

GENT

by Honeywell

Technical Bulletin	TB 10017
---------------------------	-----------------

To: System Integrators, Gent Services	Date: 21/11/2003
	Status: Active
	Type: Gent/SI

Product – Part affected: Xenex panels, memory corrupt
Details: Xenex panels suffering from memory corrupts after they have been commissioned. Not being able to alter the panel programme.
Action: Ensure the E2 protection link is fitted when commissioning is finished. This is located on the bottom edge of the PCB in the middle, accessible through the battery compartment Fitting this link will prevent the panel configuration from being changed and memory corruption from occurring. To be able to change the configuration the E2 link must be removed, then refitted after the changes have been made.

Name: Peter Dodge
