

RealTime Warehousing

RealTime Warehousing provides the facility to record the movement of goods throughout the System21 Warehouse module with the aid of Radio Data Terminals, bar-coded transaction lists and pack labels.

The use of Radio Data Terminals enables faster and more accurate movement of stock and transaction recording. All movements of goods in the warehouse are verified by the recording of precise locations, quantities and stock details.

This is achieved by scanning bar-coded put-away labels and Warehouse Movement Lists produced by System21, with hand held or truck mounted Radio Data Terminals.

The terminals display simple instructions informing the user to perform each movement. The user is prompted to confirm the movement details by scanning barcodes from documentation, products and locations. The use of Radio Data Terminals, barcodes and bar-coded lists ensure data integrity for fast and efficient warehouse operations.

Key Features/Benefits

- Supports all System21 Warehouse transactions on Radio Data Terminals:
 - Put-away
 - Location movements, requested and ad-hoc
 - Pick Face Replenishments
 - Sales order and Production picking
 - Stock taking
- Bar-coded product/pack labels automatically generated.
- Bar-coded transaction lists for human readable instructions and fast and accurate Radio Data Terminal data recording.
- Eliminates manual transcription of movements, increasing accuracy, speed and throughput, whilst reducing administration costs.
- On-line stock and location enquiry's via Radio Data Terminals.
- All levels of stock tracking supported, including lot/batch and serial number recording.
- All transactions recorded with real-time date, time and operator identification stamping.