

## Smartwireless<sup>®</sup> Model CXT-DM

Toxic Gas Detection Sensor



### Description

Detcon Model CXT-DM SmartWireless® gas detection sensors are easily and economically deployable in both permanent and temporary installations. These low power sensors assemblies utilize electrochemical technology for a long list of toxic gases. All component parts are rated for Class I; Division 1, Group C, D hazardous areas. These advanced field devices consist of a Detcon Model Series CXT low power gas detection sensor, and wireless transceiver packaged in a single enclosure. Power is provided by internal battery pack options:

Disposable "D" cell (3.6V) batteries capable of continuous operation for up to 6 months. Lithium ion rechargeable battery pack allows for 4 months operation (not available with ATEX or IECEx approvals).

Detcon's proprietary "Self Healing Mesh" technology operates at 2.4 GHZ and conforms to non licensed radio frequency appliance usage around the world. Wireless network integrity and security is accomplished using direct sequence spread spectrum DSSS programming topology. Wireless applications can be as simple as a single field device communicating with a host display or any number of field devices forming a network of subscribers. Each device in the network is assigned its unique device identification or a UID. Every device in the network can act as a router and repeater for all other devices in the network. This means that subscribers can "hop" through neighboring devices to communicate with each other thereby widening network access points. This unique and innovative technology is designed to create a robust network that automatically routes around congestion and line-of-sight obstacles while improving throughput as subscriber device density increases.

#### Features

- Universally accepted 2.4 GHz non-licensed frequency
- Low power gas detection sensors with built- in transceivers
- Built-in display for gas sensor/field device HMI
- Disposable battery packs

#### Applications

- Oil and Gas Drilling Rigs
- Work-over and pulling units
- Oil and Gas Production
- Turn-a-rounds in Refining and Petrochemical Plants



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Toxic Gas Sensors

Gas	Part Number Warrar	nty Measurin	g Accuracy	Response Ti	me Operating Te	emp Storage Temp	Operating Humidity	
Ammonia	96C-17020D-100	2 years	0-100 ppm	±2% FS	T90≤90 seconds	-40 to 122°F/-40 to 50°C	-31 to 131°F/-35 to 55°C	15-90% RH non-condensing
Arsine	96C-19020D-001	1.5 years	0-1 ppm	±2% FS	T90≤60 seconds	-4 to $104^{\circ}\text{F}/\text{-}20$ to $40^{\circ}\text{C}$	-31 to 131°F/-35 to 55°C	20-95% RH non-condensing
Bromine	96C-75020D-005	2 years	0-5 ppm	±2% FS	T90≤60 seconds	-4 to 122ºF/-20 to 50ºC	-31 to 131°F/-35 to 55°C	15-95% RH non-condensing
Carbon Monoxide	96C-44020D-100	3 years	0-100 ppm	±2% FS	T50≤10 sec./ T90≤30 sec.	-40 to 122°F/-40 to 50°C	-31 to 131°F/-35 to 55°C	15-90% RH non-condensing
Chlorine	96C-74020D-010	2 years	0-10 ppm	±2% FS	T90≤60 seconds	-4 to 122ºF/-20 to 50ºC	-31 to 131°F/-35 to 55°C	15-90% RH non-condensing
Chlorine Dioxide	96C-76020D-050	2 years	0-50 ppm	±2% FS	T90≤120 seconds	-4 to 104ºF/-20 to 40ºC	-31 to 131°F/-35 to 55°C	10-95% RH non-condensing
Chlorine Dioxide	96C-77020D-001	2 years	0-1 ppm	±2% FS	T90≤60 seconds	-4 to 104ºF/-20 to 40ºC	-31 to 131°F/-35 to 55°C	15-90% RH non-condensing
Diborane	96C-21020D-005	1.5 years	0-5 ppm	±2% FS	T90≤60 seconds	-4 to 104ºF/-20 to 40ºC	-31 to 131ºF/-35 to 55ºC	20-95% RH non-condensing
Ethanol	96C-E0020D-100	2 years	0-100 ppm	±2% FS	T90≤140 seconds	-4 to 122ºF/-20 to 50ºC	-31 to 131ºF/-35 to 55ºC	15-90% RH non-condensing
Ethylene (*See Note 2)	96C-ED020D-100	2 years	0-100 ppm	±2% FS	T90≤140 seconds	-4 to 122°F/-20 to 50°C	-31 to 131°F/-35 to 55°C	15-90% RH non-condensing
Ethylene Oxide	96C-EJ020D-100	2 years	0-100 ppm	±2% FS	T90≤140 seconds	-4 to 122°F/-20 to 50°C	-31 to 131°F/-35 to 55°C	15-90% RH non-condensing
Fluorine	96C-27020D-001	1.5 years	0-1 ppm	±2% FS	T90≤80 seconds	14 to 104ºF/-10 to 40ºC	-31 to 131°F/-35 to 55°C	10-95% RH non-condensing
Formaldehyde	96C-EP020D-100	2 years	0-100 ppm	±2% FS	T90≤140 seconds	-40 to 122°F/-20 to 50°C	-31 to 131°F/-35 to 55°C	15-90% RH non-condensing
Germane	96C-25020D-002	1.5 years	0-2 ppm	±2% FS	T90≤60 seconds	-40 to $104^{\circ}\text{F}/\text{-}20$ to $40^{\circ}\text{C}$	-31 to 131°F/-35 to 55°C	20-95% RH non-condensing
Hydrazine	96C-26020D-001	1 year	0-1 ppm	±2% FS	T90≤120 seconds	14 to 104ºF/-10 to 40ºC	-31 to 131°F/-35 to 55°C	10-95% RH non-condensing
Hydrogen Bromide	96C-08020D-030	1.5 years	0-30 ppm	±2% FS	T90≤70 seconds	-4 to 104°F/-20 to 40°C	-31 to 131°F/-35 to 55°C	10-95% RH non-condensing
Hydrogen Chloride	96C-09020D-030	1.5 years	0-30 ppm	±2% FS	T90≤70 seconds	-4 to 104°F/-20 to 40°C	-31 to 131°F/-35 to 55°C	10-95% RH non-condensing
Hydrogen Cyanide	96C-13020D-030	2 years	0-30 ppm	±2% FS	T90≤40 seconds	-40 to $104^{\circ}\text{F}/\text{-40}$ to $40^{\circ}\text{C}$	-31 to 131°F/-35 to 55°C	5-95% RH non-condensing
Hydrogen Fluoride	96C-33020D-010	1.5 years	0-10 ppm	±2% FS	T90≤90 seconds	-4 to 95°F/-20 to 35°C	-31 to 131°F/-35 to 55°C	10-80% RH non-condensing
Hydrogen Sulfide	96C-24020D-100	2 years	0-100 ppm	±2% FS	T50≤10 sec./ T80≤30 sec.	-40 to $122^{\varrho}\text{F}/\text{-40}$ to $50^{\varrho}\text{C}$	-31 to 131°F/-35 to 55°C	5-90% RH non-condensing
Methanol	96C-EE020D-100	2 years	0-100 ppm	±2% FS	T90≤140 seconds	-4 to 122ºF/-20 to 50ºC	-31 to +131°F/-35 to 55°C	15-90% RH non-condensing
Methyl Mercaptan	96C-EK020D-100	2 years	0-100 ppm	±2% FS	T90≤45 seconds	-40 to 122°F/-40 to 50°C	-31 to +131°F/-35 to 55°C	15-90% RH non-condensing
Nitric Oxide	96C-94020D-100	3 years	0-100 ppm	±2% FS	T90≤10 seconds	-4 to 122ºF/-20 to 50ºC	-31 to +131°F/-35 to 55°C	15-90% RH non-condensing
Nitrogen Dioxide	96C-64020D-010	2 years	0-10 ppm	±2% FS	T90≤40 seconds	-4 to 122°F/-20 to 50°C	-31 to +131°F/-35 to 55°C	15-90% RH non-condensing
Oxygen	96C-34020D-025	2 years	0-25% volume	±1% FS	T90≤10 seconds	-4 to 122°F/-20 to 50°C	-40 to $122^{\circ}\text{F}/$ -40 to $50^{\circ}\text{C}$	15-90% RH non-condensing
Ozone	96C-39020D-001	2 years	0-1 ppm	±2% FS	T90≤120 seconds	14 to 104ºF/-10 to 40ºC	-31 to +131°F/ -35 to 55°C	10-95% RH non-condensing
Phosphine	96C-20020D-005	1.5 years	0-5 ppm	±2% FS	T90≤30 seconds	-4 to 104°F/-20 to 40°C	-31 to +131°F/ -35 to +55°C	20-95% RH non-condensing
Silane	96C-23020D-050	1.5 years	0-50 ppm	±2% FS	T90≤60 seconds	-4 to $104^{\circ}\text{F}/\text{-}20$ to $40^{\circ}\text{C}$	-31 to 131°F/ -35 to +55°C	20-95% RH non-condensing
Sulfur Dioxide	96C-55020D-020	2 years	0-20 ppm	±2% FS	T90≤20 seconds	-4 to 122°F/-20 to 50°C	-31 to +131 °F/ -35 to +55°C	15-90% RH non-condensing

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Toxic Gas Sensors

#### System Specifications

Sensor Type Continuous diffusion/adsorption 2-electrode electrochemical cell Plug-in field replacaceable Measurement Range See sensor specifications on prior page. Accuracy/Repeatability See sensor specifications on prior page. Response/ Clearing Time See sensor specifications on prior page. Span Drift <5% signal loss per year (in first two years) Input/Output 2.4Ghz DSSS Radio Transmission **Electrical Classification** Explosion proof cCSAus Class I, Division 1, Groups C, D (Tamb = -40°C to +50°C) Class I, Zone 1, Group IIB ATEX\* Ex db ib IIB T4 Gb (Tamb =  $-40^{\circ}$ C to  $+50^{\circ}$ C) CE Marking\* IECEx\* Ex db ib IIB T4 Gb (Tamb =  $-40^{\circ}$ C to +  $50^{\circ}$ C)

\*"D" cell disposable battery pack version only Ingress Protection NEMA 4X Warranty Plug-in cell - 2 years; Transmitter - 2 Years

#### **Mechanical Specifications**

Dimensions With Aluminum J-Box 19"H x 5.8"D; 482mmH x 147mmW x 216mmD 21.5"H; 546mmH (with splashguard) Weight 6lbs/2.72kg (w/aluminum j-box)

#### Accessory Options

Specifications subject to change without notice Tripod for mounting (specify pole mount and/or leg mount brackets) Mini tripod for mounting (specify pole mount and/or leg mount brackets) Solar charging panel (for safe areas only)

#### **Electrical Specifications**

Power Input Internal Battery Pack with "D" Size (3.6V) disposable batteries Optional Lithium Ion Rechargeable Battery Pack **Power Consumption** 20mW (Low Power Mode); 100mW (typical); 500mW (max) RF Outdoor RF Line of Sight (with standard antenna): 1.5 miles Interface Data Rate: 9,600bps Throughput Data Rate: 19,200bps RF Data Rate: 250,000bps Transceiver Sensitivity: -102dBm Frequency: 2.40-2.48GHz RF Channels: 16, each 5Mz wide Output Power: 100mW (20.5dBm) EIRP Spread Spectrum: DSSS (Direct Sequence Spread Spectrum) Modulation:0-QPSK Supported Network Topologies: Mesh, Point-to-Point Antenna 5db flex whip; Screw on radome whip antenna guard included I/O Protection Over-voltage, Miswiring, EMI/RFI Immunity Status Indicators 4-digit LED display with gas concentration Full-script menu prompts for Auto Zero/AutoSpan, & Fault Reporting Faults Monitored Span, Memory, Processor, Clearing, Range, Zero, Sensor Fault 1, Sensor Fault 2

#### **Environmental Specifications**

Operating Temperature Range See sensor specifications on prior page. Storage Temperature Range See sensor specifications on prior page. Operating Humidity Range See sensor specifications on prior page. Operating Pressure Range Atmospheric ± 10%

#### **Battery Specifications**

Battery Pack with Disposable "D" Cells (3.6V): 6 months sensor run time full function (-55°C to +85°C; -67°F to +185°F discharge temperature).

Smart Lithium Ion Rechargeable Battery: 4 months sensor run time full function  $(-20^{\circ}C \text{ to } +60^{\circ}C; -4^{\circ}F \text{ to } +140^{\circ}F \text{ discharge temperature; } -30^{\circ}C \text{ intermittent}).$ 

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#### **Order Guide**

#### Part Number Description

96C-340\_0\_-025 Model CXT-DM-O2, 0-25% Oxygen To complete the part number please select from the options below. 2-CXT-DM with 320 mesh transceiver XXX - XXX \_X\_ - XXX \_ Certification : A - ATEX C - CSA H - IECEx G - General purpose

Position "9" Junction Box Selection & Power Selection 7-Aluminum Enclosure with High Output Rechargeable Battery Pack D-Aluminum Enclosure, internal Battery Pack with Disposable "D" Cells (3.6V)





Teledyne Gas & Flame Detection quality assurance programmes demand the continuous assessment and improvement of all our products. Information in this leaflet could thus change without notification and does not constitute a product specification. For more information, please contact us or your company representative



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