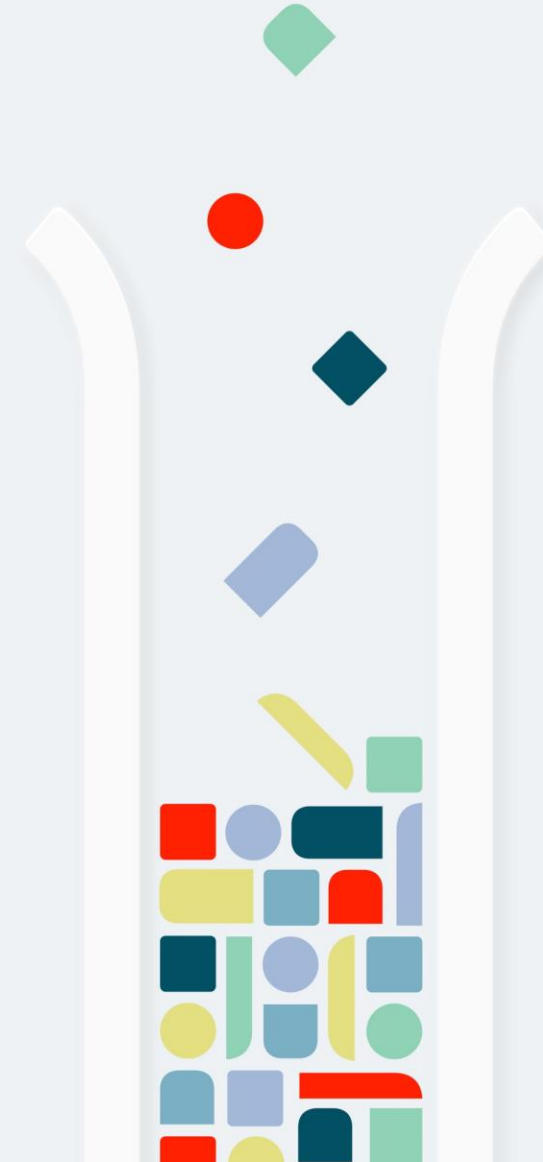




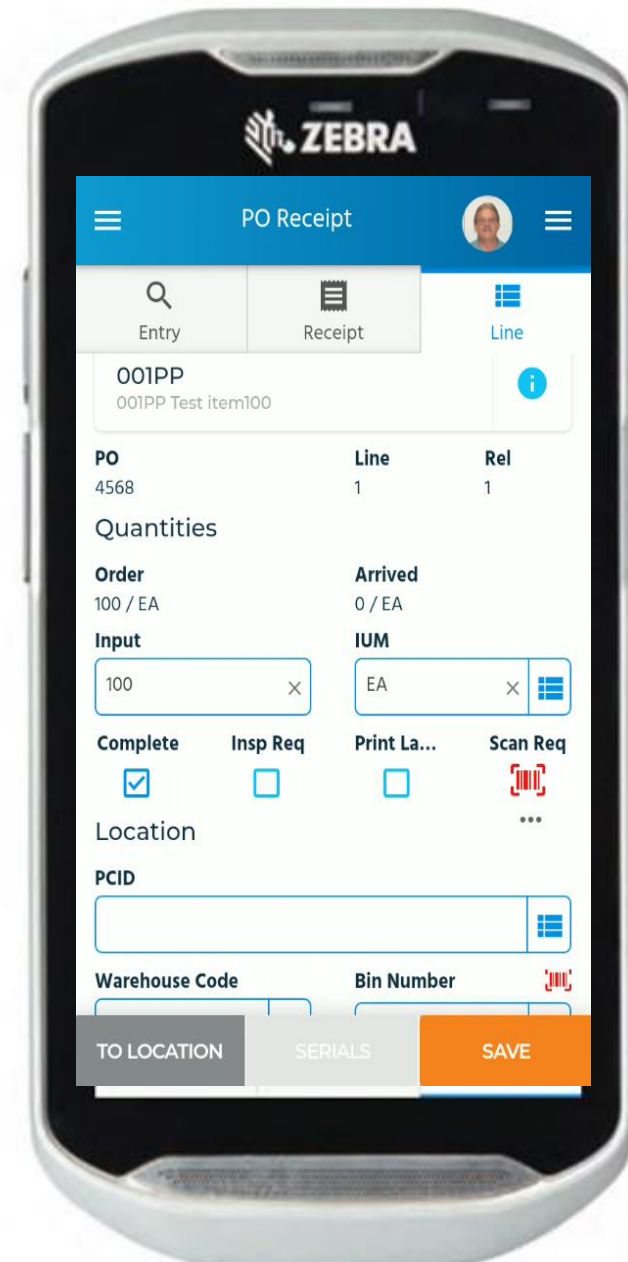
# Epicor Mfg Wireless Warehouse

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# Overview

- Modern and intuitive app
- Provides workflow optimization for fast and accurate scanning
- Proof of Delivery and Delivery Route Optimization with Navigation
- Reduces time to process transactions, increases accuracy and reduces errors
- Fully supported with Honeywell® and Zebra® devices running on Android v6.0.1 or higher
- Available in English and Spanish, more languages coming soon



TC77 Handheld photograph courtesy of Zebra Technologies

# Configuration Setting

## Scan Validation Settings

- PO Receipt**
- Require part scan validation
  - Require lot scan validation
  - Require bin scan validation
- Container Receipt**
- Require part scan validation
  - Require lot scan validation
  - Require bin scan validation
- Job Receipt**
- Require part scan validation
- Process Issue or Return**
- Require part or pcid scan validation
  - Require lot scan validation
  - Require from bin scan validation
  - Require to bin scan validation
  - Require from pcid scan validation
  - Require to pcid scan validation
- Customer Shipment**
- Require part scan validation
  - Require lot scan validation
  - Require bin scan validation

## Scanner Settings

- General**
- Camera Barcode Scan Mode
  - Scan quantity field as number
  - Deactivate all scan increment functionality
- Serial Entry**
- Auto-open Entry When Qty Changes
- Bar Codes**
- Handle GS1-128 barcodes using industry standard format
- Dividing character(s) for multi-ID barcodes**
- 
- Use Honeywell default internal scanner barcode settings**

## Inventory Settings

- Move Inventory**
- To Lot Number

## Receipt

- PO Receipt**
- Set quantity to remaining Qty equals zero.
  - Assign part default location Line defaults to receiving location.
  - Prevent scans changing quantity Scans will change the qty field.
  - Hide existing packsliip warning Warning is displayed.
  - Default print PO receipt label Print PO receipt label is off by default.
  - Leave Received Lines State to Arrived PO Receipt Lines are automatically set as received.
  - Require part scan validation Can save without scan.
  - Require lot scan validation Can save without scan.
  - Require bin scan validation Can save without scan.
  - Pre-fill last-used PCID for Orders Inactive

## Container Receipt

- Set quantity to remaining Qty equals zero.
- Assign part default location Line defaults to receiving location.
- Prevent scans changing quantity Scans will change the qty field.
- Default print container receipt label Print container receipt label is off by default.
- Require part scan validation Can save without scan.
- Require lot scan validation Can save without scan.
- Require bin scan validation Can save without scan.

## InterCompany Receipt

- Set all lines location to part default location Inactive
- Job Receipt
- Require part scan validation Can save without scan.
- Scan by assembly sequence Scanning by part number.
- Scan by material sequence Scanning by part number.

## PCID Receipt

- Set Default Input Tab to PCID Default input tab is by Job Number.

## Labor

- End Activity**
- Pre-fill the End Activity Quantity End Activity quantity will be pre-filled with the required quantity.
  - Default-enable the Request Move Flag Disabled

## Proof Of Delivery

- General**
- Image Quality
  - File Type
  - Signature Document Types
  - Picture Document Types
  - File Document Types
- Depot Address**
- 

## General Settings

- General**
- Input field autofocus App will not autofocus.
  - Use Default Warehouse Code Active
  - Warehouse Code
  - Lock User and Employee To 1-to-1 Relationship Inactive
  - Home View
  - Production Worker Interface Hiding Interface.
  - Printer
  - Auto submit SSRS Printer settings when only one printer is configured User confirmation required.
  - Cycle Count
  - Confirm existing tags when generating new tag in Cycle Count Extended User must confirm against returned tags before generating new tag.
  - Allow users to void blank tags Users cannot void blank tags

## Issues and Return Settings

- General**
- Set quantity to remaining Qty equals remaining qty.
  - Prevent scans changing quantity Scans will change the qty field.
  - Pre-fill last-used PCID for Orders Inactive
  - Prevent overpicking on 'xxx-SHP' type material queue items Overpicking is allowed.
  - Require part or pcid scan validation Can save without scan.
  - Require lot scan validation Can save without scan.
  - Require from bin scan validation Can save without scan.
  - Require to bin scan validation Can save without scan.
  - Require from pcid scan validation Can save without scan.
  - Require to pcid scan validation Can save without scan.
  - Scan by assembly sequence Scanning by part number.
  - Scan by material sequence Scanning by part number.
  - Automatically fill form with From PCID information Default
  - Material queue employee warehouse group filtering Inactive
  - Filter ToBin by current product ToBin search will initially display all bins and not filter by current part
  - Extended Outbound Order Search Modal Add Ship Via and Ship By Date columns
  - Issue Miscellaneous Material
  - Automatically apply last successful warehouse, bin and reason to next transaction Default
  - Return Miscellaneous Material
  - Automatically apply last successful warehouse, bin and reason to next transaction Default
  - Unpick Sales Order
  - PCID Default Input Order Number is the default input.
  - Unpick Transfer Order
  - PCID Default Input Order Number is the default input.

## Shipping

- PackOut Settings**
- Over packing control mode
  - Multiscan barcode format
  - Auto Quantity checkbox default value Auto Quantity will be unchecked
  - Auto save transaction when using Auto Quantity EMW will not automatically save
  - Auto apply ship via code of the order being packed EMW will not assign the ship via code
  - Require part scan validation Can save without scan.
  - Require lot scan validation Can save without scan.
  - Require bin scan validation Can save without scan.
  - Part number search modal fields Part number search modal will only display a unique part number field when searching the part number
  - Auto-focus quantity field Will not auto-focus quantity when part is selected
- Transfer Order Settings**
- Set quantity to remaining Qty equals existing value.
- Picked Order Settings**
- Part Number Scan Mode
- Manual Selection Mode**
- Selecting a line manually will only select the individual line.
- Customer Shipment Settings**
- Disable Ship button on Customer Shipment screen Ship button is not disabled

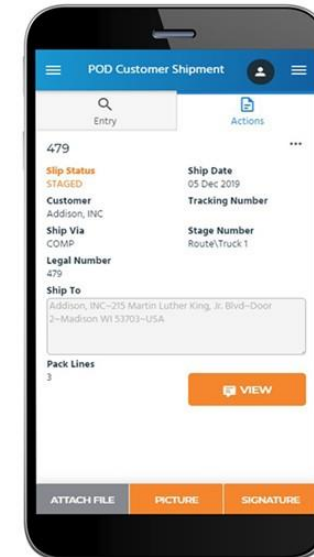
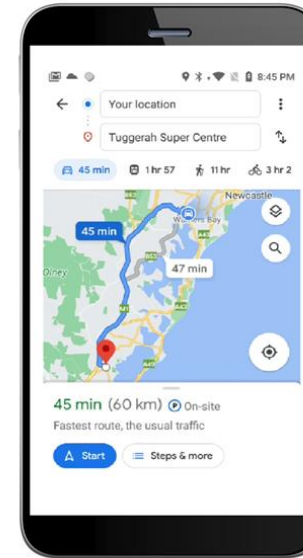
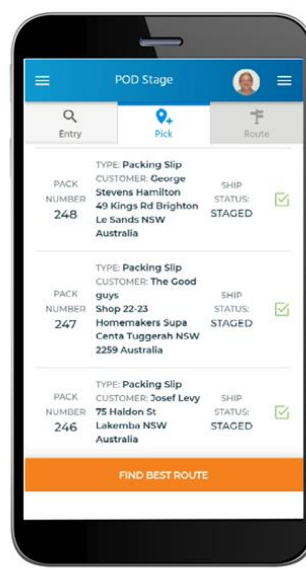


# Demonstration



# Epicor Mfg POD & POD Li

- Sign-on glass signature capture
- Photo capture with device camera
- Attach files from device internal storage to delivery records
- Suitable for shipments to Customers, Transfer Orders, or shipment of Master Packs
- Available with Epicor Mfg Proof of Delivery only
  - Delivery route optimization
  - Delivery navigation through Google Maps integration



# Epicor Mfg POD & POD Lite

## Epicor Mfg POD Lite

- ✓ Modern interface using the Kinetic Design System
- ✓ Compatible with all Android V6.0.1+ Devices
- ✓ Integration with Epicor ERP
- ✓ Proof of Delivery functionality
- ✓ Coming soon for iOS 14.0+ Devices

## Epicor Mfg POD

- ✓ Modern interface using the Kinetic Design System
- ✓ Compatible with all Android V6.0.1+ Devices
- ✓ Integration with Epicor ERP
- ✓ Coming soon for iOS 14.0+ Devices
- ✓ Proof of Delivery functionality
- ✓ Delivery Route Optimization
- ✓ Delivery Navigation with Google Maps Integration

## Epicor Mfg Wireless Warehouse

- ✓ Modern interface using the Kinetic Design System
- ✓ Fully supported with Honeywell® and Zebra® Android V6.0.1+ Devices
- ✓ Integration with Epicor ERP
- ✓ Proof of Delivery functionality
- ✓ Delivery Route Optimization
- ✓ Delivery Navigation with Google Maps Integration
- ✓ Part, bin, and lot level validation
- ✓ Automated workflows triggered by scan events
- ✓ Pick by order
- ✓ Order and receipt tracker
- ✓ Cycle count and stock take
- ✓ And more ....

# Safe Harbour Statement

**FORWARD-LOOKING STATEMENTS.** Some of the information in the presentations constitute forward looking information, including with respect to future product strategies, financial condition, results of operations, continued profitability and activities of Epicor. While these forward-looking statements represent our current judgment, these statements are based on assumptions that are subject to a wide range of risks and our actual results could differ materially. Epicor undertakes no obligation to revise or update publicly any forward-looking statements.

# Whats Coming

- E11 certification
- Number of Pieces (Advanced UOM)
- Menu Level Security
- Report Quantity
- Generate PCID on End Activity
- POD & POD Lite on IOS
- Languages
  - Simplified Chinese (End March)
  - Dutch, French, German, Traditional Chinese, Polish (Testing)
  - Czech, Danish, Greek, Estonian, Finish, French (Canadian), Indonesian, Italian, Japanese, Korean, Norwegian, Romanian, Russian, Swedish, Thai, Vietnamese
- Customer licence portal



# Q & A

