

Contacts:

Trent J. Perrotto
Honeywell
(727) 539-4544
Trent.Perrotto@Honeywell.com

Darcy LeDoux
Weber Shandwick
(212) 836-3009
DLedoux@webershandwick.com

HONEYWELL INTRODUCES NEW 6000 SERIES OF SILENT KNIGHT® FIRE ALARM CONTROL PANELS

- *Four new Silent Knight® fire alarm control panels – 6700, 6808, 6820, and 6820EVS – provide businesses with a simple, smart and reliable solution for enhanced fire detection*

ATLANTA, April 24, 2018 – Honeywell (**NYSE: HON**) today announced the Silent Knight 6000 Series, an expansion of addressable fire alarm control panels (FACPs) and accessories sold through security equipment distributors for improving small-to-medium size business applications.

The new 6000 Series includes four new panels with point capacities ranging from 100 to 1,110 points for greater flexibility and larger installs. Up to 17 panels can now be connected with a designated panel acting as a common communicator, offering convenient single-point visibility for critical system information. For enhanced design flexibility, signaling line circuits can be added as needed until maximum point levels are reached. Beyond that, with built-in support for SWIFT® wireless detection, the system provides a reliable and simple solution in many hard-to-wire situations, an additional design benefit for customers and installers. Other product enhancements include field upgradable firmware, USB programming, built-in IP/POTs communications, new cellular side car options and more.

“Development of the new 6000 Series was focused on giving our customers more capabilities and making systems easier to install,” said Susan Adam, marketing director for fire systems, Honeywell Home and Building Technologies. “The Silent Knight brand has been a leader in the fire system market since entering it in 1961, and this new offering continues our tradition and commitment to customers.”

The new Silent Knight 6820EVS fire alarm control panel and Emergency Voice System (EVS) combines a fire and emergency mass notification system conveniently integrated and housed in a single panel, while meeting stringent governmental requirements for mass notification as described in UL 2572. This combination fire and emergency voice system is useful for managing fire and non-fire events where life safety and property protection depend on clear and timely communications.

Both the 6820EVS and 6860 remote annunciator feature a large, 160-character (4-line by 40-character) display for improved readability of system messages, as well as four programmable buttons that help save time when executing routine or complex tasks at the panel.

Look for the Honeywell Silent Knight 6000 Series at upcoming trade shows in 2018. To learn more about the Honeywell Silent Knight 6000 series, please visit <https://go.silentknight.com/SK-6000Series-PR>.

About Honeywell Home and Building Technologies

Honeywell Home and Building Technologies (HBT) is a global business with more than 38,000 employees. HBT creates products, software and technologies found in more than 150 million homes and 10 million buildings worldwide. We help homeowners stay connected and in control of their comfort, security and energy use. Commercial building owners and occupants use our technologies to ensure their facilities are safe, energy efficient, sustainable and productive. For more news and information on Honeywell Home and Building Technologies, please visit <http://www.honeywell.com/newsroom>.

Honeywell (www.honeywell.com) is a Fortune 100 software-industrial company that delivers industry specific solutions that include aerospace and automotive products and services; control technologies for buildings, homes, and industry; and performance materials globally. Our technologies help everything from aircraft, cars, homes and buildings, manufacturing plants, supply chains, and workers become more connected to make our world smarter, safer, and more sustainable. For more news and information on Honeywell, please visit www.honeywell.com/newsroom.

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 economic and industry 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.

###