

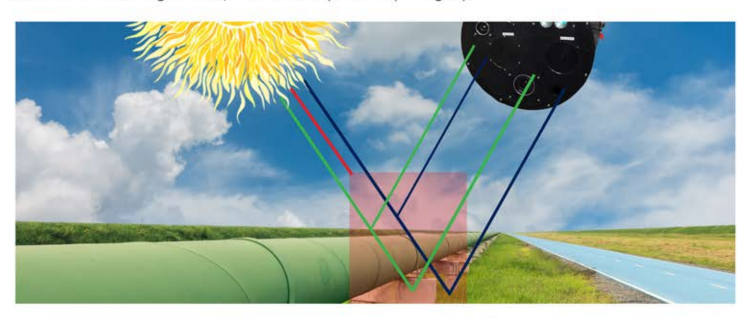
GAS DETECTION SENSOR

Model # 66265A30000

The Gas Detection Sensor (GDS) is an aircraft/helicopter mountable two-phased gas/leak detection sensor. The GDS provides documentation and traceability via the internal Video and HD Cameras. Designed and engineered by Breault Research Organization (BRO), the GDS uses a sample of the gas of interest as a spectral filter.

HOW IT WORKS

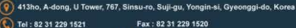
Two radiometers -- one with a gas (correlation) cell in its optical path and the other without -- focus on the ground through a narrow spectral absorption band (passband). The radiometer without the correlation cell measures the total incoming radiance/flux within the passband (REF signal).



The radiometer with the correlation cell also measures incoming radiance/flux within the passband at the COR signal. By comparing the REF and COR signals, gas concentrations are retrieved. On-board cameras take pictures of the scene and sensors measure location and flight relevant data.

Designed to operate at 300-meter AGL, the sensor mounts vertically in a standard propeller aircraft and views the scene below. The system passband is between 2-3 microns. Ground resolution is 200 mm.

Each radiometer includes features to optically match magnification and reduce parallax to within a pixel. Data is stored in a Data Power Management system for post analysis.



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APPLICATIONS

- > Pipeline Inspection
- > Leak Detection
- > Ethane and Methane Detection
- > Hydrocarbon Detection







SYSTEM SPECIFICATIONS

> Detection Method: Gas Filter Correlation Radiometer

> Gas Detection: Methane and Ethane Gas

> Radiometer: Reference 1 EA | Gas Cells 2 EA

> Ground Resolution of Optical System @ 300m: 2 m

> Geometric Point Source Image Diameter: 300 um

> Radiometer Alignment / Overlap: +/- 2-Pixel Alignment

> Gas Cell Pressure: 0 to 1.1 atm

> Optical f-number: 2

> EPD: 22.5 m

> FOV @ 300m AGL: 64m

> Distortion: < 5%

> Operating Waveband: 2.22 to 2.41 um

> Power Voltage: 28 VDC

> Current: 10 A

> Environmental Temperature: -20C to 40C

> Humidity: < 95%

SUBSYSTEMS

> Infrared Camera: Zephir 2.5

> Altimeter Assembly: LTI Universal Laser Sensor (0144745)

> HD Camera: Basler USB3 C-Mount Camera (ACA5472-17UC)

> Video Camera: Basler Pulse USB3 CS Mount V04 (PUA1920-30UC)

> Video Camera Lens: Basler Lens (C125-0418-5M)

> Internal Temperature Monitors: Omega RTD-830

> Ultra-miniature Pressure Sensors: P-7100

> Humidity / Temperature Sensor: HC2-xx25

> Inertial Navigation System: Mti-7 Miniature GNSS/INS Module

DIMENSIONS & WEIGHT

> Length w/o Handles: 20"

> Length w/ Handles: 21.5"

> Mounting Surface Diameter: 18"

> Body Shape: Octagon

> Body Width: 16 5/8"

> Weight: < 100 lbs

For price and availability, email: sales@breault.com; or call 520-372-7665.



