







To see gas leaks invisible to the naked eyes. For fugitive emissions detection, localization, visualization, and quantification (optional). Gases « appear » in real time as fumes on the built-in screen. Approved as Smart LDAR Equipment in EPA method 21 and EN15446 regulations.

Safe for hazardous areas.



• Cooled detector technology allows to find leaks as low as 0,35 gr/hr. for CH4 at 2m distance.

CAMERAS MODES

- · Color (12 millions pixels camera with low light mode)
- Infra-red (Cooled high sensitivity detector)
- 10 levels of gas detection enhancement, for highest sensitivity
- Thermography

DISPLAY

• 7" embedded touchscreen display, with image in image color video for situation awareness

ADVANCE FEATURES

- Electronic image stabilization and background enhancement, to facilitate the gas detection by the operator
- Quantification (optional)

CONNECTIVITY

- WIFI HOTSPOT: To connect to an external screen, for video streaming in real time, or to our quantification tablet GV-Q-3234 (optional).
- BLUETOOTH:
- GPS

SAFETY CERTIFICATION

• Atex zone 2



OGI camera GASVIEWER GV-P 3234- GEN 3 FOR VOC

OGI (Optical Gas Imaging) camera is vital in keeping your employees, your site, and the environment safe.

Our GV-P-3234 saves time in the search for fugitive gas leaks and provides confidence that the inspected equipment is free from leaks of Hydrocarbons, volatile organic compounds (VOC) or other gases (list of gases in the datasheet).

Optical Gas detection Camera is ideal for facilities with flammable materials and combustible storage areas that are sensitive to gas emissions such as refineries, petrochemical plants, tank farms, gas compression station, gas transportation, biogas plants...

It can detect small and big leaks, leaks from distance, leaks under insulation, underground leaks, unexpected leaks...



CONTACT:

+33 4 65 260 760 contact@og-tech.fr



| | IMACING DEDECOMANICE | |
|--|---|--|
| IMAGING PERFORMANCE | | |
| Thermal Imager | | |
| THERMAL SENSITIVITY | <12mK@25*C | |
| F# | 1.2 | |
| FIELD OF VIEW | 15.6 ° with 35 mm lens | |
| FOCUS NEAR | <0.5m | |
| FOCUSING | Manual | |
| DIGITAL ZOOM | Continuous digital zoom for IR from X1 up to X16 | |
| Digital Video Camera | | |
| EMBEDDED DIGITAL VIDEO CAMERA | Sony CCD 1280 x 720 – 12 Millions pixel with interior/exterior mode for situational awareness even in low light | |
| DETECTOR | | |
| TYPE | Cooled high sensibility 320 x 256 pixels | |
| SPECTRAL RANGE | 3.2 – 3.4 µm | |
| POWER INPUT | | |
| VOLTAGE | 12 VDC | |
| POWER CONSUMPTION | 36 W | |
| BATTERY LIFE | 6 hours continuous operation | |
| PHYSICAL CHARACTERISTICS | | |
| WEIGHT | | |
| SIZE IN (LXHXW) | 2 kgs | |
| | 230 x 160 x 160 mm | |
| INTERFACE | Tripod mounting UNC 1/4*, rotation safe | |
| THERMOGRAPHY(OPTIONAL) | | |
| MEASUREMENT | Spot temperature measurement | |
| RANGE | -20°C to +350 °C | |
| ACCURACY | At Least ± 1 °C (0 - 100 °C), ± 2% (> 100 °C), ± 2°C (-20 - 0 °C) | |
| COLOR PALETTES | Black and White, Iron Bow Rainbow, Steel, Hot Metal | |
| ADVANCE FEATURES | | |
| IMAGE STABILIZATION | Electronic image stabilization | |
| | | |
| BACKGROUND ENHANCEMENT | Improve background details | |
| HIGHEST TEMPERATURE SPOT DETECTION | Show the highest temperature spot in the camera field of view | |
| HIGHEST + LOWEST TEMPERATURE ENHANCEMENT | Colorize part of the picture where the temperature is the lowest, or the highest | |
| GAS QUANTIFICATION | Quantification using GasViewer tablet GV-Q-3234 connected GasViewer camera through Wifi | |
| DISPLAY | | |
| DISPLAY UNIT | 7" TFT, touchscreen 800 x 480 | |
| GAS LE | : :AK DETECTION PERFORMANCE | |
| OPERATION FEATURES | Auto Mode and 10 High sensitivities Mode | |
| DETECTED GASES | 400+ compounds such as: Methane, Acetic acid, Benzene, Butadiene, Butene, Butane, Dimethyl-Benzene, Ethane, Ethylene, Ethyl benzene, Ethylene oxide, Hexane, Heptane, Isobutylene, Isopropyl alcohol, Isoprene, Methanol, M | |
| | | |

| ENVIRONMENTAL CONDITIONS | | |
|--------------------------------------|---|--|
| OPERATING TEMPERATURE RANGE | -20°C to +50°C | |
| STORAGE TEMPERATURE RANGE | -40° to + 70°C | |
| TEMPERATURE AND HUMIDITY | IEC 60068-2-30 Temp. +25°C / +40°C Humidity 95% RH | |
| WATER AND DUST PROTECTION | IP65 - Blowing Dust test IP65 - Jetting Water | |
| HALT - HIGH ACCELERATED LIFE TEST | Vibration level: Max temp: 55 deg, Min temp: -20 deg | |
| SAFETY | EN60950-1:2006 | |
| CERTIFICATIONS | Atex/IECex Zone 2 | |
| DIGITAL VIDEO AND AUDIO RECORDING | | |
| VIDEO AND AUDIO RECORDING | MP4 videos and JPEG photos recording in all modes | |
| SNAPSHOT CAPABILITIES | Snapshot command generates a .jpg file on any of the available modes | |
| STORAGE | Up to 40 hours of video storage over a 128 GB solid state memory | |
| COMMUNICATION INTERFACES | | |
| USB | UCB-C data transfer, video streaming and video images file transfer | |
| WI-FI | 2.4 GHz for video streaming and file transfer | |
| BLUETOOTH | Bluetooth 5.1 with external devices | |
| GPS | GPS using, GPS, Galileo or Glonas positioning system | |
| SUPPLIED ACCESSORIES | | |
| | Battery Pack, Battery Charger, USB Cable, Neck strap, Glare Shield, Carrying Case, Cleaning Kit. | |



With your naked

With GV-P-3234

«We see, what you can't see»



www.og-tech.fr





Do not hesitate to contact your local representative:

contact@og-tech.fr