



Integrated bar code real time scanner functions for UA Corporate Accounting



- Utilizing Motorola/Symbol hand held devices and technology.
- Wireless infrastructure implementation
- For either character or windows based solutions
- For real time transactional data collection/ processing

Available Applications

- **Pick ticket(s)**
 - Select individual or aggregate(s)
 - Pick Stock – Record Bins
 - Optionally record serial number(s)
- **Shipping / Fulfillment**
 - Select order
 - Confirm goods/ qty
 - Record tracking numbers
 - Commit Shipment
- **Receive PO**
 - Select PO
 - Receive Goods
 - Optionally record serial number
 - Record/assign Bins/ status
- **Transfer Goods**
 - Select Good (s)
 - Optionally record serial number(s)
 - Scan From Bin
 - Scan Receive Bin(s)
- **Take Inventory**
 - Scan bin
 - Scan material
 - Enter qty
 - Optionally record serial number(s)
- **Work Orders**
 - Record Work Order Status
 - Work stop/ stop start
 - Pull raw materials for WIP
 - Close Work Order / Put goods into Finished Goods Inventory
- **Look up inventory/ product info**

Reconcile Scanned Data

- Automatically Update inventory for shipments and fulfill sales orders
- Automatically receive goods into inventory and fulfill Purchase Orders
- Optionally Transfer goods from In-Transit to Received – for import users
- Update and run inventory reconciliation for a single category/location or entire inventory.
- Maintains Inventory reconciliation log (cycle count history/results)
- Produces long/short Inventory Reconciliation Report
- Allows re-entry of rescanned data to correct scanning errors
- Integrates with Industrial Version to automate the updates via inventory reconciliation.

Inventory Reconciliation

Choose

Start New Batch Enter Batch Description: Category 995
 Join Existing Batch and select categories from list below:

Parent Category	Description	Child Category	CategoryID	Check
795 Hyde Park	795 Hyde Park Bedroom	795 Bed	69	<input type="checkbox"/>
875 Carriage Hc	875 Carriage House Bedroom	875 Bed	70	<input type="checkbox"/>
888 Florentine	888 Florentine Bedroom	888 Bed	72	<input type="checkbox"/>
990 Big Sur	990 Big Sur Bedroom	990 Bed	74	<input type="checkbox"/>
995 Magnolia	995 Magnolia Bedroom	995 Bed	75	<input checked="" type="checkbox"/>
385 Metro	385 Metro Occasional	385 Occ	76	<input type="checkbox"/>
390 Wakefield I	390 Wakefield Inn Occasional	390 Occ	77	<input type="checkbox"/>

Bar Code Inventory Reconciliation Results BatchID 1728

LocationNumber	WH1	LocationDescription	Warehouse 1				
BinNumber	WH1						
MaterialNumber	MaterialDescription	LastDate	Sellable	NotSell	Scanned	Sell Diff	Total Diff
01-120-0	Rect. Cknl Table	2/15/2004	0	0	2	2	2
01-120-1	End Table	2/15/2004	0	0	2	2	2
01-140-1	Mirrored, Glass End Table	2/15/2004	0	0	1	1	1
01-140-8	Mirrored, Glass Sofa Table	2/15/2004	0	0	1	1	1
LocationNumber	WH2	LocationDescription	Warehouse 2				
BinNumber	WH2						
MaterialNumber	MaterialDescription	LastDate	Sellable	NotSell	Scanned	Sell Diff	Total Diff
01-120-0	Rect. Cknl Table	2/15/2004	0	0	1	1	1
01-120-1	End Table	2/15/2004	0	0	1	1	1
109-101	Sturbridge Village Ladder Back Side Chair	2/15/2004	198	0	0	-198	-198

Make Labels

Material Number: [dropdown]
Quantity: 1

Material Number	Material Description
348-101	John Adams Side Chair
348-101	John Adams Side Chair
348-203T	John Adams Double Ped Table Top
348-203T	pp
348-203T	pp

Print Bin Labels

Start With: [dropdown]
End With: [dropdown]

Label Size

Roll (2.25 x 1.25)
 Laser (2.625 x 1)
 Medium (5.5 x 4.25)
 Large (8.5 x 11)

PN# [barcode] 348-101

PN# [barcode] 348-10

PN# [barcode] 348-20

PN# [barcode] 348-20

Select Starting Label

Click the first label on which you'd like to print:

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50

Bar Code Stock Labels

- Print single label on demand
- Prepare list of labels to print from all materials
- Label Size, information and layout dependent on needs
- Print labels for PO, ROG
- Print Bin Labels

Bar code serial number labels Bin Labels