



Count-IT Product Sheet

SeayCo Integrators, Inc. has leveraged its experience in the liquor wholesale distribution business to develop **Count-IT**, a real-time inventory control system. With **Count-IT**, you will have the tools to know your exact inventory, manage it, and conduct paperless inventory audits. **Count-IT** can help improve operations through increased warehouse efficiency, can improve productivity by increasing and tracking worker efficiency, and can assist with more efficient space utilization with intelligent product slotting and lot tracking. With real-time control, you can achieve first-in/first-out shipping, verify quantities ordered against those received, and track damaged product.

SeayCo Integrators, based in Conyers, Georgia, has been developing custom software and controls solutions for the material handling industry since 1992. Our **Count-IT** software solution can enhance productivity and improve your bottom line as it increases worker efficiency and reduces stock overhead. Designed to track your product from receiving to shipping, **Count-IT** automates returns, put-aways and slot replenishment while maintaining slot accuracy with SCC/UPC scanning and slot matching.

Key **Count-IT** Benefits

- Increases efficiency and decreases paperwork by directing personnel via RF networking.
- Increases accuracy and reduces picker errors with slot and SKU positive scanning.
- Tracks shortages and overages with reports by location, item, and/or personnel.
- Customizes security access levels.
- Complements any wave control software, such as SeayCo's **Load-IT** wave building system.

Supported Environment

- Any host systems
- RF scanners
- Voice recognition
- Bar code printers
- Hand held scanners and PDAs
- MS Windows Server 2003
- MS SQL Server 2000 / 2005

SeayCo Integrators Inc. is a systems integration company serving a wide variety of manufacturing and distribution industries. Check out our [website](#) or email info@seayco.net for more information on our wide range of software automation systems.