



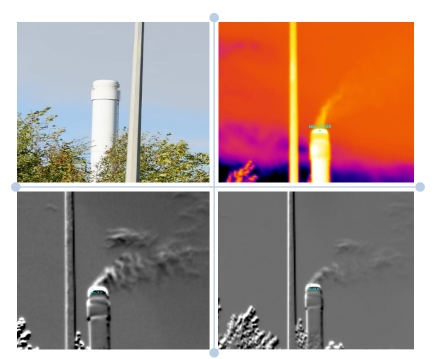
SATIR V Series

High Performance Infrared Gas Detection Camera

Introducing the V Series range of infrared gas detection cameras from SATIR. Using the QWIP Detector, which provides a detailed image for both thermal and gas applications.

It's multi-functional detection mode works as a gas detector but also as a high end thermal camera. Giving the operator different modes to detect areas of concern.

The V Series is ideal for all industries where escape of gases need to be detected quickly and easily to ensure the facility is working to it optimum performance



Features

- Various Gases can be detected
- 3.5 inch LCD Touch Screen
- Built-in HD Digital Camera
- Recorded fully radiometric IR-Video with temperature data
- Leak Detection operations without any auxiliary
- High Gas detection Sensitivity
- Laser Positioning
- Temperature Measurement
- Voice Recording

Product Display may Vary

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

Website: www.satir.com



V80	V90
220	V256
Cooled QWIP detector	
0.025°C@30°C	
0.6mrad	
11°X 8.8°	
0.3m	
50Hz	
Manual/Automatic	
·	3~5um
2/1	11111
20°C ~	+ 300°C
12 0 01 1 27	o or readings
December of 1C hit fully and	iomentaio ID Video to CD Coud
Recording of 16 bit fully rad	iometric ik-video to SD-Card
	2
	•
Laser point displayed on the IR In	nage and showed its temperature
60 sec of digital voice clip sto	ored together with the image
Stored together with the image	
1G, stores more than 4000 images	
32G (stored more than 4 hours IR-Video)	
320 (8:0::0::0::0::0::0::	
	2kg
≤2.3kg 292x140x146 (mm)	
292X140X	(140 (11111)
20%	0.F0%C
10%~95%, non-condensing	
2.5G,IE0	
Image (thermal & visual) temperate	ture measurement, voice and text
transien	
Sulfur Hexafluoride, Acetyl Chloride Acetic Acid, Allyl Bromide, Allyl Chloride, Allyl Fluoride, Ammonia (NH3),Bromomethane, Chloride Dioxide, EthylCyanoacrylate,Ethylene, Furan, Hydrazine Methylsilane, Methyl Ethyl Ketone, Vinyl Cyanide, Methyl Vinyl Ketone, Propene, Tetrahydrofuran, Vinyl Ether. Trichloroethylene, Uranyl Fluoride Vinyl Chloride, Propenal	Benzane, Ethanol, Ethylbenzene, Heptane, Hexane, Isoprene, Methanol, MEK, MIBK, Octane, Pentane, 1-Pentene, Touluene, Xylene, Butane, Ethane, Methane, Propane, Ethylene, Propylene,
	0.025°C 0.001 0.6r 11°Y 0.3 50 Manual// 10 ~11um ≤7r -20°C ~ ±2°C or ± 29 Recording of 16 bit fully rad Class Laser point displayed on the IR In 60 sec of digital voice clip str Stored togethe 1G, stores more: 32G (stored more th 1G, stores more: 32G (stored more th 292x140x 292x140x 10%~95%, no 1P54, I 25G,IEC 2.5G,IEC 2.5G,IEC 2.5G,IEC 3.5G,IEC 4.0°C 4