



Scanco's Radio Frequency Enterprise Edition

Scanco's RF Enterprise Edition brings inventory control to the next level by providing all the basic inventory functions along with state of the art warehouse management . With RF Enterprise, inventory is easily and effectively controlled with a tool set that can be turned on or off based on your specific business needs.

Shipping Data Entry: Shipping Data Entry captures the contents of each package and the shipper ID to provide an additional level of shipment detail. Shipping Data Entry can then link directly to V-Technology's Starship to calculate freight and tracking information from the MAS 90/MAS 200 desktop.

Directed Picking: Directed picking leads handheld users through the warehouse in the most efficient way to increase picking efficiency up to 55%. Multiple orders are picked in single round of picking making the feature ideal for a high volume warehouses.

Multi-Ship: Companies using multiple handhelds need to access the same sales order to ship goods simultaneously. Multi-ship provides that capability while updating pick quantities across devices.

Pick/Pack Entry: Picking and packing are often two separate processes in a warehouse. RF Enterprise allows a pick to be validated real-time then staged for packing. The items are scanned again as they are packed to capture package detail and invoice the end customer on the fly.

Multi-Bin*: Scanco's Multi-Bin enhancement brings the ability to track the same item in multiple bins from a handheld device. When used in conjunction with ACS Group's Multi-Bin enhancement for MAS 90/MAS 200, the handheld application prompts for a bin location every time an item is received, shipped, transferred or counted.

Auto- Update: Auto-Update creates a true real-time warehouse environment. Standard RF sends transactions wirelessly to MAS 90/MAS 200 but a user must review then update the transactions within the ERP system before inventory levels are updated. With Auto-Update, transactions confirmed from the handheld are immediately updated in the MAS 90/MAS 200 database giving users the most up to date information on inventory levels.

Batch Select: Batch Select allows the user to ship orders and specify the invoicing batch number from the handheld. An extra level of tracking and control is gained by using the batch number to designate specific shipments, handheld users or any other method of separation you choose.

Scan Each: Scan Each completely eliminates the need to enter a quantity when shipping, receiving or counting inventory. Once an item number is scanned, Scan Each automatically assumes a quantity of one and places the cursor back to the item number field. Efficiency is easily increased by reducing one step.



*Must own ACS Multi-bin for MAS 90/MAS 200 to use this functionality