

Specifications subject to change without notice. | USA 140604 | Page 1 of 1

MGC2 | LGC2 | DGC5

APPLICATION

This technical reference explains how to reset a Service Fault on an INTEC Controls gas detection system. The directions outlined in this document are only applicable for the products listed below.



The assembling, disassembling, repair, calibration, and other maintenance services should only be performed by a qualified and trained personnel.

CONDITIONS

The Fault LED is lit. A service phone number is displayed.

APPLIES TO...

MGC2, LGC2, or DGC5 models.

PROCEDURES (13 Steps)

- 1. Press local to enter menu; the system displays "System Errors".
- 2. Use 🔺 or 🔽 until "System Setup" is shown.
- **3.** Hit **I** to enter "System Setup".
- **4.** Use **(v**) or **(v**) until "Next maint. date" is shown.
- **5.** Hit **()**, the system displays "Enter Password".
- **6.** Enter **9001** using the ARROW keys, then press **[**]. (*The system puts an underscore "_" under the second character of the scheduled maintenance date.*)
- Use the ARROW keys to set the next appropriate maintenance date – mm.dd.yy. (*Factory recommends scheduling every 1 to 1.5 years.*)

Press when done. (*The underscore* "_" will disappear.)

- 8. Hit •, the system displays "System Setup".
- 9. Use 🚺 or 🔽 until "System Errors" is shown.
- **10.** Hit **to** enter "System Errors". (*The phrase "Service!" is displayed.*)
- **11.** Hit , the system displays "Service! Reset?". (If the password prompt appears again, enter **9001** using the arrow keys.)

Press 🔳 to continue.

- **12.** Hit **I** until the system displays "Error Cleared".
- **13.** Hit **•** until the system displays "INTEC". At this point the display scrolls through the active sensors (SP Points).



Phone: (858) 761-9324 Fax: (858) 578-4633 Web: inteccontrols.com Email: info@inteccontrols.com	Still nee Lets us kn	d technical assistance? low, we're here to help!	
	Phone: Fax: Web: Email:	(858) 761-9324 (858) 578-4633 inteccontrols.com info@inteccontrols.com	