

# **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](#).