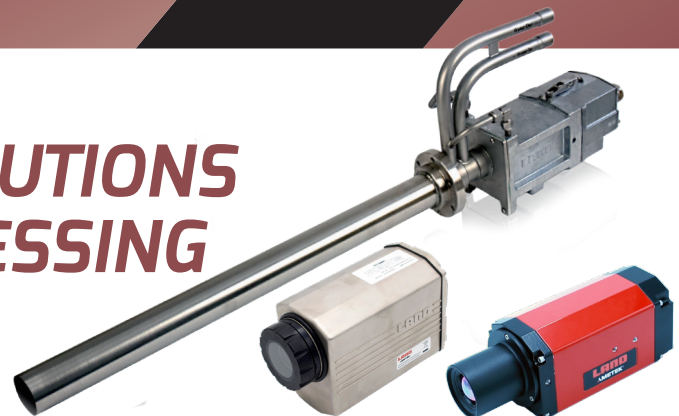
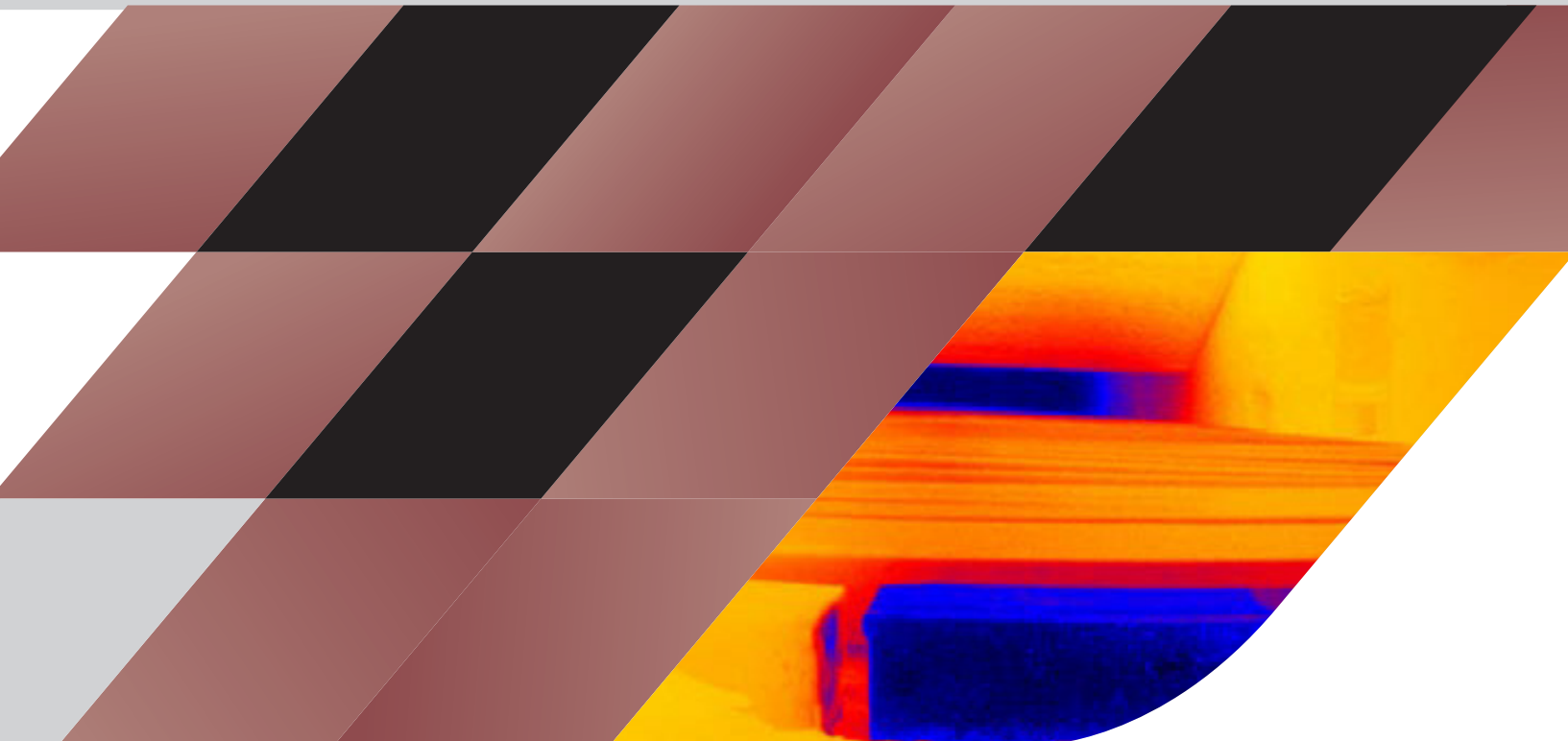


THERMAL IMAGING SOLUTIONS FOR INDUSTRIAL PROCESSING & CONTROL



0 TO 2000 °C / 32 TO 3632 °F



LAND
AMETEK®
PROCESS & ANALYTICAL INSTRUMENTS



QUALITY CUSTOMER SOLUTIONS

THERMAL IMAGING SOLUTIONS

AMETEK LAND OFFERS A WIDE RANGE OF ENHANCED THERMAL IMAGERS AND THERMAL IMAGING SOLUTIONS FOR INDUSTRIAL, NON-CONTACT TEMPERATURE MEASUREMENT APPLICATIONS.

Thermal imaging cameras and systems play an important role in modern industrial processing and furnace applications, meeting the increasing demands for improved product quality, process efficiency, energy saving, predictive maintenance and emissions reduction.

AMETEK Land provides a broad family of industrial thermal imagers and systems, covering a number of spectral bands and wide temperature ranges from 0 to 2000 °C (32 to 3632 °F). Our products build on more than 20 years of thermal imaging experience, augmenting the market-leading range of AMETEK Land temperature measurement solutions.

Stationary cameras are used in many applications, from heavy industry to R&D across multiple markets. Depending on the different requirements of industrial processes, long-wavelength (LWIR), mid-wavelength (MWIR) and short-wavelength (NIR) standard models are available to cover many use cases and these form the basis for more application specific thermal imaging solutions.

High-quality furnace borescope cameras and systems enable 24/7 temperature measurement monitoring and process control in furnace applications to prolong the furnace lifetime, continuously control the process and reduce energy consumption and emissions.

Smart imager functionalities, multiple interface and I/O options, and an integrated webserver enable the imagers to be easily integrated into new and existing process and furnaces automation systems. Complemented by the IMAGEPro software package – advanced image processing software for controlling, monitoring, analysing and capturing data – AMETEK Land's thermal imaging solutions cover the requirements of actual and future process imaging demands, Industry 4.0 communications and industrial decarbonisation.

STATIONARY THERMAL IMAGERS

TEMPERATURE RANGE: 0 TO 1800 °C / 32 TO 3272 °F SPECTRAL RESPONSE: LWIR/MWIR/NIR PIXEL RESOLUTION: 307K TO 3M PIXELS

LWIR-640



LOW-TEMPERATURE 0 to 1000 °C / 32 to 1832 °F

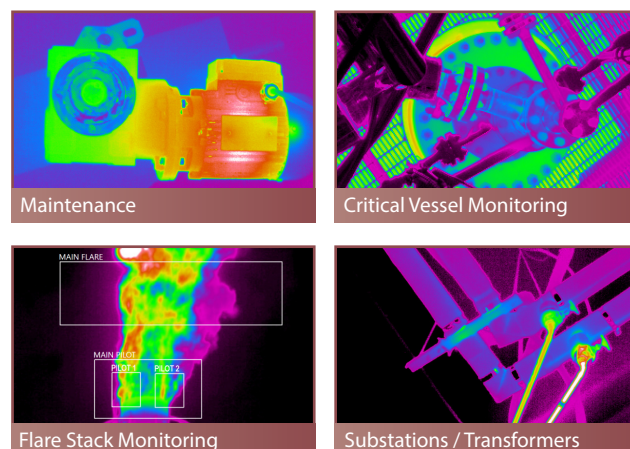
LONG-WAVELENGTH LWIR 8 to 14 µm

TEMPERATURE RANGE

0 - 500 °C / 32 to 932 °F | 100 - 1000 °C / 212 to 1832 °F

Spectral Response	8 to 14 µm
Pixel Resolution	640 x 480 pixels
Frame Rate	60 Hz / 7.5 Hz
Optics (FOV)	50° x 37° / 25° x 19°
Interfacing	Gbit-Ethernet / PoE
I/O Options	3x analogue/digital I/O
Smart Functions	Integrated Webserver
Hazardous Area Compliance	Ex-Proof Enclosure Available

EXAMPLE APPLICATIONS



SDS-640



MID-TEMPERATURE 800 to 1800 °C / 1472 to 3272 °F

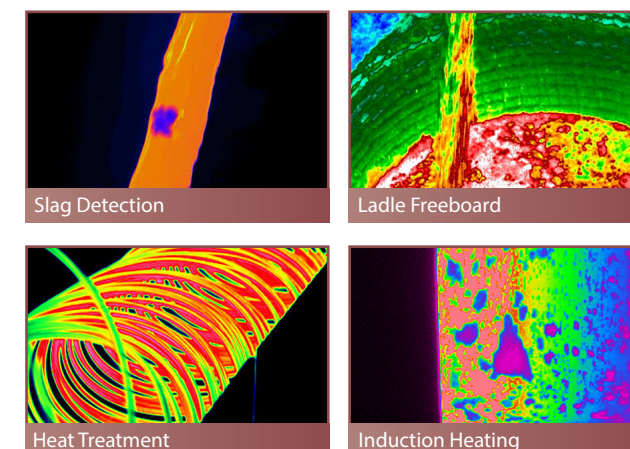
MID-WAVELENGTH MWIR 3.9 µm

TEMPERATURE RANGE

800 to 1800 °C / 1472 to 3272 °F

Spectral Response	3.9 µm
Pixel Resolution	640 x 480 pixels
Frame Rate	50 Hz
Optics (FOV)	12°x9°, 43°x33°
Interfacing	Gbit-Ethernet
I/O Options	I/O-modules and digital interfacing via IMAGEPro

EXAMPLE APPLICATIONS



NIR-656



HIGH-TEMPERATURE 600 to 1800 °C / 1112 to 3272 °F

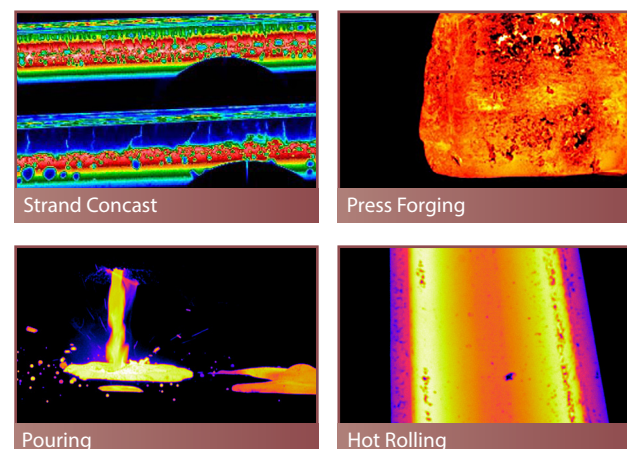
SHORT-WAVELENGTH NIR 1 µm

TEMPERATURE RANGE

600 to 1000 °C / 1112 to 1832 °F
800 to 1400 °C / 1472 to 2552 °F
1000 to 1800 °C / 1832 to 3272 °F

Spectral Response	1 µm
Pixel Resolution	656 x 492 pixels
Frame Rate	30 Hz
Optics (FOV)	16°x12°, 48°x36°
Interfacing	Gbit-Ethernet
I/O Options	I/O-modules and digital interfacing via IMAGEPro

EXAMPLE APPLICATIONS



NIR-2K



HIGH-TEMPERATURE 600 to 1800 °C / 1112 to 3272 °F

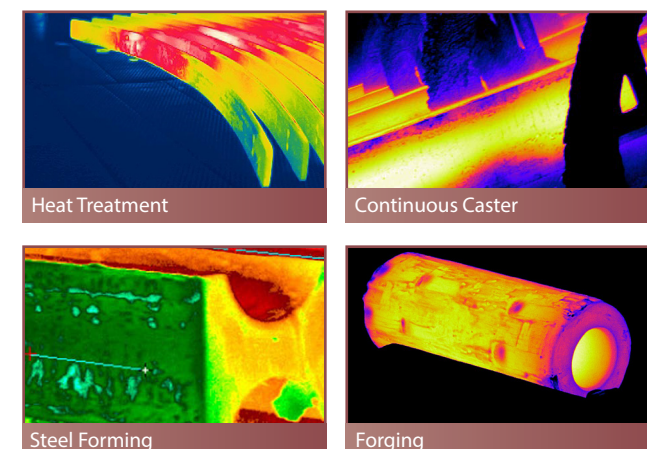
SHORT-WAVELENGTH NIR 1 µm

TEMPERATURE RANGE

600 to 1000 °C / 1112 to 1832 °F
800 to 1400 °C / 1472 to 2552 °F
1000 to 1800 °C / 1832 to 3272 °F

Spectral Response	1 µm
Pixel Resolution	1968 x 1476 pixels
Frame Rate	15 Hz
Optics (FOV)	16°x12°, 48°x36°
Interfacing	Gbit-Ethernet
I/O Options	I/O-modules and digital interfacing via IMAGEPro

EXAMPLE APPLICATIONS



FURNACE THERMAL IMAGERS

TEMPERATURE RANGE: 300 TO 2000 °C / 572 TO 3632 °F SPECTRAL RESPONSE: MWIR/NIR PIXEL RESOLUTION: 307K TO 3M PIXELS



MWIR-B-640

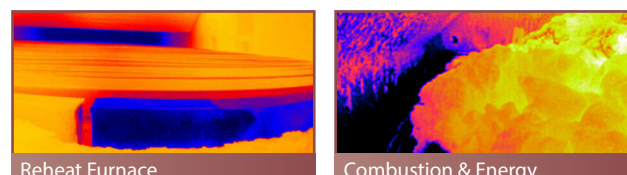
MID-TEMPERATURE 300-1800 °C / 572-3272 °F

MID-WAVELENGTH LWIR 3.9 µm

TEMPERATURE RANGE 300-1200 °C / 572-2192 °F
500-1800 °C / 932-3272 °F

Spectral Response	3.9 µm
Pixel Resolution	640 x 480 pixels
Frame Rate	60 Hz / 9 Hz
Optics (FOV)	90°x67.5°
Interfacing	Gbit-Ethernet / PoE
I/O Options	I/O-modules and digital interfacing via IMAGEPro
Smart Functions	Integrated Webserver

EXAMPLE APPLICATIONS



NIR-B-640

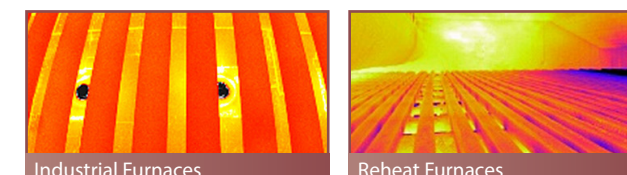
HIGH-TEMPERATURE 600 to 2000 °C / 1112 to 3632 °F

SHORT-WAVELENGTH LWIR 1 µm

TEMPERATURE RANGE 600 - 2000 °C / 1112 - 3632 °F
(Wide Dynamic Range)

Spectral Response	1 µm
Pixel Resolution	640 x 480 pixels
Frame Rate	11 Hz
Optics (FOV)	44°x33°, 90°x67.5°
Interfacing	Gbit-Ethernet
I/O Options	I/O-modules and digital interfacing via IMAGEPro

EXAMPLE APPLICATIONS



NIR-B-2K

HIGH-TEMPERATURE 600 to 1800 °C / 1112 to 3272 °F

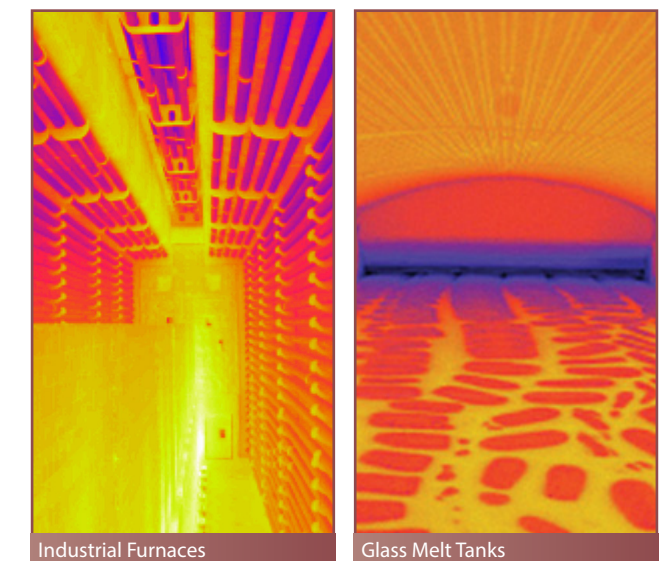
SHORT-WAVELENGTH LWIR 1 µm

TEMPERATURE RANGE

600 - 1000 °C / 1112 - 1832 °F
800 - 1400 °C / 1472 - 2552 °F
1000 - 1800 °C / 1832 - 3272 °F

Spectral Response	1 µm
Pixel Resolution	1968 x 1476 pixels
Frame Rate	15 Hz
Optics (FOV)	95°x71°
Interfacing	Gbit-Ethernet
I/O Options	I/O-modules and digital interfacing via IMAGEPro

EXAMPLE APPLICATIONS



NIR-B-640-EX Ex

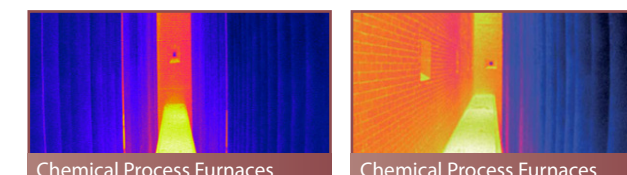
HIGH-TEMPERATURE 600 to 1800 °C / 1112 to 3272 °F

SHORT-WAVELENGTH LWIR 1 µm

TEMPERATURE RANGE 600 to 1800 °C / 1112 to 3272 °F
(Wide Dynamic Range)

Spectral Response	1 µm
Pixel Resolution	640 x 480 pixels
Frame Rate	11 Hz
Optics (FOV)	44°x33°, 90°x67.5°
Interfacing	Gbit-Ethernet / PoE
I/O Options	I/O-modules and digital interfacing via IMAGEPro
Hazardous Area Compliance	ATEX, IECEx and CSA

EXAMPLE APPLICATIONS



NIR-B-656

HIGH-TEMPERATURE 600 to 1800 °C / 1112 to 3272 °F

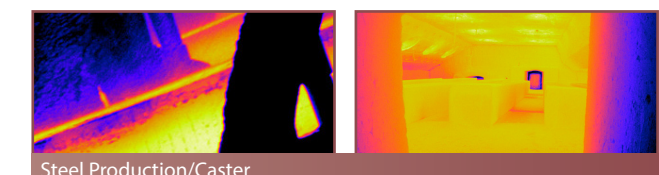
SHORT-WAVELENGTH LWIR 1 µm

TEMPERATURE RANGE

600 - 1000 °C / 1112 - 1832 °F
800 - 1400 °C / 1472 - 2552 °F
1000 - 1800 °C / 1832 - 3272 °F

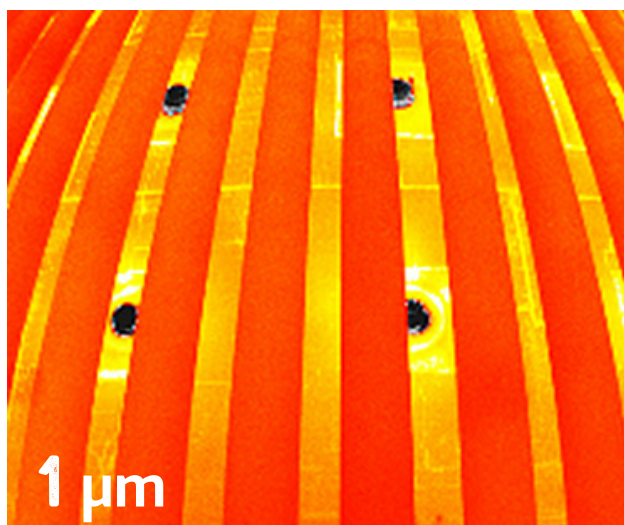
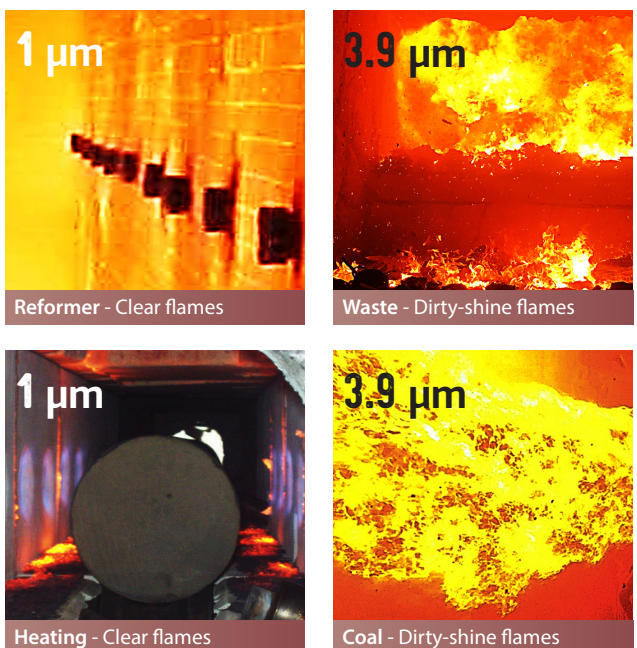
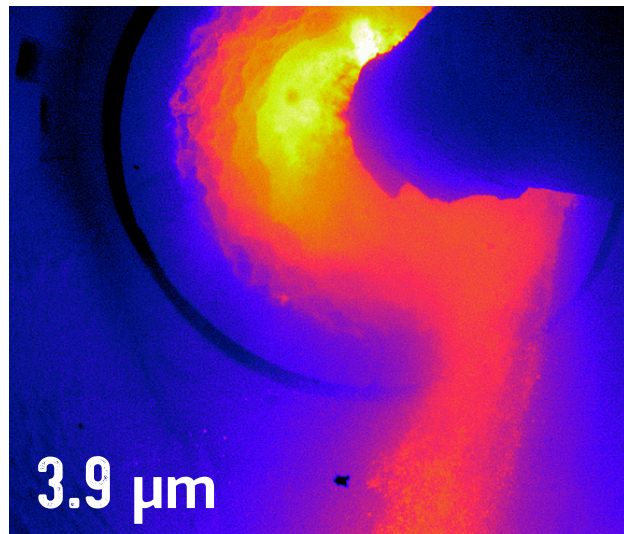
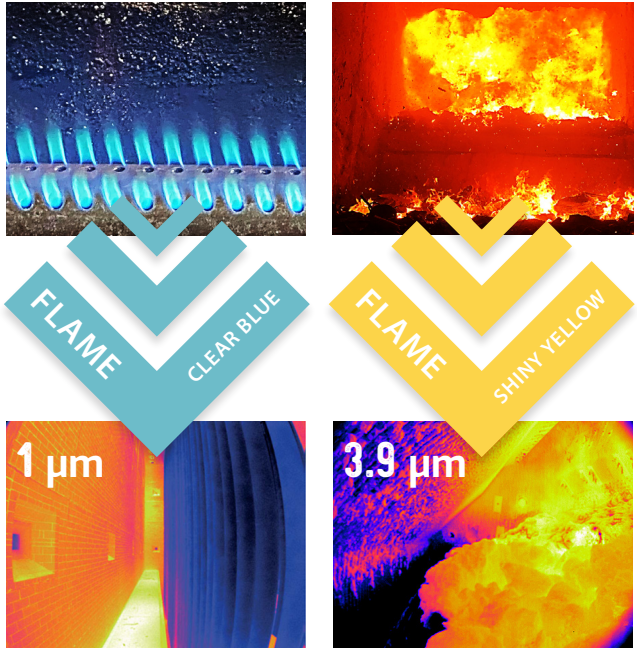
Spectral Response	1 µm
Pixel Resolution	656 x 492 pixels
Frame Rate	30 Hz
Optics (FOV)	31°x24°, 95°x71°
Interfacing	Gbit-Ethernet
I/O Options	I/O-modules and digital interfacing via IMAGEPro

EXAMPLE APPLICATIONS



FURNACE MONITORING

SHOULD A 1 µm OR 3.9 µm BORESCOPE BE USED

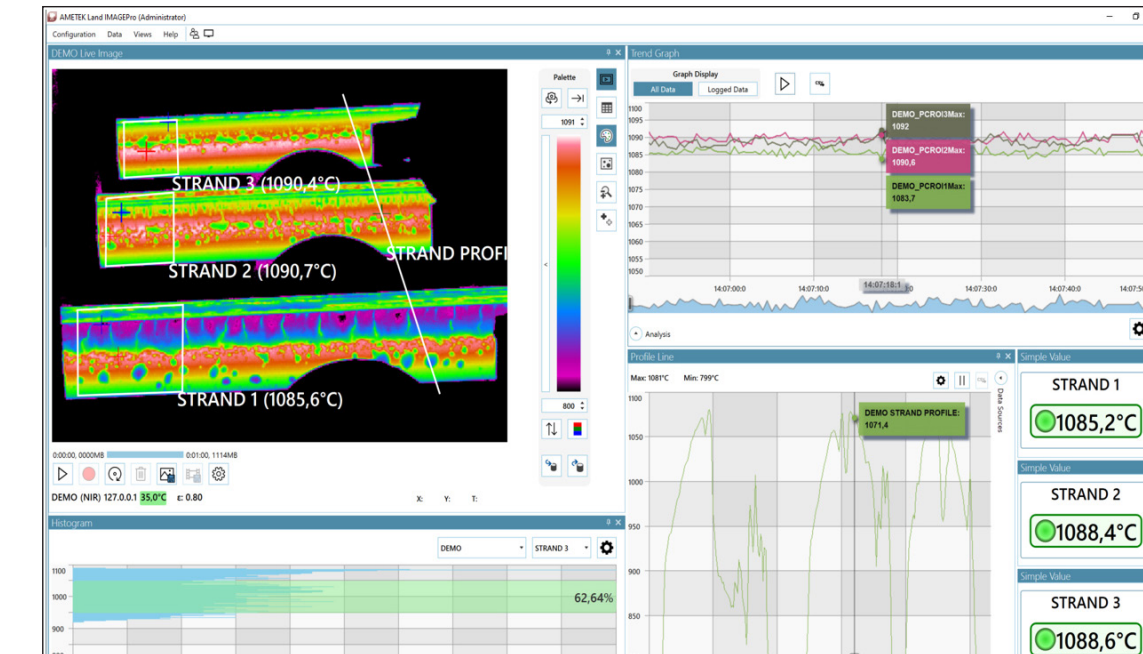


IMAGING SOFTWARE

THERMAL IMAGING SOLUTIONS

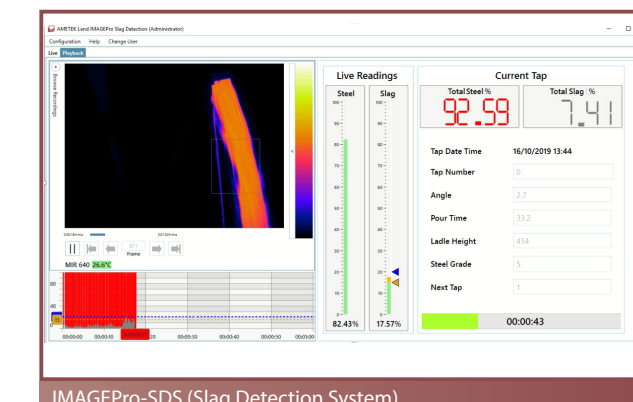
IMAGEPro

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



IMAGEPro is a Windows PC software system that enables configuration of imager, display properties and advanced temperature analysis options and supports multiple simultaneous imagers. Free 30-day trial available for extensive testing.

APPLICATION VERSIONS

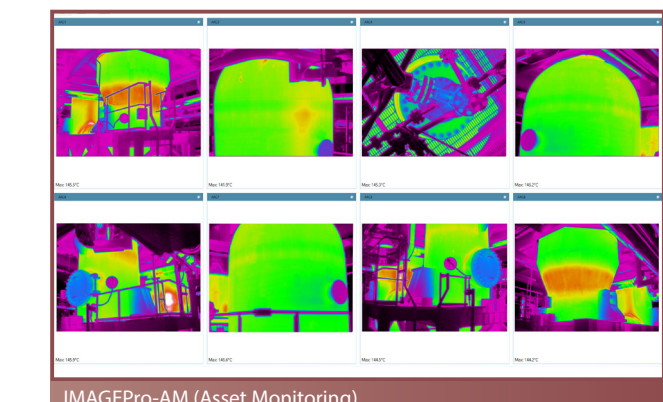


For monitoring and reducing slag carryover in steel production facilities.

FOR UP TO
16 THERMAL
IMAGERS*

*DEPENDENT ON
NETWORK CAPACITY
AND PC HARDWARE.

Able to monitor and control up to sixteen imagers, IMAGEPro offers real-time analysis for thermal imager ranges. Giving users exceptionally detailed control over their thermal imaging measurements, IMAGEPro enhances application measurements.



For monitoring of the shell temperatures of critical vessels and furnaces.

ACCESSORIES FOR STATIONARY IMAGERS

MAIN ACCESSORIES



CAMERA ENCLOSURES
(WATER COOLED, AIR PURGED,
HEATED, EX-PROOF)



CAMERA POWER SUPPLY UNITS
(SEALED TO PROCESS)
INCLUDES FIBRE OPTIC DATA ADAPTER



AIR BLOWER UNITS



POWER SUPPLY OPTIONS
& PoE POWER SUPPLY



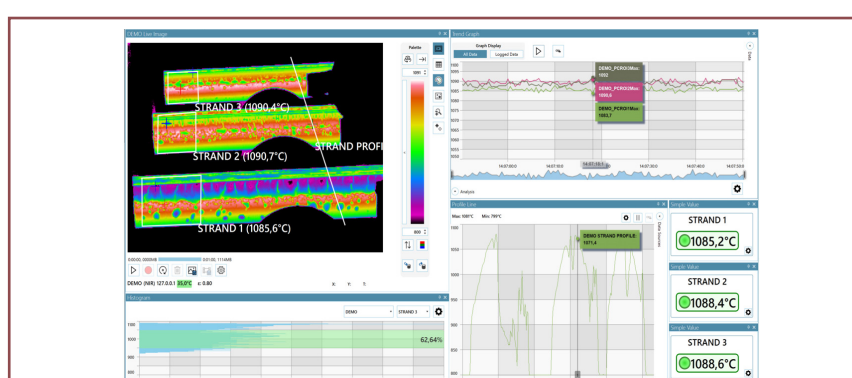
CABLES AND CONNECTORS



PC AND WORKSTATIONS



SDK - CAMERA SOFTWARE
DEVELOPMENT KIT

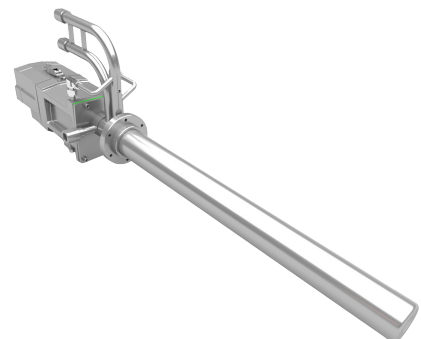


IMAGEPro SOFTWARE

ACCESSORIES FOR FURNACE IMAGERS

BORESCOPE AUTO-RETRACTION SYSTEMS

STANDALONE IMAGING SYSTEM



MWIR-B-640

NIR-B-640

NIR-B-656

NIR-B-2K

A typical* system includes:

- Borescope thermal imaging camera
- Water cooled/air purged housing
- Power supply unit (PSU)
- Cables (25 or 50 m)
- IMAGEPro software

NIR-B-640-EX

A typical* system includes:

- Borescope thermal imaging camera
- Water cooled/air purged housing
- Field connection box (ExHazloc)
- Control room unit (ExHazloc, associated apparatus)
- Junction box (ExHazloc)
- Cables (10, 25 or 50 m)
- IMAGEPro software

The UPS provides the power to retract the borescope should power failure occur. If the stored energy in the UPS falls to a certain level, the borescope automatically retracts.

ELECTRICAL AUTO-RETRACT (AR) SYSTEM



MWIR-B-640

NIR-B-640

NIR-B-656

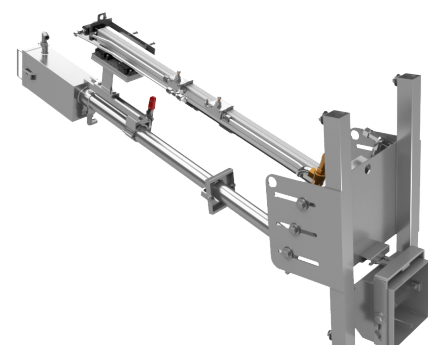
NIR-B-2K

NIR-B-2K-GLASS

A typical* system includes:

- Borescope thermal imaging camera
- Water cooled and air purged borescope tube and imager protective housing
- Pneumatic auto retraction system (24V)
- Control box (IP65 rated and includes PLC, UPS and connection terminals)
- Connection cables
- IMAGEPro software

PNEUMATIC AUTO-RETRACT (PAR) SYSTEM



NIR-B-2K-GLASS

A typical* system includes:

- Borescope thermal imaging camera
- Water cooled and air purged borescope tube and imager protective housing
- Electric auto retraction system (24V)
- Control box (IP65 rated and includes PLC, UPS and connection terminals)
- Connection cables
- IMAGEPro software

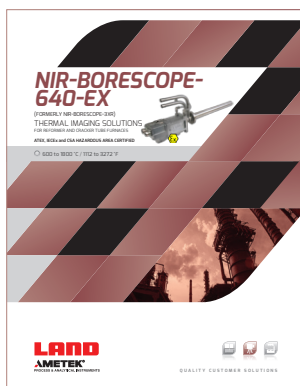
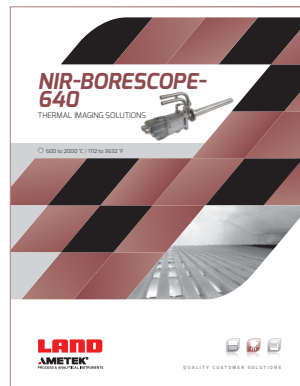
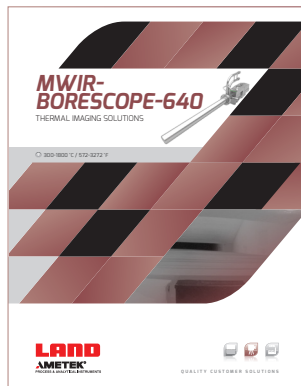
The integrated backup air cylinder provides the pneumatic energy to retract the borescope should air supply failure occur.

AUTO-RETRACT SYSTEMS PROTECT THE THERMAL IMAGING CAMERAS FROM DAMAGE BY OVERHEATING IN THE EVENT OF LOSS OF WATER FLOW, AIR PRESSURE, ELECTRICITY SUPPLY OR HIGH BORESCOPE TIP TEMPERATURE ALARM.

*Dependant on system configuration.

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