

Product Announcement

 FIRE-LITE® Alarms
by Honeywell

NEW IPDACT UL 864 Listing Removes Need For Any Backup Phone Line

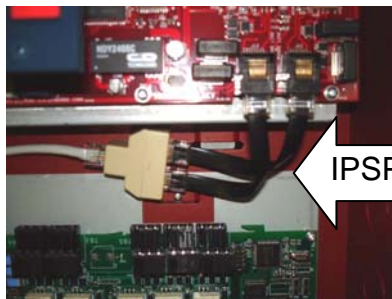
February 26, 2008
Document FLPA08-02-1

Fire-Lite is pleased to announce the IPDACT Internet Alarm Communicator is now UL-864 listed for signaling under Other Transmission Technologies, PSDN (Packet Switched Data Network). The previous UL-864 listing required a backup phone line. The new listing permits communication over the Internet or an end user's private Intranet without need for any redundant phone line. Unlike standard analog dialers that make a test call only once a day, the communications to the fire panel is supervised every 90 seconds thereby ensuring the communications integrity.




The IPDACT removes communication restrictions by converting the analog signals at the panel to digital IP signals, providing higher speed and more secure alarm communications. The IPDACT is supervised over the Internet from a Central Station once every 90 seconds by a Teldat Corporation VISORALARM-PLUS IP receiver. Alarms are transmitted within 10 seconds and are highly encrypted to AES-512 bit data standards. Since the IPDACT shares existing customer IP equipment, the high, reoccurring monthly cost of the analog phone lines is eliminated.

The IPDACT supervises the two analog phone line outputs of the fire alarm panel's telephone ports. A special 'Y' adaptor (PN: IPSPLT) has been designed that combines both panel phone connections into one input on the IPDACT. (See photo) This keeps the panel out of Trouble and permits signaling from either Telco port. No changes are required to the panel programming as the panel "thinks" it is signaling over analog phone lines.



For more information, go to <http://www.firelite.com/products/ipdact.htm>. To obtain pricing and ordering information, please contact the Fire-Lite Customer Service Department: [at 1-800-627-3473](tel:1-800-627-3473).

Sincerely,



Nick Martello
Fire-Lite Marketing Director

FLPA08-02-1