S/ITIR







GF5000 Fire Fighting

The GF5000 is SATIR's newest thermal imaging camera designed for the fire fighting industry. It has a 384x288 IR detector which gives the end-user advance level images and video for detailed analysis. The GF5000 has two temperature strips one is static to be used for reference and the other is used to indicate a sudden change in the temperature. The GF5000 has been designed based on USA NFPA standards, meaning that it is ergonomic, made from heat resistance materials, real-time operation and has IP67 encapsulation meaning it is waterproof and dustproof.

Key Features

- 384x288 IR detector
- Design based on USA NFPA Standards
- Long Battery Life of 5 hours
- Fixed Central Spot measurement
- High Frame Rate
- IP67 Encapsulation



Marley's Lane, Drogheda, Co. Louth, Ireland



GF5000 Specifications

SATIR Europe (Ireland) Company Limited

Image Performance	
Detector type	UFPA
Resolution	384x288
FOV	52°x39°
Spatial resolution	2.4mrad
Thermal sensitivity (N. E. T. D)	≤0.05°C@30°C
Focus	FIXED
Minimum focusing distance	0.5m
Spectral range	8-14µm
Electronic magnification	1x-4x
Image Presentation	
Display Type	High Temperature Resistance 3.5" TFT LCD Display
Image Mode	Basic Mode/ Enhanced Mode
Video output	NTSC(60HZ) or PAL(50Hz)
Video format	MPEG(thermal/Visual)
Image format	JPG(thermal/Visual)
Image Storage	
Туре	Built-in storage (Flash Memory or 16GB SD card)
Temperature Measurement	
Measurement range	-20 $^\circ\!\mathrm{C}$ \sim +250 $^\circ\!\mathrm{C}$, up to +1000 $^\circ\!\mathrm{C}$ (optional)
Measurement accuracy	High-Sensitive(-20 $^{\circ}$ C \sim +250 $^{\circ}$ C):
	$\pm 2^{\circ}$ or 2% of readings
	Low-Sensitive(+250 $^{\circ}C \sim$ +1000 $^{\circ}C$):
	$\pm 10^{\circ}$ or 10% of readings
	-
Measurement mode	Auto hot/cold capture spot , Center point measurement
Alarm	YES
Battery System	
Battery type	High-temperature explosion proof 3.7V Rechargeable Lithium-Ion battery
Battery operating time	>5 hours
Recharging time	2 hours
Low Power Indicator	Yes
Environment Specification	
Operating temperature range	Long time to work: -20°C to +55°C Short time to work:+55°C to +260°C
Encapsulation	IP67
Humidity	10%~95% non-condensing
Shock resistance	25G
Vibration resistance	2G
Water resistance	Under 1 metre, work 30 minutes
Physical Characteristics	
Camera weight	<1.5kg(with Battery)
Camera size(LxWxH)	≤240 mm x 109mm x 140mm
Features	
Ports	Composite port (Recharging、Data、Video Output)
Laser pointer	Yes
Please he aware specifications can be changed without notice	

Please be aware specifications can be changed without notice.



Marley's Lane, Drogheda, Co. Louth, Ireland