



## COMPASS V340 Handheld OGI Camera for Gas Leak Detection

The Cantronic's **COMPASS V340 Optical Gas Imaging (OGI)** handheld camera offers unmatched gas leak detection capabilities. This OGI camera can detect the smallest leaks of more than 400 different VOC gases (including methane) and has a spectral response from 3.2μm to 3.5μm wavelength.

The COMPASS integrates KT Photonics' most advanced High Operating Temperature (HOT) mid-wave-IR OGI (MWIR) detector, giving the ability to quickly visualize gas leaks and to accurately pinpoint the source. With real-time crystal-clear images, users can scan large industrial areas rapidly, improving the efficiency of leak detection and remedy operations.

- Compliant with EPA's OOOOa/b/c regulatory standards
- GPS, Wi-Fi, and Bluetooth wireless capabilities
- On-screen thermal imaging tools for temperature measurements
- · Exceptional service and support, with free firmware updates



V340

V340 **High Operating** Temperature (HOT) Mid-**Detector Technology** wave T2SL, Long life Detetector Resolution 320x256 **Detector Pitch** 30µm 3.2~3.5 µm **Spectral Response** Thermal Sensitivity/NETD ≤12mK f/1.2 **Aperture** Lens 22.5mm Lens Field of View/FOV 24°x19.2° **Focus** Manual / Automatic Interface **Video Output** Mini HDMI **Data Output USB-C Port** Micro SD Card, Internal **Memory Storage** Storage Rechargeable Li-ion **Power Supply** Battery; 7.4V Power System >3.5 h at 30° C and Typical **Battery Operating Time** Use **Charging Type** Charger Operating Temperature Range -20°C to +50°C Environmental Storage Temperature Range -40°C to +60°C Humidity ≤95°C (No Condensation)

			V340
_ a		Imaging Sensor	1/2.7" CMOS
Visual Camera		Resolution	16 Million Pixels
S S		Lens	8 mm
		Field of View/FOV	40° x 30°
Image		Image Modes	Visible / IR Image
		Digital Image Enhancement	Edge and Detail Enhancement
		Zoom	Yes (16x)
		Snapshot	Yes
		Palettes	6
Video		Video Recording	Yes
		Video Format	MP4
		Image Preview	Support Thumbnail Navigation
Extra Data		Cool-down Time	<5 min
		Capacity Check	Real-time Display of Battery Level
Pnysical Data		LCD Display	5.5 inch Screen: 1920x1080
		Weight	≤2.8 kg
		Camera Size Including Lens (LxWxH)	311x196x195 mm
_		Lens Size	80mm x 55mm

## 400+ **Detectable** Gases

- Methane
- Butane
- Heptane

Physical

Visual

Butadiene

- Propane
- Ethanol
- Hexane
- Ethylene

- Benzene
- Ethane
- Acetic acid
- · And more...

## Applications for Oil and Gas Facilities:

- Inspection of:
  - Pipelines, Valves, Flare Stacks, Offshore Platforms, Storage Tanks, etc.
- Real-Time Leak Detection During Maintenance
- **Environmental Regulation Enforcement**
- Safety and Hazardous Area Monitoring
- **Emergency Response and Crisis Management**