



IMPORTANT INFORMATION
FOR AUTHORITIES HAVING JURISDICTION

**Code Compliant
Fire Solutions**

Fire Solutions that Meet Industry Standards...and Yours

Honeywell is committed to delivering code-compliant communications solutions that meet the demanding requirements of commercial fire applications and Authorities Having Jurisdiction (AHJs). Our digital communicators meet NFPA72 and UL864 standards for fire communications without the need for phone lines. They are built and backed by the power and dependability of Honeywell and are the best defense against today's communications challenges.

Secure, Versatile Monitoring

The demise of traditional POTS lines require alternative communications. Honeywell knows it's critical that signals get through to the central monitoring station whether protected facilities are using regular landlines, cell phones or VoIP.

Our versatile fire communications solutions provide a higher level of reliability than ever thanks to multi-technology signal delivery via the Internet and GSM. You can also eliminate the worries from communication failures caused by floods, storms, vandalism, accidents, maintenance problems or lack of phone line availability.

- GPRS (General Packet Radio Service) and SMS (Short Message Service) provide robust communications pathways
- Internet technology offers a fast, reliable transportation method
- Internet can be combined with GSM for a triple-path solution

Reliable Path of Protection

No matter what technology you choose, all alarm signals are processed through Honeywell's AlarmNet network control center. Supervised 24 hours a day, the AlarmNet control center sends your signal to the central station to protect businesses 365 days of the year.



For more information:

www.honeywell.com/security/hsc

Automation and Control Solutions

Honeywell Security & Communications
2 Corporate Center Dr. Suite 100
P.O. Box 9040
Melville, NY 11747
1.800.467.5875
www.honeywell.com

Honeywell

L/GSMCFPF/D
July 2010
© 2010 Honeywell International Inc.