

Technical Data FLIR A315

Part number:

48001-1101

Copyright

© 2011, FLIR Systems, Inc.

All rights reserved worldwide. Names and marks appearing herein are either registered trademarks or trademarks of FLIR Systems and/or its subsidiaries. All other trademarks, trade names or company names referenced herein are used for identification only and are the property of their respective owners.

October 11, 2011, 04:55 AM

Corporate Headquarters

FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070

Telephone: +1-503-498-3547

Website

http://www.flir.com

Customer support

http://support.flir.com

Legal disclaimer

Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply.

Information and equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited.



General description

The FLIR A315 camera has features and functions that make it the natural choice for anyone who uses PC software to solve problems and for whom 320 × 240 pixel resolution is sufficient. Among its main features are GigE Vision™ and GenlCam™ compliance, which makes it plug-and-play when used with software packages such as IMAQ Vision and Halcon

Key features:

- Affordable
- GigE compliant
- GenlCam compliant
- Trigg/synchronization/GPIO
- 16-bit 320×240 images @ 60 Hz, signal, temperature linear, and radiometric Compliant with any software that supports GenlCam, including National Instruments IMAQ Vision and Stemmers Common Vision Blox
- Lenses: 25° included, 15° and 45° optional

Typical applications:

- High-end infrared machine vision that needs temperature measurement
- Slag detection Food processing
- Electronics testing Power resistor testing
- Automotive

Imaging and optical data

IR resolution	320 × 240 pixels
Thermal sensitivity/NETD	< 0.05°C @ +30°C (+86°F) / 50 mK
Field of view (FOV)	25° × 18.8°
Minimum focus distance	0.4 m (1.31 ft.)
Focal length	18 mm (0.7 in.)
Spatial resolution (IFOV)	1.36 mrad
Lens identification	Automatic
F-number	1.3
Image frequency	60 Hz
Focus	Automatic or manual (built in motor)

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

Object temperature range	-20 to +120°C (-4 to +248°F) 0 to +350°C (+32 to +662°F)
Accuracy	±2°C (±3.6°F) or ±2% of reading

Measurement analysis

Atmospheric transmission correction	Automatic, based on inputs for distance, atmospheric
	temperature and relative humidity

Page 1 (of 15) http://www.flir.com



FLIR A315

P/N: 48001-1101

© 2011, FLIR Systems, Inc. All rights reserved worldwide.

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, type	Gigabit Ethernet
Ethernet, standard	IEEE 802.3
Ethernet, connector type	RJ-45
Ethernet, communication	TCP/IP socket-based FLIR proprietary and GenlCam proto col
Ethernet, image streaming	16-bit 320 × 240 pixels @ 60 Hz - Signal linear - Temperature linear - Radiometric GigE Vision and GenlCam compatible
Ethernet, protocols	TCP, UDP, SNTP, RTSP, RTP, HTTP, ICMP, IGMP, ftp, SMTP, SMB (CIFS), DHCP, MDNS (Bonjour), uPnP
Digital input/output	
Digital input, purpose	Image tag (start, stop, general), Image flow ctrl. (Stream on/off), Input ext. device (programmatically read)
Digital input	2 opto-isolated, 10–30 VDC
Digital output, purpose	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	
External power operation	12/24 VDC, 24 W absolute max
External power, connector type	2-pole jackable screw terminal
Voltage	Allowed range 10–30 VDC
Environmental data	
Operating temperature range	-15°C to +50°C (+5°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 61000-6-2:2001 (Immunity) EN 61000-6-3:2001 (Emission) FCC 47 CFR Part 15 Class B (Emission)
Encapsulation	IP 40 (IEC 60529)
Bump	25 g (IEC 60068-2-29)
Vibration	2 g (IEC 60068-2-6)
Physical data	
Weight	0.7 kg (1.54 lb.)
Camera size $(L \times W \times H)$	$170\times70\times70$ mm (6.7 \times 2.8 \times 2.8 in.)
Tripod mounting	UNC 1/4"-20 (on three sides)
Base mounting	$2 \times M4$ thread mounting holes (on three sides)
Housing material	Aluminum

FLIR A315

P/N: 48001-1101

© 2011, FLIR Systems, Inc. All rights reserved worldwide.

Scope of delivery

- Cardboard box
- Infrared camera with lens
- Calibration certificate
- Downloads brochure Ethernet™ cable
- Mains cable

- Power cable, pig-tailed Power supply Printed Getting Started Guide
- Printed Important Information Guide Service & training brochure
- User documentation CD-ROM
- Utility CD-ROM
 Warranty extension card or Registration card

Optional Accessories

- 1196961 IR lens, f = 30 mm, 15° incl. case 1196960 IR lens, f = 10 mm, 45° incl. case T197215 Close-up $4\times$ (100 μ m) incl. case

- T197214 Close-up 2x (50 µm) incl. case
 T197407 IR lens, 76 mm (6°) with case and mounting support for A/SC3xx
 T197411 IR lens, 4 mm (90°) with case and mounting support for A/SC3xx

- T197415 Close-up 1x (25 µm) incl. case and mounting support for A/SC3xx T197000 High temp. option +1200°C/+2192°F for FLIR T/B2xx to T/B4xx and A/SC3xx Series 1910400 Power cord EU

- 1910400 Power cord EU
 1910401 Power cord US
 1910402 Power cord UK
 1910922 Power supply, incl. multi plugs, for A/SC3xx and A/SC6xx
 1951004 Ethernet cable CAT-6, 2m/6.6 ft.
 1910586 Power cable, pigtailed
 1197871 Hard transport case for A/SC3xx and A/SC6x5 series

- T197870 Cardboard box for A/SC3xx and A/SC6x5 series

Optional Software

- T197038 ThermoVision™ System Developers Kit Ver. 2.6 T197039 ThermoVision™ LabVIEW® Digital Toolkit Ver. 3.3
- DSW-10000 FLIR IR Camera Plaver



P/N: 48001-1101

© 2011, FLIR Systems, Inc. All rights reserved worldwide.

1196961; IR lens, f = 30 mm, 15° incl. case



General description

The 15° lens is a popular lens accessory and provides 1.7× magnification compared to the standard lens. Ideal for small or distant targets such as overhead power lines.

Technical data	
Field of view (FOV)	15° × 11.25°
Minimum focus distance	1.2 m (3.93 ft.)
Focal length	30.38 mm (1.2 in.)
Spatial resolution (IFOV)	1.31 mrad/0.82 mrad
F-number	1.3
Lens note	When two pieces of data are separated by "/" the first piece of data is for T/B200 and T/B250 and the second piece of data is for T/B360, T/B400 and A320/A325
Weight	0.092 kg (0.203 lb.), incl. two lens caps
Size (L × D)	24 × 58 mm (1.0 × 2.3 in.)
Lens note Weight	When two pieces of data are separated by "/" the first of data is for T/B200 and T/B250 and the second pied data is for T/B360, T/B400 and A320/A325 0.092 kg (0.203 lb.), incl. two lens caps

Scope of delivery

- Lens
- Lens case

v1.02

1196960; IR lens, f = 10 mm, 45° incl. case



General description

This wide angle lens has a field of view almost double that of the standard lens. Perfect for wide or tall targets or when working in crowded spaces.

Technical data	
Field of view (FOV)	45° × 33.8°
Minimum focus distance	0.20 m (0.66 ft.)
Focal length	9.66 mm (0.38 in.)
Spatial resolution (IFOV)	3.93 mrad/2.45 mrad
F-number	1.3
Lens note	When two pieces of data are separated by "/" the first piece of data is for T/B200 and T/B250 and the second piece of data is for T/B360, T/B400 and A320/A325
Weight	0.105 kg (0.231 lb.), incl. two lens caps

Page 4 (of 15) http://www.flir.com



P/N: 48001-1101

© 2011, FLIR Systems, Inc. All rights reserved worldwide.

Technical data

Size (L × D) 38 × 47 mm (1.5 × 1.9 in.)

Scope of delivery

- Lens Lens case

v1.01

T197215; Close-up 4× (100 μm) incl. case



General description

For R&D usage or development purposes. As an example looking at PCB's or small electronic components.

Technical data

Field of view (FOV)	32 × 24 mm
Magnifying factor	4×
Working distance	79 mm
Depth of field	±2.0 mm
Focal length	73 mm (2.9 in.)
Spatial resolution (IFOV)	160 μm/100 μm
F-number	1.3
Number of lenses	2 (2 asph)
MTF @ 70% of FOV	Normal requirements (52%)
Distortion	3%
Lens note	When two pieces of data are separated by "/" the first piece of data is for T/B200 and T/B250 and the second piece of data is for T/B360, T/B400 and A320/A325
Weight	0.11 kg (0.24 lb.)
Size (L × D)	35.2 × 55 mm

Scope of delivery

- Lens
- Lens case

v1.02



P/N: 48001-1101

© 2011, FLIR Systems, Inc. All rights reserved worldwide.

T197214; Close-up 2× (50 μm) incl. case



General description

For R&D usage or development purposes. As an example looking at PCB's or small electronic components.

Technical data	
Field of view (FOV)	16 × 12 mm
Magnifying factor	2x
Working distance	33 mm
Depth of field	±0.4 mm
Focal length	37 mm (1.5 in.)
Spatial resolution (IFOV)	80 μm/50 μm
F-number	1.3
Number of lenses	2 (2 asph)
MTF @ 70% of FOV	Normal requirements (52%)
Distortion	3%
Lens note	When two pieces of data are separated by "/" the first piece of data is for T/B200 and T/B250 and the second piece of data is for T/B360, T/B400 and A320/A325
Weight	0.11 kg (0.24 lb.)
Size (L × D)	35.2 × 55 mm

Scope of delivery

- Lens
- Lens case

v1.03

T197407; IR lens, 76 mm (6°) with case and mounting support for A/SC3xx



General description

A narrow FOV is used in applications where the object that is going to be monitored is remote from the Camera or when the Camera needs to be far away from the object due to for an example high temperatures.

Technical data		
Field of view (FOV)	6° × 4.5°	
Minimum focus distance	4 m (13.11 ft.)	
Focal length	76 mm (3.0 in.)	

Page 6 (of 15) http://www.flir.com



P/N: 48001-1101

© 2011, FLIR Systems, Inc. All rights reserved worldwide.

Technical data	
0.33 mrad	
1.3	
3 (3 asph)	
Normal requirements (52%)	
3%	
Lens: 0.328 kg (0.723 lb.) Support: 0.15 kg (0.331 lb.)	
106 × 89 mm (4.17 × 3.48 in.)	
	1.3 3 (3 asph) Normal requirements (52%) 3% Lens: 0.328 kg (0.723 lb.) Support: 0.15 kg (0.331 lb.)

Scope of delivery

- Lens
- Lens case
- Mounting support

v1.03

T197411; IR lens, 4 mm (90 $^{\circ}$) with case and mounting support for A/SC3xx



General description

A wide angle lens is used when working in confined areas or when a large object area needs to be covered. This lens is also designed for to look in to electrical cabinets down to 1/2" windows.

Technical data	
Field of view (FOV)	90° × 73°
Minimum focus distance	20 mm (0.79 in.)
Focal length	4 mm (0.157 in.)
Spatial resolution (IFOV)	6.3 mrad
F-number	1.3
Number of lenses	3 (3asph)
MTF @ 70% of FOV	Normal requirements (52%)
Distortion	5%
Weight	Lens: 0.262 kg (0.578 lb.) Support: 0.048 kg (0.106 lb.)
Size (L × D)	90×60 mm (3.54 × 2.36 in.), excluding support

Scope of delivery

- Lens
- Lens case
- Mounting support

v1.04

01-1101_en_51.xml, ver.



P/N: 48001-1101

© 2011, FLIR Systems, Inc. All rights reserved worldwide.

T197415; Close-up 1× (25 μ m) incl. case and mounting support for A/SC3xx



General description

For R&D usage or development purposes. As an example looking at PCB's or small electronic components.

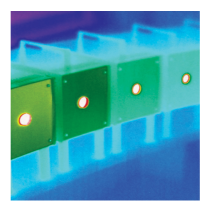
Technical data	
Field of view (FOV)	8 × 6 mm
Magnifying factor	1x
Working distance	20 mm
Depth of field	±0.15 mm
Focal length	18.2 mm (0.72 in.)
Spatial resolution (IFOV)	25 μm
F-number	1.3
Number of lenses	3 (3 asph)
MTF @ 70% of FOV	Normal requirements (52%)
Distortion	3%
Lens note	The lens and mounting support does not mechanically fit the FLIR T/Bxxx series.
Weight	0.38 kg (0.83 lb.)
Size (L × D)	167 × 60 mm

Scope of delivery

- Lens
- Mounting support

v1.04

T197000; High temp. option +1200°C/+2192°F for FLIR T/B2xx to T/B4xx and A/SC3xx Series



General description

For high temperature applications the camera can be calibrated for high temperature ranges.



P/N: 48001-1101

© 2011, FLIR Systems, Inc. All rights reserved worldwide.

Technical data

Optional object temperature range	Up to +1200°C (+2192°F)
	v1.0

1910400; Power cord EU



General description

Power cord (EU) for the power supply (1910585) used together with the FLIR A/SC3xx and A/SC6xx series. The power supply (1910585) itself is discontinued and replaced by a new power supply (which includes muliplugs and another power cable).

Technical data

AC operation	250 V 16 A	
Cable length	2.0 m (6.6 ft.)	
Color	Black	
		v1.02

1910401; Power cord US



General description

Power cord (US) for the power supply (1910585) used together with the FLIR A/SC3xx and A/SC6xx series. The power supply (1910585) itself is discontinued and replaced by a new power supply (which includes muliplugs and another power cable).

Technical data

AC operation	125 V 15 A	
Cable length	2.0 m (6.6 ft.)	
Color	Black	
		v1.01

Page 9 (of 15) http://www.flir.com



P/N: 48001-1101

© 2011, FLIR Systems, Inc. All rights reserved worldwide.

1910402; Power cord UK



General description

Power cord (UK) for the power supply (1910585) used together with the FLIR A/SC3xx and A/SC6xx series. The power supply (1910585) itself is discontinued and replaced by a new power supply (which includes muliplugs and another power cable).

Technical data		
AC operation	250 V 13 A	
Cable length	2.0 m (6.6 ft.)	
Color	Black	
		v1.01

T910922; Power supply, incl. multi plugs, for A/SC3xx and A/SC6xx



General description

Power supply, incl. multi plugs

Technical data	
AC operation	100-240 VAC, 50/60 Hz, 12 VDC out
Power	2000 mA at 12 VDC
Size (L × W × H)	81 x 47 x 34 mm (3.2 x 1.9 x 1.3 in.)
Cable length	1.5 m (4.9 ft.)
Color	Black

Scope of delivery

- Power supply including cable
 The larger
- EU plug
- UK plugUS plug
- AU plug

v1.0

11-1101_en_51.xml, ver. 1.10



P/N: 48001-1101

© 2011, FLIR Systems, Inc. All rights reserved worldwide.

T951004; Ethernet cable CAT-6, 2m/6.6 ft.



General description

This cable is used to connect the infrared camera to Ethernet.

Technical data Weight

80 g (2.8 oz.) Cable length 2.0 m (6.6 ft.) Connector RJ-45 to RJ-45 CAT-6 Cable type

v1.01

1910586; Power cable, pigtailed



General description

This cable is used, when a separate power supply is used (not the one supplied with the camera)

Technical data Weight 75 g (2.6 oz.) Cable length 2.0 m (6.6 ft.) Connector Pigtailed

v1.02



P/N: 48001-1101

© 2011, FLIR Systems, Inc. All rights reserved worldwide.

T197871; Hard transport case for A/SC3xx and A/SC6x5 series



General description

Rugged, watertight plastic case for FLIR A/SC3XX and A/SC65X series. Holds all items neatly and securely. The case can be locked with padlocks and features a breather valve to prevent pressure build-up in airplane cargo holds.

Weight	3.1 kg (6.8 lb.)
Size $(L \times W \times H)$	463 × 346 × 172 mm (18.2 × 13.6 × 6.8 in.)
Color	Black

Scope of delivery

Hard transport case

v1.02

T197870; Cardboard box for A/SC3xx and A/SC6x5 series



General description

Cardboard box with plastic handle for the FLIR A/SC3XX and A/SC65X series. Holds all items neatly.

Weight	0.86 kg (1.9 lb.)
Size $(L \times W \times H)$	$455 \times 300 \times 165 \text{ mm} (17.9 \times 11.8 \times 6.5 \text{ in.})$
Material	Cardboard

3001-1101_en_51.xml, ver. 1.10



Optional Software

P/N: 48001-1101

© 2011, FLIR Systems, Inc. All rights reserved worldwide.

T197038; ThermoVision™ System Developers Kit



General description

ThermoVision™ System Developers Kit

- Supports communication and broadcasting via FireWire™, Ethernet, and USB interfaces.
- Gives the user full control of the camera.
- Allows the user to set alarm conditions and measurement functions in the camera
- Allows the user to define I/O functionality (FLIR A series). Based on ActiveX technology.
- Supports acquisition of images through FireWire™, Ethernet, and USB interfaces.
- Reads from and writes to file in FLIR Systems' proprietary file format and writes to files in FLIR Systems' open floating point format (*.fpf).
- Converts 16-bit absolute pixels into temperature pixels and several intermediate types of pixels formats, for maximum user flexibility. Applies to all camera models with temperature measurement capabilities. Allows 16-bit temperature linear outputs from FLIR A series cameras.
- Includes method that allows using individual emissivity value correction on any single pixel or condensed measuring value - e.g. average, minimum etc.
- Supports conditional recording to file through FireWire™, Ethernet, and USB interfaces.

Users with licenses for the previous version can download a free upgrade via the following link: http://support.flir.com/SwDownload/app/RssSWDownload.aspx?ID=62

Release notes

Version	ThermoVision 2.6 SP2
New features	 News in SP2: Support for FLIR GF3XX series Support for windowing in FLIR A615 and FLIR SC6x5 Support for windowing in FLIR SC6x0 Various bug fixes
	v4.04

Page 13 (of 15) http://www.flir.com



Optional Software

P/N: 48001-1101

© 2011, FLIR Systems, Inc. All rights reserved worldwide.

T197039; ThermoVision™ LabVIEW® Digital Toolkit Ver. 3.3



General description

The ThermoVision LabVIEW Toolkit is a set of VIs (virtual instruments) for cameras that support alarms, measurement functions, and I/O functionality.

Through LabVIEW, you can use these VIs as sub-VIs to manage communications with a FLIR IR camera in digital mode. You can also generate true temperature images from images acquired through LabVIEW, and can use the LabVIEW IR Measurement and Display tools to analyze the temperatures of imaged objects.

Key features:

- Set up communications between LabVIEW VI and a FLIR IR camera Capture and collect images via FireWire or Ethernet interfaces
- Adjust the camera configuration parameters and focus as you view a live image
- Control the camera calibration
 Send any other camera command to the camera
- Generate a true temperature image from a 16-bit image acquired using the camera's
- FireWire or Ethernet interfaces
- Close communications to the IR camera

Users with licenses for the previous version can download a free upgrade via the following link: http://support.flir.com/SwDownload/app/RssSWDownload.aspx?ID=63

Note: Only supports National Instrumenst 32-bit Labview

Release notes

Version	3.3
New features	Windows 7 32- and 64-bit support Support for FLIR A615 and FLIR SC6X5 (including windowing) Support for windowing in FLIR SC660 Various bug fixes New example VIs

v1.01

DSW-10000; FLIR IR Camera Player



FLIR IR Camera Player is a PC-based remote control and viewer that you can use with cameras from FLIR Systems.



Optional Software

P/N: 48001-1101

© 2011, FLIR Systems, Inc. All rights reserved worldwide.

General description

You can perform one or more of the following with FLIR IR Camera Player:

- Record a video stream from the camera.
- Save a frame from the video stream as a snapshot image (*.bmp). Autofocus, focus far, and focus near.

- Autoadjust the camera image.
 Freeze the camera image.
 Save a camera image in the camera.
- Add an image description and a text comment to an image.

You connect a camera in one of the following ways:

- Ethernet FireWire USB

Download

This software is a freeware. To download, click the following link:

http://support.flir.com/SwDownload/app/RssSWDownload.aspx?ID=89

Release notes

Version	2.2.6
New features	 News in 2.2.6 Various bug fixes. News in 2.2.5 Color palette menu. Option to record AVI video clips from cameras that deliver MPEG or H264 image streams. Option to compress the FLIR Researcher formats F7M0 and F7M2 to AVI. Support for FLIR Exx series cameras. Support for FLIR T6xx series cameras.
System requirements	
Operating system	 Windows XP, 32-bit Windows Vista, 32-bit/64-bit Windows 7, 32-bit/64-bit

v1.02