

General description

The FLIR A300 camera offers an affordable and accurate temperature measurement solution for anyone who needs to solve problems that do not call for the highest speed or reaction and who uses a PC. Due to to its composite video output, it is also an excellent choice for thermal image automation applications, where you can utilize its unique properties such as looking through steam.

- MPEG-4 streaming PoE (Power over Ethernet) Built-in web server

- Built-in web server
 General purpose I/O
 100 Mbps Ethernet (100 m cable, wireless, fiber, etc.)
 Synchronization through SNTP
 Composite video output
 Multi-camera utility software: FLIR IP Config and FLIR IR Monitor included
 Open and well-described TCPIP protocol for control and set-up
 16-bit 320 x 240 images @ 31 Rz, radiometric
 Lenses: 25° included, 15° and 45° optional

Typical applications:

Fire prevention, critical vessel monitoring, and power utility asset manage
 Volume-oriented industrial control (multi-camera installation is possible)

Imaging and optical data 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 Thermal sensitivity/NETD < 0.05°C @ +30°C (+86°F) / 50 mK Image frequency Focus Automatic or manual (built in motor) Zoom 1-8x continuous, digital, interpolating zooming on images Detector data Detector type Focal Plane Array (FPA), uncooled microbolomete Spectral range 7.5-13 um 320 × 240 pixels 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 Set-up Color palettes (BW, BW inv, Iron, Rain) Color palettes Set-up commands Date/time, Temperature°C/°F Storage of images Image storage type Built-in memory for image storage File formats Standard JPEG, 16-bit measurement data included Ethernet Ethernet 100 Mbps

Ethernet, standard	IEEE 802.3	
Ethernet, connector type	RJ-45	
Ethernet, communication	TCP/IP socket-based FLIR proprietary	
Ethernet, video streaming	MPEG-4, ISO/IEC 14496-1 MPEG-4 ASP@L5	
Ethernet, image streaming	16-bit 320 × 240 pixels @ 3 Hz - Radiometric	
Ethernet, power	Power over Ethernet, PoE IEEE 802.3af class 0	
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), 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	
Composite video		
Video out	Composite video output, PAL and NTSC compatible	
Video, standard	CVBS (ITU-R-BT.470 PAL/SMPTE 170M NTSC)	
Video, connector type	Standard BNC connector	
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 tv +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 × W × H)	170 × 70 × 70 mm (6.7 × 2.8 × 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	Aluminium	
Scope of delivery		
Hard transport case or cardboard box Infrared camera with lens Calibration certificate Ethernet™ cable Mains cable Power cable, pig-tailed Power supply Printed Getting Started Guide		

- Printed Important Information Guide
 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

- 11959b0 IH len8 T = 10 mm, 45" incl. case
 1197215 Close-up 4x (100 µm) incl. case
 1197214 Close-up 2x (50 µm) incl. case
 1197214 Close-up 2x (50 µm) incl. case
 1197407 Lens 76 mm (6°) with case and mounting support for A/SC3XX
 1197411 Lens 4 mm (90°) with case and mounting support for A/SC3XX
 1197415 Close-up 1x (25 µm) incl. case and mounting support for A/SC3XX
 1197405 Close-up 1x (25 µm) incl. case and mounting support for A/SC3XX
 1197000 High temp. option +1200°C/L+192°F for FLIR T/B2XX to T/B4XX and A/SC3XX Series
 1910585 Power supply for A/SC3XX and A/SC6XX

- 1910400 Power cord EU 1910401 Power cord US 1910402 Power cord UK 908929 Video cable, 3.0 m/9.8 ft.

© 2010, FLIR Systems AB. All rights reserved worldwide. Ref. 48201-1001, ver. 1.10. Generated Wednesday 11 August 2010, (01:51AM). Spe regional market considerations. License procedures may apply.





- T951004 Ethernet cable CAT-6, 2m/6.6 ft.
 I910586 Power cable, pigtailed
 H196940 Hard transport case for A'SC3XX and A'SC6XX series
 H196962 Delivery Box for A'SC3XX

 T051000 Ft. T051000 Ft. T051000 Ft. T051000 Ft. T05100

Optional Software

T197038 ThermoVision™ System Developers Kit Ver. 2.6

© 2010, FLIR Systems AB. All rights reserved worldwide. Ref. 48201-1001, ver. 1.10. Generated Wednesday 11 August 2010, (01:51AM). Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply.



Optional Accessories

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



The 15° lens is a popular lens accessory and provides 1.7× magnification compared to the standard lens.

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 firs 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.)
Scope of delivery	

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



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
Size (L × D)	38 × 47 mm (1.5 × 1.9 in.)
Scope of delivery	
Lens Lens case	
	v1.0

T197215; Close-up $4\times$ (100 μ m) incl. case



General description

For R&D usage or development purpose	s. 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	

T197214; Close-up $2\times$ (50 μ m) incl. case



General description

Technical data	
Technical data	
Field of view (FOV)	16 × 12 mm
Magnifying factor	2×
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

v1.02



T197407; Lens 76 mm (6°) with case and mounting support for A/SC3XX



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.)	
Spatial resolution (IFOV)	0.33 mrad	
F-number	1.3	
Number of lenses	3 (3 asph)	
MTF @ 70% of FOV	Normal requirements (52%)	
Distortion	3%	
Weight	Lens: 0.328 kg (0.723 lb.) Support: 0.15 kg (0.331 lb.)	
Size (L × D)	106 × 89 mm (4.17 × 3.48 in.)	

Lens
 Lens case
 Mounting support

T197411; Lens 4 mm (90°) 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

90° x 73° 20 mm (0.79 in.) 4 mm (0.157 in.) 4.9 mrad
4 mm (0.157 in.) 4.9 mrad
4.9 mrad
1.3
3 (3asph)
Normal requirements (52%)
5%
Lens: 0.262 kg (0.578 lb.) Support: 0.048 kg (0.106 lb.)
90×60 mm (3.54 \times 2.36 in.), excluding support

- LensLens caseMounting support

T197415; Close-up 1× (25 μm) incl. case and mounting support for A/SC3XX



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%	
Weight	0.38 kg (0.83 lb.)	
Size (L × D)	167 × 60 mm	
Coops of delivery		

v1.03

- Lens
 Lens case
 Mounting support

v1.03

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.

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

1910585; Power supply for A/SC3XX and A/SC6XX



General description

Power supply for the A320-series

ээррэ, ээг ээг ээг ээг	
Technical data	
AC operation	100-240 V, 50-60 Hz, 1.8 A output: 12 VDC 3.0 A
Power	36 W
Size (L × W × H)	120 x 60 x 35 mm (4.7 x 2.4 x 1.4 in.)

© 2010, FLIR Systems AB. All rights reserved worldwide. Ref. 48201-1001, ver. 1.10. Generated Wedn regional market considerations. License procedures may apply.





Cable length	2.0 m (6.6 ft.)

1910400; Power cord EU



General description		
Power cord (EU) for the power sup	ply	
Technical data		
AC operation	250 V 16 A	
Cable length	2.0 m (6.6 ft.)	
Color	Black	
		v1.0

1910401; Power cord US



Power cord (US) for the power supply		
Technical data		
AC operation	125 V 15 A	
Cable length	2.0 m (6.6 ft.)	
Color	Black	

1910402; Power cord UK



Power cord (UK) for the power supp	ply	
Technical data		
AC operation	250 V 13 A	
Cable length	2.0 m (6.6 ft.)	
Color	Black	
		v1.0

908929; Video cable, 3.0 m/9.8 ft.



General description

This cable is used to transfer video signals from the infrared camera to an external monitor, or to a compute featuring an internal video card.

Technical data	
Weight	163 g (5.7 oz.)
Cable length	3.0 m (9.8 ft.)
Connector	BNC
	v1.

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	
Cable type	CAT-6	
		v1.01

1910586; Power cable, pigtailed



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	
Color	Black	
	v1.	

1196940; Hard transport case for A/SC3XX and A/SC6XX series



General description	
Hard transport case for FLIR A3XX series	
	v1.0

© 2010, FLIR Systems AB, All rights reserved worldwide. Ref. 48201-1001, ver. 1.10. Generated Wednesday 11 August 2010, (01:51AM). Specifications subject to change without further notice. Camera models and accessories subject to





1196962; Delivery Box for A/SC3XX



General description		
Cardboard delivery box with plastic	handle for the A3XX series. Holds all items neatly.	
Technical data		
Weight	826 g (29.14 oz.)	
Size (L × W × H)	$455 \times 300 \times 165 \text{ mm } (17.9 \times 11.8 \times 6.5 \text{ in.})$	
Material	Cardboard	
	v1	

to 2010, FLIR Systems AB. All rights reserved worldwide. Ref. 48201-1001, ver. 1.10. Generated Wednesday 11 August 2010, (01:51AM). Specifications subject to change without further notice. Camera models and accessories subject regional market considerations. License procedures may apply.



Optional Software

T197038; ThermoVision™ System Developers Kit Ver. 2.6



General description		
ThermoVision™ System Deve	opers Kit	
Release notes		
Version	2.6	
		v1.0