Test Equipment Depot - 800.517.8431 - 99 Washington Street Melrose, MA 02176 - TestEquipmentDepot.com

\$FLIR



GAS FIND IR SERIES



The FLIR GF77 is a groundbreaking uncooled optical gas imaging camera with interchangeable lens options that detect methane (CH_4) , sulfur hexafluoride (SF_6) , ethylene (C_2H_4) , ammonia (NH_3) , and other gas emissions. Capable of both gas detection and radiometric temperature measurement, the GF77 is an ideal inspection tool for electric power utilities, oil and natural gas operations, chemical/manufacturing facilities, the food and agriculture industry, and first responders. This camera offers unmatched versatility as well as improved visualization of gas emissions and thermal inspections. Based on the award-winning design of the FLIR T-Series platform, the GF77 offers a vibrant, 4-inch touchscreen LCD, 180° rotating optical block, and eyepiece for convenience in direct sunlight. This affordable solution offers the benefit of built-in thermographic calibrations and the flexibility to detect a wide range of gases by simply changing lenses.



MAXIMIZE EFFICIENCY Locate gas leaks and perform thermal inspections with one camera

- Visualize CH₄, SF₆, NH₃, and C₂H₄ in different wavelengths with a versatile lens solution, and inspect critical components using the built-in thermal imager
- Scan for emissions from a safe distance and track them to the source to begin repairs immediately
- Take accurate temperature measurements in all environments from -20°C to 500°C with ±3°C or 3% temperature accuracy
- Switch to viewfinder in bright, sunlit conditions to ensure optimal viewing



AFFORDABLE OPTICAL GAS IMAGING

Provide every site with one or more GF77 cameras with industry-leading features

- Improve gas-detection contrast with 1-Touch Level/Span auto-adjustment feature
- Increase leak detectability by activating FLIR patented High Sensitivity Mode (HSM)
- Precisely resolve target area with laser-assisted autofocus
- Use data from the built-in area measurement tool to calculate tank level and volume



STREAMLINE INSPECTIONS AND REPORTING

Work easier with the ergonomic design, rapid-reporting features, and tools to organize findings in the field

- Define routes and improve inspection flow with the optional add-on of FLIR Thermal Studio Pro and FLIR Route Creator*
- Automatically tag each image file with GPS geolocation data for easy identification
- Connect instantly over Wi-Fi to mobile devices for data transfer and reporting
- * Please see compatible software section on back for full details

SPECIFICATIONS

	Low-Range (LR) Lens	High-Range (HR) Lens	Image adjustment	Automatic, Automatic maximum, Automatic minimum, High Sensitivity Mode (HSM), Manual, 1-Touch Level/Span
Image and Optical Data Primary gases detected	Methane, nitrous oxide,	Sulfur hexafluoride, ammonia, ethylene	Image annotations	Voice, Text, Image sketch (IR only), Sketch (from touchscreen),
	propane, sulfur dioxide,		Imaga Starage	GPS Automatic image tagging
	R-134a and R-152a	0.5 + 40	Image Storage	Removable SD card
Lens spectral range	7 to 8.5 µm	9.5 to 12 µm	Storage media	
Gas sensitivity (NECL)	CH ₄ : <100 ppm × m N ₂ O: <75 ppm × m C ₃ H ₈ : <400 ppm × m SO ₂ : <30 ppm × m R-134a: <20 ppm × m R-152a: <100 ppm × m (ΔT = 10°C, Distance = 1 m)	$SF_6: <1 ppm \times m$ $C_2H_4: <20 ppm \times m$ $NH_3: <20 ppm \times m$ $(\Delta T = 10^\circ C, Distance = 1 m)$	Image file format	Standard JPEG, measurement data included. Infrared-only mode
			Time lapse (Infrared)	10 seconds to 24 hours (infrared)
			Remote control operation	Via USB or over Wi-Fi connected to FLIR Thermal Studio
		$(\Delta I = 10^{\circ} \text{ G}, \text{Distance} = 1^{\circ} \text{III})$	Video Recording and Str	5
			Radiometric IR video recording	Real-time radiometric recording (.csq)
Infrared resolution	320 × 240 (76,800 pixels)		Non-radiometric IR or visual	H.264 to memory card
Thermal sensitivity (NETD)	25° lens: <25 mK at 30°C (86°F) 6° lens: <40 mK at 30°C (86°F)		video Radiometric IR video	Compressed, over UVC
UltraMax® (super-resolution)	Yes		streaming	
Field of view (FOV)	25° lens: 25° × 19° 6° lens: 6.4° × 4.9°		Non-radiometric IR video streaming	H.264, MPEG-4 over Wi-Fi; MJPEG over UVC or Wi-Fi
Focal length	25° lens: 18 mm (0.71 in)		Communication interfaces	USB 2.0, Bluetooth, Wi-Fi, DisplayPort
roouriongan	6° lens: 74 mm (2.9 in)		Additional Specifications	
f/number	25° lens: 1.04		Battery	Rechargeable Li-ion battery, >4 hours at 25°C (68°F) with typical u
	6° lens: 1.35		Operating temperature range	-15°C to 50°C (5°F to 122°F)
Focus modes	Continuous LDM, One-shot LDM, One-shot contrast, Manual		Storage temperature range	-40°C to 70°C (-40 to 158°F)
Minimum focus distance	25° lens: 0.3 m (0.98 ft) 6° lens: 5 m (16.4 ft)		Shock/Vibration/ Encapsulation	25 g (IEC 60068-2-27) / 2 g (IEC 60068-2-6) / IP54
Minimum focus distance with MSX®	25° lens: 0.65 m (2.1 ft) 6° lens: N/A		Camera weight with lens (including battery)	1.54 kg (3.4 lb) w/ 25° lens 1.77 kg (3.9 lb) w/ 6° lens
Spatial resolution (IFOV)	25° lens: 1.4 mrad/pixel 6° lens: 0.36 mrad/pixel		Camera size (L × W × H)	Camera with 25° lens: • Lens vertical: 150.5 × 201.3 × 84.1 mm (5.9 × 7.9 × 3.3 in) • Lens horizontal: 150.5 × 201.3 × 167.3 mm (5.9 × 7.9 × 6.6 in) Camera with 6° lens: • Lens vertical: 204.6 × 201.3 × 84.1 mm (8.1 × 7.9 × 3.3 in) • Lens horizontal: 150.5 × 201.3 × 167.3 mm (5.9 × 7.9 × 6.6 in)
Lens identification	Automatic			
Digital zoom	1–6× continuous			
Detector type and pitch	Uncooled microbolometer, 25 µm			
Measurement and Analy	sis		Package Contents	
Temperature ranges and accuracy	$\begin{tabular}{ c c c c c } \hline Range -20 to 70°C & Range -20 to 70°C \\ \hline (-4 to 158°F): \pm 3°C (\pm 5.4°F) & (-4 to 158°F): \pm 2°C (\pm 3.6°F) \\ \hline Range 0 to 250°C (32 to 482°F): & & & & & & & & & & & & & & & & & & &$		Infrared camera with lens, power supply for battery charger, power supply 15 W/3 A, printed documentation, SD card (8 GB), USB 2.0 A to USB Type-C cable, USB Type-C to HDMI and PD adapter, USB Type-C to USB Type-C cable (USB 2.0 standard), lens cap strap, lens cleaning cloth, neck strap, small eyecup, battery (2x), battery charger, hard transport case, lens cap front, lens cap front and rear (only for extra lenses)	
			Optional Compatible Software	
0	For ambient temperature 15 to 3	5°C (59 to 95°F)	FLIR Thermal Studio Pro	Advanced analysis and reporting software—12-Month
Spotmeter and area	3 each in live mode	laterat Californit Harmon at 1		Subscription
Measurement presets	No measurement, Center spot, Hot spot, Cold spot, User preset 1, and User preset 2		FLIR Route Creator*	The FLIR Route Creator Plugin for FLIR Thermal Studio Pro allows you to create and export inspection routes - 12-Month Subscriptic
Image Presentation and Frame Rate			FLIR Inspection Route	Required to generate inspections routes into FLIR Thermal Studio Pro
Image frequency	30 Hz			- One time purchase The FLIR Inspection Route can also be used independently to
Display	4", 640 \times 480 pixels (VGA) touchscreen LCD with auto-rotation			
Digital camera	5 MP with built-in LED photo/video lamp			generate routes in .xml file format for upload into users existing routing software.
Color palettes	Iron, Gray, Rainbow, Arctic, Lava, Rainbow HC			· ·
Image modes	Infrared, visual, MSX, picture-in-picture, gallery		*Need to purchase FLIR Thermal Studio Pro and FLIR Inspection Route	

FLIR Route Creator*	The FLIR Route Creator Plugin for FLIR Thermal Studio Pro allows you to create and export inspection routes - 12-Month Subscription
FLIR Inspection Route	Required to generate inspections routes into FLIR Thermal Studio Pro - One time purchase The FLIR Inspection Route can also be used independently to
	generate routes in .xml file format for upload into users existing routing software.

Specifications are subject to change without notice.

NASDAQ: FLIR

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2020 FLIR Systems, Inc. All rights reserved. 09/01/20

20-1016-INS-OGI-GF77 Datasheet