

PORTABLES

DUOIQ

Dual-Gas Monitor with Advanced Modular Sensor Technology

A dual-gas detector with extended battery life, modular sensors, and seamless connectivity for enhanced safety.



DuolQ is a compact, dual-gas monitor designed to provide workers with versatile, reliable protection against multiple hazards. Built with a long-lasting rechargeable battery life and every major sensor technology, DuolQ provides safety in environments where detecting two gases is critical but equipment size and cost need to be optimized.

FEATURES & BENEFITS

Dual-gas detection

The only dual-gas detector with the capability to detect a wide range of gas combinations, providing flexibility for diverse applications without the need for bulky, multi-gas devices.

Extended battery life

DuolQ boasts one of the longest battery lives of any dual-gas monitor, reducing recharge frequency and operational downtime. It offers up to one-month of use based on standard 8-hour shifts*. Between-shift charging keeps devices operational, with full recharge achieved in under 3 hours.

Pre-calibrated sensor trays

DuolQ's sensor trays are easy to swap, eliminating the need to send the device back to the manufacturer for maintenance. Additionally, the plug-and-play modular design provides flexibility to target different gases.

Comprehensive sensor technology

DuolQ features unique sensor combinations, made possible by its wide variety of sensor technologies, including electrochemical, infrared (IR), pellistor, and long-life oxygen (O₂) sensors.

Optimised for safety & compliance

DuolQ integrates seamlessly with Crowcon Connect for real-time monitoring, compliance tracking, and asset management, improving safety and ensuring regulatory requirements are met. Effortlessly store and retrieve calibration certificates in Crowcon Connect to simplify audits.

Lightweight, compact design

With its compact design, DuolQ delivers reliable performance in a lightweight form - measuring just over 10cm in height and weighing only 135g**, ensuring portability and ease of use.

Bluetooth® & NFC connectivity

With Bluetooth® and Near Field Communication (NFC) connectivity, DuolQ can push data to Crowcon Connect via IQhub. This enables live data streaming, remote configuration, and detailed insights for enhanced safety and device performance.

One button for multiple functions

Single-button operation simplifies the user experience with quick, intuitive control, reducing complexity and learning curves, while making the device more widely accessible.



SPECIFICATIONS

DEVICE SPECIFICATIONS

SIZE	Standard: 96 x 55 x 32 mm Deep tray: 106 x 55 x 32 mm
WEIGHT**	135g (Weight may vary depending on configuration)
DURABILITY	6m drop test
RESPONSE TIME (T90)	<10s (sensor dependent)
ALARMS	Visual, vibrating, audible (95dB at 10cm), low/high, TWA, STEL
DISPLAY	Backlit segment display
DATA LOGGING	Up to 500 event logs
POWER & BATTERY*	Tox / O2 tox : 7 days, (20 days at 8 hour shifts) Tox / O2 IR: 1 day (4 days at 8 hour shifts) Tox / O2 Pellistor: 1 day (3 days at 8 hour shifts) Recharge time: 0-80% 2 hours; 0-100% <3 hours
SAMPLING	None
OPERATING TEMPERATURE RANGE	-20 to +55°C / -4 to +131°F
HUMIDITY	0-95% RH
INGRESS PROTECTION	IP66 & IP68
APPROVALS	CSA US: Class I, Division 1, Groups A, B, C, D T4* ATEX: Ex II 1G Ex ia IIC T4 Ga IECEX: Ex ia da IIC T4 Ga INMETRO: Ex ia IIC T4 Ga* RED/FCC/IC: Wireless *Pending
CALIBRATION & MAINTENANCE	Automatic bump tests (<10 seconds) and calibrations (<30 seconds) through IQhub; Manual bump and calibrations through device and PC software
ACCESSORIES	Power cable (device to USB-A & USB-C); Flow plate; IQhub
CONNECTIVITY	NFC & Bluetooth® (optional) required for connection to Crowcon Connect App
CROWCON CONNECT	Cloud-hosted web application for safety monitoring and asset management, offering real-time alarms, compliance dashboards, location tracking, device configurations, and essential reporting
SENSORS	Electrochemical, IR, Pellistor and Long life O ₂
LANGUAGES	English
WARRANTY	2 years (sensor warranty separate)

GASES & RANGES

GAS	RANGE	RESOLUTION
Ammonia	0-100ppm	0.1ppm
Butane	0-100% LEL	1% LEL
Carbon Dioxide	0-2% volume	0.01% volume
Carbon Monoxide	0-250ppm	1ppm
Chlorine	0-10ppm	0.1ppm
Hydrogen Sulfide	0-100ppm	0.1ppm
Methane	0-100% LEL	1% LEL
Nitrogen Dioxide	0-20ppm	0.1ppm
Oxygen	0-25% volume	0.1% volume
Ozone	0-1ppm	0.1ppm
Sulphur Dioxide	0-20ppm	0.1ppm

Disclaimer

Due to ongoing research and product improvement, specifications are subject to change without notice. While every effort has been made to ensure accuracy in this document, no responsibility can be accepted for errors or omissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards, and guidelines. This document is not intended to form the basis of a contract.

For more information:

t: +1 (859) 957 1039
e: info@crowcon.com
w: www.crowcon.com/us-en/

Locate your Regional Sales Representative at:
www.crowcon.com/us-en/contact-us/where-to-buy/