

# IPGSM-4G: The Future of Fire Communications has never been so simple.

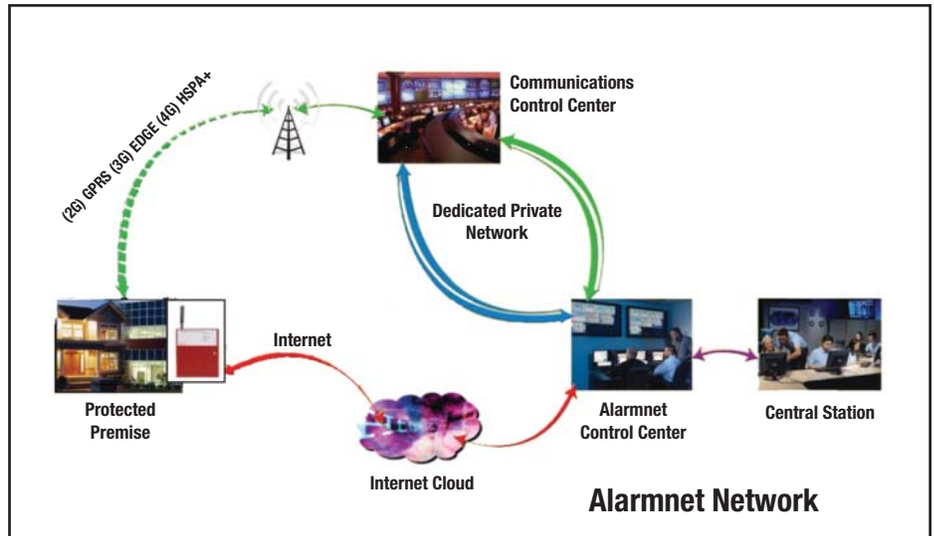


Honeywell's IPGSM-4G Fire Alarm Communicator represents a leading edge communications solution for monitoring Fire Alarm systems.

Employing a combination of Internet and/or GSM cellular communications, the difficulties of traditional POTS phone lines are now a thing of the past. Its fast, secure and effective alarm communications technology allows the connection to any Contact-ID fire panel and easily installs using Alarmnet. This is what Fire Marshals have asked for— multi-path fire communications for faster and more reliable connectivity. It also saves recurring job-site costs when dedicated phone lines are replaced, making the IPGSM-4G a product that truly pays for itself!

**Honeywell**

# IPGSM-4G



| Features  | Benefits   |
|---|--|
| Multi-GSM platform technology allows the communicator to seamlessly self adjust for operation over available cellular networks. Capable of operating over 4G(HSPA+), 3G(EDGE) or 2G(GPRS) cellular platforms. | Operation over multiple GSM platforms helps keep the Fire panel connected to central station reliably with no additional configuration required. |
| Eliminates the need for troublesome POTS lines while replacing them with IP or GSM communications.  | When replacing existing POT's lines, it's a product that truly pays for itself.  |
| Connects to any CONTACT-ID Fire Alarm Panel and answers any phone number dialed by a fire panel.  | Useable on just about every monitored fire system. No need for panel programming changes when retrofitting to existing CONTACT-ID Fire panels.   |
| Communicates in dual mode by using cost-effective IP connectivity, yet switches to GSM cellular communications if the internet goes down. Also can be selected for GSM cellular only or IP only.              | Multi-path redundancy preferred by Fire Marshals to confidently replace dedicated phone lines (POTS).  |
| Operates through the Alarmnet(SIM included) using 256 Bit AES encryption protocol. UL864 9th edition listed as a primary fire alarm communicator.   | Fast, secure and effective Fire Alarm Communications worthy of Life Safety Systems.  |
| Can be programmed at the office and then installed with a single button at the job site.  | Sets up quickly by a wide range of installers with no special training required.   |
| Achieves full product benefits with each installation.  | No large system investment like what's needed in private radio networks.   |

Find out more  
[www.honeywellpower.com](http://www.honeywellpower.com) or scan this QR Code:



Honeywell Power Products  
 Honeywell International Inc.  
 12 Clintonville Road  
 Northford, CT 06472  
 Tel: 203.484.7161  
 Fax: 203.484.7118  
[www.honeywell.com](http://www.honeywell.com)

M-IPGSM4G  
 April 2013  
 Printed in U.S.A.  
 © 2013 Honeywell International Inc.

