



DART Board

ACCU-DART RESELLER NEWSLETTER

Upcoming Events:

sage

Summit Tour

Sage Summit: Atlanta

May 9-11, 2017

Sage Summit: Toronto

June 28-28, 2017

We are happy to be visiting the upcoming Sage Summit events in Atlanta (May 9-11) and Toronto (June 27-28). We are looking forward to attending the event, to connect with our resellers and discover what's new with Sage's products.

Please look for Justin walking through the exhibit floor, or contact him directly at Justin@accu-dart.com to make plans to meet up at Summit.

Check out our NEW "Focus on Inventory" Blog

Help your clients learn how to save time and money by increasing efficiencies, discover the latest trends in barcode and radio-frequency technology, and explore tips on how to best use systems in your operations - visit our NEW blog:

focusoninventory.wordpress.com

This blog will feature content by Irwin Ash - president and creator of ACCU-DART. He is excited to share the valuable information he learned from years of experience in data collection, warehouse operations, and ERP solutions.

We invite you to visit our blog regularly for the latest posts. It is also a great place to provide feedback to us directly: comment on the blog or ask us a question - let us know what YOU want to see covered.

In Focus: Hardware Options

ACCU-DART is pleased to offer you a range of options for radio-frequency scanners to suit many budget/operational requirements. No matter which hardware you choose, ACCU-DART will communicate directly with your ERP system, validating and updating transactions in real-time.

ANDROID

We have a platform designed for Android devices. Similar to our iPhone integration, users who choose Android hardware benefit from familiarity with the system and low hardware cost. The ability to integrate with bluetooth scanners allows users to easily customize their hardware to fit their unique needs.



IPHONE & IPOD

Warehouse staff will benefit from the familiar hardware of iPhone and iPod devices. While these units may not be rugged enough for typical warehouse environments, you can add rugged cases (like Otterbox) to increase their survivability in the warehouse. The cost is also fairly low, so even if damaged they can be replaced fairly easily. We highly recommend the iPC Infinea X - a rugged iPod case that features an integrated 1D/2D scanner. ACCU-DART communicates via wifi or cellular connections. (www.ipcprint.com)

WINDOWS MOBILE

If you are looking for advanced scanner capabilities, you may want to look at Windows Mobile devices. These scanners are available with a range of capabilities, from

a variety of manufacturers. These devices communicate through IIS and ACCU-DART Windows Mobile. These scanners are capable of handling tough environments (damp, freezers, etc.), long range scanning, other windows mobile functions (cellular phone, email, etc.), outside of wifi range and on cellular data connections.

WORTH DATA

Worth Data provides a range of scanners that have been designed specifically for real-time data capture like ACCU-DART. These are an easy to install set of scanners that include 1D or 2D bar code reading with 900 Mhz broad spectrum communications. A single base station that plugs into a PC can cover more than 300,000 Sq Ft. and can have range of 3 miles. Relays are available. If you are looking for solid, easy to use/implement solution then this may be right for you. (www.barcodehq.com)

DESKTOP

ACCU-DART offers a desktop version which allows you to use a PC for interacting with ACCU-DART. You can use your keyboard and/or a wedge barcode scanner to enter data into ACCU-DART. This is very handy for training and possibly for PCs that are acting as a Point of Sale (POS).

whole new system. Because of this, they turned to their ERP reseller – DB Group Consulting – for advice on how to improve their inventory processes. They recommended ACCU-DART.

[***Click Here to discover how ACCU-DART solved their business problem!***](#)

Case Study: Direct Integration Made Easy

DairyTown Processing

Dairytown Processing Ltd is a Dairy Manufacturing operation in Sussex, New Brunswick. After manufacturing goods, all finished-goods inventory and its components, bin tracking, and lot tracking information was manually recorded into Sage 300 ERP or into an Excel spreadsheet. Typically this could not be achieved until the day after production was counted and verified, resulting in numerous data entry errors. They wanted to find an easy inventory solution that would update their ERP system in real-time.

Because Dairytown Processing Ltd already had an ERP system that was able to track and process day-to-day information needed for them to operate a successful business. They were comfortable working with Sage 300 ERP, and didn't want to have to start over, learning a