

Frequently Asked Questions

Where the ID3000 Series isolated RS232 interface PCB (PN:124-300) have to be installed in the ID3000?

Since years we have given the advice to install the "Isolated RS232 PCB" which provides an external printer, a "Third party protocol" station at the left hand side of the Base PCB.

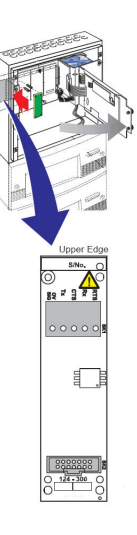
Most of the interface that we have been developed to communicate with the ID3000 range of fire panel as the MGS3000 or the pager interface NF3K Espa444 use a full duplex communication. As long as a full duplex communication is use, the" Isolated RS232 PCB" must be installed as in the past at the left hand side of the Base PCB and so without taking care of the hardware or software version.

If a half duplex communication is used then if the panel is a CPD hardware, the "Isolated RS232 PCB" must be installed at the right hand side of the Base PCB.

If the card is installed at the left hand side of the Base PCB a fault "RS232/RS485/Printer Card displaced" will be generated.

If the panel is pre CPD hardware with panel firmware up to version 4.64 then the isolated RS232 PCB must be installed at the left hand side of the Base PCB.

See also technical bulletin 0901 Uk or the manual 997-578-000-1 Appendix 5.



This document is not intended to be used for installation purposes. Every care has been taken in the preparation of this document but no liability can be accepted for the use of the information therein. Design features may be changed or amended without prior notice. For more information, contact HONEYWELL LIFE SAFETY. Avenue de l'expansion 16d B-4432 Alleur Belgium. Phone: +32 (0)4 247 03 00 Fax: +32 (0)4 247 02 00 Rietveldenweg 32a NL-5222 AR's-Hertogenbosch Netherlands. Phone : +31 (0)7 36 27 32 73 Fax : +31 (0)7 36 27 32 95