EXAPAQ DEPLOYED 2,100 HONEYWELL MOBILE COMPUTERS TO INCREASE PRODUCTIVITY ACROSS EUROPE’S TOP DELIVERY SERVICE

Honeywell Dolphin 99EX mobile computers deliver unmatched durability, connectivity and imaging capabilities

Gennevilliers, France – 20 January 2012 – Honeywell (NYSE: HON) today announced that Exapaq, Europe’s leading parcel delivery specialist, has deployed the Dolphin™ 99EX mobile computer to all 2,100 drivers in its workforce to increase productivity and minimize downtime while on the road. Selected for its superior durability, high-speed wireless capabilities, color imaging and ergonomic design, the Dolphin 99EX mobile computer allows mobile workers to process, track and deliver more parcels in less time.

“Honeywell’s Dolphin 99EX brings together superior ergonomics, durability and according to our testing, the best bar code reading and imaging available in the marketplace,” said Patrick Cavoué, Chief Information Officer, Exapaq. “With the deployment of the 99EX, we are utilizing industry-leading technology to differentiate ourselves from our competitors and provide our customers with the best parcel delivery experience possible.”

Exapaq’s new Dolphin 99EX is equipped with advanced 3.9G wireless technology for real-time voice and data communication, keeping workers connected regardless of network carrier or technology, and allowing for faster data acquisition and better tracking while on the road. In addition, the terminal integrates next generation Adaptus™ Imaging Technology 6.0, allowing workers to swiftly read and decode linear and 2D bar codes and capture pictures. Adaptus 6.0 allows workers to accomplish more in less time through its decoding capabilities, enhanced motion tolerance functionalities and ability to read codes in various settings, including direct sunlight, darkness and under fluorescent lights.

The 99EX’s durability reduces cost associated with device support and service for a lower total cost of ownership. The rugged IP67-rated device provides added protection, particularly when exposed to dust, water, or multiple drops to concrete from as high 1.5 meters. Further differentiating itself from
other devices in the market, the battery life on the 99EX lasts upwards of 16 hours, supporting long shifts and overtime without the need to carry extra batteries or outfit delivery vehicles with chargers.

The 99EX was ergonomically designed to be held comfortably with one hand, while a customized keypad helps to shorten data input time for the mobile worker.

“Honeywell is dedicated to developing devices that meet the current and prospective technology needs of our customers, and with the deployment of the Dolphin 99EX, Exapaq has a very reliable and productive future ahead of them,” said Eric De Greef, product marketing manager for mobility, Honeywell Scanning & Mobility. “Exapaq’s selection of the 99EX is a testament to their confidence in Honeywell’s ability to provide their drivers with the technology needed to deliver parcels as efficiently as possible.”

For more information, please visit www.honeywellaidc.com.

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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. Honeywell Scanning & Mobility (HSM) is part of the Automation and Control Solutions (ACS) business group of Honeywell. HSM is a leading manufacturer of high-performance image- and laser-based data collection hardware, including rugged mobile computers and bar code scanners. With one of the broadest product portfolios in the automatic identification and data collection industry, HSM provides data collection hardware for retail, healthcare, and transportation and logistics companies seeking to improve operations and enhance customer service. Additionally, HSM provides advanced software, service and professional solutions that help customers effectively manage data and assets. HSM products are sold worldwide through a network of distributor and reseller partners. For more information on Honeywell Scanning & Mobility, please visit www.honeywellaidc.com.

This release contains forward-looking statements as defined in Section 21E of the Securities Exchange Act of 1934, including statements about future business operations, financial performance and market conditions. Such forward-looking statements involve risks and uncertainties inherent in business forecasts as further described in our filings under the Securities Exchange Act.

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