

Real-time Warehouse Control System

FROM YOUR SUPPLIER

RFID

EDIs

Optional RFID

RECEIVING CONTROL

- Scan or use RFID to Receive
- Verifies Receipts to PO or ASN
- Assigns S/N to each unit for accurate tracking and control
- Begins Serialized Traceability
- Sends "Receive" Transaction to ERP for auto updates



Detailed Event Database

Reports / Inquiries

• 24/7 Real-time data

Use PC Browser

- Labor, Material, & System Events
- · Lot/SN Traceability, Data Mining

Controls RF Network

- RF Scanners
- RF Printers
- RFID Readers



Txns to



Internet or VAN

from Host



Real-time Inventory Database

Serialized Container Inventory of Raw, WIP & Finished Parts

ASNs

Optional RFID

TO YOUR CUSTOMER



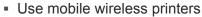


TRAILER LOADING CONTROL

- Scan or RFID Pallet S/N to Load
- Verifies S/N is correct for this Load
- Closes Trailer only when Load is Correct
- Sends ASN and Ship Txn Data to Host
- Serial Traceability tied to Ship-to Data

INTERNAL LABELING





 Optional Supplier Labeling Module eliminates your need for internal labeling at Receiving

PICKING & STAGING CONTROL





- Obtains Picklist data from your host ERP
- Prints and/or Displays barcoded Picklist
- Confirms Part & Qty are correctly picked
- Optional FIFO Control
- Allocates picked S/Ns to Customer Order #
- Serial Traceability tied to Customer Order

PRINTS SHIPPING LABELS







- Prints barcode and RFID Labels
 - Customer Compliance Labels
 - Master, Mixed Load Labels
 - Barcode / RFID Shipping Labels
- Continues Serial Traceability

WAREHOUSING & TRACKING



- Scan or RFID-read S/N to record Putaways, Moves & Holds
- Real-time Tracking by S/N, Part, Qty, Location
- Supports Random Putaways
- Automates Cycle/ Physical Counts
- Continues Serialized Traceability
- 24/7 Inquiries via RF Device