

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

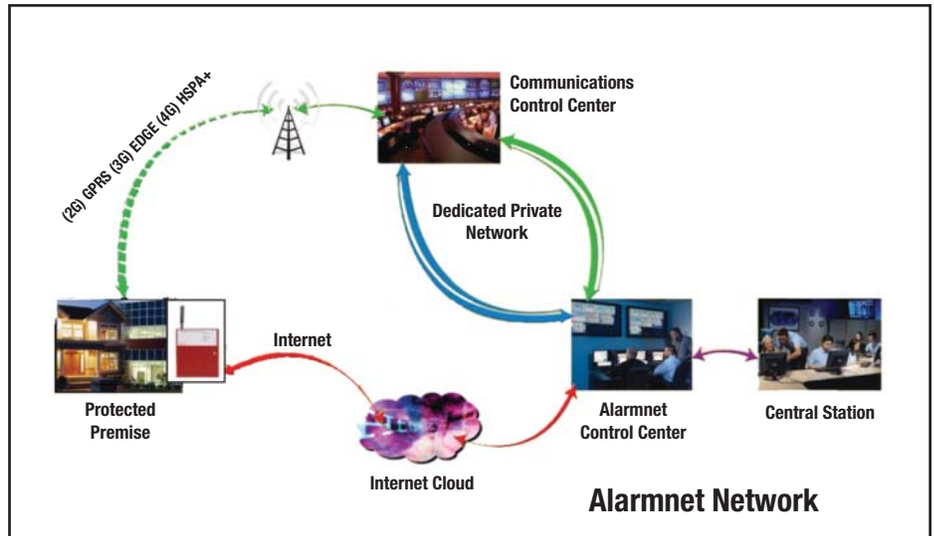


Honeywell's IPGSM-4G Fire Alarm Communicator represents a leading edge communications solution for monitoring Fire Alarm systems.

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.

