

RT LOCATOR

Radio Tracking Warehouse Management System (WMS)

Designed for Tire Distributors

Internet based WMS for tire distributors needing real time control over warehouse operations.

RTL provides tools for all aspects of a modern real-time warehouse management system including: receiving, put away, inventory control, order fulfillment, data collection, automated worker direction, cycle counting, customized reports, and communications with your host computer.

RTL utilizes barcode and barcode scanner technology with radio frequency terminals.

Benefits of RTL:

- Real time control eliminates errors, resulting in 99.5% or greater inventory accuracy.
- Directed operations provide maximized worker productivity, and space utilization.
- First-In First Out (FIFO) inventory selection minimizes shelf life losses.
- Picking verification minimizes shipping errors, and resulting returns.
- Compliance labels are automatically provided based on customer requirements.
- Host interface eliminates manual or duplicate data entry.
- Cycle Counting eliminates the need for physical inventories.
- Flexible zone storage to maximize warehouse space utilization.
- Flexible rules for picking / shipping.
- Order picks are verified at the location using scanning strategies leading to virtually error free pick accuracy.

Key Features of RTL:

- Maintains perpetual, real-time inventory control over all warehouse operations.
- Uses random store techniques based on **zone** and **store type** rules.
- Automatically interfaces to JMK accounting modules for timely and accurate data on both systems while eliminating manual and duplicate data entry.
- Directs warehouse personnel using portable RF terminals.
- All functions allow for utilization of bar codes for simple and error free operations.
- Provides worker productivity analysis by logging all transactions by user.
- Device independent and can run on radio frequency equipment from several manufacturers.

For a detailed listing of benefits, functions and features please link to [JMK-RTLSystem](#).