



Your Safety...Our Commitment

TECHNOLOGY & SERVICES UPDATE

July 2019

Quickly and Safely Visualize Methane Leaks With EyeCGas® 2.0



EyeCGas 2.0 is a rugged, OOOOa compliant, hand-held camera that uses thermal imaging technology for the detection of gas leaks and fugitive emissions.

Connectivity – Video streaming and download via WiFi and bluetooth integration with 3rd party software.

Safety – Certified for use in Class I Div 2 hazardous environments. Certified to meet IEC standards for temperature, humidity, vibration, dust and water intrusion.

Sensitivity – With NETD of <10mK, can detect 0.35 g/hr of Methane and is fully certified to meet OOOOa requirements. Allows two vision modes: Normal and Enhanced, and a unique replaceable spectral filter allows detection of different gas types.

Usability – Offers true smart LDAR operations by using a patent protected Bluetooth integration with Method 21 Analyzers also offers wireless integration with leading LDAR software, allowing real time component tag synchronization, and association between components, images and videos.

Versatility – New thermography mode, offers the possibility for accurate temperature measurement and an option for export of radiometric data.

I Want More Information...

- [View the EyeCGas 2.0 brochure](#)
- [View the EyeCGas 2.0 video](#)
- [Email our Customer Service Department for additional information on the EyeCGas 2.0](#)

Heath Consultants Incorporated | www.heathus.com | Houston, TX 77061

