



### ThermalSpection™ 724 for Substation Monitoring

## Remote and automated early fault detection in substations and industrial sites

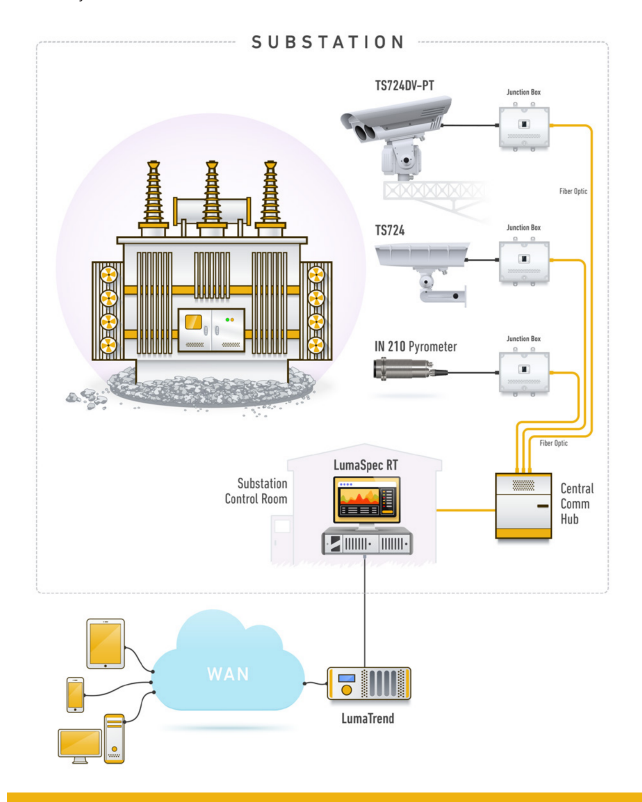
- Automated, continuous thermal and visual imaging of substation for performance and safety
- Remote fault detection and alarm generation
- Immediate analysis of dynamic conditions
- Complete turn-key system with protocols for data export
- All data stored to a database for analysis, remote access, and video playback

# CONTINUOUS ASSET MONITORING SYSTEM USING THERMAL IMAGING AND PYROMETRY

The ThermalSpection™ 724 system allows you to continuously monitor the temperature profile of assets within an electrical power substation remotely. It helps you detect temperature deviations from normal operation conditions to ensure safe and reliable operations.

An overview schematic of the system is shown below. The system consists of thermal and visible

cameras mounted on a positioner with continuous  $360^{\circ}$  pan range and tilt range of  $\pm 45^{\circ}$ . A junction box with all of the necessary hardware for power and data transfer is also included. This allows for quick access to the camera's thermal readings and configuration options. Fixed image cameras and pyrometers can also be added to the system.



#### SYSTEM COMPONENTS

The ThermalSpection system solution includes a substation hardened enclosure with thermal and visual imagers mounted on a pan-tilt positioner. The system can be expanded with optional fixed thermal imagers and fixed single point infrared pyrometers. Combine these items into a unique asset condition monitoring system to remotely control, monitor, trend, archive, and alarm on thermal deviations.



#### TS724DV-PT: Pan-Tilt Thermal Imager

The TS724DV-PT includes thermal camera, visual camera, and a pan-tilt positioner that is controlled remotely using LumaSpec RT software. The enclosure protects the cameras from weather and temperature changes and uses a solid state cooling system for reliable, long-term installation. The rugged pan-tilt positioner allows for a 360° continuous rotation on a ±45° tilt axis. Ease of installation is designed into the system with each camera including a stainless steel junction box and a substation hardened 4.5 m (15') umbilical cable to easily connect camera to box. The user only needs to bring power and communications link to the IP66 (NEMA 4X) junction box.

#### **OPTIONAL COMPONENTS**

#### **TS724: Fixed Mount Thermal Imager**

The stationary mount TS724 includes a thermal camera in a weatherized enclosure with adjustable base for mounting. The 640 x 480 resolution thermal camera allows for precise targeting of small objects in a wider field of view. Multiple wide viewing angles (12°, 25°, 42°, and 70°) allow for complete customization for different site layouts and applications.





#### **IN 210: Pyrometer Point Temperature Sensor**

The IN 210 is a stationary pyrometer for non-contact temperature measurement of coated metal and non-metallic surfaces between -32 °C and 900 °C. These pyrometers may be mounted to measure temperatures on objects hidden from view of the TS724DV-PT imagers or fixed mount TS724 imagers.

#### **Field Imaging Process Controller (FIPC)**

The FIPC includes network devices for connecting to the ThermalSpection camera via standard Ethernet connections and computer system for communicating, configuring and processing the camera data. The FIPC also remotely controls the PTU and the automated software features (e.g. Substation Auto Tour). The FIPC should be located in the Substation's control room or field cabinet designed to support computer equipment.

#### **Central Communication Hub (CCH)**

The Central Communication Hub (CCH) is a weatherized enclosure and is constructed of stainless steel. It is used to provide a central connection point for the cameras and sensors and mounted in the field to link fiber optics to the controller located in the control house. The CCH offers support for both copper or hardened fiber optic cables for network connections between sensors and the controller.

#### **KEY BENEFITS**

- Automated, continuous thermal and visual imaging of substation for performance and safety
- Early and remote fault detection
- Monitor newly installed assets or older assets after maintenance to identify risk for infant mortality or faults
- Continuous monitoring without personnel constraints
- Replace error prone manual inspection process with more rigourous and continuous automated monitoring
- Identify transient thermal events not detectable with manual inspections
- Remotely monitor multiple, distant substations from a central location
- Automated analysis with built-in industrystandard analytics



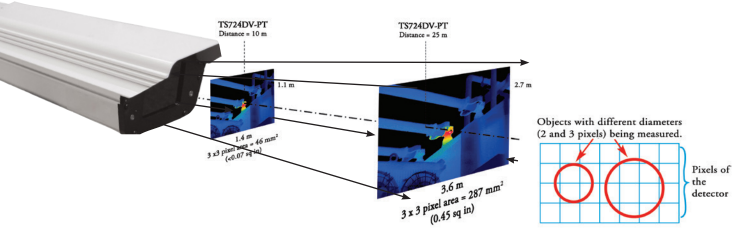
#### **APPLICATIONS**

- Substations and electrical switchgear monitoring of bushings, isolators, breakers, capacitor banks, busbars, and transformers
- Industrial and petrochemical pipelines monitoring for leaks
- Fuel storage facilities monitoring for hot spots

#### **MEASUREMENT FIELD AND PIXEL RESOLUTION**

Thermal imagers come equipped with optical ranges suitable for most applications. For specific applications, alternative built-in lenses are available. The table and picture (below) show the correlation between the measurement distance, different optics, and the size of the measurement fields.

	Measurement field W x H				
Distance of object [m (ft)]	TS724DV-PT	TS724			
0.0,000 [ (1.0,1	8° (75 mm) lens	12° (50 mm) lens	25° (25 mm) lens	42° (14 mm) lens	70° (5.3 mm) lens
10 m (32.8′)	1.4 m x 1.1 m	2.2 m x 1.6 m	4.3 m x 3.3 m	7.8 m x 5.8 m	14 m x 10.5 m
	(4.7' x 3.5')	(7.1' x 5.3')	(14.2' x 10.7')	(25.5 x 19.1')	(45.7' x 34.3')
25 m (82')	3.6 m x 2.7 m	5.4 m x 4.1 m	10.9 m x 8.2 m	19.4 m x 14.6 m	35 m x 26 m
	(11.9' x 8.9')	(17.8' x 13.4')	(35.7' x 26.7')	(63.7' x 47.8')	(114' x 86')
50 m (164')	7.2 m x 5.4 m	10.9 m x 8.2 m	21.7 m x 16.3 m	38.8 m x 29.1 m	70 m x 52 m
	(23.8' x 17.8')	(35.7' x 26.7')	(71.3' x 53.5')	(127' x 96')	(229' x 172')

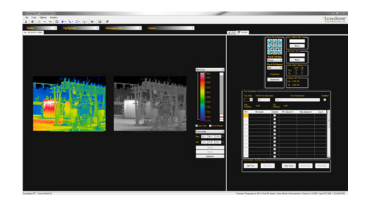


**Note:** The size of the measured object must be at least  $3 \times 3$  pixels to guarantee precise temperature determination. This ensures that at least one pixel of the detector is completely covered.

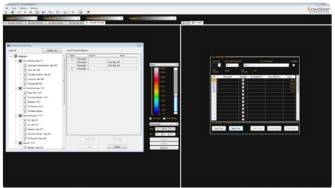
#### LUMASPEC RT SOFTWARE

Windows-Based Thermal Imaging Software that Offers High-Speed Real-Time Data Acquisition and Image Analysis Capabilities

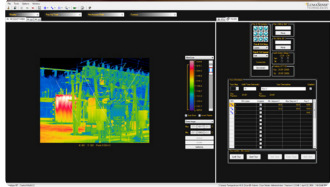
- Simultaneous acquisition from thermal and visual camera, processing, analysis, reporting, and data archiving from multiple systems
- User-definable tour stops (supports up to 255 tour stops) on each tour stops emissivity, transmission, color palette, focus, NUC, and ROI can be defined (max ROI per tour stop is 32)
- Image analysis tools: histogram, temperature trend, 3D profile, and line profile
- Support for different shape ROI including point, lines, rectangles, oval, free line, broken line, polygon, or rotated rectangle
- Support advanced processing tools including dynamic hot spot detection and Isotherm
- Alarm and warning generation based on userdefined critical temperature value or temperature range
- System integration with third party automation devices through OPC and I/O module



- Digital zoom up to 8x
- Camera autofocus
- Critical temperature based image archiving with pre-trigger buffer
- Ability to load site maps in BMP and JPG formats with camera configuration
- Pan & tilt controls for both automatic and manual positioning
- Tour controls to save and reproduce specific automated inspection routes



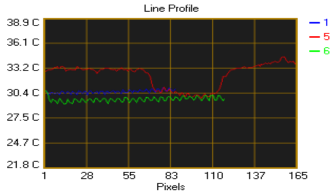
Link the parts measured during the camera's auto-tour to the Asset Tree defined for analysis and reporting in LumaTrend



Manage the pan-tilt details and create tours with individual ROI min & max setpoints



View pyrometer data and readings in the same software as the thermal imaging cameras



View two dimensional line profile graphs representing the temperature of each pixel along a selected line type ROI

#### **LUMATREND SOFTWARE**

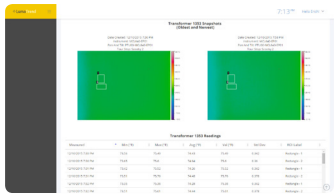
Software for Collecting, Archiving, and Analyzing
Data from Sensors to Detect Anomalies

LumaTrend software complements all LumaSense systems by collecting and archiving data from sensors and analyzing that data over time to identify anomalies and provide early detection of problems. It includes a database for long term data storage and reporting and is designed to provide authenticated users access to the data via a web browser interface that is accessible by PC and mobile devices.

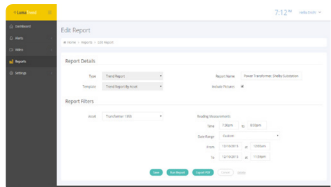
#### **Key Features**

- Archive image data in JPEG format
- Archive temperature data from the pyrometer and generate informative reports
- ROI temperature data stored in the database software
- Generate history temperature trend reports to common formats including PDF and CSV
- LumaTrend is supported on PCs, tablets, and mobile devices (limitations apply)
- Generated temperature trend reports can be emailed automatically based on the user-defined schedule

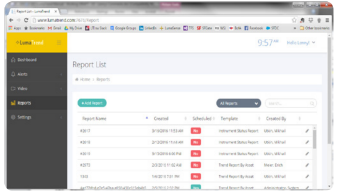
- Logical tree structure for asset configuration
- Real-time email notification when an alarm or warning is generated. Email includes substation name, system number, tour position name, ROI name, date/time, and alarm temperature
- Generated log files can be emailed automatically based on the user-defined time interval
- Software can be installed on a local server or cloud
- Customizable summary dashboard view



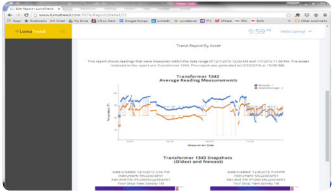
Compare old and new saved images alongside the data



Easy-to-use interface for custom report building



Manage, edit, and search all of your reports



Create custom reports to view trends by individual assets

## **TECHNICAL DATA**

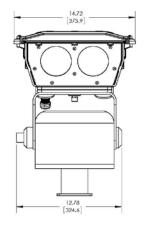
## TS724DV-PT: Pan-Tilt Thermal and Visual Imaging System

Pan-Tilt Positioner	
Rotation Range	Continuous 360°
Tilt Range	±45°
Thermal Imaging Cam	era
Temperature Range	-40 500 °C
Measurement Accuracy	±2 °C or ±2% (whichever is greater)
Resolution	640 x 480 pixels
Field of View	8.2° x 6.2° (75 mm lens)
Infrared Imager	640 x 480 resolution uncooled microbolometer detector
Image Update Rate	Variable depending on operational mode (tour, alarm)
<b>Emissivity Correction</b>	0.1 1.0
Background Compensation	Provided
Lens focal Length	75 mm
Focus	Autofocus
Ambient Temperature	-40 60 °C with optional enclosure heater
Storage Temperature	-40 75 °C
Weight	26 kg (57 lbs)
Communication	Gigabit Ethernet
Junction Box	
Material	Stainless Steel
Dimensions	50 cm W x 50 cm H x 25 cm D (20" x 20" x 10")
IP Rating	IP66
Contents	Power supplies, circuit breaker, input protection, both copper and fiber network connections
Cabling (to connect to pan-tilt base)	Included, length 15 ft (4.5 m)
Input Power	220 VDC, 120 VAC, 230 VAC
Network Connection	Fiber: LC connector type, Single mode 1310 nm fiber

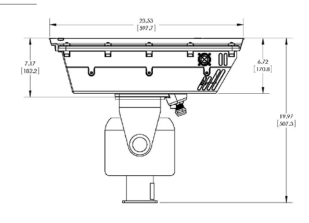
Visual Camera	
Resolution	768 x 576
Minimum Illumination	0.05 lux @ F 1.2
Day & Night Capability	Yes
Communication	Ethernet
Image Sensor	Progressive Scan CMOS
Lens	Varifocal IR corrected megapixel resolution

LumaSpec RT Software		
Number of Cameras	Controls up to 6 at a substation	
Database Connectivity	Publishes data and images to LumaTrend or data to 3rd party historian (e.g. Pi) or SCADA via protocols	
Operating System	Windows 7, 8, or 10	
Auto Measurement	Over 8,000 per camera	
Cycle Timing	User defined	
I/O & Relays	Support to drive local I/O and relays	

LumaTrend Software	
Database	Microsoft SQL
Operating System	WIndows Server 2012 R2
User Roles	Administrator, Engineer, and Operator
Deployment	Supports both on-site or cloud deployment
Data Setup	Organized by user defined assets with a logical tree structure
Archiving	Images & temperature data
Reporting Tools	Trends, ROC, and delta Export reports to PDF and CSV
Video Sharing	Historical video playback and movie export
Interface	Browser based and designed for PCs and mobile devices
Alarms/Alerts	Custom setpoints for specific assets
Email Notifications	Based on alarms; scheduled reports



Copper: RJ-45



## **TECHNICAL DATA (OPTIONAL COMPONENTS)**

#### TS724: Fixed Mount High Resolution Thermal Imager

Temperature Range	-40 500 °C
Measurement Accuracy	±2 °C or ±2% (whichever is greater)
Resolution	640 x 480 pixels
Field of View (Horizontal)	12°, 25°, 42°, or 70°
Infrared Imager	640 x 480 resolution uncooled microbolometer detector
Image Update Rate	Variable depending on operational mode
Emissivity Correction	0.1 1.0
Background Compensation	Provided

Focus	Fixed
Ambient Temperature	-40 60 °C with optional enclosure heater
Storage Temperature	-40 75 °C
Weight	~ 7 kg (15.5 lbs)
Connectors	Power supply connector and data communication RJ 45 connector
Communication	Gigabit Ethernet
Power Input	220 VDC, 120 VAC, 230 VAC

#### **Pyrometer Kit**

Kit Components	
Pyrometer Type	IN 210
Number of Pyrometers	5
Junction Box	IP66, Stainless Steel
Cables from Junction Box to Pyrometer	5 included, 30 m (100') each
Junction Box Dimensions	50 cm W x 50 cm H x 25 cm D (20" x 20" x 10")
Input Power	220 VDC, 120 VAC, 230 VAC
IN 210 Pyrometer	
Temperature Range	-32 900 °C

IN 210 Pyrometer	
Temperature Range	-32 900 °C
Spectral Range	814 μm
Emissivity ε	0.2 1.0 (adjustable)
Response Time t <sub>90</sub>	120 ms (adjustable)
Accuracy ( $\epsilon$ =1, $T_{amb}$ =25°C, $t_{90}$ = 1 s)	1% of reading in °C + 1 °C
Repeatability ( $\epsilon$ =1, $T_{amb}$ =25°C, $t_{90}$ = 1 s)	0.5% of reading in °C + 1 °C
Aperture	15 mm
Ambient Temperature	0 70 °C
Storage Temperature	-20 70 °C
Protection Class	IP 65 (DIN 40 050)
Weight	Approx. 450 g
CE Label	According to EU directives about electromagnetic immunity

#### **Field Imaging Process Controller (FIPC)**

Form Factor	<ul> <li>19" rack mount, 2U chassis,</li> <li>524 mm deep</li> <li>Front-accessible USB, system fan</li> <li>&amp; hard drives</li> </ul>
Data Storage and Memory	<ul> <li>Shock-resistant hot-swap hard disk drives</li> <li>2-qty 1T hard drives with RAID</li> <li>Integrated optical disk drive</li> </ul>
Industrial Grade	<ul> <li>Redundant power supplies</li> <li>0 40 °C operational temperature</li> <li>-40 70 °C storage temperature</li> <li>Intelligent fan control &amp; air filter</li> <li>10G operating shock</li> </ul>

#### **Central Communications Hub (CCH)**

Dimensions	50 cm W x 50 cm H x 25 cm D (20" x 20" x 10")
Material	Stainless Steel
IP Rating	IP66
Ports	4 fiber ports and 4 copper ports
Input Power	220 VDC, 120 VAC, 230 VAC

#### **LumaSense Technologies**

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