

Whatever Phone Service You Choose



DIGITAL SECURITY COMMUNICATIONS SOLUTIONS

We've Got You Covered

Honeywell

Let's face it.

Most of us are a bit baffled by all of the digital technology surrounding us today. We may ask ourselves, "What exactly is digital versus analog and how does it affect us?"

The Digital Transition

The first time we saw a TV show or a movie that used digital technology, we might not have known it was digital, but the clarity of the picture was unmistakable. When we switched from our old phonograph records to CDs, we noticed a crisper, cleaner sound. Then, suddenly, cell phones became so affordable that today, many of us have one...or know someone who has one. The advent of digital technology made changes like these possible.

Digital technology also enables us to receive telephone service in many ways. We can keep our telephone lines (also known as landlines or POTS lines) intact and/or we can choose wireless technology such as cell phones. Another option is to have our telephone service provided over a broadband Internet connection, commonly known as Voice over Internet Protocol (VoIP) or digital telephony.

In order for your security system to reliably signal alarms, a dependable communications link to the system must exist inside your home. This can be a challenge as more and more options for telephone service become available. With Honeywell's communications solutions, your security system can function

"What exactly is digital versus analog and how does it affect us?"

properly, regardless of the type of service you choose. Our new family of products uses digital technology and is backed by the AlarmNet network, our state-of-the-art control center that uses wireless radio and Internet transmission so signals can get through, 24 hours a day, seven days a week.

Honeywell's AlarmNet Communication Services

AlarmNet also provides communications backup for your security system so your home remains protected for a period of time if a power outage should occur, or if your telephone or cable lines are cut during a burglary.



AlarmNet has over 20 years of experience providing reliable alarm reporting for the security industry, processing more than 2.5 million signals per day – almost one billion signals every year! In fact, AlarmNet is the security industry's premier platform, providing alarm communication for more than 500,000 protected premises...and growing.

You just don't receive a reputation like this without offering leading-edge technology and services. AlarmNet's substantial backbone provides unmatched service and is future-ready for additional services as they become available.

Our advanced communications products deliver secure, reliable and complementary digital communications through the cellular GSM (Global System for Mobile) network. We chose GSM for our new digital wireless communicators because of the numerous advantages it has over other services, such as full coverage, innovative services, cost-effectiveness and efficiency.





Our 7845GSM Digital Cellular Communicator provides users with the "best of both digital worlds."

The 7845i-GSM Digital Cellular Communicator delivers added reliability and an extra level of security.

Benefits of Dual-Path and Triple-Path Technology

GSM offers signal transmission via GPRS (General Packet Radio Service) and SMS (Short Message Service). Our 7845GSM Digital Cellular Communicator offers Dual-Path Technology, transmitting signals via GPRS and SMS! Dual-Path Technology provides users with the "best of both digital worlds." It enhances reliability by using GPRS for alarm reporting and data transport, and automatically switches to SMS for alarm reporting if GPRS is unavailable.

The 7845i-GSM Digital Cellular Communicator utilizes Triple-Path Technology. This technology combines Dual-Path Technology with Internet communications, offering three communication paths in one convenient device: the Internet, GPRS and SMS! This exclusive solution delivers added reliability and an extra level of security. The Internet is the primary and least costly way to communicate. Should the Internet become unavailable, the unit can communicate via the GSM network.

Security into the Future

Honeywell brings you the most advanced communication products available, developed with the highest level of reliability and with the future in mind. Our ground-breaking Dual-Path and Triple-Path technologies increase the reliability of security communications, so signals can get through.

Your Honeywell security dealer will be happy to work with you to provide the best solution to keep you, your family, your assets and your home protected.

Regardless of the communication method you choose:

- Landline
- PDA
- Cell phone
- VoIP



If you experience a:

- Power outage
- Telephone or cable line cut



It's No Problem.

With Honeywell Digital Cellular Communicators and AlarmNet, we've got you covered.



Honeywell Security & Custom Electronics

Honeywell

2 Corporate Center Drive

Melville, NY 11747

Tel: 800.467.5875

www.honeywell.com

L/GSMRSEUB/D

May 2007

© 2007 Honeywell International Inc.

Honeywell