









## **SPOT** HIGH PRECISION PYROMETERS

## AMETEK LAND HAS BEEN MANUFACTURING PRECISION MEASURING EQUIPMENT SINCE 1947.

WE ARE SPECIALISTS IN NON-CONTACT TEMPERATURE MEASUREMENT AND COMBUSTION MONITORING WITH APPLICATIONS ACROSS DIVERSE INDUSTRIES SUCH AS STEEL AND GLASS MAKING, POWER GENERATION AND CEMENT MANUFACTURE.

As part of AMETEK Process & Analytical Instruments Division since 2006, our customers benefit from the worldwide AMETEK sales and service team.

The technologies utilized in SPOT make non-contact temperature measurement accurate, flexible and easy to use.

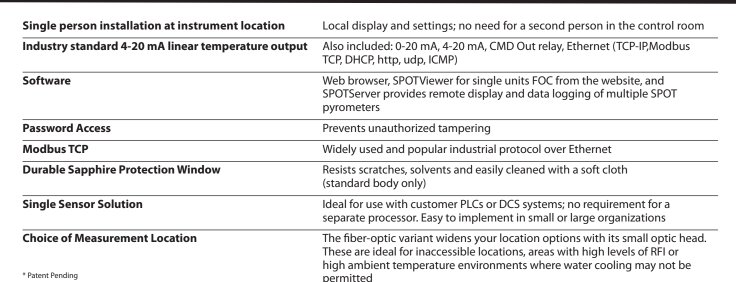
Combining Ethernet, Modbus TCP, Image streaming, Analog and Alarm Outputs within one device, SPOT makes all these conveniently available to the operator. Pyrometer readings and configuration settings are available on the rear display and remotely via a web browser or through SPOTViewer software. The standard body models use a focus assist flashing green patented\* LED. The 100 and 160 models offer a fiberoptic variant which uses a red LED to confirm measurement spot size and location.

Flexible design with adapters provide simplified installation and easy replacement of older pyrometers. SPOT is designed to be interchangeable with existing fixed spot pyrometers.

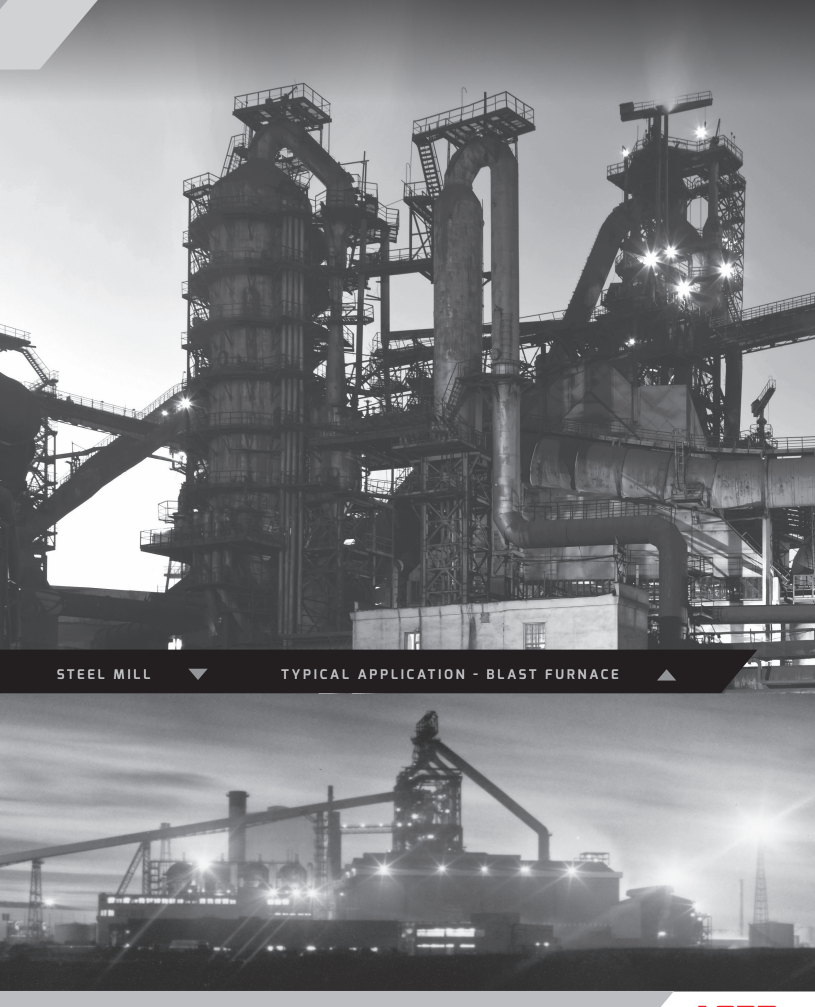
Dedicated software extends the usability. LAND SPOTServer software is a valuable addition allowing you to configure, display and log data from up to 40 different SPOT pyrometers. To ensure security with multiple users, various levels of access are available. Data log frequency, file size, save and archive locations are all configurable. SPOTServer is the perfect choice for smaller operations where traditional process control systems may be absent.

SPOT IS AN INNOVATIVE STAND-ALONE PYROMETER DESIGNED WITH ADVANCED INTEGRATED PROCESSING CAPABILITIES.

#### **BENEFITS**



**FEATURES** 



## SPECIFICATION & DESIGN

#### MONOCHROMATIC PYROMETERS

#### M100, M160 and M210 Standard Body

The M-Series pyrometers have a measurement range of 550 to 1800°C / 1022 to 3272°F, 250 to 1600°C / 482 to 2912°F and 50 - 1100 °C / 122 to 2012 °F. Proven, reliable electronics and a precision optical system combine to give a pyrometer which delivers accurate, repeatable temperature measurement.

#### FIBER-OPTIC VARIANTS

#### M100, M160, R100 and R160

The M and R Series fiber-optic versions measure at the same temperature range and wavelength. The use of flexible fiber-optics allows the optic head to be mounted in a hostile environment and the detector and electronics enclosure to be located in a less hostile environment, several meters away.

The use of the fiber-optic variant permits measuring of targets that are inaccessible, in areas with high RFI or in high ambient temperature environments where water cooling may not be permissible.

#### ADVANCED PYROMETERS

The SPOT R100, R160 and R210 offer different operating modes selectable from the set-up menu

- **1 : Ratio** Combined ratio signal from both detectors R100: 550 to 1800 °C / 1022 to 3272 °F R160: 550 to 1600 °C / 1022 to 2912 °F R210: 125 to 1100 °C / 257 to 2012 °F
- **Mono 1** Signal from detector 1 only R100: 550 to 1800 °C / 1022 to 3272 °F R160: 550 to 1600 °C / 1022 to 2912 °F R210: 125 to 1100 °C / 257 to 2012 °F
- 3: Mono 2 Signal from detector 2 only R100: 400 to 1800 °C / 752 to 3272 °F R160: 250 to 1600 °C / 482 to 2912 °F R210: 125 to 1100 °C / 257 to 2012 °F
- **4: Multi** Extended range with low temperature monochromatic and high temperature ratio signal R100: 400 to 1800 °C / 752 to 3272 °F R160: 250 to 1600 °C / 482 to 2912 °F R210: 125 to 1100 °C / 257 to 2012 °F
- 5: Duo Uses detector 2 at low temperatures, Detector 1 at high temperatures and both in between R100 Detector 1: 800 to 1800 °C / 1472 to 3272 °F R100 Transition: 700 to 800 °C / 1292 to 1472 °F R100 Detector 2: 400 to 700 °C / 752 to 1292 °F R160 Detector 1: 800 to 1600 °C / 1472 to 2912 °F R160 Transition: 700 to 800 °C / 1292 to 1472 °F R160 Detector 2: 250 to 700 °C / 482 to 1292 °F R210 Detector 1: 300 to 1100 °C / 572 to 2012 °F R210 Transition: 200 to 300 °C / 392 to 572 °F

**MOUNTINGS AND ACCESSORIES** 



SPOT MENUS



R210 Detector 2: 125 to 200 °C / 257 to 392 °F

#### AMETEK LAND OFFERS A RANGE OF MOUNTINGS AND ACCESSORIES FOR SPOT PYROMETERS

SPOT is designed to be interchangeable with existing fixed spot pyrometers. To view the full range of mountings and accessories available, see our SPOT Mountings and Accessories Brochure.

For specific recommendations on the choice of mountings, brackets, cables, or any other accessories, that may suit your specific industry or installation, please contact an AMETEK Land sales manager or representative for further advice before ordering.



Local user interface



Local Image view (standard body only)



Flexibility of design enables the SPOT R100, R160 or R210 to adapt to multiple temperature measurement scenarios.

Change your materials or process parameters and continue to use the same instrument. Updating from an older sensor to SPOT form factor is flexible and easy. Utilize existing mountings and accessories for simple integration and installation.



# 1: THROUGH-THE-LENS INTEGRATED CAMERA Easy target alignment and verification in low and high brightness environments (standard body only)

## 2: PATENTED\* PULSED HIGH BRIGHTNESS LED SIGHTING

Indicates both target size and location using an easily visible pattern; no laser safety requirements; Fiber-optic variant uses a red LED circle with manual focus

#### 3: SIGNAL PROCESSING

All processing features are integrated into SPOT. No need for any separate processor unit

#### **4:** HIGH OUALITY OPTICS

Features a durable sapphire protection window and ensures precise targeting and quality measurements (not available on fiber optic variant)

#### 5: INTEGRATED WEB SERVER

Allows for remote adjustment and readings via any web browser

#### **6:** REAR DISPLAY & CONTROLS

Target viewing, temperature reading and set-up through simple menu driven choices; no need for separate software

#### 7: POWER OPTIONS

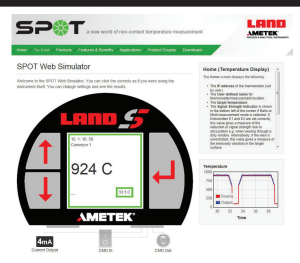
Power over Ethernet or 24 to 30 V DC at the instrument

#### 8: FIBER-OPTIC VARIANT

Optic head and flexible fiber-optic (Not available on 210 models)

## VISIT THE WEB SERVER SIMULATOR AT SPOTTHERMOMETER.COM





#### TYPICAL APPLICATIONS

Standard	Fiber-optic
Heat Treatment	Heat Treatment
Hot Rolling Mill	Polysilicon
Cement	Forging
Iron and Steel	Steel
Metal Forging	Induction Heating
Carburizing	
Plasma Nitriding	
Continuous Galvannizing Lines	

<sup>\*</sup> Patent Pending



# **SPOT**HIGH PRECISION PYROMETERS

## **SPECIFICATIONS**

	R100	R100 F.O.	R160	R160 F.O.	R210		
Measurement Range:	550 -1800 °C /1022 - 3272 °F (ratio) 400 -1800 °C /752 - 3272 °F (overall)		550 -1600 °C /1022 - 2912 °F (ratio) 250 -1600 °C /482 - 2912 °F (overall)		125 -1100 °C / 257-2012 °F		
Field of View (90% of energy):	200:1	100:1; 3 lengths of light guides available	200:1	100:1; 3 lengths of light guides available	60:1		
Detector Type:	Ratio Short Wavelength; Detector 1: 1.0 μm, Detector 2: 1.2 μm		Ratio Short Wavelength; Detector 1: 1.0 μm, Detector 2: 1.5 μm		Ratio Mid Wavelength; Detector 1: 2.1 μm, Detector 2: 2.4 μm		
Display:	Local with image streaming	Local display	Local with image streaming	Local display	Local with image streaming		
Settings:	Configure locally using the pyrometer interface or remotely (using the Webserver or SpotViewer). Emissivity, mode, current output range, alarm logic output and thresholds, network settings, focus and LED, language and user name (focus and LED on standard body only)						
Sighting Image:	Local display and remote capture	Not available	Local display and remote capture	Not available	Local display and remote capture		
Focus Range:	300 mm to infinity, locally or remotely adjusted	100 mm to 500 mm manually adjusted	300 mm to infinity, locally or remotely adjusted	100 mm to 500 mm manually adjusted	300 mm to infinity, locally or remotely adjusted		
LED Targeting:	Patented* pulsed green LED focus pattern	Red circle LED	Patented* pulsed green LED focus pattern	Red circle LED	Patented* pulsed green LED focus pattern		
Mounting:	Full range of mountings and accessories available - see Mountings and Accessories Brochure or visit our website						
Uncertainty:	Mono & Duo: ±0.25% K or 2 K** Ratio & Multi: ±0.5% K or 5 K**	Mono & Duo: ±0.25% K or 2 K** Ratio & Multi: ±0.5% K or 5 K**	Mono & Duo: ±0.25% K or 2 K** Ratio & Multi: ±0.5% K or 5 K**	Mono & Duo: ±0.25% K or 2 K** Ratio & Multi: ±0.5% K or 5 K**	Mono & Duo: ±0.25% K or 2 K** Ratio & Multi: ±0.5% K or 5 K**		
Repeatability:	<1°C						
Resolution:	0.1 ℃						
Noise:	<0.5 °C RMS**						
Sealing:	IP65						
Response Time:	Adjustable 1 ms to 10 s Adjustable						
Interfaces:	0-20 mA DC or 4-20 mA DC, Digital CMD In and CMD Out, Ethernet (TCP-IP, Modbus TCP, DHCP, http, udp, TCMP)						
Processing Functions:	Peak/Valley Picking, Averager, Modemaster, CMD in sampling, CMD out alarms						
Power Req.:	Power over Ethernet or 24 to 30 V DC at the instrument						
Software:	Live configuration and temperature display on any web browser. Optional SPOTViewer software with datalogging, live and historical data trending, plus remote image capture, control of multiple instruments (image capture not available on fiber-optic versions); SPOTServer Software available for use with multiple SPOT pyrometers						
Languages:	Integrated multiple language selections: English, German, French, Italian, Spanish, Portuguese (Brazilian), Japanese, Chinese (simplified Mandarin), Korean, Russian, Polish						
Ambient Temp. Range:	5-60 °C specified, 0-70 °C operating before cooling required	Optic head up to 200°C / 392°F before cooling required	5-60 °C specified, 0-70 °C operating before cooling required	Optic head up to 200°C / 392°F before cooling required	5-60 °C specified, 0-70 °C operating before cooling required		
Inputs:	24 V DC CMD In, Ethernet, (TCP-IP, Modbus TCP, DHCP, http, udp, ICMP)						
Outputs:	0-20 mA, 4-20 mA, CMD Out relay, Ethernet (TCP-IP,Modbus TCP, DHCP, http, udp, ICMP)						
Warranty:	36 months						

<sup>\*</sup> Patent Pending \*\*Measurements within specification over 5-95% of range

## **SPECIFICATIONS**

	M100	M100 F.O.	M160	M160 F.O.	M210	
Measurement Range:	550 -1800 °C /1022 - 3272 °F		250 -1600 °C /482 - 2912 °F		50 -1100 °C / 122-2012 °F	
Field of View (90% of energy):	200:1	100:1; 3 lengths of light guides available	200:1	100:1; 3 lengths of light guides available	60:1	
Detector Type:	Single Wavelength 1.0 µm detector		Single Wavelength 1.6 µm detector		Single Wavelength 2.3 µm detector	
Display:	Local with image streaming	Local display	Local with image streaming	Local display	Local with image streaming	
Settings:	Configure locally using the pyrometer interface or remotely (using the Webserver or SPOTViewer). Emissivity, mode, current output range, alarm logic output and thresholds, network settings, focus and LED, language and user name (focus and LED on standard body only)					
Sighting Image:	Local display and remote capture	Not available	Local display and remote capture	Not available	Local display and remote capture	
Focus Range:	300 mm to infinity, locally or remotely adjusted	100 mm to 500 mm manually adjusted	300 mm to infinity, locally or remotely adjusted	100 mm to 500 mm manually adjusted	300 mm to infinity, locally or remotely adjusted	
LED Targeting:	Patented* pulsed green LED focus pattern	Red circle LED	Patented* pulsed green LED focus pattern	Red circle LED	Patented* pulsed green LED focus pattern	
Mounting:	Full range of mountings and accessories available - see Mountings and Accessories Brochure or visit our website					
Uncertainty:	±0.25% K or 2 K**	±0.25% K or 2 K**	±0.25% K or 2 K**	±0.25% K or 2 K**	±0.25% K or 2 K**	
Repeatability:	<1℃					
Resolution:	0.1℃					
Noise:	<0.5 °C RMS**					
Sealing:	IP65					
Response Time:	Adjustable 1 ms to 10 s				Adjustable 10 ms to 10 s	
Interfaces:	0-20 mA DC or 4-20 mA DC, Digital CMD In and CMD Out, Ethernet (TCP-IP, Modbus TCP, DHCP, http, udp, TCMP)					
Processing Functions:	Peak/Valley Picking, Averager, Modemaster, CMD in sampling, CMD out alarms					
Power Req.:	Power over Ethernet or 24 to 30 V DC at the instrument					
Software:	Live configuration and temperature display on any web browser. Optional SPOTViewer software with datalogging, live and historical data trending, plus remote image capture, control of multiple instruments (image capture not available on fiber-optic versions); SPOTServer Software available for use with multiple SPOT pyrometers					
Languages:	Integrated multiple language selections: English, German, French, Italian, Spanish, Portuguese (Brazilian), Japanese, Chinese (simplified Mandarin), Korean, Russian, Polish					
Ambient Temp. Range:	5-60 °C specified, 0-70 °C operating before cooling required	Optic head up to 200°C / 392°F before cooling required	5-60 °C specified, 0-70 °C operating before cooling required	Optic head up to 200°C / 392°F before cooling required	5-60 °C specified, 0-70 °C operating before cooling required	
Inputs:	24 V DC CMD In, Ethernet, (TCP-IP, Modbus TCP, DHCP, http, udp, ICMP)					
Outputs:	0-20 mA, 4-20 mA, CMD Out relay, Ethernet (TCP-IP,Modbus TCP, DHCP, http, udp, ICMP)					
Warranty:	36 months					



<sup>\*</sup> Patent Pending \*\*Measurements within specification over 5-95% of range

## **SPOT**SERVER

Specifically developed to work seamlessly with the latest generation of industry leading single point thermometers. SPOTServer's simple installation means that the operator can quickly connect, configure and view data from any of AMETEK Land's SPOT range of pyrometers.

The AMETEK Land SPOT Server software builds on the features of the SPOT Viewer to provide storage and analysis of data from multiple SPOT pyrometers.



A flexible user interface is provided that allows the user to simultaneously display and analyze the data from up to 40 pyrometers. The user can access the SPOT integrated camera image when applicable.

Each pyrometer can be configured independently with the freedom to define the storage interval for each of the following:

- 1: TARGET TEMPERATURE
- 2: DETECTOR 1 TEMPERATURE
- 3: DETECTOR 2 TEMPERATURE\*
- **4: AMBIENT TEMPERATURE**
- 5: EMISSIVITY / OBSCURATION\*

Storage triggers allow the user to define custom criteria to capture important events and manage how and when to store data. Data can be stored to either Microsoft SQL, XML text file or .csv file. Microsoft SQL provides a database archive that supports complex data queries and the possibility of plant data integration and reporting.

\*Available on the R100, R100F.O., R160, R160 F.O. and R210 models only

SEE OUR OTHER LITERATURE ON SPOT MOUNTINGS & ACCESSORIES AND SPOT AL EOS FOR ALUMINIUM APPLICATIONS:



MOUNTINGS & ACCESSORIES SPOT AL EQS ALUMINIUM APPLICATIONS

DOWNLOAD: spotthermometer.com



www.onetemp.com.au 1300 768 887

**DISCOVER HOW OUR BROAD RANGE** OF NON-CONTACT TEMPERATURE **MEASUREMENT AND COMBUSTION** & EMISSIONS PRODUCTS OFFER A SOLUTION FOR YOUR PROCESS

WWW.LANDINST.COM | WWW.AMETEK.COM



**Land Instruments International** Stubley Lane, Dronfield S18 1DJ

United Kinadom

+44 (0) 1246 417691 Email: land.enquiry@ametek.com

www.landinst.com

#### **AMETEK Land - Americas**

150 Freeport Road, Pittsburgh, Pennsylvania, 15238 United States of America

+1 (412) 826 4444 Email: land.enquiry@ametek.com

www.ametek-land.com

#### AMETEK Land China Service

Part A1 & A4, 2nd Floor Bldg. 1 No. 526 Fute 3rd Road East. Pilot Free Trade Zone 200131 Shanghai, China

+86 21 5868 5111 ext 122 Email: land.enquiry@ametek.com www.landinst.com

#### **AMETEK Land India Service**

Divyasree N R Enclave, Block A, 4th Floor, Site No 1, EPIP Industrial Area Whitefield, Bangalore- 560066 Karnataka, India

+91 - 80 67823240 Email: land.enquiry@ametek.com www.landinst.com

For a full list of international offices, please visit our website www.landinst.com







