

News Release

Contact:

Jake Saylor

602-313-4054

jake.saylor@honeywell.com

NEW HONEYWELL MACHINE INTERFACE ENHANCES DATA-COLLECTION CAPABILITIES

LETS Machine Interface Collects Production Data from Any Machine

ACTON, Massachusetts, March 26, 2007 – Honeywell (NYSE:HON) Wintriss today introduced the LETS Machine Interface (LMI), an operator terminal that enables information to be collected from production machines and fed to Honeywell's Line Efficiency Tracking Software (LETS).

“LMI allows us to offer the powerful features of our LETS system to customers with production machinery lacking data-collection capabilities,” said Mark Hatch, product line director, Honeywell Wintriss. “With one or more LMIs installed and connected to LETS, these customers can feed production data to ERP or Manufacturing Execution Systems (MES) software, schedule automatic generation of production and OEE (Overall Equipment Efficiency) reports and view machine status in real time.”

The LMI comes with a built-in RJ-45 connector to facilitate connection to the Ethernet. The unit has a 5.6-inch color touch screen that provides easy access to programming functions. Users can select the data to be collected, which includes parts count and preset, scrap count, machine idle time, and downtime reasons. Collected data can be identified by job number, tool number, and/or part number. Operator number can also be captured.

With LMI, manufacturers can create up to 32 downtime reason codes and control the order in which downtime reasons display on the terminal. To ensure that major downtime events are captured, the LMI can be set to prevent the machine from being restarted until the operator has entered an appropriate downtime code after a preset amount of idle time has passed.

-MORE-

2-LETS Machine Interface

Honeywell provides a broad portfolio of Wintriss automation and safety products to the metal stamping and forming industry. The product range includes laser guarding systems for hydraulic press-brakes, light curtains, clutch/brake controls, die protection systems, load analyzers, in-die quality control systems and production reporting software. Honeywell Wintriss is part of Honeywell Process Solutions. Find additional information about Honeywell Wintriss at www.wintriss.com.

Honeywell International is a \$31 billion 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. It is one of the 30 stocks that make up the Dow Jones Industrial Average and is also a component of the Standard & Poor's 500 Index. For additional information, please visit www.honeywell.com. Honeywell Process Solutions is part of Honeywell's Automation and Control Solutions group, a global leader in providing product and service solutions that improve efficiency and profitability, support regulatory compliance, and maintain safe, comfortable environments in homes, buildings and industry. For more information about Process Solutions, access www.honeywell.com/ps.

| |
|---|
| <p>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.</p> |
|---|

#