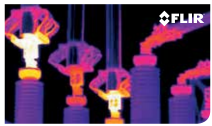
Continuous monitoring of a high-voltage installation



Thermal image of a substation showing a transformer with excessive temperature.

FLIR A310 pt

Multi-Sensor Thermal Imaging Camera for **Condition Monitoring**

FLIR A310 pt thermal cameras can be installed almost anywhere to monitor the condition of your critical equipment and other valuable assets. Designed to help safeguard your plant and measure temperature differences, they allow you to see problems before they become costly failures -- preventing downtime and enhancing worker safety.

FLIR A310 pt is ideal for various applications that require temperature measurement capabilities including: substation, transformer, waste bunker, and coal pile monitoring.

MULTI-SENSOR

The FLIR A310 pt pan/tilt has all the necessary features and functions to build single- or multi-camera solutions. The FLIR A310 pt can pan +/- 360° continuous and tilt +/- 45°. It is ideal to cover large areas. Typical application examples are coal pile, waste bunker and substation monitoring, utilizing standard Ethernet hardware and software protocols. The FLIR A310 pt is a multi-sensor and includes a lowlight 36x zoom color CCD camera.

EXCELLENT IMAGE QUALITY

FLIR A310 pt contains an uncooled Vanadium Oxide (VOx) microbolometer detector. It produces crisp thermal images of 320 x 240 pixels and makes temperature differences as small as 50 mK clearly visible. It comes with a built-in 25 degree lens with motorized focus. MPEG-4 streamed video output over Ethernet to show live images on a PC, and 640 x 480 with overlay up to 30 Hz. Composite video outputs, PAL and NTSC compatible are available. Both cameras can be controlled remotely over the Web and TCP/IP protocol.

BUILT-IN ANALYSIS AND ALARM FUNCTIONS

FLIR A310 pt comes standard with built-in analysis functions like spot, area measurement and temperature difference. Alarms can be set to go off as function of analysis.

DESIGNED FOR USE IN HARSH ENVIRONMENTS

A310 pt is an extremely rugged system that meets IP66 requirements, protecting the camera from dust and water.

FLIR SENSORS MANAGER

Each FLIR A310 pt comes with a single sensor copy of FLIR Sensors Manager. This intuitive software allows users to manage and control the cameras in a TCP/IP network.



Imaging Specifications

Imaging and optical data	000 040 : :
IR resolution	320 × 240 pixels
Thermal sensitivity/NETD	< 0.05°C @ +30°C (+86°F) / 50 mK
	FLIR A310pt 15°: 15° × 11.25°
Field of view (FOV)	FLIR A310pt 25°: 25° × 18.8° FLIR A310pt 45°: 45° × 33.8°
Field of View (FOV)	FLIR A310pt 6°: 6° × 4.5°
	FLIR A310pt 90°: 90° × 73°
	FLIR A310pt 15°: 1.2 m (3.93 ft.)
NAC TO BE A STATE OF THE STATE	FLIR A310pt 25°: 0.4 m (1.31 ft.)
Minimum focus distance	FLIR A310pt 45°: 0.20 m (0.66 ft.) FLIR A310pt 6°: 4 m (13.11 ft.)
	FLIR A310pt 90°: 20 mm (0.79 in.)
	FLIR A310pt 15°: 30.38 mm (1.2 in.)
Focal length	FLIR A310pt 25°: 18 mm (0.7 in.)
	FLIR A310pt 45°: 9.66 mm (0.38 in.)
	FLIR A310pt 6°: 76 mm (3.0 in.)
	FLIR A310pt 90°: 4 mm (0.157 in.)
Spatial resolution (IFOV)	FLIR A310pt 15°: 0.82 mrad
	FLIR A310pt 25°: 1.36 mrad FLIR A310pt 45°: 2.59 mrad
	FLIR A310pt 6°: 0.33 mrad
	FLIR A310pt 90°: 6.3 mrad
Lens identification	Automatic
F-number	1.3
Image frequency	9 Hz / 30 Hz
Focus	Automatic or manual (built in motor)
	1–8× continuous, digital, interpolating
Zoom	zooming on images
Detector data	
Detector type	Focal Plane Array (FPA), uncooled microbolometer
Spectral range	7.5–13 µm
Detector pitch	25 µm
Detector time constant	Typical 12 ms
Measurement	Typical 12 1113
Measurement	-20 to +120°C (-4 to +248°F)
Object temperature range	0 to +350°C (+32 to +662°F)
Accuracy	±4°C (±7.2°F) or ±4% of reading
Measurement analysis	
Spotmeter	10
Area	10 boxes with max./min./average/position
Isotherm	1 with above/below/interval
Atmospheric	
transmission correction	Automatic, based on inputs for distance, atmospheric temperature and relative humidity
	Automatic, based on signals
Optics transmission correction	from internal sensors
Emissivity correction	Variable from 0.01 to 1.0
Reflected apparent	Automatic, based on input
temperature correction	of reflected temperature
External optics/windows	Automatic, based on input of optics/window
correction	transmission and temperature
Measurement corrections	Global and individual object parameters
Alarm	
Alarm functions	6 automatic alarms on any selected measurement
	function, camera temperature
Set-up	
Color palettes	Color palettes (BW, BW inv, Iron, Rain)
Catalogue	Date/time, Temperature°C/°F
Set-up commands	
Imaging and optical data (vi	sual camera)
	sual camera) 57.8° (H) to 1.7° (H)
Imaging and optical data (vi Field of view (FOV)	57.8° (H) to 1.7° (H)
Imaging and optical data (vi Field of view (FOV) Focal length	57.8° (H) to 1.7° (H) 3.4 mm (wide) to 122.4 mm (tele)
Imaging and optical data (vi Field of view (FOV) Focal length F-number	57.8° (H) to 1.7° (H) 3.4 mm (wide) to 122.4 mm (tele) 1.6 to 4.5
Imaging and optical data (vi Field of view (FOV) Focal length F-number Focus	57.8° (H) to 1.7° (H) 3.4 mm (wide) to 122.4 mm (tele) 1.6 to 4.5 Automatic or manual (built in motor)
Imaging and optical data (vi Field of view (FOV) Focal length F-number Focus Optical Zoom	57.8° (H) to 1.7° (H) 3.4 mm (wide) to 122.4 mm (tele) 1.6 to 4.5 Automatic or manual (built in motor) 36× continuous
Imaging and optical data (vi Field of view (FOV) Focal length F-number Focus Optical Zoom Electronic Zoom	57.8° (H) to 1.7° (H) 3.4 mm (wide) to 122.4 mm (tele) 1.6 to 4.5 Automatic or manual (built in motor) 36× continuous 12× continuous, digital, interpolating
Imaging and optical data (vi Field of view (FOV) Focal length F-number Focus Optical Zoom Electronic Zoom Detector data (visual came	57.8° (H) to 1.7° (H) 3.4 mm (wide) to 122.4 mm (tele) 1.6 to 4.5 Automatic or manual (built in motor) 36× continuous 12× continuous, digital, interpolating
Imaging and optical data (vi Field of view (FOV) Focal length F-number Focus Optical Zoom Electronic Zoom	57.8° (H) to 1.7° (H) 3.4 mm (wide) to 122.4 mm (tele) 1.6 to 4.5 Automatic or manual (built in motor) 36× continuous 12× continuous, digital, interpolating

Technical specification (par	i & tilt)
Azimuth Range	Az velocity 360° continuous, 0.1 to 60°/sec max
Elevation Range	El velocity ± 45°, 0.1 to 30°/sec. max
Programmable presets	128
Automatic heaters	Clears window from ice. Switched on at +4°C (39°F). Switched off at +15°C (59°F).
Ethernet	
Ethernet	Control, result and image
Ethernet, type	100 Mbps
Ethernet, standard	IEEE 802.3
Ethernet, connector type	RJ-45
Ethernet, communication	TBA
Ethernet, video streaming	Two independent channels for each camera - MPEG-4, H.264, or M-JPEG
Ethernet, protocols	Ethernet/IP, Modbus TCP, TCP, UDP, SNTP, RTSF RTP, HTTP, ICMP, IGMP, ftp, SMTP, SMB (CIFS) DHCP, MDNS (Bonjour), uPnP
Composite video	
Video out	Composite video output, PAL /NTSC compatible
Video, standard	CVBS (ITU-R-BT.470 PAL), CVBS (SMPTE 170M NTSC)
Power system	
Power	24 VAC (21-30 VAC; 24 VAC: 215 VA max. with heater) or 24 VDC (21-30 VDC; 24 VDC: 195 W max. with heater).
Environmental data	
Operating temperature range	-25°C to +50°C (-13°F to +122°F)
Storage temperature range	-40°C to +70°C (-40°F to +158°F)
Humidity (operating and storage)	IEC 60068-2-30/24 h 95% relative humidity +25° C to +40°C (+77°F to +104°F)
EMC	• EN 61000-6-2 (Immunity) • EN 61000-6-3 (Emission) • FCC 47 CFR Part 15 Class B (Emission)
Encapsulation	IP 66 (IEC 60529)
Bump	5 g, 11 ms (IEC 60068-2-27)
Vibration	2 g (IEC 60068-2-6)
Physical data	
Weight	17.8 kg (39.3 lb.)
Size (L \times W \times H)	460 × 467 × 326 mm (18.1 × 18.4 × 12.8 in.)
Housing material	Aluminum
Shipping information	
List of contents	Cardboard box, Pan & tilt with infrared camera including lens, and visual camera, FLIR Sensors Manager download card, Lens cap, Printed documentation, Small accessories kit, User documentation CD-ROM

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