

Crowcon Technical Note

Document Reference: GEN074
Date: 6th December 2017
Document applies to: Ditech Modules

Notice of Obsolescence – Ditech Modules

Due to component obsolescence, and after more than 30 years production, Crowcon is no longer able to supply spare Ditech modules. Crowcon have maintained supply of these spare modules for as long as has been practical, but it is no longer possible to manufacture new items.

The Ditech range of fire and gas control systems and modules has been an industry standard for more than 30 years. They continue to provide unrivalled reliability, with many systems remaining operational for more than 20 years. Unfortunately, due to multiple obsolescence issues and changing technology and standards once existing stocks are depleted, we will no longer be in a position to build new modules.

We have a small number of modules still available and would recommend that customers with existing systems utilising these modules should consider purchasing spares to support existing installations. Please contact your local Crowcon office for current availability. The list below is correct as of the **16th November 2017** and subject to change. All other modules should now be considered obsolete.

| Part Number | Description | Remaining Stock (16/11/17) |
|-------------|--|----------------------------|
| S01516 | DI 965 switched programme logic module | 10 |
| S01518/3 | DI 944 relay module | 30 |
| S01519/3 | DI 947 extinguishing control module | 4 |
| S011164/3 | DI-800 UN/MA 4-20 mA input gas module (replaces DI-861/2) | 0 |
| S011165/3 | DI-800 UN/MV millivolt input gas module (replaces DI-800) | 127 |
| S01777 | DI-800 UN/MA daughter board (can convert S011165/3 to S011164/3) | 98 |
| S01540 | DI-280 module - replaces DI-230 | 18 |
| S01723/3 | DI951UN Universal Monitor Card | 8 |

We recognise the value of these systems and for some time have been including a message within the packaging of modules shipped which highlights the growing challenges in continuing supply. We would like to work with you to review your existing installation with a view to looking at our newer control systems to cover your needs.

Crowcon Technical Note

Alternative products available from Crowcon are:

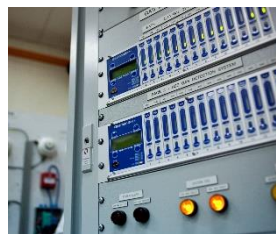
Vortex 12-channel control system

- **Wall mounted** (Vortex)
- **19" rack mounted** (Vortex rack)
- **Panel mounted** (Vortex panel)



Gasmonitor 1-16 channel control system

- Limitlessly expandable
- Modular construction
- Industry-standard analogue outputs



For further information, please contact our Customer Support team:

Email: customersupport@crowcon.com Telephone: +44 1235 557711