

P/N: 59601-0102

Copyright

© 2020, 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.

Document identity

Publ. No.: 59601-0102 Commit: 55047 Language: en-US Modified: 2019-01-31 Formatted: 2020-06-12

Website

http://www.flir.com

Customer support

http://support.flir.com

Disclaimer

Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply. Products described herein may be subject to US Export Regulations. Please refer to exportquestions@flir.com with any questions.



General description

The FLIR GF304 is an infrared camera for optical gas imaging (OGI) that visualizes and pinpoints leaks of refrigerant gases, without the need to shut down the operation. This portable camera also greatly improves operator safety, by detecting gases at a safe distance, and helps to protect the environment by tracing leaks of environmentally harmful gases.

Refrigerant gases are found in, for example, the food, chemical/petrochemical, and automotive industries, as well as in air-conditioning systems.

Benefits:

- Improved efficiency: The FLIR GF304 reduces revenue loss by pinpointing even small gas leaks quickly and efficiently, and from a distance. It also reduces the inspection time by being able to scan a broad area rapidly without the need to interrupt the industrial process. The wireless connectivity of the camera allows you to connect to smart phones or tablets for the wireless transfer of images or the remote control of the camera. The FLIR GF304 can also be used for temperature measurement, which makes it even more useful for predictive maintenance.
- Increased worker safety: The leak detection of gases can be performed in non-contact mode, and from a safe distance. This reduces the risk of the user being exposed to invisible and potentially harmful or explosive chemicals. With a FLIR GF304 gas-imaging camera it is easy to scan areas of interest that are difficult to reach with conventional methods. The camera is ergonomically designed, with a bright LCD and a tiltable viewfinder, which facilitates its use over a full working day.
- Protecting the environment: Several refrigerant gases have a high global warming potential and are usually governed by regulations. Even small leaks can be detected and documented using the FLIR GF304 camera.

Detects the following refrigerant gases: R404A, R407C, R410A, R134A, R417A, R422A, R507A, R143A, R125, R245fa.

Imaging and optical data	
IR resolution	320×240 pixels
Thermal sensitivity/NETD	<15 mK @ +30°C (+86°F)
Field of view (FOV)	24° × 18°
Minimum focus distance	0.3 m (1.0 ft.)
Focal length	23 mm (0.89 in.)
Lens identification	Automatic
F-number	1.5
Focus	Automatic (one touch) or manual (electric or on the lens)
Zoom	1-8× continuous, digital zoom
Digital image enhancement	Noise reduction filter, high sensitivity mode (HSM)



P/N: 59601-0102

Detector data	
Detector type	Focal plane array (FPA), cooled QWIP
Spectral range	8.0–8.6 μm
Detector pitch	30 µm
Sensor cooling	Stirling Microcooler (FLIR MC-3)
Detects following gases	R404A, R407C, R410A, R417A, R422A, R507A, R143A, R125, R134A, R245fa
Electronics and data rate	
Full frame rate	60 Hz
Image presentation	
Display	Built-in widescreen, 4.3 in. LCD, 800 × 480 pixels
Viewfinder	Built-in, tiltable OLED, 800 × 480 pixels
Automatic image adjustment	Continuous/manual; linear or histogram based
Manual image adjustment	Level/span
Image presentation modes	
Image modes	IR image, visual image, high sensitivity mode (HSM)
Measurement	
Temperature range	-20°C to +250°C (-4°F to +482°F)
Accuracy	\pm 1°C (\pm 1.8°F) for temperature range (0°C, to +100°C, +32°F to +212°F) or \pm 2% of reading for temperature range (>+100°C, >+212°F)
Measurement analysis	
Spotmeter	10
Area	5 boxes with max./min./average
Profile	1 live line (horizontal or vertical)
Difference temperature	Delta temperature between measurement functions or reference temperature
Reference temperature	Manually set or captured from any measurement function
Emissivity correction	Variable from 0.01 to 1.0 or selected from editable materials list
Reflected apparent temperature correction	Automatic, based on input of reflected temperature
Measurement corrections	Reflected temperature, distance, atmospheric transmission, humidity, external optics



P/N: 59601-0102

Set-up			
Menu commands	Level, span		
	Auto adjust continuous/manual/semi-automatic		
	Zoom		
	Palette		
	Start/stop recording		
	Store image		
	Playback/recall image		
Color palettes	Iron, Gray, Rainbow, Arctic, Lava, Rainbow HC		
Set-up commands	1 programmable button, overlay recording mode, local adaptation of units, language, date and time formats		
Storage of images			
Storage media	Removable SD or SDHC memory card , two card slots		
Image storage capacity	> 1200 images (JPEG) with post process capability per GB on memory card		
Image storage mode	IR/visual images		
	Visual image can automatically be associated with corresponding IR image		
Periodic image storage	Every 10 seconds up to 24 hours		
File formats	Standard JPEG, 14 bit measurement data included		
Geographic Information System			
GPS	Location data automatically added to every image from built-in GPS		
Video recording in camera			
Radiometric IR video recording	*.seq video clips to memory card (7.5 and 15 Hz).		
Non-radiometric IR video recording	MPEG4 (up to 60 minutes/clip) to memory card.		
	Visual image can automatically be associated with corresponding recording of non-radiometric IR video.		
Visual video recording	MPEG4 (25 minutes/clip) to memory card		
Video streaming			
Radiometric IR video streaming	 Full dynamic to PC using USB cable or to mobile devices using Wi-Fi. PC software capable of displaying the video stream include the following: FLIR IR Camera Player FLIR ResearchIR FLIR Tools 		
Non-radiometric IR video streaming	RTP/MPEG4		
Digital camera	•		
Built-in digital camera	3.2 Mpixels, auto focus, and two video lamps		
Laser pointer			
Laser	Activated by dedicated button		
Laser classification	Class 2		
Laser type	Semiconductor AlGaInP diode laser, 1 mW, 635 nm (red)		



P/N: 59601-0102

USB		
USB		
	 USB-A: Connect external USB device USB Mini-B: Data transfer to and from PC 	
USB, standard	USB Mini-B: 2.0 high speed	
Composite video		
Video out	Digital video output (image)	
Power system		
Battery type	Rechargeable Li ion battery	
Battery voltage	7.2 V	
Battery capacity	4.4 Ah	
Battery operating time	> 3 hours at 25°C (+77°F) and typical use	
Charging system	In camera (AC adapter or 12 V from a vehicle) or 2-bay charger	
Charging time	2.5 h to 95% capacity, charging status indicated by LED's	
External power operation	AC adapter 90–260 VAC, 50/60 Hz or 12 V from a vehicle (cable with standard plug, optional)	
DC operation	10.8 to 16 V DC, polarity protected (proprietary protected)	
Power	8.5 W typically	
Start-up time	Typically 8 min. @ 25°C (+77°F)	
Environmental data		
Operating temperature range	-20°C to +40°C (-4°F to +104°F)	
Storage temperature range	-30°C to +60°C (-22°F to +140°F)	
Humidity (operating and storage)	IEC 68-2-30/24 h 95% relative humidity +25°C to +40°C (+77°F to +104°F) (2 cycles)	
Directives	 73/23EEC 2004/108/EC 2002/95/EC 2002/96/EC 	
EMC	 EN61000-6-4 (Emission) EN61000-6-2 (Immunity) FCC 47 CFR Part 15 class A (Emission) EN 61 000-4-8, L5 	
Encapsulation	IP 54 (IEC 60529)	
Shock	25 g (IEC 60068-2-27)	
Vibration	2 g (IEC 60068-2-6)	
Safety	Power supply: EN/UL/IEC 60950-1	
Physical data		
Camera weight, excl. lens and battery	1.94 kg (4.27 lb.)	
Camera weight, incl. lens and excl. battery	2.24 kg (4.94 lb.)	
Camera weight, incl. lens and battery	2.48 kg (5.47 lb.)	
Battery weight	0.24 kg (0.52 lb.)	
Camera size, excl. lens $(L \times W \times H)$	284 × 169 × 161 mm (11.2 × 6.7 × 6.3 in.)	
Cameras size, incl. lens $(L \times W \times H)$	306 × 169 × 161 mm (12.0 × 6.7 × 6.3 in.)	
Battery size (L \times W \times H)	141 × 47 × 28 mm (5.5 × 1.8 × 1.1 in.)	





© 2020, FLIR Systems, Inc. #59601-0102; r. 55047; en-US

LIR®

Physical data	
Battery charger size $(L \times W \times H)$	158 × 122 × 25 mm (6.2 × 4.8 × 1.0 in.)
Tripod mounting	UNC 1/4"-20
Housing material	Aluminum, magnesium
Grip material	TPE thermoplastic elastomers
Shipping information	
Packaging, type	Cardboard box
List of contents	 Infrared camera with lens Battery charger Battery, 2 ea. Hard transport case HDMI-DVI cable HDMI-HDMI cable Lens cap (2 ea.) Lens cap (2 ea.) Lens cap (mounted on lens) Memory card Power supply, incl. multi-plugs Printed documentation Shoulder strap USB cable Wi-Fi USB micro adapter (depending on CE and FCC regulations regarding wireless equipment for your country)
Packaging, weight	
Packaging, size	400 × 190 × 510 mm (15.7 × 7.5 × 20.1 in.)

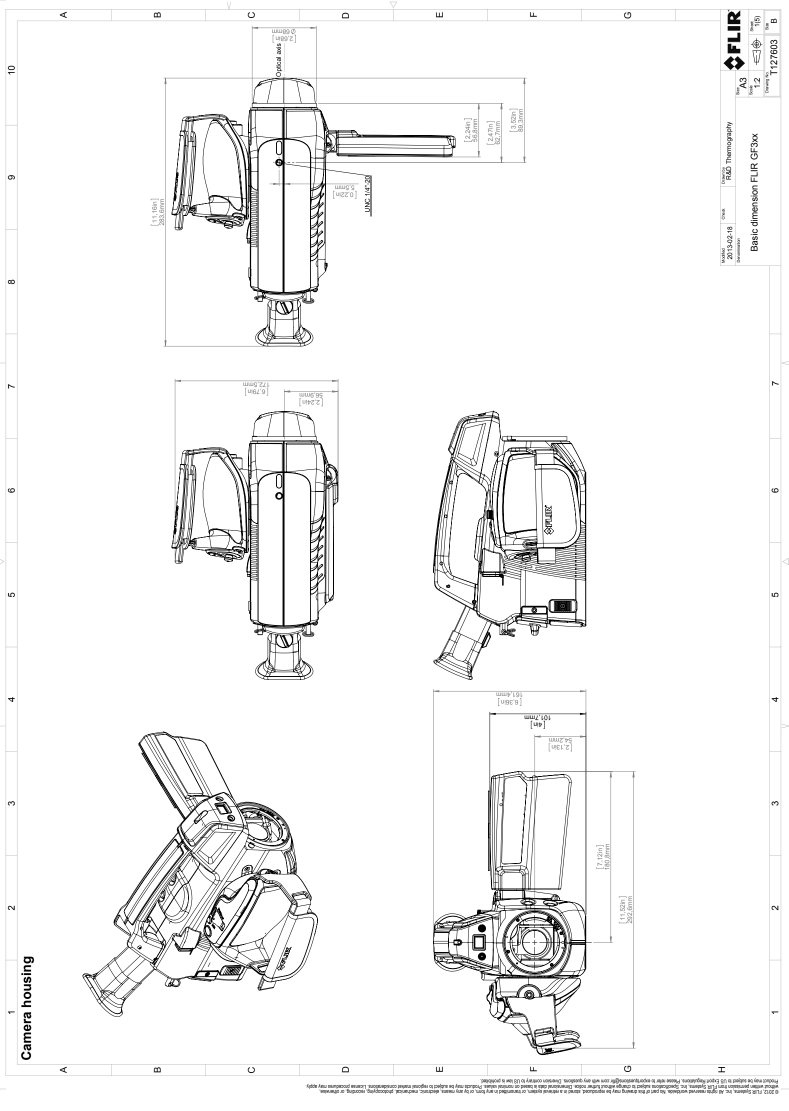
Supplies & accessories:

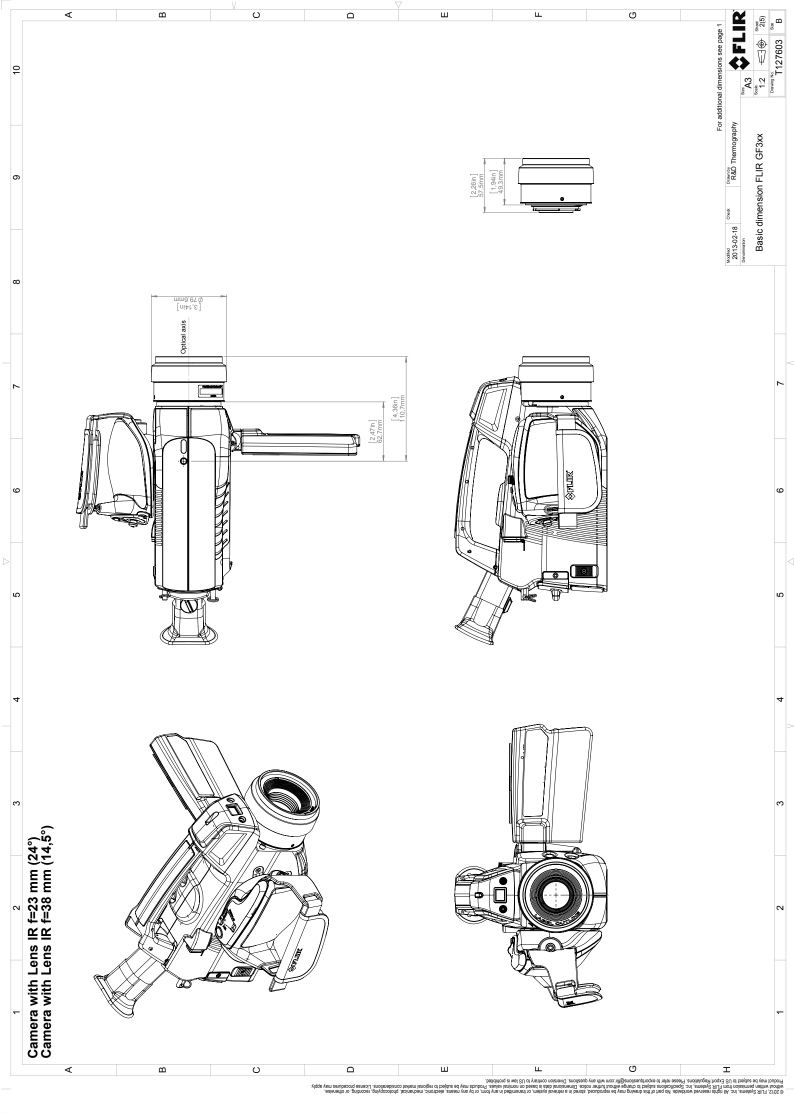
- T911881ACC; Camera bag and harness, GF series
- T197386; IR lens, f=23 mm (24°) with case (for GF304, GF306)
- T197384; IR lens, f=38 mm (14.5°) with case (for GF304, GF306)
- T197692; Battery charger, incl. power supply with multi plugs
- T910814; Power supply, incl. multi plugs
- T199367ACC; Battery Li-ion 7.2 V, 4.4 Ah, 32 Wh
- T199183ACC; Battery Li-ion 7.2 V, 4.4 Ah, 32 Wh
- T911650ACC; Memory card SD Card 8 GB
- 1910423; USB cable Std A <-> Mini-B
- T198509; Cigarette lighter adapter kit, 12 VDC, 1.2 m/3.9 ft.
- 1910423ACC; USB cable Std A <-> Mini-B
- T910815ACC; HDMI to HDMI cable 1.5 m
- T910816ACC; HDMI to DVI cable 1.5 m
- T197555; Hard transport case for FLIR GF3xx-Series
- T951387; Wi-Fi USB micro adapter
- T130007; Extended Calibration Certificate
- T198567; ThermoVision™ System Developers Kit Ver. 2.6
- T198566; ThermoVision™ LabVIEW® Digital Toolkit Ver. 3.3
- APP-10002; FLIR Tools Mobile (Android Application)
- T198586; FLIR Reporter Professional (license only)
- T300243; FLIR Thermal Studio Pro, 1 Year Subscription
- T300083; FLIR Thermal Studio Pro, Perpetual license
- T300341; FLIR Thermal Studio Standard, 1 Year Subscription
- T300258; FLIR Thermal Studio Standard, Perpetual license
- T198584; FLIR Tools
- T198583; FLIR Tools+ (download card incl. license key)
- T198697; FLIR ResearchIR Max + HSDR 4 (hardware sec. dev.)
- T199014; FLIR ResearchIR Max + HSDR 4 (printed license key)
 - T199044; FLIR ResearchIR Max + HSDR 4 Upgrade (printed license key)
 - T198696; FLIR ResearchIR Max 4 (hardware sec. dev.)



P/N: 59601-0102

- T199013; FLIR ResearchIR Max 4 (printed license key)
- T199043; FLIR ResearchIR Max 4 Upgrade (printed license key)
- T198731; FLIR ResearchIR Standard 4 (hardware sec. dev.)
- T199012; FLIR ResearchIR Standard 4 (printed license key)
- T199042; FLIR ResearchIR Standard 4 Upgrade (printed license key)
- T199233; FLIR Atlas SDK for .NET
- T199234; FLIR Atlas SDK for MATLAB
- INST-EW-0230; Extended Warranty 1 Year for GF3xx, GFX320, G300pt, GF620, SC670X
- INST-EWGM-0210; Premium Service Package for A6604, GF3xx-series, GFX320, G300pt, GF620, GasFindIR HSX, GasFindIR LW, SC4000
- INST-GM-0175; General Maintenance Package for G300a, GF3xx





 \triangle



October 17, 2012 AQ125905

CE Declaration of Conformity

This is to certify that the System listed below has been designed and manufactured to meet the requirements, as applicable, of the following EU-Directives and corresponding harmonising standards. The systems consequently meet the requirements for the CE-mark.

Directives:

Directive 2004/108/EC; Directive 2006/95/EC; Directive 2002/96/EC	Electromagnetic Compatibility "Low voltage Directive" (Power Supply) Waste electrical and electronic equipment; WEEE (As applicable)		
Standards: Emission:	EN 61000-6-3;	Electro magnetic Compatibility Generic standards - Emission	
Immunity:	EN 61000-6-2;	Electro magnetic Compatibility; Generic standards - Immunity	
Safety (Power Supply):	EN 60950	(or other) Safety of information technology equipment	

System(s):

FLIR GF3xx

FLIR Systems AB Quality Assurance Olof Gawell

Director