

*News Release***Media Contact:**

Linda Zhang
Marketing Communications Manager, Honeywell
+86 (0512) 8225 8136
linda.zhang5@Honeywell.com

Corinne Nolte
Mulberry Marketing Communications
(03) 9023 9110
cnolte@mulberrymc.com

NEW HONEYWELL INDUSTRIAL-GRADE BARCODE SCANNER TO STRENGTHEN ASIAN SUPPLY CHAINS

Honeywell delivers new scanner that optimises performance across all reaches of the warehouse

Sydney – April 9, 2014 – Honeywell (NYSE: HON) today announced its latest innovation, the Granit 1280iFR industrial-grade full range laser barcode scanner, is now available to Asian distribution centres (DCs).

The best-in-class scanner is designed to excel in the most demanding mission critical environments where accuracy and durability are imperative. It offers warehouses the ability to easily read barcodes from short and long distances and enhances worker productivity across all areas of the DC including cold storage environments.

"Asian supply chains are experiencing higher demands on their operations than ever before and it is important their workers have access to the latest technologies that enable them to successfully complete all their work tasks in any area of the warehouse," said Jay Cho, Sales Director, ASIA. "Honeywell has a proven track record in developing and upgrading technologies for a range of warehouse processes, which assist DC customers to be better equipped for current and future industry demands."

As the newest member of Honeywell's industrial scanner portfolio, the Granit 1280iFR improves worker efficiency by featuring the ability to read 100 mil retro-reflective labels from as far away as 16.5 m (54 feet) and 7.5 mil codes as close as 8.9 cm (3.5 inches).

Built to survive the harshest environments, the scanner offers unparalleled durability by sustaining more than 5,000 1m tumbles and 50 drops from 2m to concrete. The Granit 1280iFR is designed for continuous operation at temperatures of -30 degrees C and with the new industrial cable that can survive more than 300,000 cable bends at a 90 degree angle at -30 degrees C, making it the industry's

best full-range scanner for cold storage environments.

The Granit 1280iFR also works seamlessly with Honeywell's latest expansion in Vehicle Mount products including the Thor VM2.

"The Granit 1280iFR is a great choice for warehouse operators who need a scanner capable of reading all types of barcodes in any orientation and from longer distances," said Jay Cho, Sales Director, ASIA. "It also offers the best long-term return on investment by being built to last and therefore costing less in down-time and servicing."

The Granit 1280iFR is now ready to ship to Asia. For further information, please visit www.honeywellaidc.com

-ends-

About Honeywell

Honeywell (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 performance 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.

Honeywell Scanning & Mobility (HSM) is a leading manufacturer of high-performance image- and laser-based data collection hardware, including rugged mobile computers and bar code scanners, radio frequency identification solutions, voice-enabled workflow and printing solutions. With the broadest product portfolio 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.

###