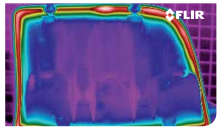


Inspection of a windshield defroster for damaged electrical elements.



Black glue on black plastic.

FLIR A315 / A615

Thermal Imaging Cameras for Machine Vision

The FLIR A315 / A615 is a series of compact and affordable thermal imaging cameras, fully controlled by a PC. Due to their compliance to standards, FLIR A315 / A615 are Plug&Play with third-party Machine Vision software like National instruments, Cognex, Matrox, MVtec and Stemmer Imaging.

EXCELLENT IMAGE QUALITY

The FLIR A615 is equipped with an uncooled Vanadium Oxide (VoX) detector that produces crisp thermal images of 640 x 480 pixels. This allows more accuracy and shows more details at a longer distance. The FLIR A615 also has a high-speed infrared windowing option.

Users that do not need the high image quality of the FLIR A615 can choose the A315 that produces thermal images of 320×240 pixels. Both cameras make temperature differences as small as 50 mk clearly visible. They come with a built-in 25° lens with motorized focus and autofocus. Optional lenses are available.

GigE VISION™ STANDARD COMPATIBILITY

An industry first, GigE Vision is a camera interface standard developed using the Gigabit Ethernet communication interface. GigE Vision is the first standard to enable fast image transfer using low-cost standard cables even over long distances. With GigE Vision, hardware and software from different vendors can interoperate seamlessly over GigE connections.

GeniCam™ PROTOCOL SUPPORT

Another industry first. The goal of GenlCam is to provide a generic programming interface for all kinds of cameras. The GenlCam protocol also makes third-party software compatible with the camera.

16-BIT TEMPERATURE LINEAR OUTPUT

Allows you to do temperature measurements in a non-contact mode with any third-party software. A built-in Gigabit Ethernet connection allows real-time 16-bit image streaming to a computer.

ENVIRONMENTAL HOUSING (FLIR A315)

The FLIR A315 can be ordered with an environmental housing. The housing increases the environmental specifications of the FLIR A315 to IP66, protecting the camera's from dust and water without affecting any of the camera features. The housing is available for cameras that are equipped with a 25°, 45° or 90° lens, and can be ordered separately as an accessory.



Technical specifications FLIR A315/ A615

Imaging & Optical Data	FLIR A315	FLIR A615		
Field of view (FOV) / Minimum focus distance	25° × 18.8° / 0.4 m (1.31 ft.)	15°: 15° × 11° (19° diagonal) / 0.50 m (1.64 ft.) 25°: 25° × 19° (31° diagonal) / 0.25 m (0.82 ft.) 45°: 45° × 34° (55° diagonal) / 0.15 m (0.49 ft.) 7°: 7° × 5.3° (8.7° diagonally) / 2.0 m (6.6 ft.) 80°: 80° × 64.4° (92.8° diagonal) / 65 mm (2.6 in.)		
Spatial resolution (IFOV)	1.36 mrad	15°: 0.41 mrad 25°: 0.68 mrad 45°: 1.23 mrad 7°: 0.19 mrad 80°: 2.62 mrad		
Focal length	18 mm (0.7 in.)	15°: 41.3 mm (1.63 in.) 25°: 24.6 mm (0.97 in.) 45°: 13.1 mm (0.52 in.) 7°: 88.9 mm (3.5 in.) 80°: 6.5 mm (0.26 in.)		
F-number	1.3	1.0		
Image frequency	60 Hz	50 Hz (100/200 Hz with windowing)		
Detector data				
Focal Plane Array (FPA) / Spectral range	Uncooled microbolometer / 7.5–13 µm	Uncooled microbolometer / 7.5–14 µm		
IR resolution	320 × 240 pixels	640 × 480 pixels		
Detector pitch	25 µm	17 µm		
Detector time constant	Typical 12 ms	Typical 8 ms		
Measurement Object temperature range	-20 to +120°C (-4 to 248°F) 0 to +350°C (32 to 662°F)	-20 to +150°C +100 to +650°C +300 to +2000°C		
USB				
USB	N/A	Control and image		
USB, standard	N/A	USB 2 HS		
USB, connector type	N/A	USB Mini-B		
USB, communication	N/A	TCP/IP socket-based FLIR proprietary		
USB, image streaming	N/A	16-bit 640 × 480 pixels at 25 Hz - Signal linear - Temperature linear - Radiometric		
USB, protocols	N/A	TCP, UDP, SNTP, RTSP, RTP, HTTP, ICMP, IGMP, ftp, SMTP, SMB (CIFS), DHCP, MDNS (Bonjour), uPnP		
Ethernet				
Ethernet, image streaming	16-bit 320 × 240 pixels at 60 Hz - Signal linear - Temperature linear - Radiometric GigE Vision and GenICam compatible	16-bit 640 × 480 pixels at 50 Hz 16-bit 640 × 240 pixels at 100 Hz 16-bit 640 × 120 pixels at 200 Hz - Signal linear - Temperature linear - Radiometric GigE Vision and GenlCam compatible		

Imaging & Optical Data			
Lens identification	Automatic		
Thermal sensitivity/NETD	< 0.05°C @ +30°C (86°F) / 50 mK		
Focus	Automatic or manual (built in motor)		

Measurement		
Accuracy	±2°C or ±2% of reading	
Measurement analysis		
Atmospheric transmission correction	Automatic, based on inputs for distance, atmospheric temperature and relative humidity	
Optics transmission correction	Automatic, based on signals from internal sensors	
Emissivity correction	Variable from 0.01 to 1.0	
Reflected apparent temperature correction	Automatic, based on input of reflected temperature	
External optics/windows correction	Automatic, based on input of optics/window transmission and temperature	
Measurement corrections	Global object parameters	
Ethernet		
Ethernet	Control and image	
Ethernet, standard	IEEE 802.3	
Ethernet, connector type	RJ-45	
Ethernet, type	Gigabit Ethernet	
Ethernet, communication	TCP/IP socket-based FLIR proprietary and GenICam protocol	
Ethernet, protocols	TCP, UDP, SNTP, RTSP, RTP, HTTP, ICMP, IGMP, ftp, SMTP, SMB (CIFS), DHCP, MDNS (Bonjour), uPnP	
Digital input/output		
Digital input	2 onto-isolate	ed, 10–30 VDC
Digital output, purpose		(programmatically set)
Digital output		30 VDC, max 100 mA
Digital I/O, isolation voltage		VRMS
Digital I/O, supply voltage		max 200 mA
Digital I/O, connector type		e screw terminal
Digital 1/0, connector type		eral), Image flow ctrl. (Stream
Digital input, purpose	on/off), Input ext. device	e (programmatically read)
Power system		
External power operation	12/24 VDC, 24	W absolute max
External power, connector type	2-pole jackable screw terminal	
Voltage	Allowed rang	ge 10-30 VDC
Environmental data		
Storage temperature range	-40°C to +70°C (-40 to 158°F)	
Humidity (operating and	IEC 60068-2	-30/24 h 95%
storage)	,	C to +40°C (77 to 104°F)
EMC	 EN 61000-6-2:2001 (Immunity) EN 61000-6-3:2001 (Emission) FCC 47 CFR Part 15 Class B (Emission) 	
Vibration		
Physical data	2 g (IEC 60068-2-6)	
PITVSICAL UALA		
		inium
Housing material	Alun	ninium
	d box, Thermal imaging camera ₫ cable, USB cable (FLIR A615), d Getting Started Guide, Printed	with lens, Utility CD-ROM, Mains cable, Power cable d Important Information Guide
Housing material Scope of delivery Hard transport case or cardboard Calibration certificate, Ethernet TM (pig-tailed), Power supply, Printe User documentation CD-ROM, V	d box, Thermal imaging camera ₫ cable, USB cable (FLIR A615), d Getting Started Guide, Printed	with lens, Utility CD-ROM, Mains cable, Power cable d Important Information Guide
Housing material Scope of delivery Hard transport case or cardboard Calibration certificate, Ethernet TM (pig-tailed), Power supply, Printe User documentation CD-ROM, 1 terminal (mounted on camera) FLIR Systems Trading Belgium BVBA Luxemburgstraat 2	d box, Thermal imaging camera d cable, USB cable (FLIR A615), d Getting Started Guide, Printer Warranty extension card or Reg FLIR Systems AB Antennvägen 6, PD Box 7376	with lens, Utility CD-ROM, Mains cable, Power cable I Important Information Guide istration card, 6-pole screw FLIR Systems UK 2 Kings Hill Avenue - Kings Hill
Housing material Scope of delivery Hard transport case or cardboard Calibration certificate, Ethernet TM (pig-tailed), Power supply, Printe User documentation CD-ROM, V terminal (mounted on camera) FLIR Systems Trading Belgium BVBA Luxemburgstraat 2 B-2321 Meer	d box, Thermal imaging camera d cable, USB cable (FLIR A615), d Getting Started Guide, Printer Warranty extension card or Reg FLIR Systems AB Antennvägen 6, PD Box 7376 SE-187 66 Täby	with lens, Utility CD-ROM, Mains cable, Power cable I Important Information Guidd istration card, 6-pole screw FLIR Systems UK 2 Kings Hill Avenue - Kings Hill West Malling
Housing material Scope of delivery Hard transport case or cardboard Calibration certificate, Ethernet TM (pig-tailed), Power supply, Printe User documentation CD-ROM, 1 terminal (mounted on camera) FLIR Systems Trading Belgium BVBA Luxemburgstraat 2	d box, Thermal imaging camera d cable, USB cable (FLIR A615), d Getting Started Guide, Printer Warranty extension card or Reg FLIR Systems AB Antennvägen 6, PD Box 7376	with lens, Utility CD-ROM, Mains cable, Power cable I Important Information Guide istration card, 6-pole screw FLIR Systems UK 2 Kings Hill Avenue - Kings Hill
Housing material Scope of delivery Hard transport case or cardboard Calibration certificate, Ethernet ^{III} (pig-tailed), Power supply, Printe User documentation CD-ROM, terminal (mounted on camera) FLIR Systems Trading Belgium BVBA Luxemburgstraat 2 B-2321 Meer Belgium PH: +32 (0) 3 665 51 00 FLIR Systems, Inc.	d box, Thermal imaging camera d cable, USB cable (FLIR A615), d Getting Started Guide, Printer Warranty extension card or Reg FLIR Systems AB Antennvägen 6, PD Box 7376 SE-187 66 Täby Sweden PH: +46 (0)8 753 25 00 FLIR Systems Ltd.	with lens, Utility CD-ROM, Mains cable, Power cable d Important Information Guide istration card, 6-pole screw FLIR Systems UK 2 Kings Hill Avenue - Kings Hill West Malling Kent ME19 4AQ United Kingdom
Housing material Scope of delivery Hard transport case or cardboard Calibration certificate, Ethernet ^{IN} (pig-tailed), Power supply, Printe User documentation CD-ROM, 1 terminal (mounted on camera) FLIR Systems Trading Belgium BVBA Luxemburgstraat 2 B-2321 Meer Belgium PH: +32 (0) 3 665 51 00 FLIR Systems, Inc. 9 Townsend West	d box, Thermal imaging camera * cable, USB cable (FLIR A615), d Getting Started Guide, Printed Warranty extension card or Reg FLIR Systems AB Antennvägen 6, PO Box 7376 SE-187 66 Täby Sweden PH: +46 (0)8 753 25 00 FLIR Systems Ltd. 920 Sheldon Ct	with lens, Utility CD-ROM, Mains cable, Power cable d Important Information Guide istration card, 6-pole screw FLIR Systems UK 2 Kings Hill Avenue - Kings Hill West Malling Kent ME19 4AQ United Kingdom PH: +44 (0)1732 220 0
Housing material Scope of delivery Hard transport case or cardboard Calibration certificate, Ethernet ^{III} (pig-tailed), Power supply, Printe User documentation CD-ROM, terminal (mounted on camera) FLIR Systems Trading Belgium BVBA Luxemburgstraat 2 B-2321 Meer Belgium PH: +32 (0) 3 665 51 00 FLIR Systems, Inc.	d box, Thermal imaging camera d cable, USB cable (FLIR A615), d Getting Started Guide, Printer Warranty extension card or Reg FLIR Systems AB Antennvägen 6, PD Box 7376 SE-187 66 Täby Sweden PH: +46 (0)8 753 25 00 FLIR Systems Ltd.	with lens, Utility CD-ROM, Mains cable, Power cable d Important Information Guide istration card, 6-pole screw FLIR Systems UK 2 Kings Hill Avenue - Kings Hill West Malling Kent ME19 4AQ

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2014 FLIR Systems, Inc. All rights reserved. (Created 09/14)

