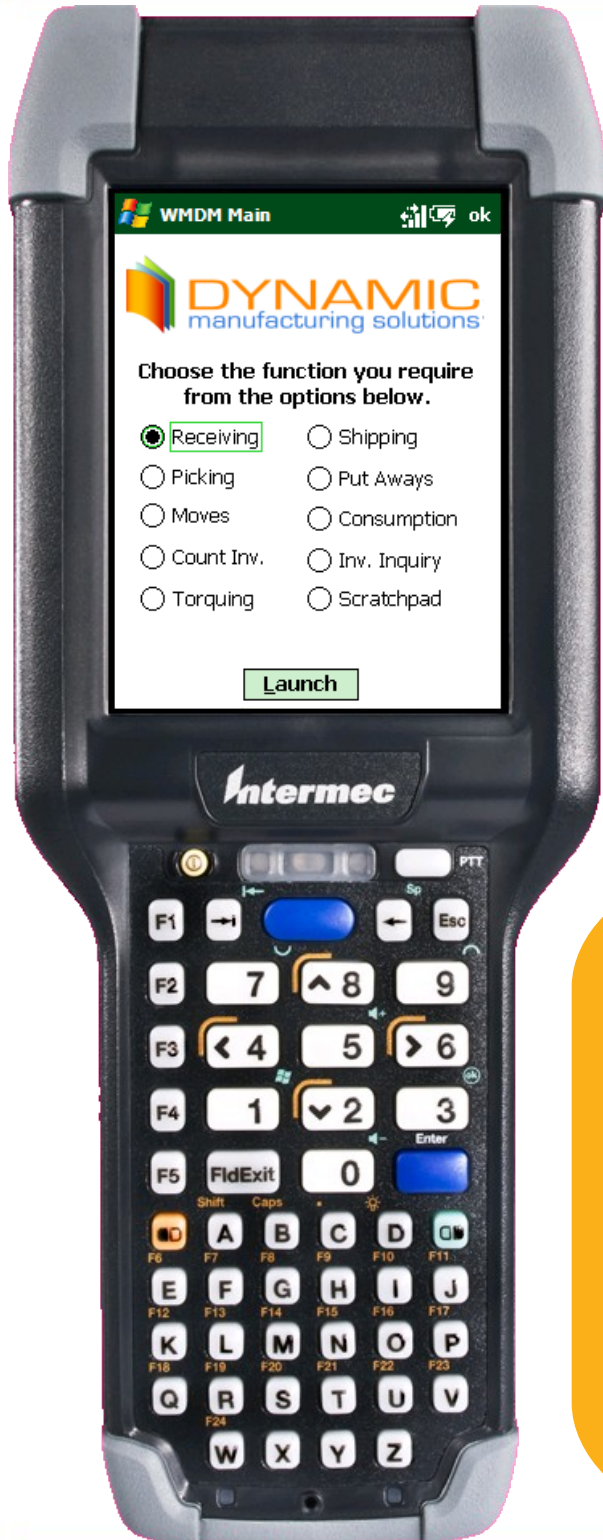


Warehouse Mobile Data Module



Improve the efficiency of your warehouse operations by capturing all inventory transactions in real time. The Warehouse Mobile Data Module (WMDM) provides you with full access to your NAV warehouse data and capabilities simply by scanning your inventory and bin bar codes.

Accurately manage your inventory by having real-time, wireless access to all your NAV data right on the shop floor. With immediate access to picks, production orders, shipments and more, you can always be sure you're picking, using, or shipping exactly what is called for.

Improve quality control management with the ability to view, capture, and track serial number and lot information as product is consumed or shipped.

Reduce employee workload by eliminating lengthy processes and manual data entry. All data is provided to NAV in real time simply by scanning your inventory and bin bar codes.

Benefits

- Increases warehouse operational efficiency
- Reduces inventory errors and ensures the physical warehouse matches the information in NAV
- Reduces data entry and transaction processing time for basic and advanced warehouse setups
- Improves quality management with real-time lot and serial number tracking
- Intuitive touch-screen interface improves usability, simplifies operation, and reduces entry errors
- Uses standard WiFi network for communication – no need for complicated RF setups

WMDM Features

The WMDM is built with the latest Windows Mobile and .Net technology to help ensure a usable and user-friendly data management interface on the mobile device. The Warehouse Mobile Data Module provides access to the most important NAV Advanced Warehouse functions.

Inventory Inquiry ok

1251
Axle Back Wheel

Bin: A001

Quantity: 148
PO #:
Lot #:
Serial #:
Blocked: No
Type: PICKPUT

Bin #	Item #	Qty	Fixed	Descr
A002	1250	64	no	Back
REC	1251	13	yes	Axle B
X-01-A				
A001				

Edmonton

Perform inventory inquiries by item number or bin code by scanning either the item or bin.

The Inventory Inquiry screen makes it very easy for warehouse personnel to identify inventory items by bar code, reducing the occurrence of misplaced or mislabeled items and allowing for spot-checks of inventory on a regular basis.

Warehouse personnel will never have to return to the office to verify bin or item inventory, saving time and effort.

Eliminate the potential for lost paperwork and reduce picking errors. The Picking screen displays the entire pick on the handheld device, and immediately alerts the user if an improper bin or item bar code is scanned.

As each item is scanned, the description, serial number, and lot number are displayed to help verify that the items are properly labeled.

These features ensure the pick instructions are followed exactly and that inventory errors are not introduced into the system. Optional configuration allows only certain users to override the bins specified on the pick.

Picking ok

Pick Doc # P0117

Take [View Place](#)

Item #	Qty	Bin #
8620	0	
8622	0	

Qty Taken: 1 ...

Server - Teamwear Package

Transfer #: T00296

WMDM Features

Receiving

Receipt #: WR00124
 Vend. Ship #: [<click here to s...](#)

Item #	Expected	Rec
6982	450	0
6994	990	810
6442	200	0
6988	480	408
6994	480	408

[Change Qty...](#)
 Housing LS-100, Oakwood
 120 Its
 Purchase Order PO01033

Shipping

Shipment #: S00405
 Doc. Status: Partially Picked
 Ext. Doc. #: [1654](#)

Item #	Qty.	Pick	Shi...
8614	1	1	1
8616	1	1	1
8618	1	1	1
8620	1	0	0
8622	1	0	0

[View Tracking Info...](#)
 Server - Teamwear Package
 Transf. Order: T00296
 Scan a part to ship or change quantity.

The ability to perform both warehouse and non-warehouse shipments and receipts with the same user interface is ideal for organizations with central warehouses and external sales and service locations.

The WMDM allows you to pick directly to shipments (Pick to Ship) to eliminate redundant data management.

Receipts are automatically generated if they do not exist when a PO is scanned or entered into the receiving screen. Put-aways are also auto-generated by scanning the received items.

The Physical Inventory Module allows warehouse managers to easily manage complete or partial physical inventory and VIP inventory counts.

Predefined count sheets can be created or warehouse personnel can scan inventory as it is found to automatically add the item and bin to the count sheet. This ensures that all inventory is counted and its proper location is recorded.

Count Sheet

Sheet Name: TEAM1

Bin	Item #	Qty
B9A1	4260	0
B9B1	4260	36
B9C1	4131	0
B9D1	4131	0
B1A1	4346	204
B1P1	4246	26

Counted Qty: 36
 Serial #:
 Screw on Mount CD/Tape Drive

Scratchpad

Category: Consumption
 Job: PD10032 [New](#)

Barcode Info	Bin
1251 SN1765	
1250	A001

Quantity: 7
[<click here to add a comment>](#)
 Current Bin: [A001](#)
[New Entry](#) [Send to Nav](#)

Ensure network issues don't bring your warehouse operations to a standstill by using the Scratchpad. The Scratchpad allows offline capture of all warehouse operational data and upload of that data to NAV once the network is available again.

The Scratchpad is also useful for field personnel that do not have access to the network, or for after-hours or emergency shipments that have no NAV documents defined.