



See how it works: goinfrared.com/see

FLIR GF320

- Real-time Infrared Gas Detection: Improved High Sensitivity Mode
- Built-in Video Recording, Digital Camera, Safety Laser
- Embedded GPS Data
- Fully Calibrated for Temperature Measurement Applications

Real-time Infrared Gas Detection: Improved High Sensitivity Mode

Show gas leaks to co-workers, supervisors, or safety officers quickly and easily. Scan large, hard-to-reach, or dangerous areas rapidly and from safe distances. The improved High Sensitivity Mode (HSM) and noise



reduction filter, plus new userselectable color palettes produce sharp thermal images, downloadable video and reports!

Built-in video recording, digital camera, safety laser — Store thermal and/or visible video to MPEG4/H.264 standard SD memory cards, making it easy to share output or download to a PC. Use the new playback feature to view in the field - or plug into a TV or monitor back in the shop. The 3.2 mega pixel visible camera features auto focus and two high performance video lamps for illuminating dark areas, while the button-activated laser pointer helps you point out problematic leaks safely and easily.

Onscreen Temperature

Measurement and GPS Data — A wide temperature range (-40 to +350°C or -40 to +662°F) and improved thermal sensitivity (<25mK), the new GF 320 gives you the power to dial-in your "scene temperature" with the new user-inspired, direct-access "temperature range" button. This sharpens thermal image clarity, but also helps you see flare temperatures or record "hot spots" (i.e. potential failures) in all types of electro-

 Automatic (One-Touch) and Manual Thermal Focus w/ 8 to 1 Continuous Digital Zoom

- High Resolution (800 x 480),
 Tiltable Viewfinder
- User-inspired Ergonomics: Rotating Handle, Direct Access Buttons
- High Contrast Color LCD

mechanical equipment. Embedded GPS data allow you to "mimic the set-up" of precise locations where portably environmental monitors detect non-compliance. Work smarter, work safer.



The sniffer (right) is detecting gas but unable to trace its source, whereas this thermal image shows the leak source clearly on the left.

Automatic (One-Touch) and Manual Thermal Focus w/ 8 to 1 Continuous

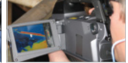
Digital Zoom — A sharp thermal image – or video – pinpointing the source of a gas leak is the ideal output for repair crews. Whether you prefer one-touch automatic focusing or turning the lens with your fingers, the new GF320 helps you deliver the perfect picture. A powerful 8 to 1 digital zoom also



lets you zero-in on far-away or dangerous targets without compromising worker safety.

Tiltable, Flip-out 4.3" High Contrast Color LCD — Based on extensive end-user feedback, the new color LCD delivers a bright and vivid image in a widescreen format. It "flips-out" of the camera housing and then swivels and tilts to help you view targets more safely from any angle – helping to avoid eye strain when using the camera for extended periods of time.





SFLIR GEBEO

High Resolution (800 x 480), Tiltable Viewfinder — Use of a viewfinder is sometimes preferred, such as in extreme daylight. When needed, the GF 320's new viewfinder is high quality, high



resolution and highly ergonomic – improving your safety and performance.







User-inspired Ergonomics: Rotating Handle, Direct Access Buttons

Designed from the end-user's perspective, the new FLIR GF320 offers advanced ergonomics to improve worker safety and individual performance, not to mention reducing back and arm strain. The user interface is both smart



and intuitive: it even allows you to customize your own direct access buttons to the features you use most!







FLIR GF320 Specifications

rlin urazu apet	JIIIGALIUIIS
Imaging and Optical Data	
Field of view/min focus distance	24° x 18° / 0.3 m (1.0 ft.)
Lens identification	Automatic
F-number	1.5
Thermal sensitivity/NETD	<25 mK @ +30°C (+86°F)
Focus	Automatic (one touch) or manual (electric or on the lens)
Zoom	1–8× continuous, digital zoom
Digital image enhancement	Noise reduction filter, scene based NUC, High Sensitivity Mode (HSM)
Focal Plane Array (FPA) / Spectral range	Cooled InSb / 3–5 μm
IR resolution	320 × 240 pixels
Sensor cooling	Stirling Microcooler (FLIR MC-3)
Electronics and Data Rate	00 H
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 modes	IR-image, visual image, High Sensitivity Mode (HSM)
Measurement	40 t 05000 / 40 t 00005\
Temperature range	-40 to +350°C (-40 to +662°F) ±1°C (±1.8°F) for temperature range (0 to +100°C, +32 to +212°F)
Accuracy	
	or ±2% of reading for temperature range (>+100°C, >+212°F)
Measurement Analysis	
Spotmeter	3
Area	1 box
Profile	1 live line (horizontal or vertical)
Difference temperature	Delta temperature between measurement functions
Defenses to manage to manag	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
Set-up	Level 0 are a Auto adjust a setimon property of a set of the Tanan
Menu commands	Level & span, Auto adjust continuous/manual/semi-automatic, Zoom,
Cat un commando	Palette, Start/stop recording, Store image, Playback/recall image
Set-up commands Web interface	1 programmable button, local adaptation of units, language, date & time formats Admin camera setup and viewing IR images
	Admin Camera Setup and Viewing in images
Storage of images	Democrable CD or CDUC Memory Cord true cord elete
Image storage type	Removable SD or SDHC Memory Card, two card slots
Image storage capacity	> 1200 images (JPEG) with post process capability on memory card
Image storage mode	IR/visual images. Visual image can automatically be associated with corresponding IR image
Poriodio imago eterago	, , , , , , , , , , , , , , , , , , , ,
Periodic image storage File formats	Every 10 seconds up to 24 hours Standard JPEG, 14 bit measurement data included
GPS	Location data automatically added to every image from built-in GPS
	Location data automatically added to every image from built-in di 3
Video Recording and Streaming	MDEC/LLOCA/CO grigothes/elights groups and
Non radiometric IR-video recording	MPEG/H.264 (60 minutes/clip) to memory card
	Visual image can automatically be associated with corresponding
Non radiometric ID video etreemine	recording of non-radiometric IR video
Non radiometric IR-video streaming	RTP/H.264
Digital Camera	O O Mainel autofrana and tura vitt.
Built-in digital camera	3.2 Mpixel, auto focus, and two video lamps
Digital camera video recording	MPEG4/H.264 (25 minutes/clip) to memory card
Laser Pointer	
Laser	Activated by dedicated button
Data Communication Interfaces	
USB	USB-A: Connect external USB device (e.g. memory stick)
	USB Mini-B: Data transfer to and from PC
USB, standard	USB Mini-B: 2.0 High Speed
Video	HDMI (image)
Power System	
Battery type / voltage	Rechargeable Li Ion battery / 7.2 V
Battery capacity	4.4Ah
Battery operating time	> 3 hours at 25°C (+68°F) and typical use
Charging system	In camera (AC adapter or 12 V from a vehicle) or 2 bay charger
External power operation	AC adapter 90–260 VAC, 50/60 Hz or 12 V from a vehicle
	(cable with standard plug, optional)
Power	8 W typically
Start-up time	< 5 min. @ 25°C (+77°F)
Ottait up timo	

Environmental Data	
Operating temperature range	-20°C to +50°C (-4°F to +122°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 cycl)
EMC	EN61000-6-3 (Emission)
	EN61000-6-2 (Immunity)
	FCC 47 CFR Part 15 class B (Emission)
	EN 61 000-4-8, L5
	EN/UL/CSA 60950-1
Encapsulation	IP 54 (IEC 60529)
Bump	25 g (IEC 60068-2-29)
Vibration	2 g (IEC 60068-2-6)
Physical Data	
Camera weight, incl. lens and battery	2.48 kg (5.47 lb.)
Cameras size, incl. lens (L \times W \times H)	$306 \times 169 \times 161 \text{ mm} (12.0 \times 6.7 \times 6.3 \text{ in.})$
Tripod mounting	Standard, 1/4"-20

Scope of Delivery	
Packaging / Contents	
Batteries 2 ea. (1 of the batteries inside camera)	
Battery charger	
FLIR QuickReport™ PC software CD-ROM	
FLIR VideoReport™ PC software CD-ROM	
Hard transport case	
HDMI-DVI cable	
HDMI-HDMI cable	
Infrared camera with Lens	
Lens cap (2 ea.)	
Lens cap (mounted on lens)	
Memory card	
Memory card adapter	
Power supply	
Power supply cable	
Printed Getting Started Guide	
Shoulder strap	
Strap for lens cap, 2 ea.	
System Calibration Certificate	
USB cable	
User documentation CD-ROM	
Warranty extension card or Registration card	





Lens MWB 24°, f=23mm Lens MWB 14.5°, f=38mm Lens MWB 6°, f=92mm





1 800 464 6372 1 978 901 8000

www.goinfrared.com/see

