# visit our website

# www.critical-environment.com



MANUALS
DATA SHEETS
WIRING DIAGRAMS
ENGINEERING SAMPLE SPECS
PRODUCT SPECIFICATIONS



**APPLICATIONS** 



ARTICLES
PRODUCT BULLETINS
NEWSLETTERS



VIDEO



# **Critical Environment Technologies Canada Inc.**

Unit 145, 7391 Vantage Way, Delta, BC, V4G 1M3, Canada Tel: +1.604.940.8741 Fax: +1.604.940.8745

Toll Free: +1.877.940.8741



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

<b>Western North America</b>	<b>Eastern North America</b>	International
Mirza Baig	Ron Sweet	Ronald Dizon
mirza@cetci.com	ron@cetci.com	rdizon@cetci.com
604.572.7007	905.420.8334	604.616.3576

# Gas Detection Experts



A CETCI Product Family Brochure



www.critical-environment.com

# **FIXED GAS DETECTORS - CONTROLLERS**



## FCS Flexible Control System (up to 8 or up to 128 channels)

- » Analog and/or digital transmitter combinations
- » Four 5-amp SPDT relays, audible alarm, resistive touch LCD colour display,
- extensive menu system with priorities and logic control, includes data logging » Modbus® RS-485 output or BACnet® MS/TP output for communication with a Building Automation System (BAS)
- » 90 240 AC line voltage power supply



### QCC Quad Channel Controller (up to 4 channels)

» Analog and/or digital transmitter combinations

- » Three 5-amp SPDT relays, audible alarm, LCD display, extensive menu system, logic control, optional analog output with data logging » Modbus® RS-485 output or BACnet® MS/TP output for communication with a Building Automation System (BAS)
- » 90 240 AC line voltage power supply



# DCC Dual Channel Controller (1 or 2 channels)

» Flexible internal and/or remote gas sensor options

- » Two 5-amp SPDT relays, audible alarm, LCD display, menu system, two 4-20 mA outputs for VFD control, one configurable 4-20 mA input and a Silence push button
- » 24 VAC/VDC or 90 240 AC line voltage power supply



## SCC Self-Contained Controller (1 or 2 channels)

- Internal electrochemical CO and/or NO, and/or one remote combustible sensor » Two 5-amp SPDT relays, audible alarm, LED indicators, optional 4-20 mA input
- » 24 VAC/VDC or 90 240 AC line voltage power supply



#### **LPT Low Power Transmitter (1 channel)**

- » Single internal sensor: CO, NO<sub>2</sub>, NH<sub>3</sub>, O<sub>2</sub>, Cl<sub>2</sub> or O<sub>3</sub>
- » 4 20 mA output, single LED indicator
- » 2-wire loop or 3-wire VDC or 4-wire VAC

**FIXED GAS DETECTORS - TRANSMITTERS** 



# LPT-A Analog Transmitter (1 channel)

- Electrochemical or solid state sensor (internal) or combustible (internal or remote)
- » One 2-amp SPDT relay, audible alarm, graphic LCD display
- » 4 20 mA or 0 10 VDC output signal
- » 3-wire VDC or 4-wire VAC/VDC



#### LPT-P Digital Car Park Transmitter (up to 3 channels)

- Internal CO and/or NO<sub>3</sub> sensor and/or one combustible remote sensor » Graphic LCD display
- » Modbus® RS-485 output signal
- » 4-wire VDC



# LPT-M Digital Modbus Transmitter (up to 3 channels)

- » Electrochemical (internal) and/or combustible remote sensor options
- Modbus® RS-485 output signal
- » One 2-amp SPDT relay, audible alarm, graphic LCD display
- » 4-wire VAC/VDC



#### LPT-B Digital BACnet® Transmitter (up to 3 channels)

- » Electrochemical (internal) and/or combustible remote sensor options
- BACnet® MS/TP output signal
- One 2-amp SPDT relay, audible alarm, graphic LCD display
- 4-wire VAC/VDC

# **FIXED GAS DETECTORS - SPECIALIZED**



# **LPT-A-VLT Vent Line Ammonia Transmitter**

- » Internal catalytic Ammonia (NH<sub>2</sub>) sensor, 0-3% vol range
- » One 2-amp SPDT relay, audible alarm, graphic LCD display
- » 4 20 mA or 0 10 VDC output signal
- » 3-wire VDC or 4-wire VAC



#### DCC-SD Sample Draw System

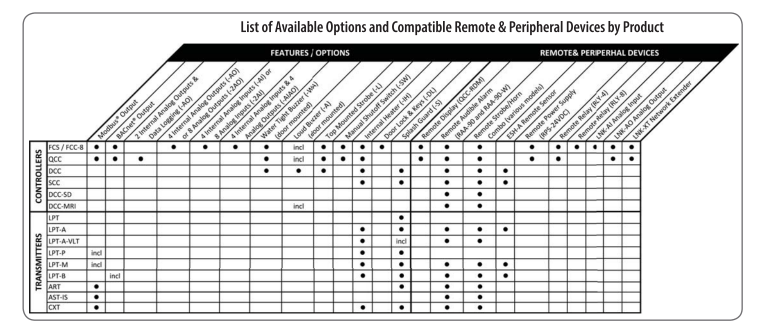
- » Single internal electrochemical, solid state refrigerant or combustible sensor
- » One 5-amp SPDT relay, audible alarm, LCD display, menu system, one configurable 4-20 mA output, Silence push button
- » Blocked flow alarm, adjustable flow meter, sample draw pump
- » 24 VAC power supply



#### DCC-MRI Oxygen Sampling System Internal Oxygen sensor 0-25% volume

- » One 5-amp SPDT relay, audible alarm, LCD display, menu system, one configurable 4-20 mA output, Silence push button
- Blocked flow alarm, adjustable flow meter, sample draw pump
- > 24 VAC power supply

# **WE CARE ABOUT YOUR AIR!**







# **ART Infrared Refrigerant Transmitter**

- » Single non-dispersive, infrared refrigerant sensor
- » Accurate, low level leak detection with no cross interference from non-refrigerant gases
- » 4 20 mA output or Modbus® RTU output
- » One 1-amp relay, bright LED display, audible alarm, 24 VAC/VDC



## **CXT Explosion-Proof Transmitter**

- » Single electrochemical, infrared or catalytic sensor
- » 4 20 mA output or Modbus® RTU output
- » Three 5-amp relays (optional), audible alarm, large graphic LCD, remote sensor available
- » Programmable heaters for sensor and electronics for low temperature operation
- » Class 1, Div 1 & 2, Groups A, B, C, D



# AST-IS Carbon Dioxide (CO<sub>2</sub>) Transmitter

- » Single non-dispersive infrared CO<sub>2</sub> sensor
- » 4 20 mA or 0 10 VDC output
- » Standard and Industrial models available, features vary depending on model



# **Calibration Kit**

- » Calibration tools used for common field and shop calibration of new and old CETCI products; does not include gas cylinders
- » Fittings/adapters to accommodate various cylinder and sensors sizes
- » Comes in a durable, weather resistant, hard plastic carrying case



# **Metal Protective Guards**

- » 16 gauge, clear anodized metal protective quard
- » Larger size for controllers
- » Smaller size for analog & digital transmitters, available with splash cover for spray down applications monitoring Cl<sub>2</sub>, O<sub>3</sub> or HCl

# **INDOOR AIR QUALITY (IAQ MONITORS)**



spray applications.

# YESAIR 8-Channel Air Quality Monitor

- » 8 sensor capacity including RH and temperature » More than 30 plug & play gas sensor choices
- » PM2.5 or PM10 particulate sensor option
- » Data logging to SD memory card

PARTICULATE SENSOR

» May be used with the YESAIR

concentrations in air

Externally mounted on the enclosure

» Rechargeable nickel hydride battery pack » Detects smoke, dust, pollen, spores, etc. particle

hinged, secured door and is corrosion resistant. The interior is copper coated to

reduce RF interference. With the (optional) Splash Guard factory installed over

the sensor vent, the enclosure is IP54 rated and protected in wash down or water

- » Lightweight pump model or diffusion model
- Contoured and comfortable to hold, portable



# YES Plus LGA 15-Channel Air Quality Monitor » 15 sensor capacity including RH and temperature

- » More than 30 plug & play sensor choices
- » Data logging to SD memory card
- » Internal sample pump with inline filter



# YES Viewer Logger Package & Software

- » 2 GB SD memory card with reader to store or transfer data » USB cable and YES Viewer Software
- » Analyze and graph data
- » Compatible with YESAIR and YES Plus LGA

Critical Environment Technologies Canada Inc. (CETCI) is a leading global manufacturer of fixed gas detection systems, including self-contained systems, controllers and transmitters (gas detectors), and Indoor Air Quality (IAQ) monitoring instruments. All of our standard, fixed gas detectors come in a water/dust tight enclosure with a copper coated interior to reduce RF interference. Our products conform to CSA, UL, CE, FCC and IP54 standards.

We offer a variety of sensor technologies that detect many different types of hazardous gases 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. Applications include commercial, institutional, municipal and light industrial markets worldwide. Many applications are for vehicle exhaust, but areas of specialization include refrigeration plants, indoor swimming pools, water treatment plants, ice arenas, wineries, airports, hotels, fish farms, battery charging rooms, food processing plants, and more.

CETCI products are sold through a network of authorized distributors around the world.