

RF

DoveTrack™ RF

Certain functions of DoveTrack WMSV4 are accomplished using RF terminals. WMSV4 can be configured to have a telnet server which provides the business logic to update the WMS database. Since standard VTxxx telnet clients are utilized, customers should be able to utilize existing RF terminals, assuming they are telnet based or purchase new RF terminals using the latest 802.11x technology. Windows, MAC, or Unix telnet clients may also be used.

Receiving

Receiving programs are always customized for the customers purchasing system.

Confirm Bulk Putaway

Transfer Putaway is used by an operator to notify DoveTrack that parts have been put in a pickable bulk location.

1. Operator scans bar code on transfer label.
2. Program validates label scan and displays information about parts to be put away.
3. Operator confirms information.
4. Program updates DoveTrack database.

Confirm Bulk Gather

Confirm Gather is used by an operator to notify DoveTrack that he is in possession of the parts to be taken to stocking locations, either carousel or bulk.

1. Operator scans bar code on transfer label.
2. Program validates label scan and displays information about parts to move.
3. Operator confirms.
4. Program updates database.

Confirm Bulk Pick

Confirm Bulk Pick is used by an operator to notify DoveTrack that parts have been picked from a bulk location.

1. Operator scans bar code on pick label.
2. Program validates data and displays information about parts to move.
3. Operator confirms information.
4. Program updates the DoveTrack database.

Process Bulk Cycle Counts

Confirm Bulk Cycle Counts is used by an operator to notify DoveTrack that bulk locations queued for cycle count have been counted.

1. Enter a sequence number from the Cycle Count Bulk printout.
2. The Cycle menu will display the Part Number and Location to be counted and will prompt for a quantity.
3. Count the number of parts in the indicated location, enter the result, and press Enter. Press Enter again at the Confirm prompt.
4. The transaction will be processed and you'll be returned to the main menu.