



### YESViewer Software

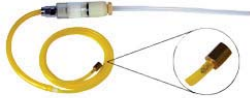
Proprietary data logging software that allows you to study and compare data collected by the YES Plus LGA or the YES AIR monitoring instruments. Easy to use and install.

### Sampling Probes

Both the YES Plus LGA and the YES AIR have their own optional, handheld sampling probe for reaching into and monitoring areas that are difficult to access. The probes have a 2.54 cm (10") wand and 76.2 cm (30") of hose.



For YES Plus LGA



For YESAIR

### RECOMMENDATIONS

- PERFORM A BUMP TEST PRIOR TO EACH USE
- PERFORM A FULL CALIBRATION EVERY 6 MONTHS
- CHARGE BATTERY PRIOR TO USING, CHARGE WHILE NOT IN USE AND USE CHARGER FOR EXTENDED USE
- CHOOSE DESIRED DATA LOGGING INTERVAL
- MONITOR AREA FOR A MINIMUM OF 24 HOURS TO GET AN ACCURATE PROFILE OF THE AREA

### WATCH OUR VIDEOS ON YOUTUBE

Product overview videos introduce our products and instructional videos help guide you through calibration, configuring alarm set points and relays, enable / disable channels, and more. [CriticalEnviroTech](#)

For more information on our products or how to become a Distributor, contact one of our Regional Sales Managers:

#### Eastern North America

Ron Sweet  
ron@cetci.com  
905.420.8334

#### Western North America

Mirza Baig  
mirza@cetci.com  
604.572.7007

#### International

Ronald Dizon  
rdizon@cetci.com  
604.616.3576

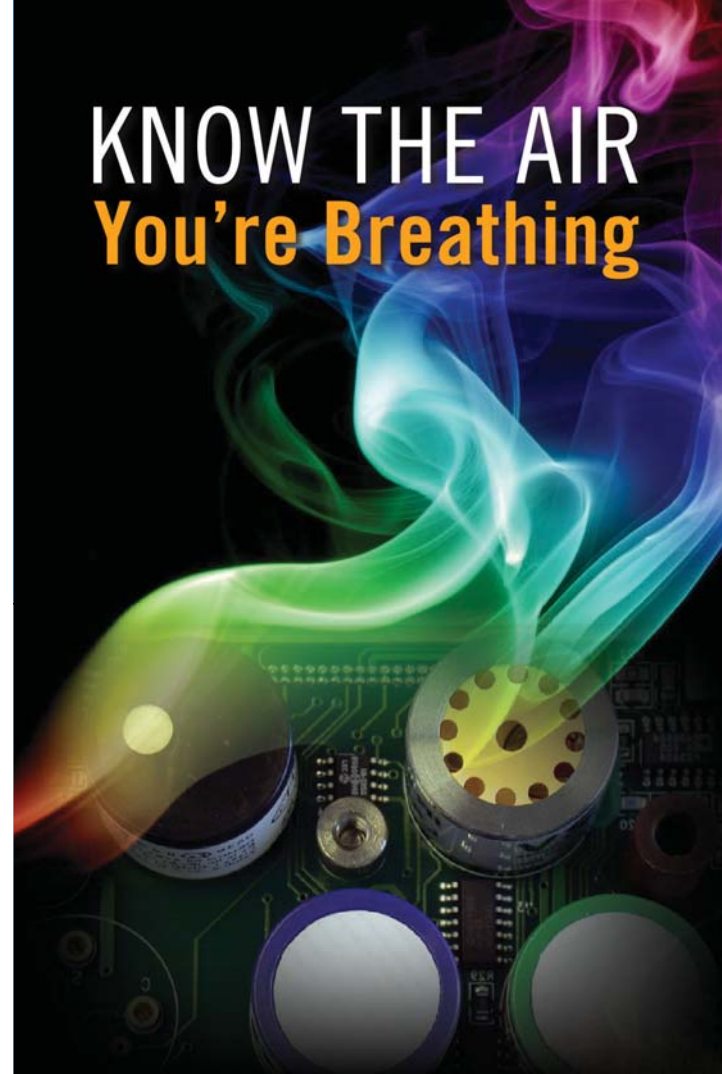
#### Head Office

7391 Vantage Way, Unit 145  
Delta, BC V4G 1M3 Canada  
604.940.8741 ph  
604.940.8745 fax  
877.940.8741 toll free

[www.critical-environment.com](http://www.critical-environment.com)



Critical Environment Technologies (CETCI) is a leading global manufacturer of IAQ monitors and fixed gas detection systems. We offer a variety of sensor technologies that detect many different types of hazardous gas in a wide range of applications. Common gases are: Carbon Monoxide, Carbon Dioxide, Nitrogen Dioxide, Nitric Oxide, Ammonia, Chlorine, Ozone, Oxygen, Refrigerants and combustible gases like Methane, Hydrogen and Propane. Our products are sold worldwide through our distributor network.



# Indoor Air Quality Monitors

# indoor air quality solutions for your application needs

## BENEFITS

- HANDHELD, COMPACT DEVICES THAT GOES WHERE YOU GO
- ABILITY TO MONITOR MULTIPLE GASES WITH ONE DEVICE
- USES ELECTROCHEMICAL, INFRARED, PID AND CATALYTIC SENSOR TECHNOLOGIES
- DURABLE, RUGGED ENCLOSURES TO SUSTAIN FREQUENT HANDLING
- COMES IN A HARD PLASTIC CASE FOR SAFE TRANSPORT AND STORAGE
- DESIGNED FOR INTERMITTENT OR CONTINUOUS OPERATION

An IAQ monitor is ideal for detecting multiple gases in areas where people work and play.



**yes**  
plus LGA

- » Easy to carry or rest on a flat surface
- » 15 sensor capacity, including RH and Temperature sensors
- » 30+ gas sensor type choices
- » Data logging to SD card
- » Multi-line, backlit LCD display
- » Internal sample pump with inline filter
- » Rechargeable nickel hydride battery pack
- » AC wall adapter for continuous operation

**yes**  
AIR

- » Contoured and comfortable to hold
- » 8 sensor capacity, including RH and Temperature sensors
- » 30+ gas sensor type choices
- » Data logging to SD card
- » Multi-line, backlit LCD display
- » Diffusion model or Pump model
- » Rechargeable nickel hydride batteries
- » AC wall adapter for continuous operation



**yes**  
dust

- » Particulate sensor (range 1 to 10 microns) available for use with the YES Plus LGA or YES AIR
- » Highly sensitive, focused infrared light beam
- » Rechargeable nickel hydride battery pack
- » AC adapter for continuous operation



**WE ARE COMMITTED TO SAFETY AND QUALITY. HOW CAN WE HELP YOU?**

Our mission is to manufacture high quality gas detection systems and provide our customers with cost effective, functionality savvy equipment.

**GAS DETECTION EXPERTS**

**[www.critical-environment.com](http://www.critical-environment.com)**