coated steel strip temperature during galvanising and galvannealing.

The SPOT AL/LT is an advanced smart/multi-wavelength application pyrometer providing a single sensor solution for aluminium production

- Three dedicated pre-set algorithms for steel strips
- · Fast, accurate, repeatable results
- · High-quality optics for precise targeting
- · Adaptable to multiple steel application

#### **INDUSTRIES**

#### **APPLICATIONS**

- CGL Galvanneal Exit
- CAL Soaking

#### SPOT+ MM - Liquid Metal and Tapping



**TEMPERATURE RANGE** 600 - 1800 °C / 1112 - 3272 °F An advanced non-contact infrared spot pyrometer specifically designed for liquid metal temperature measurements in foundry and tapping applications..

#### **BENEFITS**

- Fast tapping stream temperature measurements
- Fast, accurate, repeatable results
- · High-quality optics for precise targeting
- · Adaptable to multiple steel application

#### **INDUSTRIES**

Steel

#### **APPLICATIONS**

- Automatic Casting Lines
- Melting Furnaces
- Ladle and Mold Tapping

#### SYSTEM 4



High-precision, single-spot pyrometers provide exceptional flexibility across a wide range of temperatures, operating wavelengths and applications.

#### **BENEFITS**

- · Broad temperature measurement range
- · Fast, reliable and accurate results
- · Interchangeable elements to fit different applications without recalibration
- · Extensive model range and accessory options

#### **INDUSTRIES**

- Glass
- Industrial Processing
- Steel

**TEMPERATURE RANGE** 

0 - 2600 °C / 50 - 4700°F

#### **UNO**



**TEMPERATURE RANGE** 

50 - 2600 °C / 150 - 4700°F

A rugged, low-cost, standalone temperature sensor range optimised for OEMs, plant designers and process operators.

#### **BENEFITS**

- · Extensive range of optional accessories
- Traceable calibration with exceptional accuracy
- Rugged, versatile design
- Integrates directly into 4-20mA loop

#### **INDUSTRIES**

- Glass
- Hydrocarbon Processing (HPI)
- Industrial Processing
- Minerals

#### **APPLICATIONS**

- Hot Rolling Reheat Furnace
- Hot Rolling Steel Foundry
- Asphalt/Roadstone/Tarmac Mixer and Chute

#### RT8B



**TEMPERATURE RANGE** 

0 - 500 °C / 0 - 1000 °F

High-accuracy, non-contact infrared application pyrometer, designed for multiple process measurements in roadstone and glass plants and other challenging low temperature process applications.

#### **BENEFITS**

- · Industry-standard output for easy integration
- · Fast-response, highly accurate measurements

roadstone applications

 Designed to meet the industry's demands • 12-month warranty when used in

#### **INDUSTRIES**

- Glass
- Minerals

#### **APPLICATIONS**

- Air Cooling (Flat)
- Batch Inlet (Container / Fibreglass/ Rockwool/Flat/Speciality/Tableware)
- Asphalt/Roadstone/Tarmac Mixer and Chute

#### IQ

(Available in the Americas, China and India only)



A series of compact, rugged, industrial thermometers designed to meet the needs of high temperature process control applications.

#### **BENEFITS**

- · Robust all-metal design
- Integrated air purge and water cooling
- · Highly configurable with wide range of options
- · Plug and play for easy installation

#### **INDUSTRIES**

- Glass
- Minerals

#### **APPLICATIONS**

- Bushing Outlet (Fibreglass/Rockwool)
- Oven Heating & Soak Zones (Architectural/Automotive Glass)
- Oven Outlet (Architectural / Automotive Glass)

#### **SOLOnet**

**TEMPERATURE RANGE** 

200 - 1750 °C / 392 - 3182°F



**TEMPERATURE RANGE** 200 - 1750 °C / 392 - 3182 °F Flexible, web browser-enabled digital infrared thermometers customisable to a wide range of process control applications in manufacturing and industry.

#### **BENEFITS**

- Field changeable optics without recalibration
- Robust, low-maintenance sapphire window as standard
- · Completely user-configurable via web browser, Ethernet or RS485
- · Four different thermometer types with multiple configuration options

#### **INDUSTRIES**

- Aluminium
- Glass
- Industrial Processing

#### **APPLICATIONS**

- Bushing Outlet (Fibreglass/Rockwool)
- Oven Heating and Soak Zones (Architectural/Automotive Glass)
- Oven Outlet (Architectural/Automotive Glass)

AMETEK'

Minerals

Steel

#### **SPRINT8**

(Available in the Americas only)



**TEMPERATURE RANGE** 0 - 982 °C / 0 - 1800 °F

A compact, rugged non-contact thermometer designed for lower temperature industrial processes.

#### **BENEFITS**

- · USB configuration interface
- · Designed to survive harsh environments
- Standard two-wire 4-20mA loop output
- · Optional green LED aiming diodes

#### **INDUSTRIES** Industrial Processing

- **APPLICATIONS**
- Paper Super Calendering
- Paper Yankee Dryer
- Plastic Thermoforming

#### **FURNACE GAS TEMPERATURE - CDB**



**TEMPERATURE RANGE** 400 - 1800 °C / 752 - 3272 °F Advanced non-contact infrared thermometer designed for measuring combustion gas temperature in boilers and incinerators.

- · Ignores cold atmospheres and gases other
- · Compatible with System 4 accessories
- Non-contact measurement doesn't interfere with the process
- · Can also be used for furnace gas temperature

#### **INDUSTRIES**

- Industrial Processing
- Power Generation

#### **APPLICATIONS**

- Biomass Boiler/Furnace Operation
- Waste Boiler/Furnace Operation
- Coal Boiler/Furnace Operation

#### **DTT - DRAWING TOWER**



**TEMPERATURE RANGE** 800 - 2600°C / 1500 - 4700°F A short-wavelength infrared thermometer providing precise and stable temperature measurement for control of optical fibre drawing tower furnaces.

#### **BENEFITS**

- · Precise, reliable non-contact measurement
- · 2m light guide length
- Industry standard outputs and fittings
- Small target capability

#### **INDUSTRIES**

■ Glass

#### **APPLICATIONS**

■ Drawing Tower (Fibre-Optic Communication)

#### FG - GLASS FOREHEARTH



**TEMPERATURE RANGE** 850 - 1600 °C / 1562 - 2912 °F

#### **BENEFITS**

- Precise measurements up to 1650 °C (3000 °F)
   Glass
- Easy to install
- · Cost-effective, no need for water cooling
- · No need for on-line calibration

#### **INDUSTRIES**

A simple fibre-optic, two-wire, loop powered thermometer with 4-20mA output.

Specifically designed to improve process control in the glass industry.

#### **APPLICATIONS**

- Forehearth
- Regenerators
- Canal
- Melt Tank Bulk Glass
- Melt Tank Inside Refractory

#### FLT5B - FLOAT LINE



**TEMPERATURE RANGE** 250 - 1300 °C / 482 - 2372 °F Accurate and flexible infrared thermometer measurements for measuring glass surface temperature in the tin bath and annealing lehr on float lines.

#### **BENEFITS**

- 250 °C to 1100 °C (482 °F to 2012 °F) temperature range
- 4.8 to 5.2µm spectral response
- 50:1 optical field of view
- · Compatible with System 4 mountings and accessories for accurate alignment

#### **INDUSTRIES**

Glass

#### **APPLICATIONS**

- Tin Bath
- Tin Bath Exit
- Annealing Lehr Entry and Exit

#### SP - SPRAY CHAMBER



**TEMPERATURE RANGE** 600 - 2600 °C / 1112 - 4712 °F Fibre optic infrared thermometer system, custom-designed for temperature measurements in the hostile environment of the continuous caster spray chamber.

#### **BENEFITS**

- · Easy installation
- · Simple, quick, no tools probe removal

· Minimal services with no water cooling

- · No electronics in the spray chamber
- Steel

#### **APPLICATIONS**

**INDUSTRIES** 

■ Hot Rolling - Continuous Caster Spray Chamber

#### VDT - VAPOUR DEPOSITION



**TEMPERATURE RANGE** 1000 - 2500 °C / 1800 - 4500 °F **BENEFITS** 

- · Precise, reliable, drift-free measurements · Rugged, flexible, modular design
- · Focusable, through-the-lens sighting
- · Industry standard outputs

#### **INDUSTRIES**

Glass

Non-contact infrared thermometer custom-designed for accurate preform

temperature measurements in vapour/thin film deposition processes.

#### **APPLICATIONS**

Drawing Tower (Fibre-Optic Communication)





STANDARD FOR PERFORMANCE, PROVIDING THE HIGH-RESOLUTION THERMAL INFORMATION NEEDED TO KEEP YOUR PROCESS RUNNING

FIXED STATIONARY THERMAL IMAGERS

#### **LWIR-640**



**TEMPERATURE RANGE** -20 - 1000 °C / -4 - 1832 °F A long-wavelength smart thermal imager with integrated webserver and on-board I/O's.

#### **BENEFITS**

- · High-resolution radiometric thermal imager
- Advanced image resolution
- · Innovative Software Analysis · Smart functionality

#### **INDUSTRIES**

- Minerals
- Industrial Processing
- Steel
- Power Generation

#### **APPLICATIONS**

- Tin Bath
- Ladle
- Annealing Lehr Entry and Exit
- Glass Melt Tank
- HPI Critical Piping
- Hydrocarbon Processing Power Generation Refining Pet Coke
  - Power Generation Storage

#### MWIR-640 390



**TEMPERATURE RANGE** 300 - 1800 °C / 572 - 3271 °F

#### **BENEFITS**

lenses.

- High-resolution radiometric thermal imager
- Advanced image resolution
- · Innovative Software Analysis
- · Smart functionality

#### **INDUSTRIES**

- Minerals
- Industrial Processing
- Steel

A smart mid-wavelength thermal imager providing a full temperature measurement range in two ranges with a choice of different optics and

- Power Generation ■ Glass
- Hydrocarbon Processing

#### **APPLICATIONS**

- Forming and Forging
- Secondry Steel Making
- Melting Operations Heat Treatment
- Copper, Platinum Refinement

#### NIR-656 AND NIR-2K



**TEMPERATURE RANGE** 600 - 1800 °C / 1112 - 3272 °F

#### **BENEFITS**

- · High-resolution radiometric thermal imager
- · Robust housings for harsh conditions
- · Choice of models and options
- · Two-year warranty

#### **INDUSTRIES**

high resolution measurements in a wide range of applications.

A range of high-precision thermal imagers producing high-temperature and

- Hvdrocarbon Processing
- Speciality Metals

#### **APPLICATIONS**

- Nitric Acid Ammonia Burner
- Spinner (Flat)
- Copper Refining
- Platinum Refining

#### **MWIR-BORESCOPE-640**



**TEMPERATURE RANGE** 300 - 1800 °C / 572 - 3272 °F

spectral filtering for continuous temperature measurement and furnace profiling applications.

#### **BENEFITS**

- · High resolution
- · Wide angle field of view
- · Spectral filtering technology
- · Full furnace profiling

#### **INDUSTRIES**

A highly accurate radiometric infrared borescope imaging camera with

- Hydrocarbon Processing
- Minerals
- - Power Generation
  - Industrial Processing

#### **APPLICATIONS**

- Refining/Petrochemical Fired Heaters
- Cement Burning Zone
- Hot Rolling Reheat Furnace
- Biomass Boiler/Furnace Operat<sup>;</sup>
- Coal Boiler/Furnace Operation
- Heat Treatment Annealing

SAFELY AND EFFICIENTLY.

#### **NIR-BORESCOPE-640**



A short-wavelength radiometric infrared borescope imaging camera for continuous temperature measurement in furnace applications with a higher differential temperature in the field of view.

#### **BENEFITS**

- · Continuous monitoring
- · Wide measuring range
- · Real-time thermal data
- · Advanced spectral filtering

#### **INDUSTRIES**

- Minerals
- Steel
- Industrial Processing Power Generation

#### **APPLICATIONS**

- Cement Burning Zone
- Cement Kiln Shell
- Hot Rolling Reheat Furnace
- Forging Rotary Coal - Boiler/
- Furnace Operation

**TEMPERATURE RANGE** 600 - 2000 °C / 1112 - 3632 °F

#### **NIR-BORESCOPE-640-EX**



The NIR-Borescope-640-EX is a short wavelength radiometric infrared borescope imaging camera for steam reformer and cracker tube continuous temperature.

#### **BENEFITS**

- · High accuracy for optimum process control
- · Real-time thermal data
- · Short wavelength sensor
- · ATEX Certified

#### **INDUSTRIES**

■ Hydrocarbon Processing

#### **APPLICATIONS**

- Ammonia Primary Syngas Reformer
- Ethylene Cracker Steam Cracking Furnace
- Hydrogen Primary Syngas Reformer
- Slurry to Syngas Gasifier
- Methanol Primary Syngas Reformer

#### **TEMPERATURE RANGE**

600 - 1800 °C / 1112 - 3272 °F

#### NIR-BORESCOPE-656 AND NIR-BORESCOPE-2K



High-resolution short-wavelength radiometric infrared borescope imaging cameras designed for a wide range of continuous process monitoring and control applications.

#### **BENEFITS**

- · Continuous furnace monitoring
- · Extreme wide-angle view
- · Highly accurate temperature readings
- · Advanced spectral filtering

#### **INDUSTRIES**

- Minerals
- Steel
- Industrial Processing

#### **APPLICATIONS**

- Cement Burning Zone
- Cement Kiln Shell
- Hot Rolling Reheat Furnace
- Forging Rotary
  - Heat Treatment Annealing

#### **TEMPERATURE RANGE**

600 - 1800 °C / 1112 - 3272 °F

**TEMPERATURE RANGE** 1000 - 1800 °C / 1832 - 3272 °F

#### **INDUSTRIES**

Glass

#### **APPLICATIONS**

- Melt Tank Bulk Glass
- Melt Tank Inside Refractory



#### LSP-HD LINESCANNER



**BENEFITS** 

#### · Market-leading image definition

• Easy plug-and-play Ethernet control

NIR-BORESCOPE-2K-GLASS FURNACE (MELT TANK) MONITORING SYSTEM

The NIR-B-2K-Glass is a borescope

developed to return precise

furnace applications.

**BENEFITS** 

thermal imaging camera, specifically

temperature measurements in glass

· Designed for glass melt furnace applications

· Monitor temperatures at any point in the image

· Optional auto-retract system for extra protection

A highly homogeneous, compact and

sophisticated high-accuracy infrared

profiles advanced thermal images of

linescanner, designed to produce

· Requires only a small hole in refractory wall

- No separate processor required
- · Backwards compatible

moving processes.

#### **INDUSTRIES**

- Hydrocarbon Processing
   Steel
- Industrial Processing

#### **APPLICATIONS**

- Architectural and Automotive glass
- Flat glass
- Glass toughening and bending
- Non-wovens
- Paper
- Plastic
- Solar Iron to steel
- Hot rolling mill
- CAL Continuous Annealing Line
- CGL Continuous Galvanising Line

#### **HOTSPOTIR 9000**

**TEMPERATURE RANGE** 

20 - 1700 °C / 68 - 3092 °F



An extremely compact, fast-response infrared scanning system designed to detect emerging hot spots on conveyor belt materials.

#### **BENEFITS**

- · Accurate, continuous temperature monitoring
- · Simple, reliable alarm processing
- · Compact design for industrial conditions
- Fast scan speed up to 100Hz

- **INDUSTRIES**
- Hydrocarbon Processing
   Steel ■ Industrial Processing
  ■ Minerals
- Power Generation

#### **APPLICATIONS**

- Cement Clinker Cooler
- Iron to Steel Coke Conveyor
- Iron to Steel DRI Transport
- Biomass/Coal Conveyor Operations
- Paper Super
- Calendering Wood Wood Chips on Convergence

**TEMPERATURE RANGE** 

20 - 250 °C / 68 - 482 °F



#### **SDS - SLAG DETECTION SYSTEM V2**



TEMPERATURE RANGE 800 - 1800 °C / 1472 - 3272 °F The Slag Detection System (SDS) delivers improved yields, higher-quality steel and reduces costly downstream processing.

#### **BENEFITS**

- · Fully automatic operation
- · Lower slag content for improved steel quality
- Reduced downstream processing and material costs
- Accurate, rapid and repeatable detection with advanced software

#### **INDUSTRIES**

Steel

#### **APPLICATIONS**

- Iron to Steel Basic Oxygen Furnace
- Iron to Steel Electric Arc Furnace Tap
- Iron to Steel SDS



## PORTABLE NON-CONTACT THERMOMETERS

OUR HIGH-QUALITY HANDHELD THERMOMETERS PROVIDE SPOT TEMPERATURE MEASUREMENTS WITH UNMATCHED ACCURACY AND RELIABILITY. TRIGGER-OPERATED FOR EASY USE, THEY DELIVER PRECISE TARGET VIEWING AND ON-BOARD DATA STORAGE.

#### CYCLOPS L



TEMPERATURE RANGE 200 - 3000 °C / 392 - 5432 °F Cyclops L portable pyrometers are a range of premium quality, highly accurate hand-held instruments. They provide easy, accurate pointand-measure temperature readings.

#### **BENEFITS**

- Easy, 'point and measure' operation
- · On-board data storage
- Bluetooth and USB connectivity
- Calibrated and traceable to National Standards

#### **INDUSTRIES**

- Steel
- Glass
- Industrial Processing
- Hydrocarbon Processing

#### **APPLICATIONS**

- Hot Rolling Steel Foundry
- Iron to Steel Tapping

■ Melt Tank - Bulk Glass

■ Bushing Outlet (Fibreglass/Rockwool)

**BEST** 

**SELLER** 

- (Container/Speciality/Tableware)
- Melt Tank Inside Refractory
- Ammonia Primary Syngas Reformer
- Ethylene Cracker Steam Cracking Furnace
- Hydrogen Primary Syngas Reformer
- Methanol Primary Syngas Reformer
- Refining/Petrochemical Fired Heaters
- Forging Drop
- Forging Rotary
- Heat Treatment Flame Hardening
- Heat Treatment Plasma Nitriding
- Specialist Coating –Plasma Ceramic Coatings

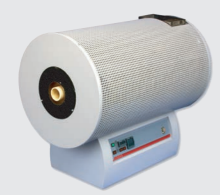
LAND



## CALIBRATION SOURCES

OUR COMPREHENSIVE RANGE OF BLACKBODY CALIBRATION SOURCES ENABLES HIGH-PRECISION CALIBRATION OF RADIATION THERMOMETERS UNDER ON-SITE AND LABORATORY CONDITIONS. THEY ARE DESIGNED TO WORK SEAMLESSLY WITH OUR INSTRUMENTS, PRIMARY AND REFERENCE SOURCES AVAILABLE.

#### LANDCAL



A comprehensive range of blackbody primary and reference sources providing high-precision calibration of radiation thermometers under on-site or laboratory conditions.

#### BENEFIT:

- · Six models covering all AMETEK Land thermometers
- Portable, transportable and bench-mounted versions
- · High-precision calibration to National Standards
- Temperature range from -10-1600 °C (15- 2900 °F)

TEMPERATURE RANGE -10 - 1600 °C / 15 - 2900 °F

## COMBUSTION EFFICIENCY MONITORS

CLOSE MONITORING OF OXYGEN,
CARBON MONOXIDE AND SULPHURIC
ACID DEWPOINT CAN HELP IMPROVE
COMBUSTION EFFICIENCY, LOWER ENERGY USE,
REDUCE EMISSIONS AND PREVENT
PLANT CORROSION. OUR INSTRUMENTS
PROVIDE PRECISION MEASUREMENTS FOR
THESE APPLICATIONS.

#### **COMBUSTION EFFICIENCY MONITORS**

#### **FGA SERIES**



GAS MEASURED
Measures CO, O<sub>2</sub>, NO
Calculates CO<sub>2</sub> and NOx

A compact, reliable multi-gas analyser for measuring flue gas emissions in processes burning natural gas and biomass.

#### **BENEFITS**

- · Easy to install and service
- Meets international approval standards
- · Dual sensor technology for high sensitivity
- Automatic calibration for unattended operation

#### **INDUSTRIES**

- Power Generation
- Steel

#### **APPLICATIONS**

- Emissions Monitoring Stack Emissions
- Waste Boiler/Furnace Operations
- Waste Stack Emissions
- Iron to Steel Stack Emissions

#### **WDG 1200 AND 1210 (OXYGEN)**



0 to 25% Oxygen Concentration

**GAS MEASURED** 

A highly flexible range of high-precision flue gas oxygen analysers developed specifically for combustion analysis and control applications.

#### **BENEFITS**

- Designed for easy maintenance
- · Simple user interface
- Versatile probe and mounting
- Industry-trusted zirconium oxide technology

#### **INDUSTRIES**

- Stee
- Industrial Processing

#### APPLICATIONS

- Flue Gas (Container/Fibreglass/Rockwool /Flat/Speciality/Tableware)
- Chemical Processing Stack Emissions





# OPACITY AND DUST MONITORS

OUR RANGE OF OPACITY, DUST AND PARTICULATES MONITORS ARE THE MOST ADVANCED PRODUCTS AVAILABLE, USING PATENTED TECHNOLOGY TO DELIVER HIGHLY ACCURATE RESULTS. WITH NO MOVING PARTS, THEY COMBINE HIGH RELIABILITY WITH LOW MAINTENANCE.

#### 4500 MKIII (PS-1 & ASTM D6216)



. .

Opacity 0-10 % to 0-100 % Optical Density 0-0.1 to 0-3.0 Dust Density 0-15 to 0-1000 mg/m³ (at 5m pathlength)

MEASUREMENT RANGE

#### CERTIFICATION

QAL 1/PS-1/ASTM D6216/PROCEDURE 3/

standards for monitoring combustion processes.

#### **BENEFITS**

- Suitable for environmental compliance measurements
- Meets requirements of ASTM D6216, US EPA PS-1, EN 15267 and QAL1
- · No moving parts for high reliability
- · Industry-leading accuracy
- · Flood LED for thermal stability
- · Lifetime warranty on LED source

#### **INDUSTRIES**

Glass

A high-specification opacity and dust monitor meeting US and European

- ss Minerals
- Industrial Processing
   Steel
- Power Generation

#### **APPLICATIONS**

- Flue Gas (Container/Fibreglass/ Rockwool/Flat/Speciality/Tableware)
- Chemical Processing Stack Emissions
- Paper Stack Emissions
- Biomass/Coal Stack Emissions
- Emissions Monitoring Stack Emissions
- Waste Stack Emissions
- Iron to Steel Stack Emissions
- Cement Stack Emissions

#### 4750-PM (PM-CEMS - EN 15267)



MEASUREMENT RANGE 0-1000 mg/m<sup>3</sup>

A back-scatter laser PM analyser designed for use as a continuous emissions monitor for compliance or process monitoring.

#### **CERTIFICATION**

TUV approved to EN 15267

#### **BENEFITS**

- · Large area collection optics
- · Unaffected by flue gas conditions
- · Highly stable and reliable
- · Wide measurement range

#### **INDUSTRIES**

- Glass
- Industrial Processing
   Steel
- Minerals
- Power Generation

#### **APPLICATIONS**

- Cement Stack Emissions
- Biomass Boiler/Furnace Operation
- Coal Boiler/Furnace Operation
- Waste Boiler/Furnace Operations
- Paper Stack Emissions
- Flue Gas (Container/Fibreglass/ Rockwool/Flat/Speciality/Tableware)
- Iron to Steel Stack Emissions

#### 4650-PM (PM-CEMS - QAL1)



**MEASUREMENT RANGE** 0-15 mg/m<sup>3</sup> to 0-200 mg/m<sup>3</sup> High-sensitivity, forward-scatter laser measurement for particulate matter, for use in combustion processes where condensed water is not present.

#### **CERTIFICATION**

PS-11 Continuous Particulate Matter Measurement

- Advanced optics for better detection limit
- · Wide measurement range · High stability and reliability
- · Built-in data-logging

#### **INDUSTRIES**

- Minerals
- Industrial Processing Steel
- Power Generation

#### **APPLICATIONS**

- Chemical Processing Stack Emissions
- Paper Stack Emissions
- Biomass/Coal Stack Emissions
- Emissions Monitoring Stack Emissions
- Waste Stack Emissions
- Iron to Steel Stack Emissions

#### 4400 (OPACITY - EN 15267)



**MEASUREMENT RANGE** Opacity 0-10 % to 0-100 % Optical Density 0-0.1 to 0-3.0 Dust Density 0-20 to 0-1000 mg/m<sup>3</sup> (at 5m pathlength)

automatic calibration checks are not needed.

#### **CERTIFICATION**

TUV approved to EN 15267

#### **BENEFITS**

- · Flood LED for maximum stability
- · Stable, high-brightness LED light source
- · Patented retro-reflector for lowest drift

#### **INDUSTRIES**

Glass

Dust and opacity monitor for monitoring combustion processes where

- Industrial Processing
- Power Generation
- Minerals
- Steel

#### **APPLICATIONS**

■ Iron to Steel – Stack Emissions



## **DETECTORS**

PROVIDING EARLY WARNING OF COMBUSTION IN PROCESS AND STORAGE AREAS, OUR HIGHLY SENSITIVE CO DETECTORS MONITOR THE ENTIRE PROCESS TO GIVE THE BEST CHANCE OF EARLY DETECTION, ALLOWING RAPID ACTION TO PREVENT THE THREAT OF FIRE.

#### **MILLWATCH**



**MEASUREMENT RANGE** 0-100 up to 2000 ppm in 50 ppm steps

#### of spontaneous combustion in pulverisers for coal and biomass. **BENEFITS**

- · Continuous, accurate monitoring
- · Fast response to changing CO levels
- · Auto-calibration to ensure system integrity
- Optional oxygen measurement

#### **INDUSTRIES**

■ Power Generation – Biomass

#### **APPLICATIONS**

■ Biomass/Coal - Milling

#### **SILOWATCH**



**MEASUREMENT RANGE** 0-100 up to 2000 ppm in 50 ppm steps

An advanced carbon monoxide detector designed to provide early warning of spontaneous combustion in coal and biomass storage silos.

An advanced carbon monoxide detector designed to provide early warning

#### **BENEFITS**

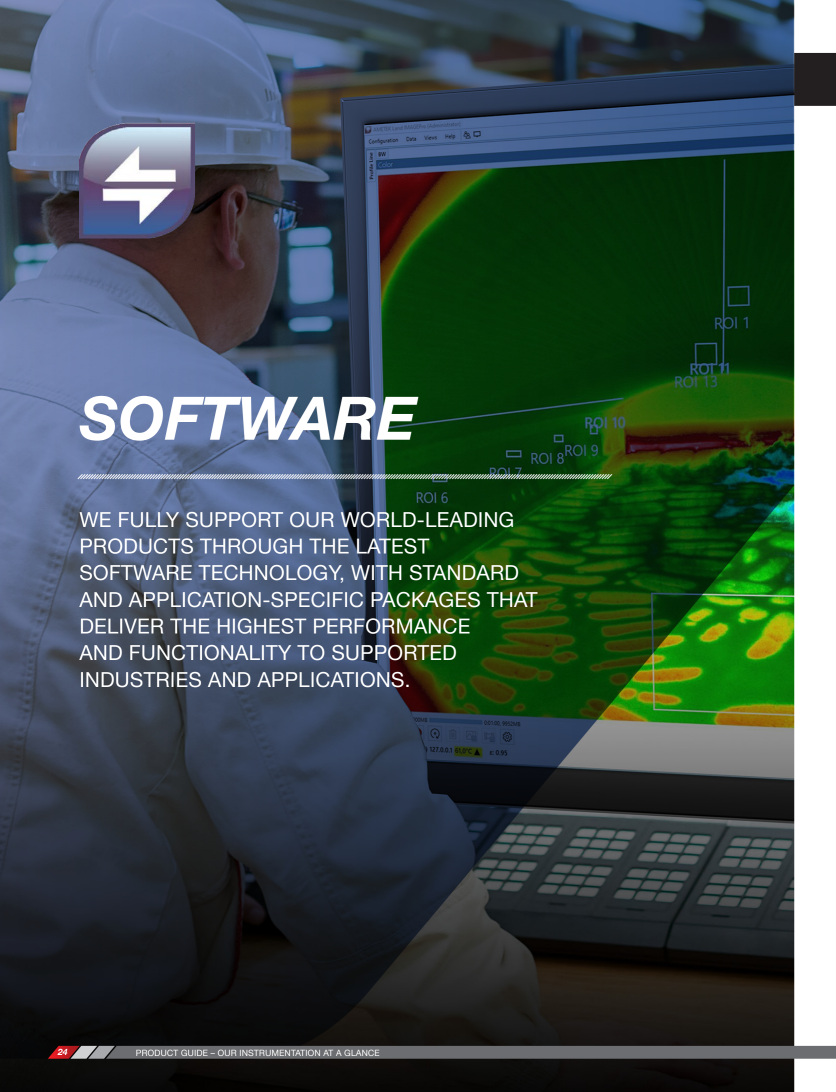
- · Rapid response to a rise in CO levels
- · Precise, continuous monitoring
- · Optional measurement for oxygen
- System integrity ensured by auto-calibration

#### **INDUSTRIES**

■ Power Generation – Biomass

#### **APPLICATIONS**

■ Biomass/Coal – Storage Silo

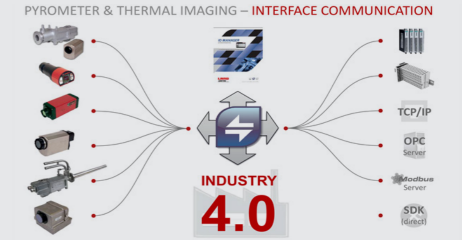


#### **AMETEK LAND AND INDUSTRY 4.0**

Industry 4.0 is a term used to describe the digitisation of industrial processes and the associated bi-directional data exchange via digital interfaces, enabling comprehensive and automated communications between machines, sensors and operators.

This optimises processes, reduces cycle times, and increases productivity, quality and safety.

The AMETEK Land range provides innovative products with industry-standard interfaces, such as Modbus/TCP and Power over Ethernet (PoE), which can be quickly and easily integrated into new or existing networks. As a result, much more data can be exchanged continuously between the measuring system and the process than just the pure measuring signal.



#### **SPOTPRO**

FREE TRIAL



SPOTPro, an advanced software utility, provides a single control point to configure, store and view data for up to 40 SPOT infrared pyrometers.

#### **BENEFITS**

- · Control multiple spot thermometers
- · Data logging, trending and analysis
- · Alarm status display
- User management of pyrometer settings

#### MINIMUM PLATFORM SPECIFICATION

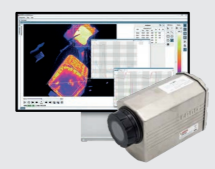
- · Processor: Intel i5 2GHz or equivalent
- · Memory: 4GB
- · Hard Drive: 256GB recommended
- · Graphics: 256MB
- Display: 1024 x 768 pixels
- · Operating System: Windows 7 SP2, Windows 8.1, Windows 10 with .NET Framework: 4.6.2
- · Dedicated network card recommended

#### **IMAGEPRO V2**

**ASSOCIATED PRODUCTS** 

**SPOT** 

FREE TRIAL



The innovative IMAGEPro V2 software is an advanced image processing software for controlling, monitoring, analysing and capturing imager data.

#### **BENEFITS**

- · Supports up to 16 imagers
- · Extensive functionality
- · Real-time thermal analysis
- Flexible communications options

#### MINIMUM PLATFORM SPECIFICATION

- Intel i5 2.5GHz
- 8GB RAM
- · 512MB graphics card
- · 1GBPS network adapter.
- · Platforms: Windows 7 SP1, Windows 8.1, Windows 10 with .Net Framework 4.6.2

**ASSOCIATED PRODUCTS** LWIR, MWIR BORESCOPE, NIR/NIR BORESCOPE, SDS

#### **IMAGEPRO AFM (ADVANCED FURNACE MONITORING) BETA**



**ASSOCIATED PRODUCTS** NIR/MWIR BORESCOPE. **NIR/NIR BORESCOPE** 

The IMAGEPro Advanced Furnace Monitoring (AFM) BETA system automates temperature monitoring and visual furnace inspection.

#### **BENEFITS**

- Provides continuous 24/7 temperature and visual monitoring.
- · Offers alarming, trending, and archiving
- Enhances furnace efficiency, reducing CO2 emissions.
- · Increases yields and lowers maintenance

#### MINIMUM PLATFORM SPECIFICATION

- · Intel i5 2.5GHz
- 8GR RAM
- 512MB graphics card
- · 1GBPS network adapter.
- · Platforms: Windows 7 SP1, Windows 8.1, Windows 10 with .Net Framework 4.6.2

#### **IMAGEPRO AM (ASSET MONITORING)**



The innovative IMAGEPro AM (Asset Monitoring) software is for monitoring 24/7 critical vessels.

#### **BENEFITS**

- Prevent critical leaks and break-outs
- Extend life of vessel and furnaces
- · 24/7 monitoring of critical vessels or furnaces · 512MB graphics card
- Fully customised system setup

#### MINIMUM PLATFORM SPECIFICATION

- Intel i5 2.5GHz
- 8GB RAM
- · 1GBPS network adapter.
- · Platforms: Windows 7 SP1, Windows 8.1, Windows 10 with .Net Framework 4.6.2

**ASSOCIATED PRODUCTS** LWIR, MWIR BORESCOPE, NIR/NIR BORESCOPE, SDS

#### **SOLOnet AND IQ CONFIGURATOR**



A free Windows PC software utility providing configuration and data visualisation for the SOLONet and IQ ranges of digital infrared thermometers.

#### **BENEFITS**

- Flexible communications options
- · Live temperature data display
- Visual display of alarms
- Easy emissivity setting

#### MINIMUM PLATFORM SPECIFICATION

- · Processor: Dual Core Pentium or equivalent
- · Memory: 1GB
- · Hard Drive: 100MB
- · Display: 1024 x 768 pixels
- Operating System: Windows XP SP2 32 bit

**ASSOCIATED PRODUCTS SOLONet/IQ SERIES** 

- · Graphics: 256MB

#### LANDSCAN WINDOWS CONTROL AND ANALYSE (WCA)



**ASSOCIATED PRODUCTS** 

LSP-HD

PC software package providing detailed control and analysis for multiple LSP-HD thermal imaging linescanners. Software can support up to eight linescanners simultaneously.

Free software utility enabling Cyclops L portable pyrometer users to view,

analyse and save measurement data, defining routes and data.

#### **BENEFITS**

- Multi-scanner operation
- Simultaneous data stream display and processing
- Fully scalable input/output capabilities
- · Powerful post-processing capabilities

#### MINIMUM PLATFORM SPECIFICATION

- · Processor: Dual Core Pentium or equivalent
- · Memory: 1GB
- · Hard Drive: 100MB
- · Graphics: 256MB
- Display: 1024 x 768 pixels
- · Operating System: Windows XP SP2 32 bit

## **CYCLOPS LOGGER (PC AND MOBILE)**

FREE DOWNLOAD



**ASSOCIATED PRODUCTS** 

Cyclops L

**BENEFITS** 

· Real-time thermal analysis

event of an alarm

- Full range of analysis and control functions
   Memory: 1GB
- Automatic storage of images and video in the Hard Drive: 100MB
- Monitors or controls up to four imagers at full Display: 1024 x 768 pixels frame rate

#### MINIMUM PLATFORM SPECIFICATION

- · Processor: Dual Core Pentium or equivalent

- Graphics: 256MB
- · Operating System: Windows XP SP2 32 bit
- · Platforms: Windows XP, Windows 7, Windows 8, and Windows 10

#### **INSIGHT DATA ACQUISITION AND ANALYSIS**

FREE DOWNLOAD



**ASSOCIATED PRODUCTS** 

LANCOM 4

PC data acquisition software for direct logging of stack emissions measurements from Lancom 4 portable gas analysers.

- Real-time data display, capture and storage
- · Easy-to-use, Windows-based software
- Range of display formats for information
- · Export data to Microsoft Excel or text file

#### MINIMUM PLATFORM SPECIFICATION

- Processor: 450MHz Pentium processor
- · Memory: 128MB RAM
- · Hard Drive: 40MB
- Graphics: 256MB
- Display: 1024 x 768 pixels
- · TCP/IP networking must also be installed for Insight to run
- · Platforms: Windows 7 and Windows 8





## INDUSTRY **APPLICATION** SPECIFIC

PARTICULAR INDUSTRIAL APPLICATIONS REQUIRE SYSTEMS SPECIFICALLY DESIGNED TO SOLVE CRITICAL TEMPERATURE MEASUREMENT PROBLEMS, OUR SPECIALISED SOLUTIONS PROVIDE OPTIMISED PERFORMANCE IN THESE CHALLENGING PROCESSES.

#### **GOLD CUP**



**TEMPERATURE RANGE** 30 - 81 °C / 86 - 178 °F

AMETEK Land's unique reference pyrometer designed specifically for temperature measurements on the surface of reformer tubes.

#### **BENEFITS**

- · Removes errors inherent in other measurement methods
- · Gives a true value regardless of emissivity
- · Portable, battery-powered operation
- Increases accuracy of your thermal monitors
   Hydrogen Primary Syngas Reformer

#### **INDUSTRIES**

- Steel Glass
- Power Generation
- Minerals

#### **APPLICATIONS**

#### SD - BLAST FURNACE STOVE DOME



**TEMPERATURE RANGE** 20 - 30 °C / 68 - 86 °F

A short wavelength infrared thermometer system designed for high-precision, and rapid non-contact temperature measurements of refractories on top of blast furnace stoves.

#### **BENEFITS**

- · System designed for furnace application
- Easy maintenance significantly reduces costs APPLICATIONS
- · Shut-off valve for problem-free removal
- · Developed to withstand hot. high-pressure conditions

#### INDUSTRIES Glass

Steel

- Melt Tank Inside Refractory (Container/ Fibreglass /Rockwool/Speciality/Tableware)
- Iron to Steel Hot Blast Stove
- Iron to Steel Blast Main and Tuyere

#### UNDERSTRIP

#### (Pyrometers available depending on temperature required)



**TEMPERATURE RANGE** 600 - 2600 °C / 1112 - 4712 °F Fibre-optic temperature measurement system designed to provide continuous, accurate monitoring of metal surfaces in cooling zones and water cooling applications.

#### **BENEFITS**

- · Minimal services with no water cooling
- · Electronics positioned at safe distance
- Simple installation and removal and non-critical positioning

#### **INDUSTRIES**

#### Steel APPLICATIONS

- Hot Rolling Continuous Caster Spray Chamber
- Hot Rolling Blooming/Beam Mill
- Hot Rolling Plate Mill/Reversing Mill
- Hot Rolling Roughing Mill
- Hot Rolling Scalebreaker





LAND



## ENSURE PEAK PERFORMANCE

AMETEK LAND'S AMECARE PERFORMANCE SERVICES KEEP YOUR EQUIPMENT OPERATING AT OPTIMUM EFFICIENCY, SO YOU GET THE BEST RETURN ON INVESTMENT OVER THE LIFETIME OF YOUR PRODUCT.

# PROCESS & ANALYTICAL INSTRUMENTS

#### X

#### **CERTIFICATION AND CALIBRATION**

Our accredited, best-in-class service ensures you obtain the optimal operating performance from your temperature measurement systems, improving the accuracy of your measurement capability and meeting required national and international quality standards.



#### **ON-SITE SERVICES**

Our highly trained technicians are ready to attend your site to cover planned maintenance schedules and deal with emergency breakdowns. We deliver on-site calibration, servicing, and commissioning, along with remote technical support.



#### PART-EXCHANGE PROGRAM

Where an instrument being returned is, unfortunately, found to be beyond economical repair or obsolete, the part-exchange program offers AMETEK Land's customers a cost-effective alternative to repair.



#### **RETURNS**

If you need to return an instrument to us for warranty, repair, calibration/certification, or routine maintenance, we'll send it back to you fully tested and complete with a certificate of conformity.



#### SERVICE CENTRES

Our worldwide network of service centres provide a full range of support operations, including repairs, calibration, and technical advice. Global coverage ensures someone is always available to deal with your enquiry, with a rapid turnaround for parts or returns.



#### AMECare SERVICE CONTRACTS

Available in gold, silver and bronze levels, an AMECare Service Contract ensures your instrument operates at peak performance throughout its lifetime, with annual preventative maintenance, extended warranty, and other benefits.



#### **TECHNICAL SUPPORT**

In the unlikely event of a problem with an instrument – or if you simply have a question about issues such as installation, performance, or configuration – our technical support team is ready to help.



#### **TRAINING**

Tailored to the needs of those attending, our customised training courses deliver the essential application, product and measurement know-how to achieve optimum performance from your AMETEK Land instrument.



#### DISCONTINUED/ OBSOLETE PRODUCTS

Find details of our discontinued or obsoleted products, including recommended newer product replacements. Our discontinued products remain fully supported by our service teams, internal technical support engineers, and spare parts service.



### PRODUCT DOCUMENTATION RESOURCE LIBRARY

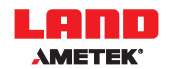
Find the latest available product documentation with our online database including brochures, white papers, technical drawings, and certificates (some technical information available to registered users only).







DOWNLOAD APPLICATION NOTES AT WWW.AMETEK-LAND.COM



#### **CONTACT US**



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land.enquiry@ametek.com



We are fully committed to Quality Assurance. See all our accreditations at AMETEK-LAND.COM/QUALITY