

## P/N: 42901-1101

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#### **General description**

The FLIR A315 (9 Hz) has features and functions that make it the natural choice for anyone who uses PC software to solve problems and for whom  $320 \times 240$  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  $320 \times 240$  pixel images at 9 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 requiring 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	9 Hz
Focus	Automatic or manual (built in motor)

Detector data	
Detector type	Focal plane array (FPA), uncooled microbolometer
Spectral range	7.5–13 μm

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Detector pitch Detector time constant  Typical 12 ms  Measurement Object temperature range 20 to +120°C (-4 to +248°F) - 0 to +350°C (+32 to +682°F) - 0 to +350°C (+32 to +682°F) - 20 to +120°C (-4 to +248°F) - 0 to +350°C (+32 to +682°F) - 20 to +120°C (-4 to +248°F) - 20 to +350°C (+32 to +682°F) - 20 to +120°C (-4 to +248°F) - 20 to +350°C (+32 to +682°F) - 20 to +120°C (-4 to +248°F) - 20 to +320°C (-320°C (-320°C) - 20 to +320°C (-320°C (-320°C) - 20 to +320°C (	Detector data		
Detector time constant		25 um	
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  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  External optics/windows correction  Global object parameters  Ethernet  Ethernet  Control and image  Ethernet, type  Gigabit Ethernet  Ethernet, standard  EEEE 802.3  Ethernet, communication  TCP/IP socket-based FLIR proprietary and GenICam protocol  Ethernet, image streaming  16-bit 320 x 240 pixels @ 9 Hz  Signal linear  Radiometric  GigE Vision and GenICam compatible  Ethernet, protocols  TCP, UDP, SNTP, RTSP, RTP, HTTP, ICMP, IGMP, Igns, SMTP, SMB (CIFS), DHCP, MDNS (Bonjour), uPnP  Digital input/output  Digital input, purpose  Image tag (start, stop, general), Image flow control, (stream on/off), Input ext. device (programmatically seat)  Digital input  2 opto-isolated, O-1.5 V = low, 3-25 V = high  Digital lortput, purpose	Detector time constant		
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  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  External optics/windows correction  Global object parameters  Ethernet  Ethernet  Control and image  Ethernet, type  Gigabit Ethernet  Ethernet, standard  EEEE 802.3  Ethernet, communication  TCP/IP socket-based FLIR proprietary and GenICam protocol  Ethernet, image streaming  16-bit 320 x 240 pixels @ 9 Hz  Signal linear  Radiometric  GigE Vision and GenICam compatible  Ethernet, protocols  TCP, UDP, SNTP, RTSP, RTP, HTTP, ICMP, IGMP, Igns, SMTP, SMB (CIFS), DHCP, MDNS (Bonjour), uPnP  Digital input/output  Digital input, purpose  Image tag (start, stop, general), Image flow control, (stream on/off), Input ext. device (programmatically seat)  Digital input  2 opto-isolated, O-1.5 V = low, 3-25 V = high  Digital lortput, purpose	Measurement		
Accuracy  #2°C (±3.6°F) or ±2% of reading  #Reasurement 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 and relative humidity  Automatic, based on input of optics/window transmission and temperature  External optics/windows correction  Automatic, based on input of optics/window transmission and temperature  External optics/windows correction  Automatic, based on input of optics/window transmission and temperature  External optics/windows correction  Giobal object parameters  Ethernet  Ethernet  Ethernet  Ethernet, type  Gigabit Ethernet  Ethernet, standard  IEEE 802.3  Ethernet, connector type  RJ-45  Ethernet, connector type  RJ-45  Ethernet, image streaming  16-bit 320 × 240 pixels @ 9 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/output  Digital input, purpose  Image tag (start, stop, general), Image flow control, (stream on/off), Input ext. device (programmatically read)  Digital input, purpose  Digital output, purpose  Digital output, purpose  Digital I/O, isolation voltage  Digital I/O, supply voltage  6-24 VDC, max. 200 mA			
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  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  External optics/windows correction  Measurement corrections  Global object parameters  Ethernet  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 protocol  Ethernet, image streaming  16-bit 320 × 240 pixels @ 9 Hz  Signal linear  Temperature linear  Radiometric  GigE Vision and GenlCam compatible  Ethernet, protocols  TCP LIDP, SNTP, RTSP, RTSP, RTSP, RTMP, HTMP, IGMP, Iftp, SMTP, SMB (CIFS), DHCP, MDNS (Bonjour), uPnP  Digital input/output  Digital input/output  Digital input/output  Digital input 2 2 opto-isolated, 0-1.5 V = low, 3-25 V = high  Digital input  2 opto-isolated, ON = supply (max. 100 mA), OFF = open  Digital I/O, isolation voltage  Digital I/O, supply voltage  6-24 VDC, max. 200 mA	Object temperature range	` ,	
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  External optics/windows correction  Measurement corrections Global object parameters  Ethernet Ethernet Ethernet Ethernet, type Gigabit Ethernet Ethernet, standard IEEE 802.3 Ethernet, connector type RJ-45 Ethernet, connector type RJ-45 Ethernet, image streaming TCP/IP socket-based FLIR proprietary and GenlCam protocol GenlCam protocol Ethernet, image streaming T6-bit 320 x 240 pixels @ 9 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 control, (stream on/off), Input ext. device (programmatically read) Digital input 2 opto-isolated, 0-1.5 V = low, 3-25 V = high Digital output, purpose Output to ext. device (programmatically set) Digital I/O, isolation voltage Digital I/O, sioply voltage G-24 VDC, max. 200 mA	Accuracy	±2°C (±3.6°F) or ±2% of reading	
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  External optics/windows correction  Measurement corrections Global object parameters  Ethernet Ethernet Ethernet Ethernet, type Gigabit Ethernet Ethernet, standard IEEE 802.3 Ethernet, connector type RJ-45 Ethernet, communication TCP/IP socket-based FLIR proprietary and GenlCam protocol GenlCam protocol Ethernet, image streaming 16-bit 320 x 240 pixels @ 9 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 control, (stream on/off), Input ext. device (programmatically read) Digital input 2 opto-isolated, 0-1.5 V = low, 3-25 V = high Digital output, purpose Output to ext. device (programmatically set) Digital I/O, isolation voltage Digital I/O, sioply voltage G-24 VDC, max. 200 mA	Measurement analysis		
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  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 GenICam protocol  Ethernet, image streaming  16-bit 320 × 240 pixels @ 9 Hz  Signal linear  Tamperature linear  Radiometric  GigE Vision and GenICam 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 control, (stream on/off), Input ext. device (programmatically read)  Digital input  2 opto-isolated, 0-1.5 V = low, 3-25 V = high  Digital output, purpose  Output to ext. device (programmatically set)  Digital I/O, isolation voltage  500 VRMS  Digital I/O, supply voltage  6-24 VDC, max. 200 mA	Atmospheric transmission correction		
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  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 GenICam protocol  Ethernet, image streaming  16-bit 320 × 240 pixels @ 9 Hz  Signal linear  Temperature linear  Radiometric  GigE Vision and GenICam 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 control, (stream on/off), Input ext. device (programmatically read)  Digital input  2 opto-isolated, 0-1.5 V = low, 3-25 V = high  Digital output, purpose  Digital I/O, isolation voltage  Digital I/O, supply voltage  6-24 VDC, max. 200 mA	Optics transmission correction		
temperature  External optics/windows correction  Automatic, based on input of optics/window transmission and temperature  Global object parameters  Ethernet  Ethernet  Ethernet  Ethernet, type  Gigabit Ethernet  Ethernet, standard  IEEE 802.3  Ethernet, connector type  RJ-45  Ethernet, communication  Ethernet, image streaming  16-bit 320 × 240 pixels @ 9 Hz  Signal linear  Temperature linear  Radiometric  GigE Vision and GenICam compatible  Ethernet, protocols  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 control, (stream on/off), Input ext. device (programmatically read)  Digital output, purpose  Digital output, purpose  Digital output, purpose  Digital I/O, isolation voltage  Digital I/O, isolation voltage  Digital I/O, supply voltage  6-24 VDC, max. 200 mA	Emissivity correction	Variable from 0.01 to 1.0	
transmission and temperature  Measurement corrections  Ethernet  Ethernet  Ethernet, type  Ethernet, standard  Ethernet, connector type  Ethernet, communication  Ethernet, communication  Ethernet, image streaming  Ethernet, protocols  Ethernet, image streaming  Ethernet, communication  Ethernet, image streaming  Ethernet  Ethernet, communication  Ethernet, communication  Ethernet, communication  Ethernet, protocol  Eth	Reflected apparent temperature correction	· ·	
Ethernet  Ethernet, type  Ethernet, standard  Ethernet, standard  Ethernet, connector type  Ethernet, communication  Ethernet, communication  Ethernet, image streaming  TCP/IP socket-based FLIR proprietary and GenlCam protocol  Ethernet, image streaming  16-bit 320 × 240 pixels @ 9 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 control, (stream on/off), Input ext. device (programmatically read)  Digital input  Digital output, purpose  Output to ext. device (programmatically set)  Digital output  2 opto-isolated, O-1.5 V = low, 3-25 V = high  Digital output  2 opto-isolated, ON = supply (max. 100 mA), OFF = open  Digital I/O, isolation voltage  Digital I/O, supply voltage  6-24 VDC, max. 200 mA	External optics/windows correction		
Ethernet, type  Ethernet, type  Ethernet, standard  Ethernet, connector type  RJ-45  Ethernet, communication  TCP/IP socket-based FLIR proprietary and GenlCam protocol  Ethernet, image streaming  16-bit 320 × 240 pixels @ 9 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 control, (stream on/off), Input ext. device (programmatically read)  Digital output, purpose  Output to ext. device (programmatically set)  Digital output  2 opto-isolated, O-1.5 V = low, 3-25 V = high  Digital output  2 opto-isolated, ON = supply (max. 100 mA), OFF = open  Digital I/O, isolation voltage  Digital I/O, supply voltage  6-24 VDC, max. 200 mA	Measurement corrections	Global object parameters	
Ethernet, type  Ethernet, standard  Ethernet, connector type  RJ-45  Ethernet, communication  TCP/IP socket-based FLIR proprietary and GenlCam protocol  Ethernet, image streaming  16-bit 320 × 240 pixels @ 9 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 control, (stream on/off), Input ext. device (programmatically read)  Digital output, purpose  Digital output, purpose  Digital output, purpose  Digital output, purpose  Digital output  2 opto-isolated, O-1.5 V = low, 3-25 V = high  Digital output 2 opto-isolated, ON = supply (max. 100 mA), OFF = open  Digital I/O, isolation voltage  500 VRMS  Digital I/O, supply voltage  6-24 VDC, max. 200 mA	Ethernet		
Ethernet, standard  Ethernet, connector type  RJ-45  Ethernet, communication  TCP/IP socket-based FLIR proprietary and GenlCam protocol  Ethernet, image streaming  16-bit 320 × 240 pixels @ 9 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 control, (stream on/off), Input ext. device (programmatically read)  Digital input  Digital output, purpose  Output to ext. device (programmatically set)  Digital output  2 opto-isolated, ON = supply (max. 100 mA), OFF open open  Digital I/O, isolation voltage  Digital I/O, supply voltage  6-24 VDC, max. 200 mA	Ethernet	Control and image	
Ethernet, connector type  Ethernet, communication  Ethernet, image streaming  16-bit 320 × 240 pixels @ 9 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 control, (stream on/off), Input ext. device (programmatically read)  Digital output, purpose  Digital output  2 opto-isolated, ON = supply (max. 100 mA), OFF = open  Digital I/O, isolation voltage  Digital I/O, supply voltage  6-24 VDC, max. 200 mA	Ethernet, type	Gigabit Ethernet	
Ethernet, communication  TCP/IP socket-based FLIR proprietary and GenlCam protocol  Ethernet, image streaming  16-bit 320 × 240 pixels @ 9 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 control, (stream on/off), Input ext. device (programmatically read)  Digital input  2 opto-isolated, 0–1.5 V = low, 3–25 V = high Digital output, purpose  Digital output, purpose  Digital output, purpose  Digital output  2 opto-isolated, ON = supply (max. 100 mA), OFF = open  Digital I/O, isolation voltage  Digital I/O, supply voltage  6-24 VDC, max. 200 mA	Ethernet, standard	IEEE 802.3	
Ethernet, image streaming  16-bit 320 × 240 pixels @ 9 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 control, (stream on/off), Input ext. device (programmatically read)  Digital input  2 opto-isolated, 0–1.5 V = low, 3–25 V = high Digital output, purpose  Output to ext. device (programmatically set)  Digital output  2 opto-isolated, ON = supply (max. 100 mA), OFF = open  Digital I/O, isolation voltage  500 VRMS  Digital I/O, supply voltage  6-24 VDC, max. 200 mA	Ethernet, connector type	RJ-45	
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 control, (stream on/off), Input ext. device (programmatically read)  Digital input  2 opto-isolated, 0–1.5 V = low, 3–25 V = high  Digital output, purpose  Output to ext. device (programmatically set)  Digital output  2 opto-isolated, ON = supply (max. 100 mA), OFF = open  Digital I/O, isolation voltage  500 VRMS  Digital I/O, supply voltage  6–24 VDC, max. 200 mA	Ethernet, communication	· · · · · · · · · · · · · · · · · · ·	
• 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 control, (stream on/off), Input ext. device (programmatically read)  Digital input  2 opto-isolated, 0–1.5 V = low, 3–25 V = high  Digital output, purpose  Output to ext. device (programmatically set)  Digital output  2 opto-isolated, ON = supply (max. 100 mA), OFF = open  Digital I/O, isolation voltage  500 VRMS  Digital I/O, supply voltage  6-24 VDC, max. 200 mA	Ethernet, image streaming	16-bit 320 × 240 pixels @ 9 Hz	
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 control, (stream on/off), Input ext. device (programmatically read)  Digital input  2 opto-isolated, 0–1.5 V = low, 3–25 V = high  Digital output, purpose  Output to ext. device (programmatically set)  Digital output  2 opto-isolated, ON = supply (max. 100 mA), OFF = open  Digital I/O, isolation voltage  500 VRMS  Digital I/O, supply voltage  6–24 VDC, max. 200 mA		Temperature linear	
ftp, SMTP, SMB (CIFS), DHCP, MDNS (Bonjour), uPnP  Digital input/output  Digital input, purpose		GigE Vision and GenlCam compatible	
Digital input, purpose  Image tag (start, stop, general), Image flow control, (stream on/off), Input ext. device (programmatically read)  Digital input  2 opto-isolated, 0–1.5 V = low, 3–25 V = high  Digital output, purpose  Output to ext. device (programmatically set)  Digital output  2 opto-isolated, ON = supply (max. 100 mA), OFF = open  Digital I/O, isolation voltage  500 VRMS  Digital I/O, supply voltage  6–24 VDC, max. 200 mA	Ethernet, protocols	ftp, SMTP, SMB (CIFS), DHCP, MDNS (Bonjour),	
control, (stream on/off), Input ext. device (programmatically read)  Digital input  2 opto-isolated, 0–1.5 V = low, 3–25 V = high  Digital output, purpose  Output to ext. device (programmatically set)  Digital output  2 opto-isolated, ON = supply (max. 100 mA), OFF = open  Digital I/O, isolation voltage  500 VRMS  Digital I/O, supply voltage  6–24 VDC, max. 200 mA	Digital input/output		
Digital output, purpose  Output to ext. device (programmatically set)  Digital output  2 opto-isolated, ON = supply (max. 100 mA), OFF = open  Digital I/O, isolation voltage  500 VRMS  Digital I/O, supply voltage  6-24 VDC, max. 200 mA	Digital input, purpose	control, (stream on/off), Input ext. device	
Digital output  2 opto-isolated, ON = supply (max. 100 mA), OFF = open  Digital I/O, isolation voltage  500 VRMS  Digital I/O, supply voltage  6-24 VDC, max. 200 mA	Digital input	2 opto-isolated, 0–1.5 V = low, 3–25 V = high	
= open  Digital I/O, isolation voltage 500 VRMS  Digital I/O, supply voltage 6–24 VDC, max. 200 mA	Digital output, purpose	Output to ext. device (programmatically set)	
Digital I/O, supply voltage 6–24 VDC, max. 200 mA	Digital output		
	Digital I/O, isolation voltage	500 VRMS	
Digital I/O, connector type 6-pole jackable screw terminal	Digital I/O, supply voltage	6-24 VDC, max. 200 mA	
	Digital I/O, connector type	6-pole jackable screw terminal	

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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	<ul> <li>EN 61000-6-2:2001 (Immunity)</li> <li>EN 61000-6-3:2001 (Emission)</li> <li>FCC 47 CFR Part 15 Class B (Emission)</li> </ul>
Encapsulation	IP 40 (IEC 60529)
Shock	25 g (IEC 60068-2-27)
Vibration	2 g (IEC 60068-2-6)
Physical data	•

Physical data	
Weight	0.7 kg (1.54 lb.)
Camera size $(L \times W \times H)$	170 × 70 × 70 mm (6.7 × 2.8 × 2.8 in.)
Tripod mounting	UNC 1/4"-20 (on three sides)
Base mounting	2 × M4 thread mounting holes (on three sides)
Housing material	Aluminum

Shipping information	
Packaging, type	Cardboard box
List of contents	Infrared camera with lens Ethernet cable Mains cable Power cable, pig-tailed Power supply Printed documentation Utility CD-ROM
Packaging, weight	
Packaging, size	495 × 370 × 192 mm (19.5 × 14.6 × 7.6 in.)
EAN-13	7332558003381
UPC-12	845188003135
Country of origin	Sweden

## Supplies & accessories:

- 1196961; IR lens, f=30 mm, 15° incl. case
- 1196960; IR lens, f=10 mm, 45° incl. case
- T197407; IR lens, 76 mm (6°) with case and mounting support for A3xx, A3xxsc
- T197411; IR lens, 4 mm (90°) with case and mounting support for A3xx, A3xxsc
- T197415; Close-up 1x (25 μm) incl. case and mounting support for A3xx, A3xxsc
- T129252; Special temperature range -20 to +700 deg C
- T129253; Special temperature range -20 to +500 deg C
- T129254; High temperature measurement option -20 to +2000 deg C
- T130151; Special temperature range -20 to +2000 deg C
- T130152; Special temperature range +200 to +1200 deg C
- 1910400; Power cord EU
- 1910402; Power cord UK

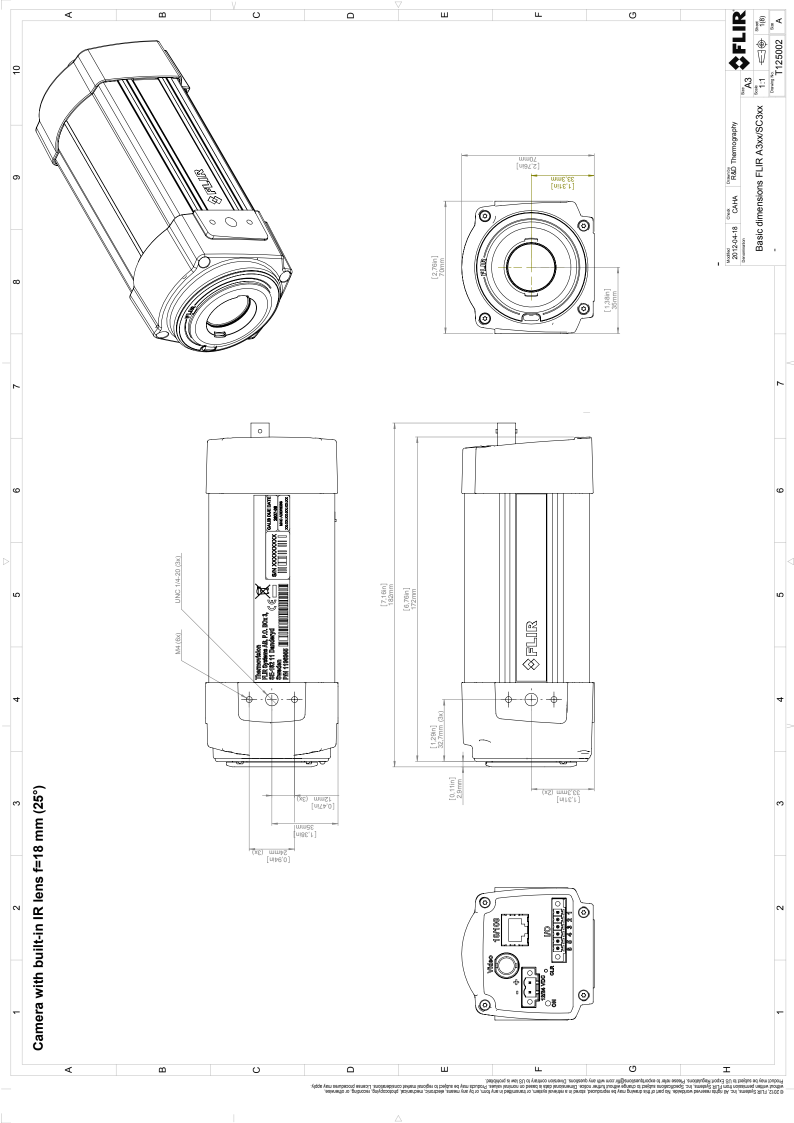
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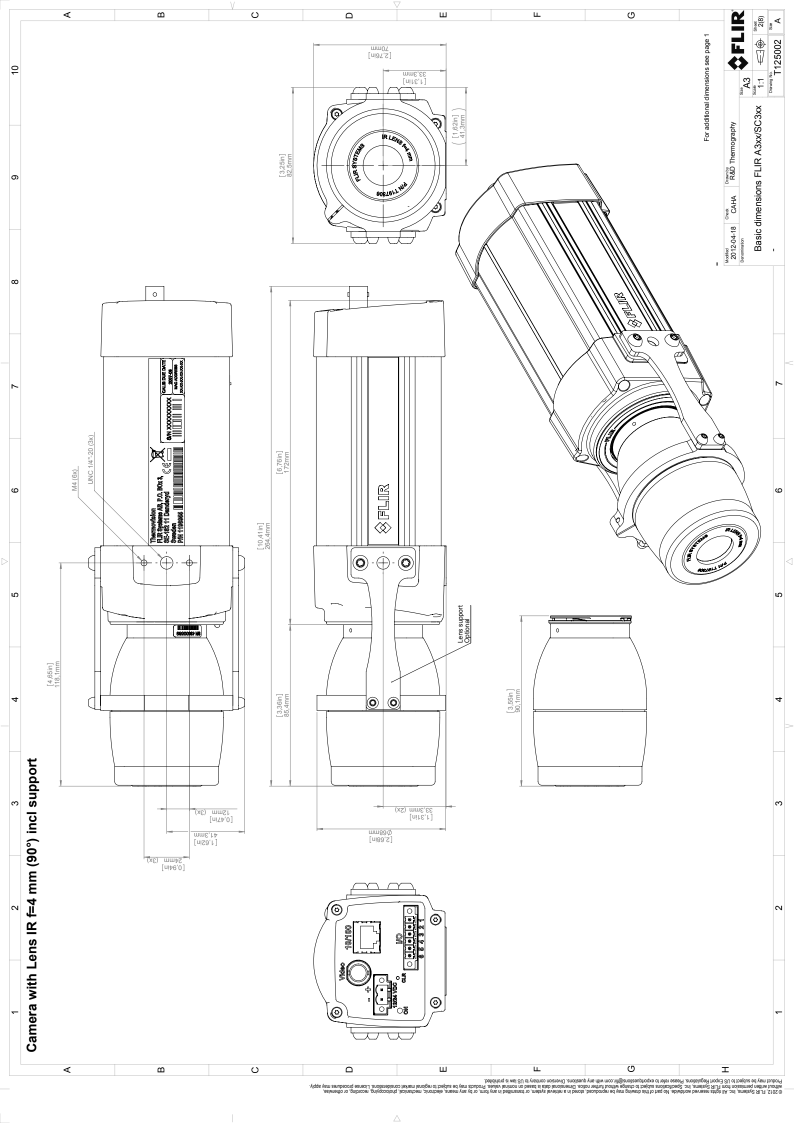


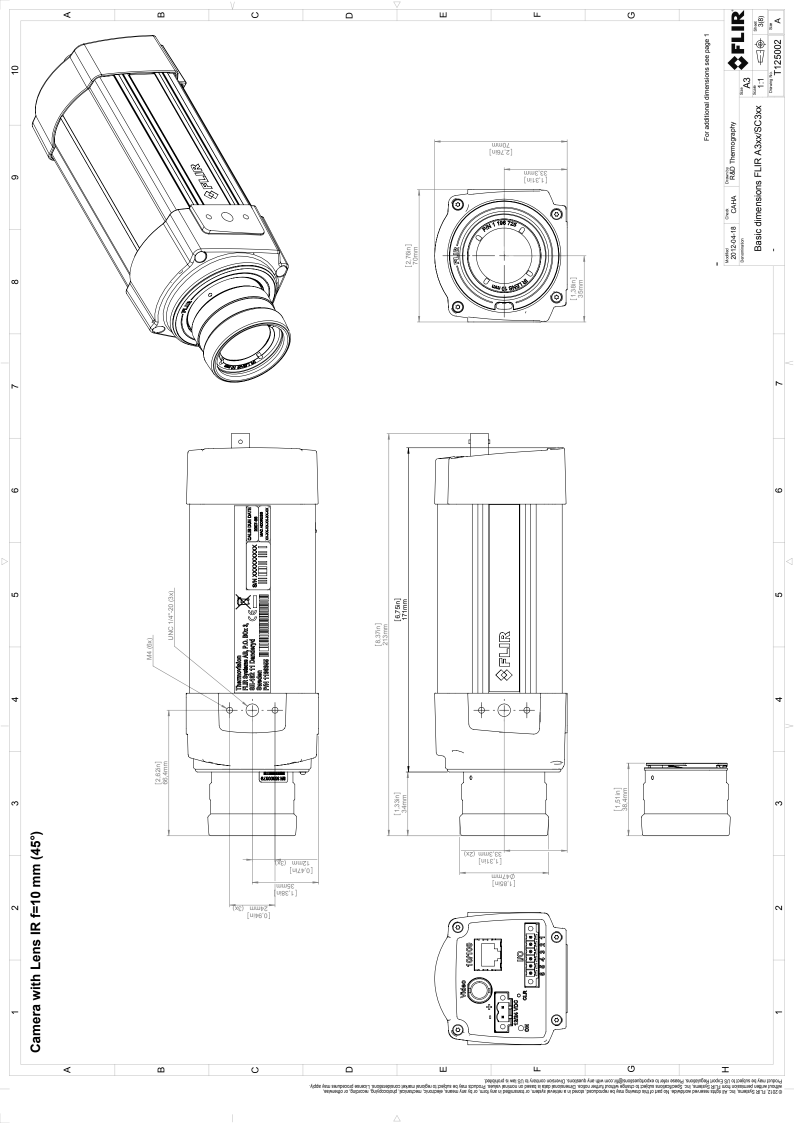
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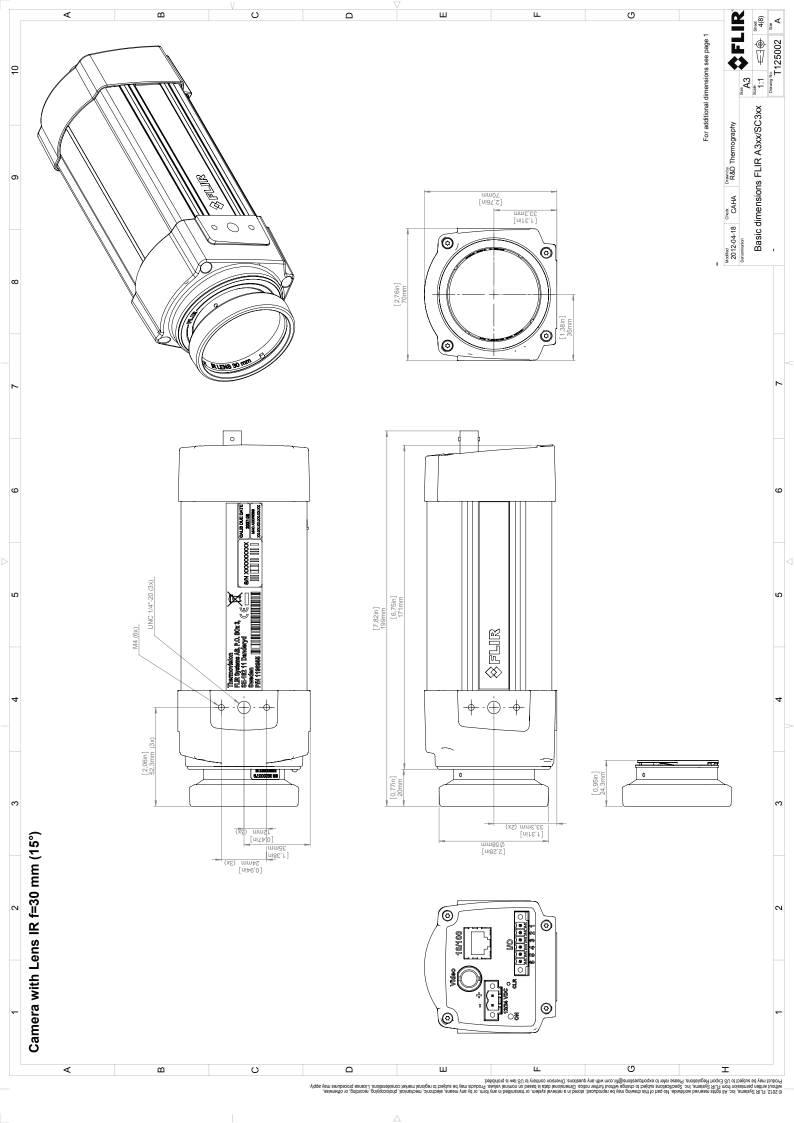
© 2019, FLIR Systems, Inc. #42901-1101; r. 35207; en-US

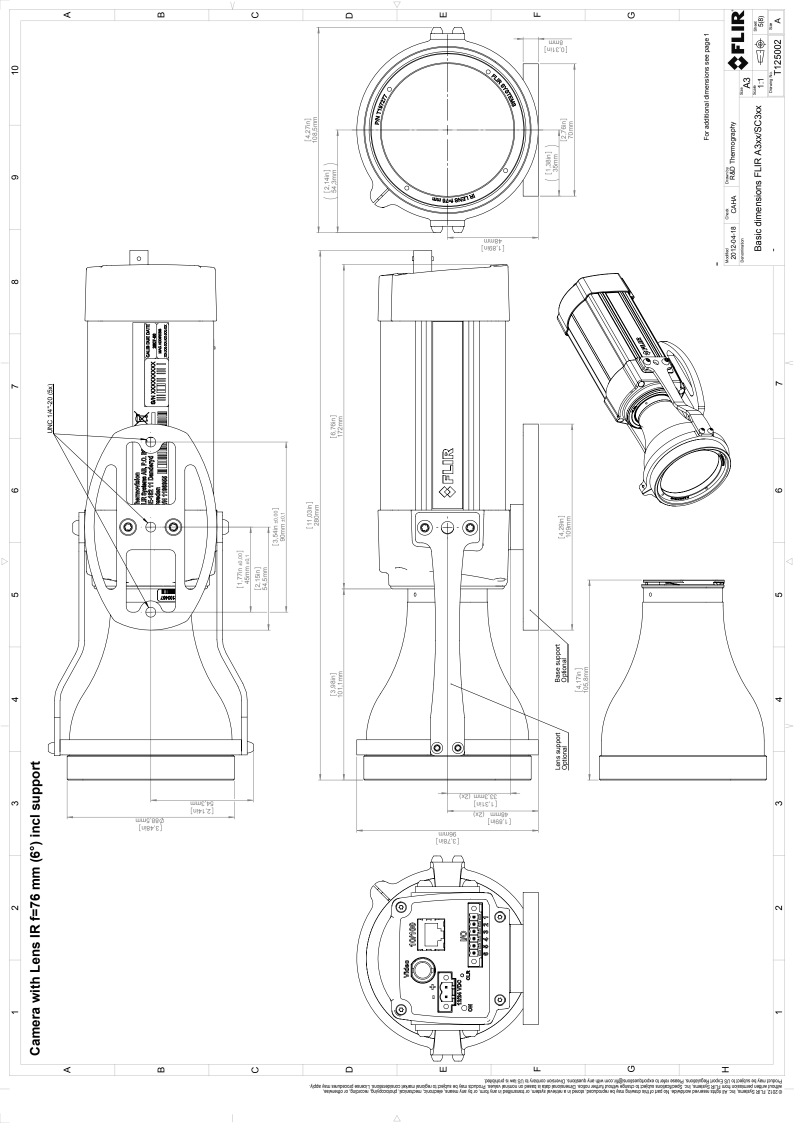
- 1910401; Power cord US
- T911803; Power supply, 24 VDC, 2 A, 50 W
- T910922; Power supply, incl. multi plugs, for A3xx, A3xxsc, A6xx and A6xxsc
- T951004ACC; Ethernet cable CAT6, 2 m/6.6 ft.
- T911307ACC; Ethernet cable, CAT6, 2 m/6.6 ft, 1 screw connector
- 1910586ACC; Power cable, pigtailed
- T197870ACC; Cardboard box for FLIR A3xx/A6xx series
- T197871ACC; Hard transport case for FLIR A3xx/A6xx series
- 61301-0002; Fixed Housing for A3xx 25°/45°/90°
- 61301-0001; Fixed Housing for A3xx 7°/15°
- T199722; ThermoVision EFD, max. 2 cameras
- T199724; ThermoVision EFD, max. 4 cameras
- 500-1120-00; Pedestal Mount Assy, f-series
- 500-1121-00; Small Pole Adapter Assy, f-series
- 500-1123-00; Wall Mount Assy, f-series
- T197214; Close-up 2× (50 μm) incl. case
- T197215; Close-up 4× (100 μm) incl. case
- T300243; FLIR Thermal Studio Pro, 1 Year Subscription
- T300083; FLIR Thermal Studio Pro, Perpetual license
- T300258; FLIR Thermal Studio, Perpetual license
- T198584; FLIR Tools
- T198583; FLIR Tools+ (download card incl. license key)
- APP-10002; FLIR Tools Mobile (Android Application)
- T199233; FLIR Atlas SDK for .NET
- T199234; FLIR Atlas SDK for MATLAB
- 4220499; FLIR Research Studio 1 Year Subscription (online activation)
- 4220500; FLIR Research Studio Perpetual License (online activation)
- 4220646; FLIR Research Studio Perpetual License (USB dongle)
- T198567; ThermoVision™ System Developers Kit Ver. 2.6
- T198566; ThermoVision™ LabVIEW® Digital Toolkit Ver. 3.3
- INST-EW-0150; Extended Warranty 1 Year for A3xx, T4xx mkll
- INST-EWGM-0155; Premium Service Package for A3xx, T4xx mkll, T530
- INST-GM-0145; General Maintenance Package for A3xx, T3/4xx

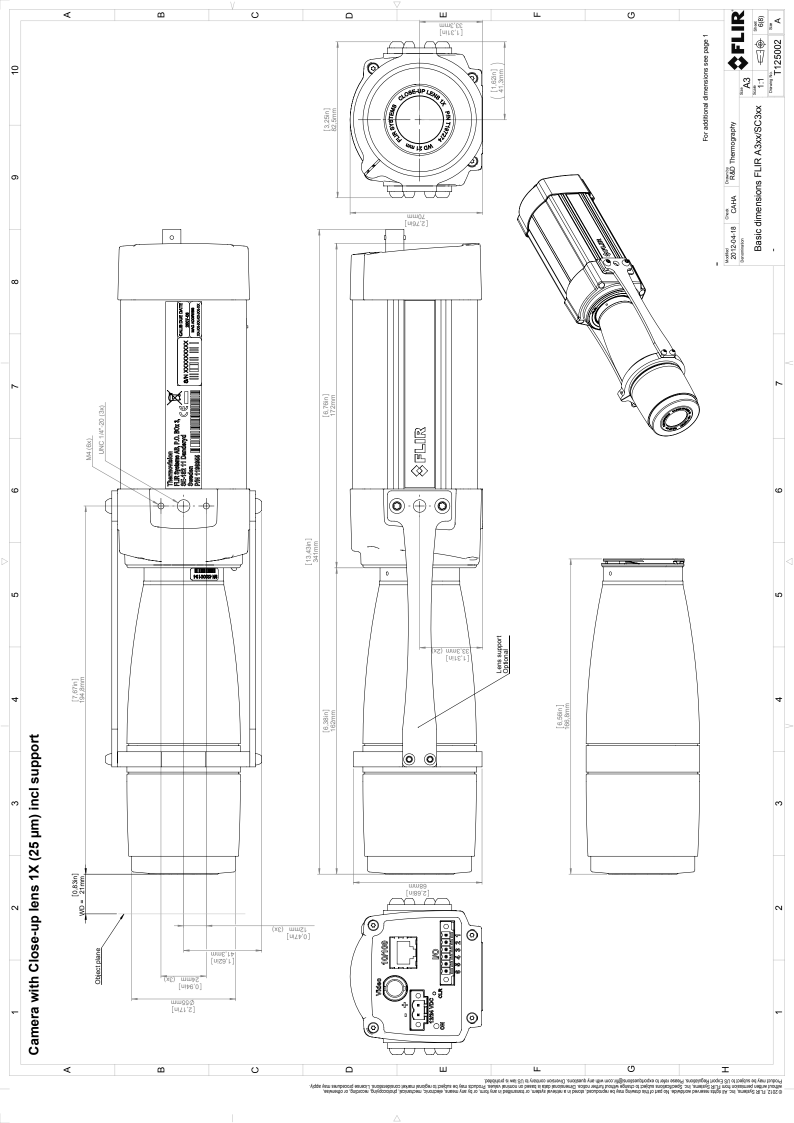


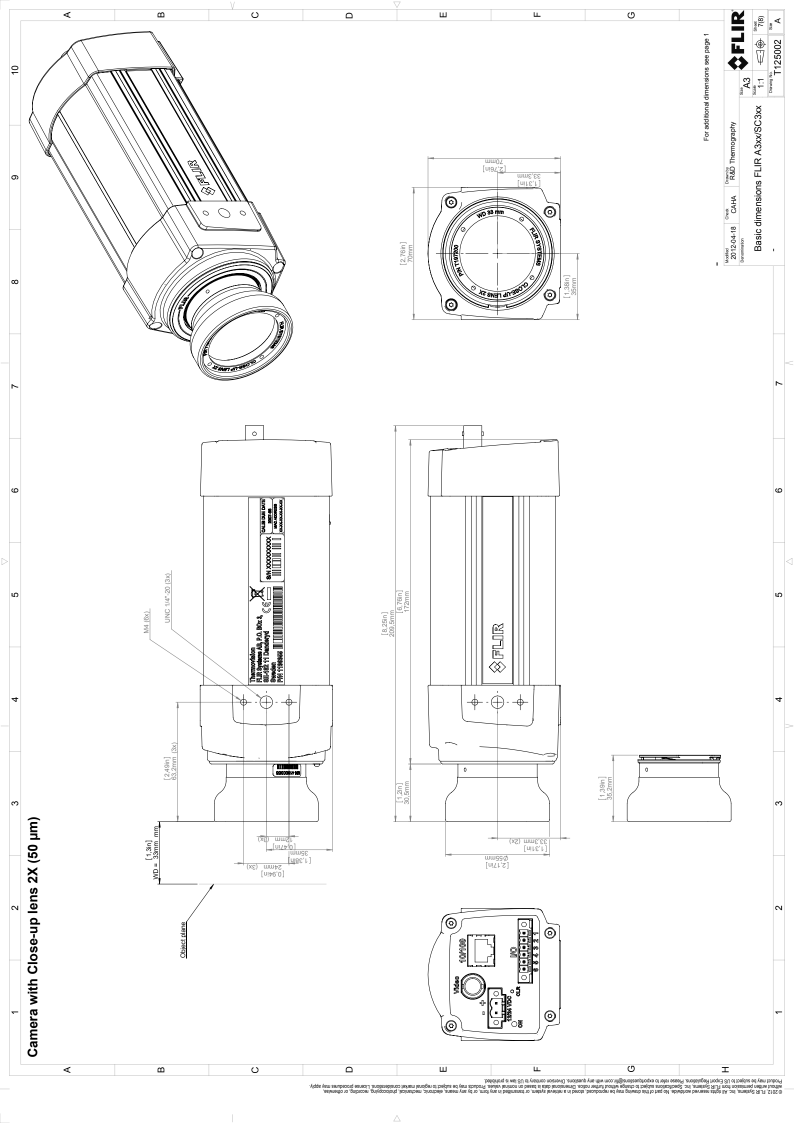


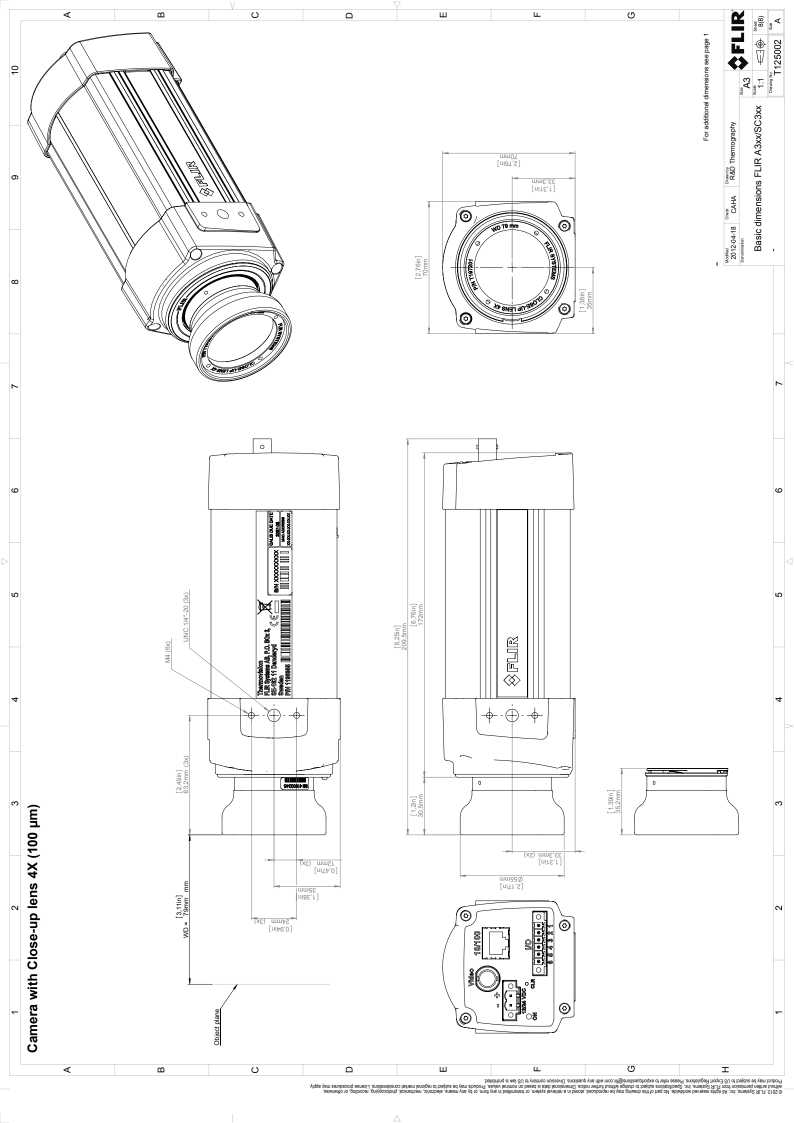












 $I_{MAX} = 100 \text{ mA}$ Low = 0-1.5 VHigh = 3-25 V ${\bf R}_{\mathsf{LOAD}}$ ⊃<sup>™</sup> 7ੂ 6-24 V U<sub>SUPPLY</sub> 4 • OUT 2 5 Z EMI-FILTERING SIGNAL CONDITIONING EMI-FILTERING SIGNAL CONDITIONING SECONDARY EMI-FILTERING EMI-FILTERING EMI-FILTERING I/O Ground Camera Ground PRIMARY Digital I/O Control

Digital I/O connection diagrams for FLIR A3xx/A6xx series



April 24, 2017 Täby, Sweden

AQ320234

### CE Declaration of Conformity - EU Declaration of Conformity

Product: FLIR A3XX -series including A3XXSC

Name and address of the manufacturer: FLIR Systems AB PO Box 7376 SE-187 15 Täby, Sweden

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration: FLIR A3XX -series including A3XXSC.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

**Directives:** 

Directive

2014/30/EU

**Electromagnetic Compability** 

Directive Directive

2014/35/EU 2012/19/EU Low Voltage Directive (Power Supply)

Waste electrical and electric equipment

Standards:

Emission:

EN 61000-6-3:2006

Electromagnetic Compability

Generic standards – Emission

Immunity:

EN 61000-6-2:2005

**Electromagnetic Compability** 

Generic standards – Immunity

Safety (Power supply):

EN 60950-1

Information technology equipment

**FLIR Systems AB**Quality Assurance

Lea Dabiri

**Quality Manager**