







# FLIR GF300/GF320

Infrared Camera for Methane and VOC Detection

The FLIR GF300/GF320 is a revolutionary infrared camera capable of detecting Methane and Volatile Organic Compound (VOC) fugitive emissions from the production, transportation, and use of oil and natural gas. This camera can scan large areas and visualize potential gas leaks in real-time, so you can check thousands of components over the course of one survey. Designed with the user in mind, the GF300/GF320 is lightweight, offers both a viewfinder and LCD monitor, and has direct access to controls. Embedded GPS data helps in identifying the precise location of faults and leaks, for faster repairs.

## Visualize Gas Emissions in Real-time

The FLIR GF300/GF320 is unbeatable at detecting gas emissions, with a High Sensitivity Mode that lets you visualize even the smallest leaks in real-time. Use this visual verification to pinpoint the exact source of the emissions and begin repairs immediately. In addition, the GF320 is capable of measuring temperatures up to 350 °C with  $\pm$ 1 °C accuracy, allowing you to note temperature differentials and improve gas plume detection.

## Increase Worker Safety

Surveys performed with GF300/GF320 cameras are nine-times faster than those performed with gas sniffers. They're also safer: optical gas imaging does not require close contact with components in order to detect gas. This reduces the risk of exposure to invisible and potentially harmful chemicals. In addition, the camera can scan areas of interest that are difficult to reach using conventional methods. The ergonomic design, with a bright LCD and articulated viewfinder, takes the strain out of a full day of surveys.

## Stop Leaks, Save Money, Help the Environment

By fixing gas leaks, you can save your company thousands in lost gas and lost profits, while at the same time improving regulatory compliance and protecting the environment. The FLIR GF300/GF320 complies with all current regulations for Optical Gas Imaging (OGI). See our website for a full listing.

#### The GF300/GF320 detects the following gases:

Methanol	Methane	Benzene	Ethane	Propylene
Ethanol	Pentane	1-Pentene	lsoprene	Butane
Ethylbenzene	MEK	Toluene	Propane	Octane
Heptane	MIBK	Xylene	Ethylene	Hexane



# **Specifications**

Model	GF300 / GF320		
Detector Type	FLIR Indium Antimonide (InSb)		
Spectral Range	3.2 – 3.4 μm		
Resolution	320 x 240 pixels		
Detector Pitch	30 µm		
NETD/Thermal Sensitivity	<15 mK @ +30°C (+86°F)		
Sensor Cooling	Stirling Microcooler (FLIR MC-3)		
Electronics / Imaging			
Image Modes	IR Image, visual image, high sensitivity mode (HSM)		
Frame Rate (Full Window)	60 Hz		
Dynamic Range	14-bit		
Video Recording / Streaming	Real-time non-radiometric recording: MPEG4/H.264 (up to 60 min./clip) to memory card Real-time non-radiometric streaming: RTP/MPEG4		
Visual Video	MPEG4 (25 min./clip) to memory card		
Visual Image	3.2 MP from integrated visible camera		
GPS	Location data stored with every image		
Camera Control	Remote camera control via USB		
Measurement			
Standard Temperature Range	-20°C to +350°C (-4°F to +662°F)		
Accuracy*	±1°C (±1.8°F) for temperature range (0°C, to +100°C, +32°F to +212°F) or ±2% of reading for temperature range (>+100°C, >+212°F)		
Optics			
Camera f/number	f/1.5		
Available Fixed Lenses	14.5° (38 mm), 24° (23 mm)		
Available Fixed Lenses Focus	14.5° (38 mm), 24° (23 mm) Automatic (one touch) or manual (electric or on the lens)		
Focus			
Focus Image Presentation	Automatic (one touch) or manual (electric or on the lens)		
Focus Image Presentation On-Camera Display	Automatic (one touch) or manual (electric or on the lens) Built-in widescreen, 4.3 in. LCD, 800 x 480 pixels		
Focus Image Presentation On-Camera Display Automatic Gain Control	Automatic (one touch) or manual (electric or on the lens) Built-in widescreen, 4.3 in. LCD, 800 x 480 pixels Continuous/manual, linear, histogram 10 spotmeters, 5 boxes with max./min./average, profile, delta		
Focus Image Presentation On-Camera Display Automatic Gain Control Image Analysis*	Automatic (one touch) or manual (electric or on the lens) Built-in widescreen, 4.3 in. LCD, 800 x 480 pixels Continuous/manual, linear, histogram 10 spotmeters, 5 boxes with max./min./average, profile, delta temperatures, emissivity & measurement corrections		
Focus Image Presentation On-Camera Display Automatic Gain Control Image Analysis* Color palettes	Automatic (one touch) or manual (electric or on the lens) Built-in widescreen, 4.3 in. LCD, 800 x 480 pixels Continuous/manual, linear, histogram 10 spotmeters, 5 boxes with max./min./average, profile, delta temperatures, emissivity & measurement corrections Iron, Gray, Rainbow, Arctic, Lava, Rainbow HC		
Focus Image Presentation On-Camera Display Automatic Gain Control Image Analysis* Color palettes Zoom	Automatic (one touch) or manual (electric or on the lens) Built-in widescreen, 4.3 in. LCD, 800 x 480 pixels Continuous/manual, linear, histogram 10 spotmeters, 5 boxes with max./min./average, profile, delta temperatures, emissivity & measurement corrections Iron, Gray, Rainbow, Arctic, Lava, Rainbow HC		
Focus Image Presentation On-Camera Display Automatic Gain Control Image Analysis* Color palettes Zoom General	Automatic (one touch) or manual (electric or on the lens) Built-in widescreen, 4.3 in. LCD, 800 x 480 pixels Continuous/manual, linear, histogram 10 spotmeters, 5 boxes with max./min./average, profile, delta temperatures, emissivity & measurement corrections Iron, Gray, Rainbow, Arctic, Lava, Rainbow HC 1-8x continuous, digital zoom		
Focus Image Presentation On-Camera Display Automatic Gain Control Image Analysis* Color palettes Zoom General Operating Temperature Range	Automatic (one touch) or manual (electric or on the lens) Built-in widescreen, 4.3 in. LCD, 800 x 480 pixels Continuous/manual, linear, histogram 10 spotmeters, 5 boxes with max./min./average, profile, delta temperatures, emissivity & measurement corrections Iron, Gray, Rainbow, Arctic, Lava, Rainbow HC 1-8x continuous, digital zoom -20°C to +50°C (-4°F to +122°F)		
Focus Image Presentation On-Camera Display Automatic Gain Control Image Analysis* Color palettes Zoom General Operating Temperature Range Storage Temperature Range	Automatic (one touch) or manual (electric or on the lens) Built-in widescreen, 4.3 in. LCD, 800 x 480 pixels Continuous/manual, linear, histogram 10 spotmeters, 5 boxes with max./min./average, profile, delta temperatures, emissivity & measurement corrections Iron, Gray, Rainbow, Arctic, Lava, Rainbow HC 1-8x continuous, digital zoom -20°C to +50°C (-4°F to +122°F) -30°C to +60°C (-22°F to +140°F)		
Focus Image Presentation On-Camera Display Automatic Gain Control Image Analysis* Color palettes Zoom General Operating Temperature Range Storage Temperature Range Encapsulation	Automatic (one touch) or manual (electric or on the lens) Built-in widescreen, 4.3 in. LCD, 800 x 480 pixels Continuous/manual, linear, histogram 10 spotmeters, 5 boxes with max./min./average, profile, delta temperatures, emissivity & measurement corrections Iron, Gray, Rainbow, Arctic, Lava, Rainbow HC 1-8x continuous, digital zoom -20°C to +50°C (-4°F to +122°F) -30°C to +60°C (-22°F to +140°F) IP 54 (IEC 60529)		
Focus Focus Image Presentation On-Camera Display Automatic Gain Control Image Analysis* Color palettes Color palettes Zoom General Operating Temperature Range Storage Temperature Range Encapsulation Bump / Vibration	Automatic (one touch) or manual (electric or on the lens) Built-in widescreen, 4.3 in. LCD, 800 x 480 pixels Continuous/manual, linear, histogram 10 spotmeters, 5 boxes with max./min./average, profile, delta temperatures, emissivity & measurement corrections Iron, Gray, Rainbow, Arctic, Lava, Rainbow HC 1-8x continuous, digital zoom -20°C to +50°C (-4°F to +122°F) -30°C to +60°C (-22°F to +140°F) IP 54 (IEC 60529) 25 g (IEC 60068-2-27) / 2 g (IEC 60068-2-6)		
Focus Focus Image Presentation On-Camera Display Automatic Gain Control Image Analysis* Color palettes Color palettes Color palettes Color palettes Color palettes Storage Temperature Range Storage Temperature Range Encapsulation Bump / Vibration Power Battery System Weight w/ Battery & Lens	Automatic (one touch) or manual (electric or on the lens) Built-in widescreen, 4.3 in. LCD, 800 x 480 pixels Continuous/manual, linear, histogram 10 spotmeters, 5 boxes with max./min./average, profile, delta temperatures, emissivity & measurement corrections Iron, Gray, Rainbow, Arctic, Lava, Rainbow HC 1-8x continuous, digital zoom -20°C to +50°C (-4°F to +122°F) -30°C to +60°C (-22°F to +140°F) IP 54 (IEC 60529) 25 g (IEC 60068-2-27) / 2 g (IEC 60068-2-6) AC adapter 90-260 VAC, 50/60 Hz or 12 V from a vehicle		
Focus Focus Image Presentation On-Camera Display Automatic Gain Control Image Analysis* Color palettes Zoom Color palettes Color palettes Storage Temperature Range Storage Temperature Range Encapsulation Bump / Vibration Power Battery System	Automatic (one touch) or manual (electric or on the lens) Built-in widescreen, 4.3 in. LCD, 800 x 480 pixels Continuous/manual, linear, histogram 10 spotmeters, 5 boxes with max./min./average, profile, delta temperatures, emissivity & measurement corrections Iron, Gray, Rainbow, Arctic, Lava, Rainbow HC 1-8x continuous, digital zoom -20°C to +50°C (-4°F to +122°F) -30°C to +60°C (-22°F to +140°F) IP 54 (IEC 60068-2-7) / 2 g (IEC 60068-2-6) AC adapter 90-260 VAC, 50/60 Hz or 12 V from a vehicle Rechargeable Li-ion battery		

\* GF320 model only





FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063 USA PH: +1 866.477.3687 CANADA Canada PH: +1 800.613.0507

# PORTLAND

Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 866.477.3687

EUROPE FLIR Systems Luxemburgstraat 2 2321 Meer Belgium PH: +32 (0) 3665 5100

www.flir.com/ogi NASDAQ: FLIR

FLIR Systems, Ltd. 920 Sheldon Court Burlington, ON L7L 5L6

#### CHINA

FLIR Systems Co., Ltd Rm 1613-16, Tower II **Grand Central Plaza** 138 Shatin Rural Committee Road Shatin New Territories Hong Kong PH: +852 2792 8955

LATIN AMERICA FLIR Systems Brasil Av. Antonio Bardella, 320 Sorocaba, SP 18052-852 Brasil PH: +55 15 3238 7080

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. ©2015 FLIR Systems, Inc. All rights reserved. (Updated 11/03/15)

