

High Security GSM Communicator

**Honeywell**



CRITICAL INFORMATION FOR  
THE SECURITY OF YOUR FACILITY

**When the Risk is High,  
Count on Honeywell**

# The Secure Solution for High Security Applications

Why put your security at risk? Honeywell knows it's critical that your alarm signals get through. Our versatile High Security GSM Communicators meet the strict requirements of high security and UL line security applications, provide a 200-second communication path to meet response demands and are ideal for banks, jewelry stores, government agencies and other high-risk facilities.

These robust, versatile communicators provide you with a higher level of reliability than ever due to multi-signal

technology via the Internet or GSM. They help eliminate worries about failures caused by floods, storms, vandalism, accidents, maintenance problems or telephone lines being cut by criminals. In fact, you don't even need a phone line for it to work—saving you money while providing you with a high level of security. Our communicators are built and backed by the power and dependability of Honeywell—a global leader in security technology—and provide high-risk environments with the best defense against today's communications challenges.

## Reliable Path of Protection

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



For more information: [www.honeywell.com/security/hsc](http://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  
[www.honeywell.com](http://www.honeywell.com)

L/EUCGSMHS/D  
August 2010  
© 2010 Honeywell International Inc.

# Honeywell