

DART Board

Toll Free: 1.888.324.7877

info@accu-dart.com

www.accu-dart.com

STAY
CONNECTED
TO YOUR
INVENTORY

March 2007 - Issue #23

ACCU-DART Now Available for Sage Accpac 5.4

We are very excited to announce that ACCU-DART is now available for Sage Accpac version 5.4. All the great functionality from 5.3 is now available for 5.4, the latest release from Sage Accpac.

Resellers can download a demo copy of the software from the Resellers-Only section of our website, www.accu-dart.com/resellers.

For more information, please contact barb@accu-dart.com.

Who is a Candidate for ACCU-DART?

Why you should sell ACCU-DART to your customers

Candidates for ACCU-DART are those companies that need to process data accurately, efficiently, and at a reasonable price.

Who are candidates?

It could be someone whose major problem is shipping the right goods to the right customers. Because ACCU-DART is a **modular** system, they could simply purchase 1 radio-frequency user with Ship Sales Order capabilities. Now for under \$6,000 retail (including hardware), you can provide a solution for this kind of customer.

Other industries might require recording serial/lot numbers with their various transactions. This could be not only labor-intensive, but also require a high-degree of accuracy.

What could be better than having ACCU-DART scan and validate the lot/serial number data in **real-time**.

ACCU-DART is a modular/a la carte solution where you the Reseller can pick the appropriate module combination for your client. A solution that fits their function needs and their budget.



Registration Open for ACCU-DART Reseller Conference

ACCU-DART RESELLER CONFERENCE

Registration is now open for the 2nd Annual ACCU-DART Reseller Conference, June 17-18, 2007 in Toronto.

The ACCU-DART Reseller Conference is the ideal opportunity to **become an expert on ACCU-DART**. Whether you are just starting out and want more information on how ACCU-DART works, want to discover new marketing ideas, or are looking for help to customize the system to your clients' needs, the ACCU-DART Reseller Conference is for you!

The ACCU-DART Reseller Conference "is a must attend for anyone that wants to sell and use this product." – Patty Sullivan



Register early to save \$100 off your registration fees! [Click Here](#) to download our brochure/registration form.

For more information contact barb@accu-dart.com

We look forward to seeing you at the Conference!

Upcoming Events: Sage Insights Conference 2007



We will also be exhibiting once again at the Sage Insights Conference, May 13-16, 2007 in

Orlando Florida. We look forward to meeting with the Sage Accpac and Sage Pro Resellers.

Please visit us at **Booth #912** to see first hand the power of ACCU-DART, and meet with members of the ACCU-DART team. Visit www.sagesoftwareinsights.com for more information.

ACCU-DART Announces Integration With MISys Manufacturing

Tracking manufacturing transactions on the shop floor has never been easier, thanks to the integration of ACCU-DART, a radio-

frequency bar-code solution with the MISys Manufacturing System from Manufacturing Information Systems, Inc. (MISys, Inc.).

Executive Concepts Inc developed ACCU-DART to enhance the inventory and manufacturing operations. By incorporating MISys

Manufacturing functionality, ACCU-DART is now better-able to support manufacturers directly on the shop floor.

ACCU-DART is a real-time inventory and manufacturing management solution that integrates directly with Sage Accpac ERP, Sage Pro ERP and AccountMate. Using radio-frequency scanners, it allows staff to instantly update the accounting/inventory system. By integrating with MISys, the Sage Accpac ERP Manufacturing system designed for mid-sized businesses, ACCU-DART allows users on the shop floor to record and update MISys Manufacturing Transactions in real-time.

Irwin Ash of Executive Concepts Inc explains why they chose to develop these modules: "Extending ACCU-DART's proven R/F system by integrating with MISys Manufacturing is a solution in high-demand from the consultant community. The end-users want reasonably-priced modular solutions that communicate in real-time with their management systems. ACCU-DART for MISys brings this data collection onto the shop floor."

"MISys Manufacturing is available for Sage Accpac ERP. Now companies get a handle on their manufacturing transactions from anywhere in the building, by incorporating ACCU-DART's R/F bar-code solution into the MISys Manufacturing system" said Dave Brown of MISys, Inc.

ACCU-DART supports level-one MISys functionality. The easy-to-use, real-time updating of critical manufacturing data allows companies to better manage their operations and therefore be more competitive. The combination of ACCU-DART and MISys Manufacturing gives businesses the strategic advantage they need.

[Click Here](#) to see the full Press Release

Event Reporter: AccountMate Synergy Conference



The AccountMate Synergy Conference was a great success! ACCU-DART was very excited to be exhibiting there once again. The Conference was also a great opportunity for our president, Irwin

Ash, to meet with a number of our loyal ACCU-DART Resellers. It is always a pleasure to connect with our resellers one-on-one .

AccountMate - both the company and the product - has proven to be an excellent solution for various industries. The resellers that we spoke to continue to be very excited about this source-code accounting and inventory control solution.

March Web Demos

Due to the incredible response from our resellers, we are again offering Web Demos for ACCU-DART Resellers.

Available Web Demos for March:

AccountMate	Wed. March 21, 2007 - 4:00pm EST
Sage Pro ERP	Thu. March 22, 2007 - 4:00pm EST
Sage Accpac ERP	Fri. March 23, 2006 - 4:00pm EST

Attendance is limited, so please register early! Individual Web Demos are also available by appointment only. To register, please contact Barbra at barb@accu-dart.com.

Reminder: Daylight Savings Time



If you follow Daylight Savings Time, please remember to "Spring Forward" and set your clocks one hour ahead on Sunday!!