## **AUDIOVIDEOSUPPL**



# \$FLIR

Thermal imaging cameras can detect hot spots on the ladle.



A transformer showing an excessive temperature.

### FLIR A310 f

#### Fixed Mount Thermal Imaging Camera for Condition Monitoring and Fire Prevention

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

#### **EXCELLENT IMAGE QUALITY**

FLIR A310 f contains an uncooled Vanadium Oxide (VOx) microbolometer detector, producing crisp,  $320 \times 240$  resolution thermal images and making small temperature differences clearly visible. The camera features a built-in lens with motorized focus, the ability to stream video over Ethernet to view live images on a PC, communication and power over Ethernet cable, and can be controlled remotely over the Web and TCP/IP protocol.

#### **BUILT-IN ANALYSIS AND ALARM FUNCTIONS**

FLIR A310 f 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, internal temperature or digital input. The camera automatically sends analysis results, IR images, and more as an e-mail on schedule or at alarm. Adianomous dispatch of files or e-mails, acting as an FTP- or SMTP-client is possible. Since FLIR A310 f is Ethernet/IP and Modbus TCP compliant, analysis and alarm beauts can easily be shared to a PLC. Digital inputs/outputs (are available for alarms and control of external equipment. An image masking function allows you to select only the relevant part of the image for your analysis.

#### DESIGNED FOR USE IN HARSH ENVIRONMENTS

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



## **AUDIOVIDEOSUPPLY**

#### **Imaging Specifications**

System Overview	FLIR A310 f
IR resolution	320 × 240 pixels
Thermal sensitivity/NETD	< 0.05°C @ +30°C (+86°F) / 50 mK
	FLIR A310f 15°: 15° × 11.25°
F: 11 ( : (FO) ()	FLIR A310f 25°: 25° × 18.8°
Field of view (FOV)	FLIR A310f 45°: 45° × 33.8°
	FLIR A310f 6°: 6° × 4.5°
	FLIR A310f 90°: 90° × 73° FLIR A310f 15°: 1.2 m (3.93 ft.)
	FLIR A310f 25°: 0.4 m (1.31 ft.)
Minimum focus distance	FLIR A310f 45°: 0.20 m (0.66 ft.)
William Toods distance	FLIR A310f 6°: 6° × 4.5°
	FLIR A310f 90°: 20 mm (0.79 in.)
	FLIR A310f 15°: 30.38 mm (1.2 in.)
e	FLIR A310f 25°: 18 mm (0.7 in.)
Focal length	FLIR A310f 45°: 9.66 mm (0.38 in.)
	FLIR A310f 6°: 76 mm (3.0 in.) FLIR A310f 90°: 4 mm (0.157 in.)
	FLIR A310f 15°: 0.82 mrad
	FLIR A310f 25°: 1.36 mrad
Spatial resolution (IFOV)	FLIR A310f 45°: 2.45 mrad
Spatial recolution (ii G v)	FLIR A310f 6°: 0.33 mrad
	FLIR A310f 90°: 6.3 mrad
Lens identification	Automatic
F-number	1.3
Imaging and optical data	0011
Image frequency	30 Hz
Focus	Automatic or manual (built in motor)  1–8× continuous, digital,
Zoom	interpolating zooming on images
Detector data	interpolating 20011ing 011 intages
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	
Object temperature range	-20 to +120°C (-4 to +248°F)
	0 to +350°C (+32 to +662°F)
Accuracy  Measurement analysis	±4°C (±7.2°F) or ±4% of reading
Spotmeter	10
Area	10 boxes with max./min./average/position
Isotherm	1 with above/below/interval
Measurement option	Measurement Mask / Filter Schedule response: File
- Ivieasurement option	sending (ftp), email (SMTP)
Difference temperature	Delta temperature between measurement
Difference temperature	Delta temperature between measurement functions or reference temperature
Difference temperature  Reference temperature	Delta temperature between measurement functions or reference temperature  Manually set or captured from
Reference temperature	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function
Reference temperature  Atmospheric transmission	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance,
Reference temperature Atmospheric transmission correction	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity
Reference temperature  Atmospheric transmission	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance,
Reference temperature Atmospheric transmission correction Optics transmission correction Emissivity correction	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals
Reference temperature Atmospheric transmission correction Optics transmission correction Emissivity correction Reflected apparent	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction  External optics/	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction  External optics/ windows correction	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction  External optics/ windows correction  Measurement corrections	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window
Reference temperature Atmospheric transmission correction Optics transmission correction Emissivity correction Reflected apparent temperature correction External optics/ windows correction Measurement corrections Alarm	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature  Global and individual object parameters
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction  External optics/ windows correction  Measurement corrections	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature  Global and individual object parameters  6 automatic alarms on any selected measurement
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction  External optics/ windows correction  Measurement corrections  Alarm  Alarm functions	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature  Global and individual object parameters
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction  External optics/ windows correction  Measurement corrections  Alarm  Alarm functions  Alarm output	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature  Global and individual object parameters  6 automatic alarms on any selected measurement function, Digital In, Camera temperature, timer
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction  External optics/ windows correction  Measurement corrections  Alarm  Alarm functions  Alarm output  Ethernet	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature  Global and individual object parameters  6 automatic alarms on any selected measurement function, Digital In, Camera temperature, timer  Digital Out, log, store image, file sending (ftp), email (SMTP), notification
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction  External optics/ windows correction  Measurement corrections  Alarm  Alarm functions  Alarm output  Ethernet  Ethernet	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature  Global and individual object parameters  6 automatic alarms on any selected measurement function, Digital In, Camera temperature, timer  Digital Out, log, store image, file sending (ftp), email (SMTP), notification  Control, result and image
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction  External optics/ windows correction  Measurement corrections  Alarm  Alarm functions  Alarm output  Ethernet  Ethernet  Ethernet, type	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature  Global and individual object parameters  6 automatic alarms on any selected measurement function, Digital In, Camera temperature, timer  Digital Out, log, store image, file sending (ftp), email (SMTP), notification  Control, result and image  100 Mbps
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction  External optics/ windows correction  Measurement corrections  Alarm  Alarm functions  Alarm output  Ethernet  Ethernet  Ethernet, type  Ethernet, standard	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature  Global and individual object parameters  6 automatic alarms on any selected measurement function, Digital In, Camera temperature, timer  Digital Out, log, store image, file sending (ftp), email (SMTP), notification  Control, result and image  100 Mlpps  IEEE 802.3
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction  External optics/ windows correction  Measurement corrections  Alarm  Alarm functions  Alarm output  Ethernet  Ethernet, type  Ethernet, connector type	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature  Global and individual object parameters  6 automatic alarms on any selected measurement function, Digital In, Camera temperature, timer  Digital Out, log, store image, file sending (ftp), email (SMTP), notification  Control, result and image  100 Mbps  IEEE 802.3  RJ-45
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction  External optics/ windows correction  Measurement corrections  Alarm  Alarm functions  Alarm output  Ethernet  Ethernet  Ethernet, type  Ethernet, connector type  Ethernet, communication	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature  Global and individual object parameters  6 automatic alarms on any selected measurement function, Digital In, Camera temperature, timer  Digital Out, log, store image, file sending (ftp), email (SMTP), notification  Control, result and image  100 Mipps  IEEE 802.3  RJ-45  TCP/IP socket-based FLIR proprietary
Reference temperature Atmospheric transmission correction Optics transmission correction Emissivity correction Reflected apparent temperature correction External optics/ windows correction Measurement corrections Alarm Alarm functions Alarm output Ethernet Ethernet Ethernet, standard Ethernet, connector type Ethernet, communication Ethernet, video streaming	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature  Global and individual object parameters  6 automatic alarms on any selected measurement function, Digital In, Camera temperature, timer  Digital Out, log, store image, file sending (ftp), email (SMTP), notification  Control, result and image  100 Mbps  IEEE 802.3  RJ-45  TCP/IP socket-based FLIR proprietary  MPEG-4, ISO/IEC 14496-1 MPEG-4 ASP@L5
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction  External optics/ windows correction  Measurement corrections  Alarm  Alarm functions  Alarm output  Ethernet  Ethernet  Ethernet, type  Ethernet, standard  Ethernet, connector type  Ethernet, video streaming  Ethernet, image streaming	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature  Global and individual object parameters  6 automatic alarms on any selected measurement function, Digital In, Camera temperature, timer  Digital Out, log, store image, file sending (ftp), email (SMTP), notification  Control, result and image  100 Mbps  IEEE 802.3  RJ-45  TCP/IP socket-based FLIR proprietary  MPEG-4, ISO/IEC 14496-1 MPEG-4 ASP@L5  16-bit 320 × 240 pixels @ 7-8 Hz- Radiometric
Reference temperature Atmospheric transmission correction Optics transmission correction Emissivity correction Reflected apparent temperature correction External optics/ windows correction Measurement corrections Alarm Alarm functions Alarm output Ethernet Ethernet Ethernet, standard Ethernet, connector type Ethernet, communication Ethernet, video streaming	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature  Global and individual object parameters  6 automatic alarms on any selected measurement function, Digital In, Camera temperature, timer  Digital Out, log, store image, file sending (ftp), email (SMTP), notification  Control, result and image  100 Mbps  IEEE 802.3  RJ-45  TCP/IP socket-based FLIR proprietary  MPEG-4, ISO/IEC 14496-1 MPEG-4 ASP@L5
Reference temperature  Atmospheric transmission correction  Optics transmission correction  Emissivity correction  Reflected apparent temperature correction  External optics/ windows correction  Measurement corrections  Alarm  Alarm functions  Alarm output  Ethernet  Ethernet  Ethernet, type  Ethernet, standard  Ethernet, connector type  Ethernet, video streaming  Ethernet, image streaming	Delta temperature between measurement functions or reference temperature  Manually set or captured from any measurement function  Automatic, based on inputs for distance, atmospheric temperature and relative humidity  Automatic, based on signals from internal sensors  Variable from 0.01 to 1.0  Automatic, based on input of reflected temperature  Automatic, based on input of optics/window transmission and temperature  Global and individual object parameters  6 automatic alarms on any selected measurement function, Digital In, Camera temperature, timer  Digital Out, log, store image, file sending (ftp), email (SMTP), notification  Control, result and image  100 Mbps  IEEE 802.3  RJ-45  TCP/IP socket-based FLIR proprietary  MPEG-4, ISO/IEC 14496-1 MPEG-4 ASP@L5  16-bit 320 × 240 pixels @ 7-8 Hz- Radiometric  Power over Ethernet, PoE IEEE 802.3af class 0

Set-up	
Color palettes	Color palettes (BW, BW inv, Iron, Rain)
Set-up commands	Date/time, Temperature°C/°F
Storage of images	
Storage media	Built-in memory for image storage
File formats	Standard JPEG, 16-bit
	measurement data included
Digital input/output	
Digital input, purpose	Image tag (start/stop/general), Input ext.
Digital input, purpose	device (programmatically read)
Digital input	2 opto-isolated, 10-30 VDC
Digital output, purpose	As function of ALARM, Output to ext. device
	(programmatically set)
Digital output	2 opto-isolated, 10–30 VDC, max 100 mA
Digital I/O, isolation voltage	500 VRMS
Digital I/O, supply voltage	12/24 VDC, max 200 mA
Digital I/O, connector type	6-pole jackable screw terminal
Power system	
	The camera operates on 12/24 VDC, 9 W max.
External power operation	(allowed range: 10-30 VDC) and heaters on 24 VDC,
	25 W max. In total: 34 W.
External power, connector type	2-pole jackable screw terminal
Voltage	Allowed range 10–30 VDC
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
Trainiarty (operating and storage)	to +40°C (+77°F to +104°F)
	• EN 61000-6-2 (Immunity)
EMC	• EN 61000-6-3 (Emission)
E 1.0	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	51. (44.0 !! )
Weight	5 kg (11.0 lb.)
Size (L × W × H)	460 × 140 × 159 mm (18.1 × 5.5 × 6.3 in.)
Base mounting	TBA
Housing material	Aluminum
System features	041/00 0514/
External power operation (heater)	24 VDC, 25 W max.
External power,	2-pole jackable screw terminal
connector type (heater)	' '
Voltage (heater)	Allowed range 21-30 VDC
Automatic heaters	Clears window from ice
Shipping information	
•	Cardboard box, Infrared camera with lens and
()	environmental, housing, FLIR Sensors Manager
List of contents	download card, FLIR Tools & Utilities CD-
3	ROM, Lens cap, Printed documentation, Small
	accessories kit. User documentation CD-ROM

