

# T4 Personal 4

## Personal 4 Gas Monitor

Now with industry leading Long-Life oxygen sensors.





## Personal 4 Gas Monitor

T4

T4 integrates innovative safety features and an intuitive, rugged design to provide advanced protection for those working in harsh environments. This portable multigas detector, which is exceptionally easy to use and service, protects against the four most prevalent gas hazards: carbon monoxide (CO), hydrogen sulphide ( $H_2S$ ), flammable gases and oxygen ( $O_2$ ) depletion.



#### Features

TWA resume functionUnique to T4, this innovative feature ensures toxic gas exposure is calculated accurately over an entire shift, even if T4 is switched off for a break or during travel to another site.Battery lifeT4: Safely work multiple or longer shifts between charges, covered by the 18 hour battery life.Backlit displayLarge, clear display with backlight and option to flip the screen 180° for easy viewing whilst worn.Rugged designWith a thick anti-shock rubber casing and drop tested to 4 metres on concrete, T4 provides dependable operation under the most demanding use.Water & dust resistant to IP65 & IP67Provides protection in the harshest environments.Dedicated sensorsOne sensor for every gas ensures effective, fast and reliable detection.Positive safety indicatorA simple 'traffic light' status indicator which, at a glance, provides visual assurance of operational and compliance status to both user and supervisors. Green light - Attention requiredIntrinsically safeAttEX approved and UL Class 1 Div 1 for safe operation in a wide range of bazards.Buttple alarmsAudible 95dB alarm, bright red/blue LED's and vibrating alerts provide effective warning to gas hazards.Easy operationLarge single button and intuitive menu system minimise training and allow easy operation whilst wearing gloves.		
A simple 'traffic light' status indicator which, at a glance, provides visual assurance of operational and compliance status to both user and supervisors.Positive safety indicatorA Simple 'traffic light' status indicator which, at a glance, provides green light - Attention requiredIntrinsically safeA TEX approved and UL Class 1 Div 1 for safe operation in a wide range of hazardous environments.Multiple alarmsA using e single button and intuitive menu system minimise	TWA resume function	is calculated accurately over an entire shift, even if T4 is
Linethe screen 180° for easy viewing whilst worn.Rugged designWith a thick anti-shock rubber casing and drop tested to 4 metres on concrete, T4 provides dependable operation under the most demanding use.Water & dust resistant to IP65 & IP67Provides protection in the harshest environments.Dedicated sensorsOne sensor for every gas ensures effective, fast and reliable detection.Positive safety indicatorA simple 'traffic light' status indicator which, at a glance, provides visual assurance of operational and compliance status to both user and supervisors. Green light - Working safely Red light - Attention requiredIntrinsically safeATEX approved and UL Class 1 Div 1 for safe operation in a wide range of hazardous environments.Multiple alarmsAudible 95dB alarm, bright red/blue LED's and vibrating alerts provide effective warning to gas hazards.Easy operationLarge single button and intuitive menu system minimise	Battery life	
to 4 metres on concrete, T4 provides dependable operation under the most demanding use.Water & dust resistant to IP65 & IP67Provides protection in the harshest environments.Dedicated sensorsOne sensor for every gas ensures effective, fast and reliable detection.Positive safety indicatorA simple 'traffic light' status indicator which, at a glance, provides visual assurance of operational and compliance status to both user and supervisors. Green light - Working safely Red light - Attention requiredIntrinsically safeATEX approved and UL Class 1 Div 1 for safe operation in a wide range of hazardous environments.Multiple alarmsAudible 95dB alarm, bright red/blue LED's and vibrating alerts provide effective warning to gas hazards.Easy operationLarge single button and intuitive menu system minimise	Backlit display	
Dedicated sensorsOne sensor for every gas ensures effective, fast and reliable detection.Positive safety indicatorA simple 'traffic light' status indicator which, at a glance, provides visual assurance of operational and compliance status to both user and supervisors. Green light - Working safely Red light - Attention requiredIntrinsically safeATEX approved and UL Class 1 Div 1 for safe operation in a wide range of hazardous environments.Multiple alarmsAudible 95dB alarm, bright red/blue LED's and vibrating alerts provide effective warning to gas hazards.Easy operationLarge single button and intuitive menu system minimise	Rugged design	to 4 metres on concrete, T4 provides dependable
fast and reliable detection.Positive safety indicatorPositive safety indicatorA simple 'traffic light' status indicator which, at a glance, provides visual assurance of operational and compliance status to both user and supervisors. Green light - Working safely Red light - Attention requiredIntrinsically safeMultiple alarmsFasy operationLarge single button and intuitive menu system minimise	Water & dust resistant to IP65 & IP67	Provides protection in the harshest environments.
visual assurance of operational and compliance status to both user and supervisors. Green light - Working safely Red light - Attention requiredIntrinsically safeATEX approved and UL Class 1 Div 1 for safe operation in a wide range of hazardous environments.Multiple alarmsAudible 95dB alarm, bright red/blue LED's and vibrating alerts provide effective warning to gas hazards.Easy operationLarge single button and intuitive menu system minimise	Dedicated sensors	
in a wide range of hazardous environments.Multiple alarmsAudible 95dB alarm, bright red/blue LED's and vibrating alerts provide effective warning to gas hazards.Easy operationLarge single button and intuitive menu system minimise	Positive safety indicator	visual assurance of operational and compliance status to both users and supervisors. Green light - Working safely
alerts provide effective warning to gas hazards.Easy operationLarge single button and intuitive menu system minimise	Intrinsically safe	
	Multiple alarms	
	Easy operation	



## Gases and ranges

0

Gas	Range	Resolution
Oxygen (O <sub>2</sub> )	0-30% vol.	0.1% vol.
Oxygen (O <sub>2</sub> ) Long Life	0-25% vol	0.1% vol
Hydrogen sulphide (H <sub>2</sub> S)	0-100ppm	1ppm
Carbon monoxide (CO)	0-1000ppm	1ppm

## Product variants and options

Gas Sensor Options	Configurations								
	2 g	as		3 gas			4 g	las	
Oxygen (O <sub>2</sub> )									
Oxygen (O <sub>2</sub> ) Long Life									
Flammable Pellistor									
Hydrogen sulphide (H <sub>2</sub> S)									
Carbon monoxide (CO)									
Carbon monoxide (CO) - H <sub>2</sub> immune									

### Specification

Size		135 x 80 x 35mm (5.3 x 3.1 x 1.4in)		
Weight		282g (9.9oz)		
Durability		Drop tested 4m onto concrete		
Alarms	Audible	95dB		
	Vibrating	Integrated		
	Visible	Bright red & blue LED's		
Display		Front mounted, backlit, 180° flip for easy viewing while worn		
Logging	Data	130 hours of data at 10s intervals		
	Events	3,500		
Battery	Rechargeable Li-ion	Up to 18 hour runtime; 5.5 hour recharge		
Environment	Operating temp	-20 to +55°C (-4°F to +131°F)*		
	Humidity	10-95% RH @ 40°C non-condensing		
	Ingress protection	Independently tested to IP65 and IP67		
Compliance	EMC	Directive 2014/30/EU		
Approvals	Τ4	ATEX and UKCA: II 2 G Ex db ia IIC T4 Gb Tamb -20°C to +55°C (T4 Type 2)		
		IECEx : Ex db ia IIC T4 Gb -20°C ≤ Ta ≤ +55°C (T4 Type 2)		
		UL USA and cUL: Use in hazardous locations Class 1 Div 1 groups A,B,C,D only as to intrinsic safety		
		INMETRO: Ex db ia IIC T4 Gb -20 °C ≤ Ta ≤ +55 °C		
		CMED: Directive 2014/90/EU 💿		
Accessories	Included with T4	Integrated alligator clip and tethering loop		
		Bump/calibration plate		
	Available separately	Single unit cradle charger; 10 unit cradle charger; Vehicle charger		
		Clip on dust filter plate		
		I-Test automated bump test and calibration station		
Crowcon Connect Compatible?	Yes			

\*Toxic and oxygen sensors are not rated for continuous operation above 50°C (122°F)

#### Disclaimer

Every effort has been made to ensure the accuracy of this document at the time of printing. In accordance with the company's policy of continued product improvement Crowcon Detection Instruments Limited reserves the right to make product changes without notice. The products are routinely subject to a programme of testing which may result in some changes in the characteristics quoted. Technical information contained in this document or otherwise provided by Crowcon are based upon records, tests, or experience that the company believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed.



Crowcon reserves the right to change the design or specification of the product without notice. © 2022 Crowcon Detection Instruments Ltd. Copyright to some photographs held separately. A quality product distributed by

**Technology in Science and Health** 

CONTREC AG Riedstrasse 6 CH-8953 Dietikon

Tel. 044 746 3220 Fax 044 746 3229

info@contrec.ch www.contrec.ch

#### www.crowcon.com