



The **Mini Gas Cloud Imaging (Mini-GCI)** camera is a lightweight device designed for congested areas and small sites using snapshot hyperspectral imaging for real-time detection, identification and quantification of gas leaks. Concentration and leak location are provided, and real-time alerts create actionable alarms and display live videos of the leak while simultaneously issuing notifications via email or text. Explosion-proof option available.

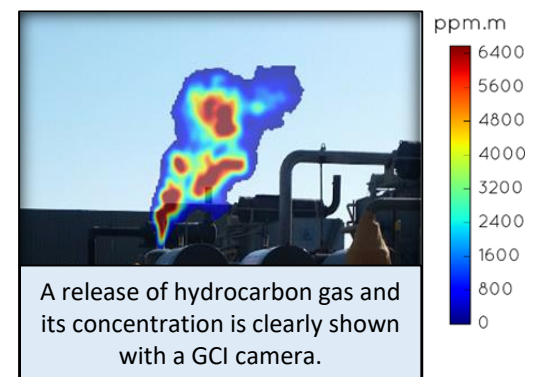
Product Specifications

Detection Approach	Snapshot Hyperspectral Infrared Imaging
Detection Time	< 1 second
Field of View	42.0° x 42.0°
Position Control	Pan ±180° (360° full rotation), Tilt ±45°
Detection Range	Up to 100 m (328 ft)
Alert/Alarm	Fully automatic alarm with live visual display, audible alert, email, and/or text message
False Alarm Rate	≤ 1%
DCS Integration	Modbus TCP/IP
Video Output	160 x 160 pixels (IR) / 640 x 640 pixels (Visible) at 15 Hz
Weather Conditions	Validated for all weather and light conditions
Temperature Range	-40°C to 55°C (-40°F to 131°F)
Electrical Requirements	Camera: 24 VDC, 17 W Pan/Tilt: 24 VDC (Configuration dependent) mini-GCI Analyzer: 24 VDC or 120/240 VAC, 120 W
Network Connections	1 Serial RS-422 + 1 CAT 6 - Pan/Tilt 2 CAT 6 Ethernet Connection - Camera
Running Time	Continuous (24/7, 365 days)
Self Calibration	Every 7 & 22 minutes
Maintenance	No regular maintenance (except exterior cleaning)
Standard Analyzer	Custom Nuvo N5006E
Analytcs	Up to 3 simultaneously; max 7 with enhanced analyzer
DVR (Video Storage)	Custom Dell Poweredge R540. Stores up to 5 million detection events with custom auto-erase settings.



Popular Gas Species*	Theoretical Minimum Detection Level (ppm-m)
Acetic acid	180
Ammonia	13.5
Benzene	125
Butadiene	125
Butane	250
Carbon Dioxide	1075
Ethane	250
Ethanol	15
Ethylene	250
Iso-Butylene	125
Iso-Pentane	40
Methane	250
Methanol	10
N-Pentane	20
Propane	500
Propylene	125
Sulfur Dioxide	20
Toluene	150
Vinyl Chloride	2.5
p- or m-Xylene	20

*Please consult with Sales Representative for a complete gas list. We will also work with you to develop custom gas analytics.



Rebellion Photonics
2327 Commerce Street, Suite 200
Houston, TX 77002
www.rebellionphotonics.com

Office: 713-218-0101
Fax: 281-994-9304
sales@rebellionphotonics.com