

Insequence News

VOLUME 2, ISSUE 1

JULY 15, 2008

SPECIAL POINTS OF INTEREST:

- **Datamax Offers New M-class Mark II Printers**
- **Interested in User Groups?**
- **Insequence Website en Español**

INSIDE THIS ISSUE:

Datamax Offers New M-class Mark II Printers	2
New Customers	2
Insider Tip	2
Company Information	2

New Features in SPD Pro 6.508

Insequence is committed to offering our customers the most progressive and effective sequencing software. To that end, we continually update, expand, and improve SPD Pro. Highlighted in this article are some of the new updates in v.6.508 available to you.

Enhanced Security

This application replaces the current Supervisor Properties functionality. It allows you to define access levels and assign users to them. SPD Pro applications can (optionally) be assigned an access level.

Additionally, access levels within the application can be assigned to specific functions that can be performed such as inquiry or file maintenance.

Intellipick Logic

Intelligent picking logic has been incorporated into the new Manufacturing Rack Loading (MRL) application, the successor to Rack Scan. It allows you to define dynamic and customizable sorting criteria for warehouse picking when loading racks.

MES Profile Allocation

Now you can dynamically change the MES profile on a specific work station.

This allows you to use one work station computer for multiple MES operations, e.g. OP10, OP20, etc., whereas before there was a 1:1 relationship.

BOL for Hand-held Devices

The SPD Pro Shipping (BOL) application has been enhanced to allow it to run on certain Mobile PC's. This allows the shipping station operator to move freely when error proofing the loading of racks onto trailers.

Insequence.com en Español

In an effort to serve our growing international customer base we are in the process of translating our website, www.insequence.com, into Spanish. The Spanish translation of our website is one of many steps in our plan to internationalize the site. Future translations will include French and German. Expect to see the Spanish version of the website this summer.

User Group Interest?

Insequence is currently considering creating a user group to foster active and ongoing communication between our customers, our development team, and our technical support team. Customer opinions are valuable to Insequence and we would like to provide an outlet for you to share information, experiences, and expertise. Please email Jacquelyn Mallette at jmallette@insequence.com to express your interest.



Datamax Offers New M-Class Mark II Printer

Datamax has made available the new M-Class Mark II industrial strength printer series that offers high performance and a broad range of value-packed



features in a compact modular design. The M-Class Mark II printers are now 30 percent smaller, up to 24 percent faster than competing printers, and combine powerful standard features with a variety of flexible options to meet the need of industrial users.

The M-Class *Mark II* series offers a choice of two print speed configurations; 6 inches per second and 10 inches per second.

New standard features provided on the printers include: a lightening fast processor for dramatically increased performance; a large 128 x 64 LCD graphics display for menu viewing and printer function controls; 8MB/16MB RAM and 4MB/8MB Flash; a solid cast metal chassis and durable steel cabinet for rugged and reliable performance; competitive emulations for seamless integration without host reprogramming; and serial/parallel/USB connectivity to meet diverse application

requirements and easy integration into any network.

The simple-to-operate M-Class *Mark II* also offers a variety of connectivity options, including wireless, Ethernet and USB Host, as well as upgrades such as internal rewind, peel and present, cutter, MCL “smart” solutions, & increased Flash capabilities.

You will find more information on the new M-Class *Mark II* printers at www.insequence.com in the e-catalog. For pricing details contact Brent Delk at (615) 459-8943 or bdelk@insequence.com.

New Customers

Compact Power, Inc. – SPD Pro will collect traceability data from assembly line equipment for CPI’s pilot Lithium-Ion Polymer Battery. CPI will use the newly added feature, MES Profile Allocation, to move workstations freely among work-centers.

AGS Automotive Systems– The Manufacturing Execution System module will be implemented at the AGS Shreveport, LA facility which will allow them to build front and rear bumper assemblies in sequence.



Rebekah Thompson
Administrative Assistant

Company Information



Insequence Corporation
750 Jim Parker Drive
Smyrna, TN 37167
Phone: 615.459.8943
Fax: 615.459.8945

Insequence Corporation is the industry leader in the design, implementation, and support of Sequential Part Delivery Systems. For more than a decade, our focus has been to understand our customers’ technological requirements and surpass their expectations of our services. Our commitment to research and development allows Insequence engineers and programmers to provide comprehensive solutions to complex sequencing challenges. If you would like to know more about our company, please contact Brent Delk at 615.459.8943 ext. 7208 or bdelk@insequence.com.

Insider Tip

Insequence realizes that many of our customers are currently experiencing temporary shutdowns due to the status of the automotive industry. These shutdown times provide a great opportunity for Insequence to upgrade your system hardware and software. Contact Rob Batzloff at 615.459.8943 ext. 7220 or rbatzloff@insequence.com if you would like to utilize this time to enhance your sequencing system.