

## ACCU-DART Newsletter

November 2013

### In This Issue

Options for Expiry Dates in ACCU-DART for Sage 300 ERP

NEW Physical Count Module for ACCU-DART with Orchid Bin Tracking

Our Commitment to Sage Pro ERP

Case Study: from Paper to Radio Frequency

## Options for Expiry Dates in ACCU-DART for Sage 300 ERP

ACCU-DART has recently added more options related to how lot expiry dates are handled for Sage 300 ERP. You are now able to set ACCU-DART to process expired lot items in one of three ways:

Process expired lots without any message to the user - eg: allow users to ship expired lots with no warning  
Always have expired lots rejected by the system - eg: prevent users from shipping expired lot items  
Display a warning message when scanning an expired lot; choose whether to continue or cancel - eg: warns users before shipping expired lot items gives them the choice whether to ship or not

For more information about lot expiry dates in ACCU-DART for Sage 300 ERP, or to receive the latest code & instructions, please contact info@accu-dart.com.

## NEW Physical Count Module for ACCU-DART with Orchid Bin Tracking:

Introducing a new easier-to-use physical count module for ACCU-DART clients who are also using Orchid Bin Tracking software

The new module allows users to perform physical counts by bins, and updates directly through Orchid's Physical Count routine. Functionality for handling serial and lot numbers are also available.

We strongly recommend this NEW module for all clients using Orchid's Bin Tracking software wanting to perform physical counts. **If your clients are using our current physical count module - contact us to switch to the NEW module at NO charge.**

## Our commitment to Sage Pro ERP resellers:

Sage has announced its plans to end support for Sage Pro ERP clients in the near future. We at ACCU-DART want to assure our resellers that we will continue to support and offer our inventory control solutions for Sage Pro ERP (versions 5.0-7.7 (aka 2011))

In addition, we are offering a special offer for current ACCU-DART clients who are looking to make the transition from Sage Pro to Sage 300 ERP. Clients will receive 50% off the purchase of any of their current modules for the new ERP platform.

Whether your clients are ready to make the switch to Sage 300 ERP, or are planning on staying with Sage Pro, ACCU-DART is there for you!

If you are looking for ongoing support for your PRO system you can try <http://www.prosupportnetwork.com/>

## Case Study: from Paper to Radio-Frequency

[CLICK HERE to read the full Case Study](#)

Mann & Noble is a warehouse and distribution business in St. Mary's, New South Wales, Australia. With a high volume of products to receive and ship each day, manually processing each transaction was negatively affecting productivity. They report: "We operated purely on paper pick slips. This created uncertainty which resulted in pick inaccuracies and stock errors, especially when we employed casual staff. The need to improve pick accuracy and reduce turnaround times to suit our major customer pushed us to implement a radio-frequency solution."

In need of an easy-to-use system to reduce stock inaccuracies, Mann & Noble contacted their ERP reseller - Acacia Business Systems - to find a solution that would also integrate with their existing Sage 300 ERP system. They wanted a cost-effective solution that is easily scalable for their expanding needs. Acacia Business Systems determined that their client needed ACCU-DART: a radio-frequency inventory control solution that validates and updates in real-time.

The ACCU-DART team worked closely with Acacia Business Solutions to get their client's system up and running. "Despite a few minor issues, the implementation process was quite smooth" reports Eva Paterson, of Acacia Business Solutions - "It's an easy system to use once it's set up".

With ACCU-DART in place, stock accuracy at Mann & Noble has improved by around 40%. New/casual employees find the system easy to learn and use. Mann & Noble report that "Operations have improved. It has forced us to improve some of our processes and procedures and this has led to some improvement in pick accuracy."

By using ACCU-DART's radio-frequency scanners to validate and update picking and receiving in real-time, Mann & Noble have reduced errors, improved inventory accuracy, and simplified processes in the warehouse.