

Crowcon Technical Note

Document Reference: GEN063
Date: 24nd August 2016
Document applies to: Tetra



Tetra

Notice of Obsolescence - Tetra

Crowcon's Tetra portable multigas detector has protected workers from the dangers of hazardous gases for well over 12 years.

Production of Tetra is now ramping down and will cease on: **16 December 2016**

Crowcon will continue to provide technical support for Tetra until: **December 2023**

Spare parts will be available until 2023, or until Crowcon is unable to source parts/components from suppliers.

Tetra is succeeded by **Gas-Pro**. Gas-Pro includes a range of exciting new capabilities without compromising on Tetra's principles of rugged, easy to use gas detection for a wide range of gas hazards:

- Gas-Pro employs a range of sensor technologies including IR and PID to detect up to 5 gases simultaneously, including toxic, flammable gases, oxygen and volatile organic compounds.
- Pre-entry checking is easy and intuitive using Gas-Pro's optional internal pump which activates automatically when a sampling line is attached.
- Quickly and easily perform routine functional testing and sensor calibration using I-Test and Q-Test automated test and calibration stations.



Gas-Pro

For further information, please contact our Customer Support team:

Email: customersupport@crowcon.com

Telephone: +44 (0)1235 557711