HONEYWELL POWER IP AND CELLULAR COMMUNICATOR EARN CITY OF NEW YORK FIRE DEPARTMENT APPROVAL

IP/GSM Communicator Reports for Any Brand Fire Alarm System over Internet and/or Cellular; Auto-Selects Best Available 2G, 3G or 4G Network

NORTHFORD, Conn., Oct. 2, 2013 – Honeywell (NYSE: HON) Power announces its IPGSM-4G fire alarm communicator has received approval from the City of New York Fire Department for use in commercial facilities throughout the city.

The IPGSM-4G can report fire alarm signals to a central station over IP (Internet) or GSM (cellular). For optimum reliability, it can be easily configured to report primarily over the Internet and use cellular for backup. Both IP and GSM communication paths are tested daily to ensure connectivity. Plus, all data sent over IP is secured using the industry’s advanced encryption standard (AES 256 bit).

The IPGSM-4G is compatible with virtually any brand of fire alarm control panel, making it an ideal solution for new and retrofit systems. The IPGSM-4G also reports over 2G, 3G or 4G networks, automatically choosing the best available cellular signal in the area.

“New York City’s Fire Department is pretty strict when it comes to the technology they allow for life safety systems in the city,” says David Pakech, vice president of sales, Honeywell.
Power. “Given the city’s immense population and number of commercial facilities, they have to be strict. Earning their approval is a huge testament to this product’s reliability.”

The imminent sunset of plain old telephone service (POTS) lines has increased demand for alternative fire alarm communication technologies, such as the IPGSM-4G. Facility owners and management companies are attracted to the savings it offers by eliminating the monthly costs of the phone lines traditionally used for fire alarm reporting. The dual path operation is of great interest to security professionals who want the added assurance that signals quickly reach their destination(s) when communication matters most.

More information on Honeywell Power’s IPGSM-4G and other fire alarm communicators is available at www.honeywellpower.com. The entire line of Honeywell Power fire alarm communicators and power supplies for video, access control, intrusion and fire alarm systems are non-proprietary technologies, sold over-the-counter at security equipment distributors throughout the U.S.

EDITORS NOTE: High- and low-resolution images of Honeywell Power’s IPGSM-4G Fire Alarm Communicator and other products are available in the online press room.

ABOUT HONEYWELL POWER
Honeywell Power, part of the Honeywell (NYSE: HON) Life Safety Group, designs and manufactures power solutions for access control, fire, intrusion and video applications. Information on Honeywell Power’s complete portfolio of small plug-in transformers to large system power supplies is available online at www.honeywellpower.com.

About Honeywell
Honeywell International (www.honeywell.com) is a Fortune 100 diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services; control technologies for buildings, homes and industry; automotive products; turbochargers; and specialty materials. Based in Morris Township, N.J., Honeywell’s shares are traded on the New York, London, and Chicago Stock Exchanges. For more news and information on Honeywell, please visit www.honeywellnow.com.

Of Note
This release contains certain statements that may be deemed forward-looking statements within the meaning of Section 21E of the Securities Exchange Act of 1934. All statements, other than statements of historical fact, that address activities, events or developments that we or our management intends, expects, believes or anticipates will or may occur in the future are forward-looking statements. Such statements are based upon certain assumptions and assessments made by our management in light of their experience and their perception of historical trends, current conditions, expected future developments and other factors they believe to be appropriate. The forward-looking statements included in this release are also subject to a number of material risks and uncertainties, including but not limited to economic, competitive, governmental, and technological factors affecting our operations, markets, products, services and prices. Such forward-looking statements are not guarantees of future performance, and actual results, developments and business decisions may differ from those envisaged by such forward-looking statements. We identify the principal risks and uncertainties that affect our performance in our Form 10-K and other filings with the Securities and Exchange Commission.