



For Immediate Release

Contact: Beth Welch, 203-484-6202 or beth.welch@honeywell.com

FOLLOW US ON 

SILENT KNIGHT INTRODUCES FIRE ALARM & EMERGENCY COMMUNICATIONS SYSTEM

Combined Technology Offers Cost Efficiencies & Simplified Operations in One Completely Supervised System

NORTHFORD, Conn., February XX, 2012 – [Silent Knight](#) by Honeywell (NYSE: **HON**) introduces the new Farenhyt ECS (Emergency Communications System) line, providing both cutting-edge fire protection and a system for broadcasting real-time communications within a facility, big or small. By integrating ECS capabilities with its proven fire alarm technology, Silent Knight aims to offer an all-in-one system that is easy-to-use, cost-effective and benefits from the stringent requirements placed on fire alarm systems.

The Farenhyt ECS line delivers real-time, intelligible communications over a completely supervised system that meets the latest NFPA 72, UL 2572 and Department of Defense (DoD) standards. Farenhyt ECS control panels include customizable switches for as many as 15 pre-recorded messages and a microphone for live paging – all simple-to-use technology which enables users to direct general or emergency mass notifications to all or select areas of a facility.

As many as seven Silent Knight ECS-RCUs (Remote Command Units) can tie into a facility's Farenhyt ECS and be conveniently placed throughout a facility to provide a quick means for live paging to specific areas of a facility. Complete operation of fire alarm and ECS functions can also be performed through an ECS-RCU, which is UL-listed and meets the DoD mass notification system requirements of an LOC (Local Operator Console).

The Farenhyt ECS runs on most wire-types (**i.e. shielded, twisted-pair and fiber-optic cable**), making it a cost-effective retrofit option when existing fire alarm wire is

used. Fire alarm speaker intelligibility requirements combined with regular system testing code mandates ensure this integrated fire alarm and ECS communicates clearly and is well maintained. Ideal for schools, hospitals, government and military facilities or other places of assembly, a Farenhyt ECS is a great choice for buildings considering an ECS or fire alarm upgrade, or for those located within a municipality that will soon adopt current NFPA code ECS requirements.

More technical information on Silent Knight's new Farenhyt ECS line is available on www.farenhyt.com. For an ECS demonstration, contact a [local Silent Knight Regional Sales Manager](#).

EDITOR'S NOTE: [High- and low-resolution images](#) of Farenhyt's ECS in-use are available in the Silent Knight pressroom photo gallery. Please direct all Silent Knight leads to Robyn Cosenza at robyn.cosenza@honeywell.com.

Silent Knight, part of the Honeywell (NYSE: HON) Life Safety Group, designs and manufactures commercial fire alarm and life safety systems. Its broad portfolio of products is available through security equipment distribution and a nationwide network of authorized Farenhyt Distributors. Founded in 1961, Silent Knight's manufacturing operations are based in the United States.

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.

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, projects, 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.

#