

# Press Release

FOR IMMEDIATE RELEASE

April 14, 2014

## Jamison RFID Introduces NeWave® Antenna Portals

*NeWave Thin Portal expands Jamison's family of RFID Portals in providing an effective RFID solution for the 3PL, Warehouse, Healthcare, Hospitality, Event, IT and Asset Management markets*

**Hagerstown, MD — April 14, 2014 – Jamison RFID** (a division of Jamison Door Company), the leading manufacturer and integrator of rugged, purpose-built RFID portals and communications enclosures, today announced the introduction of their new series of NeWave® Antenna RFID Portals. The portals have been developed and created by the Jamison Engineering Group in cooperation with NeWave Sensor Solutions.

"Jamison RFID is committed to providing a wide selection of low-cost, high-value RFID solutions to our customers," said Anthony Dublino, Director of Commercial Business for Jamison RFID. "By integrating the unique performance capabilities of NeWave antennas into our entire line of RFID portals, Jamison will be able to expand the variety of performance options we offer to our clients. This means providing our clients with the right RFID portal solution to meet their specific application requirements."

The Jamison RFID NeWave Thin Portal, features an Intermec IF2 Fixed RFID Reader running on Power over Ethernet (PoE). The IF2 is integrated with two NeWave antennas which are used to create a powerful and unique RFID field of view.

Joe Ryan, CEO for NeWave Sensor Solutions stated: "We are very pleased to be partnering with industry leaders Jamison and Intermec by Honeywell. The unique combination of these proven technologies and companies will provide state of the art performance for any RFID deployment whether in Retail, Healthcare, DoD, Aerospace and general industrial use cases. The revolutionary Wave Antenna is the industry's most preferred solution for item level accuracy, versatility and efficiency."

### **About Jamison RFID and Jamison Door Company**

Since 1906, Jamison Door Company has pioneered the industrial door industry with innovative designs, unsurpassed product quality, and outstanding customer service. Jamison's RFID Industrial Portals™ Division produces the world's largest variety of Radio Frequency Identification - RFID portals, housing structures, mounting components, and custom designed enclosures that help track products using RFID during the manufacturing process and throughout the entire supply chain. Jamison services over 6000 warehouse, retail, and supply chain customers from three North American manufacturing plants; in Maryland, Montana, and Mexico City. Jamison offers fully-staffed engineering, customer service, and shipping departments. For more information, go to [www.JamisonRFID.com](http://www.JamisonRFID.com).

### **About NeWave® Sensor Solutions**

NeWave® Sensor Solutions is a leading provider of optimized solutions for today's most challenging item-level Radio Frequency Identification (RFID) problems. The company develops industry-standard RFID technology based on the patented Wave® Antenna that sets a new standard for accuracy, versatility and efficiency. The Wave is the first and only antenna specifically designed to be used only for item-level RFID solutions. NeWave's core technology was developed by the world-class ElectroScience Laboratory (ESL) of The Ohio State University, a pioneer in RF research and development under the direction of NeWave's Chief Technical Officer (CTO), and is produced in partnership with Wistron NeWeb Corporation (WNC), the Taiwan-based global leader in antenna manufacturing. NeWave's management

team leverages a strong technical and international business heritage in a variety of industries for accomplishing its mission of providing optimized solutions to today's greatest RFID challenges. For more information, please visit us at [www.newavesensors.com](http://www.newavesensors.com).

\*NeWave® and Wave® are registered trademarks of NeWave Sensor Solutions, LLC Plain City, Ohio USA

# # #

**Media Contact:**

Contact Information:

Don Taylor, Director Business Development

NeWave Sensor Solutions

9011 Heritage Drive, Plain City, Ohio 43064

Mail to: [drt@newavesensors.com](mailto:drt@newavesensors.com)

954-415-3406