# **BX Mobile Warehouse Functional Guide**

This document describes the functionality of BX Mobile Warehouse. BX Mobile Warehouse is a mobile application for SAP Business One 9 to manage stock transactions.

The architecture of the solution supports even dozens of warehouse workers to perform tens of thousands of inventory transactions in conjunction with the company warehouse database. All major SAP Business One 9 inventory transactions are supported including pick-lists, stock counting, bin locations, serial/batch numbers as well as deliveries and goods receipts.

The client component is a native Windows CE/Mobile application for ultimate speed, while the server component is a scalable, robust, high performing business logic transaction engine.

It is worthwhile to understand the structure of the system first, so the workflow of each function can be seen in context.

The mobile devices require a constant connection to the system. This communication is facilitated by the Service Broker. Each mobile device's data is saved to a temporal database. This makes it possible to use multiple devices at the same time on a task (for example two employees unloading the same shipment). Each employee can see the changes made by his co-worker in real time, so they can work parallel. This also makes sure, that if the mobile device's connection is lost (network error, low battery, etc.) the work done so far is not lost.

The user can review all the changes before committing to the SAP Company Database. We call the procedure when changes are made to the company database Posting. This step suits the typical workflow of company's well, the employee in charge of the operation can verify the results at the end.

When you use the BX Mobile Warehouse application and you prepare your inventory data to create SBO documents from it, this data will be sent to the Service Broker each time you tap the Done button (so practically for each material line). The Service Broker will save this data in a so called mobile transaction. This mobile transaction data will contain all necessary information to create the appropriate booking, and when you tap the trigger button to create the document (usually the Post button), this mobile transaction will be processed and the relevant SBO document will be created with DI API based on the data.

This logic ensures that if you already created a long list of transactions and you have a failure for example in the network connection to the mobile device, you won't have to start the whole process again. In the Mobile Warehouse Add-on there are functions to handle those mobile transaction data. You will find more information on that at the end of the document.

Note, that while no posting is made, the changes can not be seen from the SAP BO Client.

## 1. Prerequisites

Before using the BX Mobile Warehouse application, you should have set up correctly the necessary master data (employees, printers, authorizations, settings, etc.) Please refer to the BX Mobile Warehouse Installation and Configuration Guide for instructions regarding setup and configuration.

- http://wiki.produmex.name/

## 2. Using the BX Mobile Warehouse Application

## 2.1. Logging in

After the set up if you start the mobile application, the login screen will appear.

If the Pin code is set in the employee master data (Employee Master Data form → User-defined fields → Mobile password), then you can either enter it at the User field or you can use the SAP BO employee code. After leaving the user field, the application will automatically fill the User Name field. The user can also select a printer to work with by clicking on the ... button beside the Printer field. Tapping Exit will close the mobile application. Tapping Login the user will be navigated to the main menu or his last active screen.

👪 Login	ଡ଼ୣ୷ୄୣ୵ୡୡ୲	≡×	📲 Main Men	u 🖗 🛱	∖⊀€
Company	BXMobileWH9Test		BXMobileWH9		
User	1		Receiving Goo	nds	
User Name	John Doe		nocoming do	545	
Password	****		200		
Printer	Zebra1		GR PO		
			Production		
			6/		-
			Issue	Return	Receipt
Client version	n: 1.2		Deliveries		
Build: 5193 (3	3/21/14)			110	-
Login	🕮 Exit				Log Ou

The user will see all the menu entries for which he has rights (the rights can be set in the employee master data, see below). Note, that the user will always see the Query Stocks and Print Labels menu. By tapping the entries in the Main Menu the user can begin the indicated processes. Each process will be explained in the following sections.

A quick note about customization possibilities	
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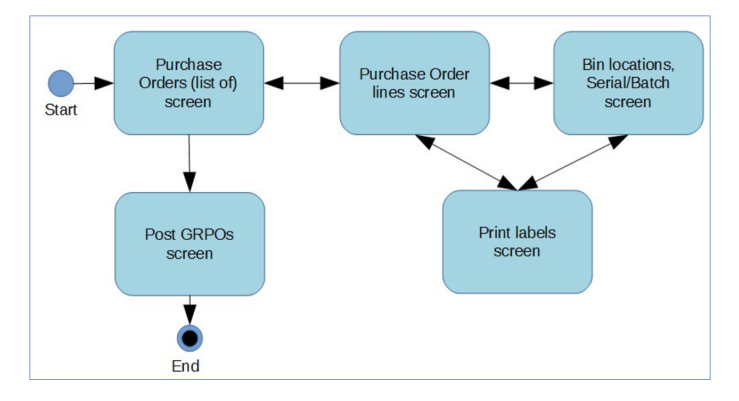
🔧 Picking	a <b># 7</b> x 4€ @ X	😚 Sales Order 🛛 🗱 🏹 🐳 🖅 🗶	רא אין אין אין אין אין אין אין אין אין אי
Pick List	9*8/26/2014	,Thoma BD3000 * Test dl item 1	Pick List 9*8/26/2014
Customer	MC2 * Mega Customer 2	Bin	C Customer MC2 * Mega Customer 2
Bin/Item		Batch	( Mobile WH9
Test 1	aaaa	UoM	
Test 2	bbbbb	Quantity Add Upd	
#0 A	1000 " Normal Paper A1000 -	No.bat	Missing item has been reported.
	1-F-07-03-2	-	
	0 / 0.583 Carton		01
	2000 * Normal Manual A2000		OK
Picked 01	3 / 3 pcs 🗸	-	
	Deliver	Find Stock Qty 0 of 4	Find Stocks Alert!
Pick	k Back	Done Cancel	Post Cancel
	Add new fields	Add fields and logic	New button with action

With *BX Customization Technology*, it is possible to modify the mobile program user interface or behavior. These include:

- Adding new fields or hiding existing fields
- Validating fields, pre-filling(default) values
- Adding buttons or changing core logic, printing custom layouts
- Printing with custom reports and layout on custom events

For deatils, see: Customization technology in BX Mobile WH9

### 2.2. Goods Receipt PO



#### 2.2.1. Selecting Purchase Orders

From the Main Menu the GR PO entry leads to the form that can create a goods receipt PO in SAP BO. First the user will be prompted a list of the existing purchase orders in the SAP BO database. Filters can be used to find relevant purchase orders quickly. The user can set the filters and then tap the Reload button to load the relevant data from the database. The grid below the filter fields will be filled with the available purchase order entries.

#g GR PO 👂 # 🏹 帐 🎟 🗙	#g GR PO 👂 # 🏹 🐇 🎟 🗙
Purch.Ord.	Purch.Ord.
Supplier	Supplier
Due Date 3/17/14	Due Date 3/17/14
Item	Item
	#501       Suppl: MSW2 * Mega Su         Due: 3/17/14       Recv: 0 / 7         Remarks:       #502         #502       Suppl: MSW1 * Mega Su         Due: 3/17/14       Recv: 0 / 7         Remarks:       #
Reload	Reload
Receive 🕮 Cancel	(Receive) 🖾 Cancel

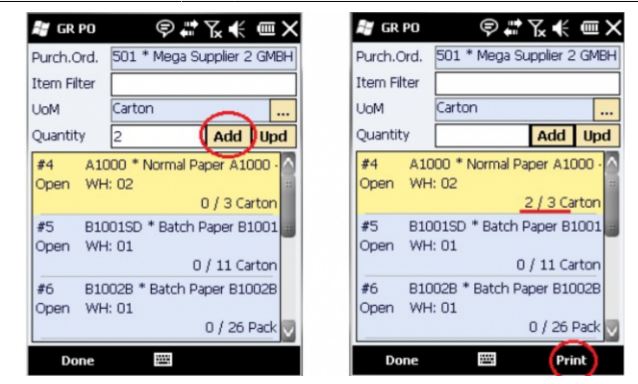
In one entry the user can see the document number of the purchase order, the name and description of the supplier, the due date and the already received full purchase order lines/all lines. In this example two orders were filtered, both have zero lines already filled out of the expected seven. If the user taps Cancel, he will be navigated back to the Main Menu.

The user can select an entry and then tap Receive to enter the items and quantities for the goods receipt PO.

#### 2.2.2. Receiving Items

At the beginning of the entry the user can also see the purchase order line status. Only open purchase order lines are listed here. If the user enters the item number in the Item field and leave the field, the line containing the item will be automatically selected. Alternatively the user can select a line manually in the grid. The user cannot add items that are not in the purchase order. Once the item line is selected, the user can enter the quantity he wants to receive in the Quantity field and then click on Add or Upd. If the user clicks on Add, the quantity entered will be added to the already set quantity. If the user clicks on Upd, the already set quantity will be overwritten with the new quantity. To cancel an entry, the user can update a quantity to zero.





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#### 2.2.3. Printnig Lables

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Tapping Print will navigate the user to the goods receipt PO print label making form. Here the user can review the contents of the label, can change the unit of measure (UoM) of the products (see section: Error: Reference source not found), can change the number of labels printed and can specify the printer device to be used. (\*See BX Mobile Warehouse Installation and Configuration Guide for further details on setting up printers.) Tapping the Print button will start the printing process. In the following example a printed label can be seen. Typically this label is printed on a sticker paper, ready to be attached to the product. These labels contain for example barcode to be scanned later. Each company can have its own, specific layout. For now, press Back to return to the GR PO screen.

🛃 Print L	abels 후 🛱 🏹 € 🎟	Ξ×
Item	A1000 * Normal Paper A1000 - IPS	
Quantity	2 Carton	
UoM	Carton	
Labels	1	B10000 - Printer Label
Printer	Zebra1	
		B1-00075
Print	Back	

After setting the quantities in the GR PO screen the user can tap Done to progress.

#### 2.2.4. Posting the Goods Receipt PO

If the warehouse uses bin locations the user will be prompted the bin location selection form to enter the bin location(s) to which the item will be received. If the warehouse has no bins or the items are normal (not a batched or serialized items) the window will not be prompted.

In most of the scenarios the bin location and batch/serial selection form will be presented as a professional company relies heavily on these features. This is explained in the next separate section: for further details.

In this example the bin location selection form is not prompted as the 'A1000 Normal Paper' is a normal item and the warehouse '02' does not use bin locations. In this simple example the user will be taken back to the main GR PO screen. It can be seen below, that an order has been already received and a new option is available, to post some or all received orders. The user can tap Post to go to the GRPO Post screen, where he can specify which orders to post. (Posted orders will become bookings in the SAP BO system.)

After selecting the entries in the GRPO Post screen the user can tap Cancel to abandon the posting or Post to book the orders. A message will be prompted to confirm a successful posting. Tap ok to return to the main GR PO screen.

🞥 GR PO	₽₽	Ƴ₄ €	🖁 🖉 GR	PO Post	© ‡	∖⊀∭
Purch.Ord.			Pleas	se select	purchase o	rders to post
Supplier			#501		Suppl: MSV	V2 * Mega S
Due Date	3/17/14			3/17/14		Recv: 1 / 7
Item			BX I	Mobile W	H 9	<u>ek</u>
#501 Due: 3/17/1 Remarks:	Suppl: MSW2 14	* Mega Su 🔨 Recv: 1 / 7 =			cesfully poste ipt POs: 506	
#502 Due: 3/17/1 Remarks:	Suppl: MSW1 14	* Mega Su Recv: 0 / 7		/		
Reload	] (	Post		~		
Receive		Cancel	(Р	ost		Cancel

#### 2.2.4. Dealing with Batched or Serialized Items and Bin Locations

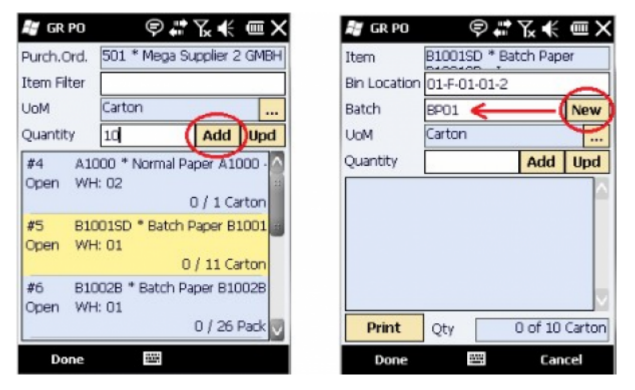
As mentioned before, after for example adding the quantity of an item in the goods receipt PO there may be extra steps involved. If the warehouse uses bin locations or the item is a batched or serialized item the user will be prompted the bin location and batch / serial selection form.

In the following example ten cartons of 'B1001SD' papers will be added to warehouse '01'. This item is tracked by batches (see Item Master Data / General / Manage Items by) and the warehouse uses bin locations (see Inventory / Inventory Reports / Bin Location List).

In this case the bin location and batch / serial selection form will be prompted.

First the Bin Location can be specified. If set, the bin location must exist in SAP BO or else, the user will receive an error message. The user cannot enter bin locations that are in a different warehouse than the warehouse in the related SAP BO document line. The Bin Location can be left empty, indicating that no bin location is used. If the 'Receiving Bin Locations' setting is enabled in SAP BO, the system will automatically choose a bin location.

Next, if it is a batch/serial item, the user can enter the batch/serial numbers. Alternatively the user can tap the New button to automatically generate batch/serial numbers. In this example a batch item is used, the serial item works with similar logic. Note, that a company specific User Query is needed for the generation feature to function. See the BX Mobile Warehouse Installation and Configuration Guide for instructions. Next unit of measure (UoM) can be specified. For further details see section: Error: Reference source not found.



Next the user can divide the stock among the bin locations. The functionality of the Add and Upd buttons are the same as before. In this example five cartons were added as one batch.

If the user taps on the Print button, the labels for the newly received items can be printed with the already introduced printing form. Tap Back to return to the bin location and batch / serial selection form.

The user can tap Done to go back to the preceding screen with saving the changes; in this case the received quantity in the line of the purchase order will be updated with the newly created quantity. If the user taps Cancel, he will lose all changes and go back to the preceding screen.

The user has to specify the correct quantity of items if batched/serialized items are involved.

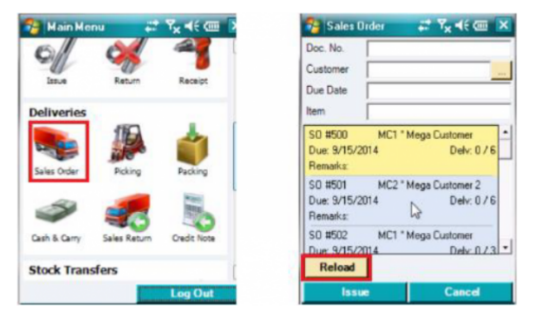
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🚝 GR PO	¢	⊼≮ ⊞×	🖉 Print L	abels 🖗 🗱 🏹 📢 🎟 🕽
Item	B1001SD * Bat	tch Paper	Item	B1001SD * Batch Paper B1001SD - I
Bin Location Batch	01-F-01-01-2	New	Batch	BP01
UoM	Carton		Quantity	5 Carton
Quantity		Add Upd	UoM	Carton .
01-F-01-01- Batch: BP0:		5 Carton	Labels Printer	1 Zebra1
Print	Qty	5 of 10 Carton Cancel	Print	Back

### 2.3. Deliveries

#### 2.3.1. Sales Orders

From the Main Menu the Sales Order entry leads to the form that can create a sales order in SAP BO. First the user will be prompted a list of the existing sales orders in the SAP BO database. Filters can be used to find relevant sales orders quickly. The user can set the filters and then tap the Reload button to load the relevant data from the database. The grid below the filter fields will be filled with the available sales order entries.



The entry contains the document number of the sales order, the customer's code and its name, the due date and the already delivered full sales order lines/all lines. As you can see in this example no

deliveries have done yet for the filtered sales orders. If the user taps Cancel, he will be navigated back to the Main Menu.

The user can select an entry and then tap Issue to display the lines of the order. In this example you can see the status for the lines of sales order 510 is open.

🔧 Sales Order 🛛 🖨 🏹 📢 🏧	×
Doc. No.	
Customer	
Due Date	
Item	_
S0 #509 MC1 * Mega Customer Due: 11/13/2014 Delv: 0 / 5 Remarks:	-
60 #510 MC1 " Mega Customer Due: 177/2015 Delv: 0 / 5 Remarks:	
RI #500 MC1 * Mega Customer Due: 9/10/2014 Delv: 0.7.6 Reload	•
Issue	

🔁 Sales O	rder	-	Y <sub>X</sub> ≼€ (		×
Sales Order	510 * Me	ga Cus	tomer		
Item Filter	A1000 *	Normal	Paper A1	000 -	IP
UoM	Carton				
Quantity			Add	Up	d
	A1000 *	Normal	Paper A	10	-
Open WH	: 01		0/100	arton	
	x A1001D	* Norm	al Paper.	A.	
Open WH	: 01		0/10	Pack	-
#3 Item	x A2000 *	Normal	Manual	42	
Open WH	: 01		0	/10	
Don					

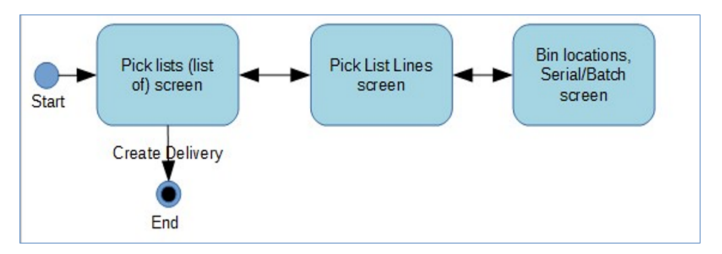
There are two possibilities to select a line, you can use the read the barcode, or you can add it manually from the list. Once you have added a line, the bin location and the quantity is required. With the Find Stock function, the user has the opportunity to look for further information about the related item in the warehouse.

😤 Sales	Order 👬	' ¥x 4€ @	s 👩	Sales 0	Irder	.# T <sub>×</sub> 4€	(III ×
Item	A1000 * Nor	mal Paper	Sa	les Order	510 * Meg	a Customer	
Bin	01-5		Ite	m Filter	1		
UoM	Carton		. Uo	M	Carton		
Quantity	5	Add Upd		antity	[	Add	Upd
				pen WH 2 Iten	: 01	Normal Paper A	arton
Find Sto	ck PQty	0 of 10 Cartor			n: A2000 * M I: 01	Normal Manual	A2
Do		Cancel		Don	c		

After to press the Done button, you can see that 5 cartons from the 10 ordered will be delivered. Repeat this step as much as it is necessary. After that you have selected and add the item to be delivered, you can proceed to post it. If the transaction was successfully posted, you will receive a confirmation.

😚 Sales Order 💦 🧮 🏹 🕇	(: 💷 🔀		
Doc. No.			
Customer		BX Mobile WH9	
Due Date		DA MODILE WEB	
ltem		Successfully poste	d Deliveries: 545
Due: 10/31/2014 De Remarks:	elv: 0 / 5 🔺	U	
SO #509 MC1 " Mega Custor			01
Due: 11/13/2014 De Remarks:	elv: 0 / 5		OK
SO #510 MC1 " Mega Custor			
	elv: 275		
Remarks:			
Reload	Post		
Issue Ca	ncel		

#### 2.3.2. Picking



On the Picking screen the user can filter the existing pick lists according to Pick list number, Customer Code, Due Date, Item Code and Warehouse. Tap Reload after you have filled in the relevant fields to load the appropriate pick lists.

In the grid you will see the pick list number, the date of the pick list, and the number of lines that the pick list contains. You can select one of the lines and tap Pick. The next window will show the lines of the pick list. Here you will see the pick list number and due date and the customer name and description. If you enter a bin location code in the Bin Code field and this bin code appears only once in the list, then this line will be selected. If the bin code appears several times in the list, then the list will be filtered according to the bin location.

Picking	- Pick List 🜻 📰 🏹 📢	×
Pick List No		
Customer		
Due Date		
Item		
Warehouse		
	Reloa	d
PickList#: 1	Date: 7/19/13 Lines: 3	4
PickList#: 2	Date: 7/19/13 Lines: 2	

*Note: It is possible to customize Pick List – list contents. See BX Mobile ClientBL Customization document / Pick List screen.* 

🤭 Picking	1 - LineSelt 🖓 🖡	Ƴ <sub>x</sub> ₹€	x
Pick List	2 - 7/19/13		
Customer	C30000 - Microch	nips	
Bin Code	10-F-01-01-2		
Open AO Loc:	0002 - IBM	0/1 #1	▲ =
Open B1 Loc:	0000 -	0/5 <i>≇</i> 0	•
Deliver			
Pick		Back	-

Here select the item line that you want to pick and tap Pick or you can go back to the previous screen by tapping Back.

The lines are sorted by:

- 1. LineStatus: Open, Picked, Closed
- 2. BinLocation AlternativeSortCode (if exists)
- 3. BinLocation BinCode
- 4. ItemCode

On the next screen you can enter the bin location to which the item will be received. It is optional. If the warehouse has no bins, no bin will be selected. For a normal item the window will not be

prompted, but it will be for an item with a batch or serial.

🍟 Picking	- Pick Line 💬 📅 Y <sub>X</sub> 📢 🗙
Pick List	2 - 7/19/13
Customer	C30000 - Microchips
Item	B10000 - Printer Label
Open Qty	5
Rec. Bin	
Bin Location	10-F-01-01-2
Rec. Batch	
Batch No.	BN001
Quantity	2
	Find Stocks
Post	🔤 Cancel

If you tap button Find Stocks, the Query Stocks function will open with the item code and warehouse code prefilled and you can search for stocks that you need to be able to enter them for picking.

Note: If the pick list already contains assigned batch/serial numbers or bin locations, then you can only pick those batches/serials and bin locations and the Rec.Bin and Rec.Batch fields are prefilled with them. You can remove the recommendations in SAP BO by opening the pick list, right click the line, and choose Bin Location Allocation or Batch/Serial Selection and then choose Clear Allocations or remove the assigned batch/serial numbers.

😚 Picking	g - Line Sek 🗭 🗱 🍢 📢
Pick List	2 - 7/19/13
Customer	C30000 - Microchips
Bin Code	
P P	Ile LMS For SBD 9.0 ok Successfully created deliveries: 246
Deliver	-
Pick	Back

To validate the picking tap Post. Then you can pick other stocks from other location if needed or tap Cancel to go back to the previous screen.

On the picking screen tap the Deliver button to create the delivery based on the pick list. If the delivery can be created, you will get a message with the delivery number:

Note: you can create only one delivery for one pick list line, so if you created a partial delivery for a pick list line, you have to create another pick list line for the remaining quantity. It is possible to create delivery Draft documents with custom configuration. \*See Installation and Configuration manual / Creating documents as drafts section. You also can fill Freight costs in the created Delivery document with a user query. \*See BX Mobile ClientBL Customization document / Pick List – Freight.

## 2.3.3. Create Delivery (Cash & Carry)

With this function you can create "cash & carry" delivery for a customer and pick the items you want to deliver. First you have to enter the customer number and tap New.

🚰 Start	© ≓	' Y <sub>×</sub> ∢€ ×	🚰 Start		Ŷ₽ Y <sub>x</sub>	<b>-€</b> ×
Customer 🔃	000		Customer	-		
		<u></u>	Warehouse	10		
		П	Item	A00001		
			UoM			
			Quantity	2	Add	Upd
						~
Reload R	lesume					×
New	100	Back	Post	100	Ba	ıck

On the next screen you can enter the warehouse, item code and quantity that you want to deliver and then tap Add or Upd.

After that you can choose the bin location from which to take the stock and the serials/batches if needed. It is optional. If the warehouse has no bins, no bin will be selected. For a normal item the window will not be prompted, but it will be for an item with a batch or serial.

You can check the actual stock with button Find Stocks, then enter the bin location and tap Add or Upd.

The stocks you entered will be listed in the grid. Tap Done if you are finished adding the stock to deliver. You will return to the item selection screen, where you can tap Post to create the delivery in SAP BO.

🔧 Start	Q	₽ Yx •	€ ×	🔧 Start	© # % ⊀
Item				Customer	C20000 (Norm Thompson)
Bin Location	10-F-01-01-2			Warehouse	10
Quantity	2	Add	Upd	Item	A00001
Find Stocks	Oty 00	f2	2	2	
Done		Can	rel	Post	Back

If the delivery can be created, you will get a message with the document number of the new delivery.

🔧 Start	🗢 🗱 🖍 📢	×
Customer	1	
#: 14 Deliv:	Cust: C20000 (Norm Lines: 2	4
#: 19 Deliv:	Cust: C23900 Lines: 2	•
Reload	Resume	
New	🕮 Back	

If you tap Back instead of Post, the delivery lines will be added to the mobile transaction data, but the delivery will not be created. You can come back later on, and enter the customer code tap Reload then select your delivery and tap Resume. This way you can continue working on the same delivery without posting it.

#### 2.3.4. Packing (Delivery)

The Packing function can be started from the Warehouse main menu.

On the Packing (list of deliveries) screen, you can select from a list or it is possible to input a Delivery number and press Reload to filter to only that delivery document number. After selecting the Delivery document, press the Pack button to start Packing that order.

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😚 Main Menu 🗸	Y <sub>x</sub> 4( @ X	🔧 Packing	📰 🏹 📢 🏧 🗶
Se Me	- <b>B</b>	Delivery	
Issue Return	Receipt	#504 MC	2 * Mega Customer 2 🔺
Deliveries		Due: 8/26/2014 Remarks: Based Or	
Sales Order Picking	Packing		2 * Mega Customer 2 Pkd: 0 / 1 Sales Orders 509.
۵ 🍕		#500 MC Due: 8/5/2014 Remarks: Based Or	Pkd: 2/2
Cash & Carry Sales Return		#501 MC Due: 8/5/2014	2 * Mega Customer 2 Pkd: 0 / 1
Stock Transfers	- Ch	Reload	0 + 0 + 60 - 1
	Log Out	Pack	Back

On the next screen, you can see the Packing data for the Delivery. First the list of packages will be empty (unless it has been already defined in SAP).

🍯 Packing	1	📰 Ÿ <sub>x</sub> ∎€ @	• ×	🚰 Packi	ng 🛛	#* T	x 4€@	
Delivery	500			Package	1			
ustomer	MC1 * Meg	a Customer		Item				
ales Order	500			UoM				
ckage	,		New	Quantity			Add	Up
			-	A1001D * M	Normal Pag	er A1001D	) 0/1P	ack
				A1000 * No	ormal Pape		PS 0 / 5 Ca	rton
			•					
		Clear Pag	ckage	Pack sek	scied			
Pack		Bac	:k	Dor	10		Can	cel

You have to enter a package number (eg. 1) then press Pack to start packing into that package. Optionally, the New button can be used to automatically generate a package number with a customizable user query (bx\_mobile\_warehouse\_get\_new\_delivery\_packagenumber). The Pack button will take you to the Packing - Package contents screen where the list of notyetpacked items is displayed. You can select a line from the list or you can scan an Item code in the appropriate field. After a line is selected, you can enter a quantity and press Add / Upd button to set that quantity packed.

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elivery												_ 0	×	9	Laot ya
ustomer di eme ortact Person urtomer Ref. No. xal Currency	Hega	Customer		• 0			Delive	Prima g Date ry Date renit Date		500 Open 06/05/ 06/05/ 06/05/	14		•		
Contents	_	Lo	gistics		Accor	nting		Aller	Junerila						
Item/Service Type	Item	-						nary Ty	pe		mmary				
# Item No.	Quan	0.101	Unit Price		0.000	Tax Con	Total (LC)			En 1	Dictr. Rule	p			
2 - A1000	-	1		\$ 72.00					\$ 360.00			c			
	Pac	king Slip										T1_11.			- 0
	_	ting Packad													
		Package I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Туре		Total 1	Neight		Units						
	1			1		TO BE			Ounce						
4	2			-					Ounce						
s Employee	1.	2				-			Ounce						
ner															
	Au	diable Zerra	_							Pas	kapa Contenta			1	
rarks		Iten Num	ber Avai	lable 1	Selected						Item Number	Quar	ERy .	UoM Name	Items
										1	A1001D		1	1	
OK Cance									2						
									<						
	-														
											4				

It is also possible to select one or multiple lines from the list and press 'Pack selected'. This will set all of the line item quantity to be packaged into the package. When you press the Done button, packing data is recorded into SAP.

#### 2.3.5. Sales Return

🍄 Sales P	letum	≓"x⊀e	×	🐴 Sa	les Return	≓ 7 <sub>×</sub> 4€ @
elivery				Delivery	500 ° M	ega Customer
ustomer				Item Filt	er l	
ue Date				UoM	Pack	
em				Quantity		Add U
Due: 8/5/20	114	ega Customer Ret: 0 / 2 es Orders 500.		#1 Open	A1001D * No WH: 01	rmal Paper A1001D 0 / 1 Pack
Due: 8/5/20	)14 ased On Sale	ega Customer 2 Ret: 0 / 1 to Orders 501. ega Customer 2		#2 Open	A1000 * Nom WH: 01	nal Paper A1000 - I 0 / 5 Carton
Reload		Bet 0/1	-			
Retur	n	Cancel		Г (	Done	

#### 2.3.6. AR/Credit memo

The Sales Return process is similar to the Sales Order process on the mobile. The input is the A/R Invoice document and the result is A/R Credit Memo document.

#### 2.4. Stock Transfers

#### 2.4.1. Stock Transfer

With stock transfer you can relocate stock from one bin location to another (the bin locations can be in different warehouses).

Stock T	ransfer	© # 7x €	×	🔧 Stock	Transfer - I 🥏	) #* 7 <sub>×</sub> 4€ 🔀
Warehouse				Item	B10000 - Prin	iter Label
Bin Location				From Bin	10-5-01-01-2	
Item Code	b10000			To Bin	10-F-01-02-2	9 ( )
Batch				Batch	BN001	
Item: B100 Loc: 10-F-0		Qty: 5		Quantity	1	Add Upd
Reload	Tot.	5		ind Stock	Transfered	0
Transfer	. <u>a</u>	Back		Post		Cancel

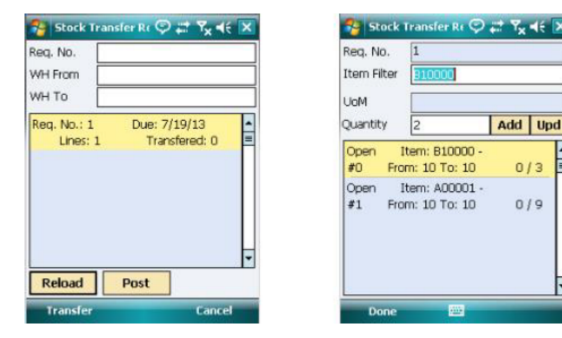
First you can filter the stock that you want to transfer according to Warehouse, Bin Location, Item Code or Batch Number. Then you can tap Reload to load the relevant stock, select one of them and tap Transfer.

On the next screen you have to enter the target bin location, the batch/serial number if any and the quantity, then tap either Add or Upd. If you are finished adding the stocks to be transferred, tap Post to create the stock transfer document in SAP BO.

If you tap Find Stocks button, you will get to the query stocks functionality, only the item code will be prefilled for you, and you cannot change it. You can learn more about guery stock below.

#### 2.4.2. Stock Transfer Request

With this function you can handle inventory transfer request documents. First you have to create the documents in SAP BO and then you can load them on the mobile device. You can filter them according to Request Number, Warehouse from and Warehouse to. If you tap Reload, the existing requests will be loaded into the grid.



Here you can select the inventory transfer request that you want to process and tap Transfer. On the next screen you can see a list of the items that are on the request:

Here you can either select an item in the grid and tap Add or Upd, or you can enter one above the grid in field Item Filter, enter a quantity, then tap Add. Note: you cannot add items that are not on the stock transfer request document.

0/3

0/9

2017/05/05 15:26	19/46	BX Mobile Warehouse Functional Guide
🔧 Stoc	k Transfer - E 🖓 📰 🏹 📢 🗙	Stock Transfer Rt 💬 😅 🏹 🔫 🗙
Item	B10000 ·	Reg. No.
From Bin	10-F-01-01-2	WH From
To Bin	10-F-01-01-3	WH To
Batch	BN003	Reg. No.: 1 Due: 7/19/13
Quantity	2 Add Upd	Lines: 2 Transfered: 1
	-F-01-01-2 Batch: BN003 - -F-01-01-3 Qty: 2 = • • • •	Reload Post
Done	E Cancel	Transfer Cancel

Here you can enter the From bin location and the To bin location, the serial/batch number (if needed) and the quantity, then you can tap Add or Upd. You can check the existing stocks with the Find Stocks button.

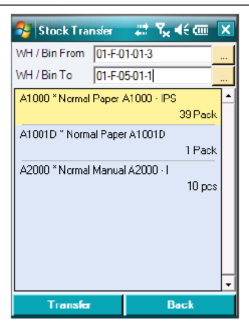
If you tap Done, you will get back to the previous screen and your entered data will be taken over to there. If you tap Cancel, your changes will be lost, and you get back to the previous screen.

Here if you tap Post, the stock transfer document will be created in SAP BO based on the inventory transfer request document. If you tap Cancel, you will get back to the main menu without creating the stock transfer. You can come back any time, load your request and continue working on it.

#### 2.4.3 Mass Transfer

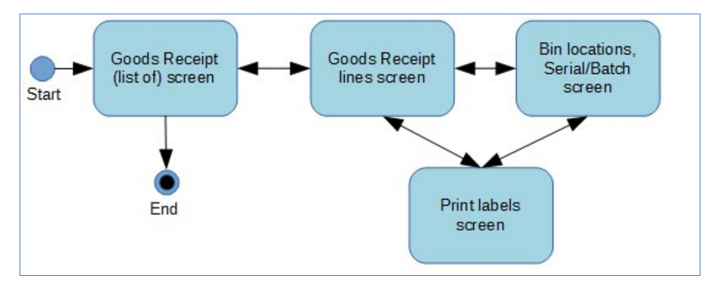
This function allows you to move all stocks from one bin location to another (or one warehouse to another, if the warehouse is non-bin location warehouse).

First you must input the WH / Bin From, after leaving this field you will see all the current stocks on that location in the list. There is no option to select only partial quantities. Next the WH / Bin To field must be entered, and after pressing Transfer, a Stock Transfer document is created in SAP Business One.

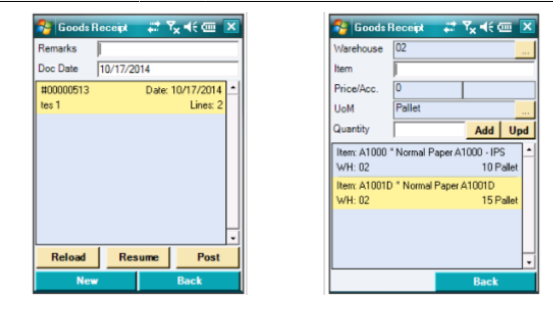


## 2.5. Inventory Transactions

#### 2.5.1. Goods Receipt



Select the Goods Receipt option in the Main Menu under the Inventory Transactions section. Support the SAP Goods Receipt document on the mobile device. Allow to input: comment, have a separate main menu item. Support batches, serial numbers, location.



On the Good Receipt (lines) screen it is possible to add new items for the to-be-created Goods Receipt. You have to select the Warehouse (default: empty, or last warehouse in the same document), then select an item (scan item code or barcode). If there are multiple UoMs for the item, you can select a different UoM than the default. Default: inventory/base UoM. If the warehouse is non-bin warehouse (and item is not serial/batch), a quantity must be entered and Add/Upd button can be used to add or update the item with the quantity. If the warehouse is using bin locations, or the item is serial/batch, the bin locations and the serial/batch has to be defined in the next screen.

\* Price / Account: a user query has to be defined with the name bxmobilewh9\_goodsreceipt\_pricing under query category BXMobileWH9.

It will receive the following input parameters:

[%1] Employee ID, [%2] Warehouse, [%3] ItemCode

It can return Price (in a column named: <u>BXITPRC</u>), Currency (<u>BXITCURR</u>), Account number (<u>BXITACCN</u>) and Distribution rule (<u>BXITDSTR</u>).

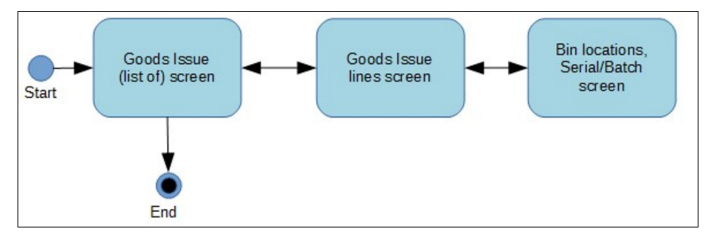
```
Example query:
SELECT OITM AvgPrice as BXITPRC, '$' as BXITCURR FROM OITM WHERE ItemCode = [%3]
```

On the Good Receipt – bin, serial/batches screen, it is possible to define bin locations and quantities for the items. If the item is batch numbered, batch and quantity has to be entered, for serial type items, serial number have to be entered. If warehouse is non-bin warehouse, the bin location field will not be visible.

Last update: 2016/10/17 implementation:bxmobwh:functionalguide http://wiki.produmex.name/doku.php?id=implementation:bxmobwh:functionalguide 09:31

🔧 Goods F	leccipt 🖕	* Ÿ <sub>×</sub> 4€ @ 💌	🤧 Goods F	Receipt 🛛 🗱 🏹 📢 🛲 🗙
Item Warehouse Batch	B1000S * B 02	atch Paper	Item Warehouse Serial No.	S1000S * Serial Paper 02
UoM Quantity WH: 02 Batch: BX50	Pack	Add Upd	WH: 02 Serial No.: St	N670010
WH: 02 Batch: BX50		1 Pack		
Print	Qty	2 Pack	Print	Delete Qt 1 of
Don	e	Cancel	Don	e Cancel

#### 2.5.2. Goods Issue



The SAP Goods Issue document is supported on the mobile device. bmwx\_goodsissue

It is allowed to input: comment, it has a separate main menu item. Support batches, serial numbers, location.

On the Goods Issue (list) screen you can start creating a new Goods Issue document by pressing the [New] button. (If you fill the Remarks and change the Doc Date it will be used in the new Goods Issue.) This will take you to the Goods Issue (lines) screen, where you can add items. After the items have been added, you can create the Goods Issue document in SAP with the [Post] button. It is also possible to resume an earlier started work with the Resume button.

On the Good Issue (lines) screen it is possible to add new items for the to-be-created Goods Issue. You have to select the Warehouse (default: empty, or last warehouse in the same document), then select an item (scan item code or barcode). If there are multiple UoMs for the item, you can select a different UoM than the default. Default: inventory/base uom. If the warehouse is non-bin warehouse

(and item is not serial/batch), a quantity must be entered and Add/Upd button can be used to add or update the item with the quantity. If the warehouse is using bin locations, or the item is serial/batch, the bin locations and the serial/batch has to be defined in the next screen.

\* Price / Account: a user query has to be defined with the name bxmobilewh9\_goodsissue\_pricing under query category BXMobileWH9.

It will receive the following input parameters:

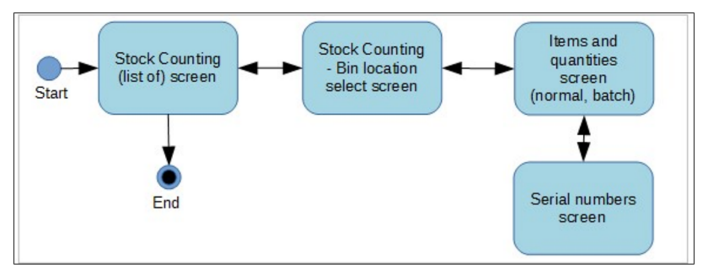
[%1] Employee ID, [%2] Warehouse, [%3] ItemCode

It can return Price (in a column named: <u>BXITPRC</u>), Currency (<u>BXITCURR</u>), Account number (<u>BXITACCN</u>) and Distribution rule (<u>BXITDSTR</u>).

#### Example query:

SELECT OITM.AvgPrice as BXITPRC, '\$' as BXITCURR FROM OITM WHERE ItemCode = [%3]

### 2.5.3. Stock counting



First you have to create the inventory counting documents in SAP BO that you want to process. Then you can start the stock counting application on the mobile device. Here you have to select the inventory counting document that you want to handle:

You can filter according to inventory counting document number, count date and inventory counter user/employee. Tap Reload to load the relevant documents, then select one of them and tap 1st Count.

×

😚 Start	Ø# 1	7× ◀€ 💌	Stock	Counting 🐺
Doc. No.			Doc. No.	500
Count Date 07	.19.13		Remarks	
Inv. Counter				
	R	Reload	WH / Bin	01-F-01-01-1
Date: 7/19/13 Remarks:		Single =		
1st Count	_	Back	Cou	nt

On the next screen you can enter the bin location code you want to count, or the warehouse code if there are no bins in that warehouse, and then tap Count (if you tap Back, you get to the previous screen):

Then you have to enter the item code and the quantity you counted (the batch/serial number if needed), and then tap Add or Upd:

🔧 Start	Ģ	) # Y <sub>x</sub> ∢€ ×	🔧 Stock (	Counting	#*7 <sub>×</sub> -4€ @ = ×
Bin Location	10-F-01-01-1	1	Bin Location	01-F-01-	01-1
Item Code	B10000		Item	1	
Batch No.	BN001		UoM	<u> </u>	
UoM			Quantity		Add Upd
Quantity	15	Add Upd	BN/SN: SN5	60003	1 Pack
		-	B2000 " Bate BN/SN: BX6	0.000	82000 - IPS 10 pcs
			82000 * Bate BN/SN: 8×6		82000 - IPS 22 pcs
			A1000 * Nor	mal Paper A	41000 - IPS 2 Pack -
					Delete
Finish		Back	Finis	h)	Back

You can keep on adding items and quantities until you are finished, the entered items and quantities are added to the grid, then tap Finish or Back to save your work. If you tap Finish, it means you are finished with counting the stock data on this bin location, and what is not counted (not in your list) will be set to 0 (so the existing stock that is not counted will be deleted). If you tap Back, it means you are done with the inventory; the non-counted items remain as they are.

😚 Stock Cou	nting 📰 🏹	. 🕂 🎟 🗙
Bin Location 0	1-F-01-01-1	
Item S	1000S * Serial Pa	aper S1000S - I
Serial No.		
	Paper S1000S -	
BN/SN: SN500		1 Pack
S10005 * Serial BN/SN: SN500	Paper S1000S -	1 Pack
	Paper S1000S -	
BN/SN: SN500		1 Pack
		-
		Delete
Finish		Back

BX mobile Warehouse supports multiple counters' inventory counting scenarios as well. Depending on SAP BO document settings, you are able to do:

Individual counting where individual counters conduct independent counting of an item at a storage location. You can select a maximum of 5 individual counters. \\ Team counting where a group of counters' counting results of an item at a storage location add up to its total quantity. You can select a maximum of 10 team counters.

Before you start with the counting, in the inventory counting document you have to select the counting type and you have to add the users names to this document.

ount Date	07/26/15		Time	11:24PM	No.	Count Date	07/26/15		Tim	11:24PM	No.
ounting Type	Multiple Co	unters	•		Status	Counting Type	Multiple Co	ounters	-		Status
lo. of Individual Cour	nters	0			Ref. 2	No. of Individual Cou	inters		0		Ref. 2
		1				No of Team Counter	¢		1		
Ge <u>n</u> eral Te <u>a</u> m	Counting	Select Tea	im Cou	nters	-		n Counting	Sele	t Individu	al Counters	
Ge <u>n</u> eral Team Find Item No.			im Cou	nters r Name/Employe		Ge <u>n</u> eral Te <u>a</u> r Find Item No.	n Counting		ct Individu	al Counters <sup>User Name/Empi</sup>	
Find Item No.	Counting		im Cou	r Name/Employe		Ge <u>n</u> eral Te <u>a</u> r Find Item No.	n Counting	# 0	ct Individu		

**SAP BO Note:** When selecting counters from the list of employees, you will see only employees that are not SAP Business One users; in other words, if an employee is also defined as an SAP Business One user, you can see this employee only in the list of users.

Ensure that in the users-setup for, the name of the employee (counter) is selected in the employee field. Check this set following this path: Administration>Setup>General>Users

r, you can see this employee users-setup for, the name of et following this path: Adminis If you work with SAP BO 9.1 the inventory counting will be updated in a real-time. By the other hand, if you work with SAP BO 9.0, the stock data you entered will be saved in a user table of the BX Mobile Warehouse add-on that you can export to an excel file. To do that you have to open the Inventory Counting document, right click on an empty area and select Export mobile inventory counting data to excel. It will create two separate files: one for normal and batch items and one for serial numbered items (it means you have to specify two files). Then you have to start Add Items>Import Items:

ou	nt Date	07/19/2013			Time 1	L5:44		No.	Primary		1		
ou	nting Type	Single			)			Status			Open		
nve	entory Counte	er User	▼ Jays	on Butler	)			Ref. 2					_
ŧ	Item No.	Item Description	Freeze	Whse	Bin Locatio	n In-Whse Q	ty	Counted	Counted Qty	UoM	Code	Items per Unit	
	→ B10000	Printer Label		-> 10	→ 10-F-01	-01	0.000		0.000	Manu	al		
2	⇒ A00001	IBM Infoprint 1312		📫 10	📫 10-F-01	-01	0.000		0.000	Manu	al		
3	⇒ A00002	IBM Infoprint 1222		📫 10	📫 10-F-01	-01	0.000		0.000	Manu	al		
ł	⇒ A00004	HP Color Laser Jet 5		📫 10	📫 10-F-01	-01	0.000		0.000	Manu	al		
5							0.000		0.000				
	4											b.	
em	arks												
						_							
						-							
	OK	Cancel			Add Ib	ems 🖌	Adjust	Counted (	Quantities 🖌	Cor	py to Inv	ventory Posting	L

After that you have to define the structure of the file from which you import. It should be like this for the batch and normal file:

nport n	rom Excel					
Data Type (	to Import	Inventory Counting	-	Use Data Templat	9	
Column	Field					
Α	Item Code					
В	Item Description					•
С	Warehouse Code					•
D	Counted Quantity					•
E	Bin Location Code					•
F	UoM Code					•
G	Batch Number					•
Н	Serial Number					•
I	Counter ID					•
J						•
к						•
L						-
M						*
✓ Update	Existing Records				Save As	Clear
Спеск	Import File for Errors				2000.00	2.00
ОК	Cancel					

mport fro	m Excel	
Data Type I	to Import Inventory Counting	Use Data Template
Column	Fall	
A	Item Code	•
A B C D	Hem Description	•
0	Warehouse Code	•
0	Counted Quantity	•
	Bin Location Code	•
-	UoM Code	•
3	Betch Number	•
3		•
		•
		•
		•
		•
1		•
		•
		•
2 1 1		•
2		•
		•
		•
		•
1		•
		•
N		•
) / //////////////////////////////////		•
Y		•
Update	Existing Records	Save As Clear
ок	Cancel	

#### and for the serial numbers file:

Import from	n Excel	
Data Type I	o Import Inventory Counting	Use Data Template
Column	Field	
A	Hem Code	* A
в	Item Description	*
	Warehouse Code	*
C D E	Counted Quantity	*
E	Bin Location Code	•
F	UoM Code	•
G	Serial Number	•
н		<b>T</b>
I		*
1		*
к		•
L		т
м		*
N		*
0		*
p		*
N P Q N		*
8		•
5		*
т		*
u		*
v v		*
		۳
х		*
Y		* *
Update	Existing Records	Serie As Char
ок	Cancel	

We recommend that you save the template with Save As for later use. You have to specify the file that was created by the add-on for SAP BO, and then it will be imported.

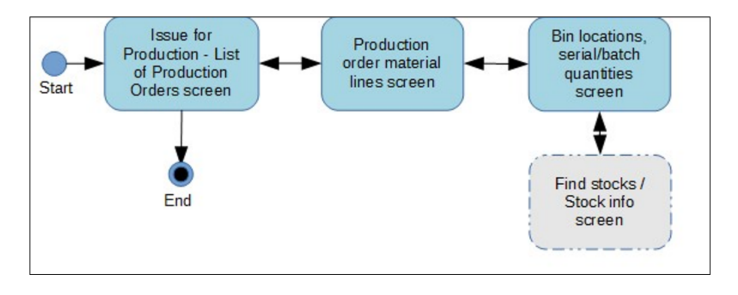
ou	nt Date	25			Time :	15:44		No.	Primary	1		
ou	nting Type	Single		-				Status		0	pen	
nve	intory Counte	er User	▼ Jays	on Butler				Ref. 2				
ŧ	Item No.	Item Description	Freeze	Whse	Bin Locatio	n In-Wh	se Qty	Counted	Counted Qty	UoM Co	de Items per Uni	t
	→ B10000	Printer Label		-> 10	→ 10-F-01	-01	0.000		0.000	Manual		
2	⇒ A00001	IBM Infoprint 1312		📫 10	➡ 10-F-01	-01	0.000		0.000	Manual		
3	📫 A00002	IBM Infoprint 1222		📫 10	📫 10-F-01	-01	0.000		0.000	Manual		
ł	📫 A00004	HP Color Laser Jet 5		📫 10	📫 10-F-01	-01	0.000		0.000	Manual		
5	👄 B10000	Printer Label		📫 10	📫 10-F-01	-01	0.000	~	15,000,000.000	Manual		
	📫 A00001	IBM Infoprint 1312		📫 10	📫 10-F-01	-01	0.000	~	11,000,000.000	Manual		
	⇒ A00002	IBM Infoprint 1222			⇒ 10-F-01	-01	0.000	~	8,000,000.000	Manual		
5	🕪 A00004	HP Color Laser Jet 5		🔿 10	⇒ 10-F-01	-01	0.000	~	9,000,000.000	Manual		
•							0.000		0.000			
											_	
	4	1										Þ
em	arks					*						

**Note:** you have to update the inventory counting document. You cannot have the same item on the same bin location twice in the inventory posting document. So if you reimport your inventory

counting, it is advisable to delete the existing lines. You have to import both files generated by the add-on.

## 2.6. Production

## 2.6.1. Issue for Production



🖉 Issue > Prod 🛛 🖨 🏹 🗲 🎟 🗙	💐 Issue > Prod 🛛 👫 😽 🌾 🧕
r. Ord. No. 154	Prod. Order 154 - 9/10/13
Product	Item Filter
Due Date	UoM
Warehouse	Quantity Add U
Doc# 154 9/10/13 WH: 10 🐴	# 0 C00001 - Motherboard P4 WH: 10 0 / 1
emarks:	# 1 C00003 - Intel P4 2.4 Gh WH: 10 0 / 1
	# 3 C00005 - WLAN Card WH: 10 0 / 3
Reload Post	
Issue Back	Done 📖

On the next screen you can see those items associated with the Production Order that have the manual issue method. Find and select the item you would like to issue, type in a Quantity then tap Add.

In the item addition screen tap the Find Stocks button.

🚑 Start 🗰 🏹 🐇 🎟	🚝 Stock Info	÷ Tx
Item C00001 - Motherboard P4	Warehouse 10	
Bin Location	Bin Location	
UoM	Item CODD	)1
Quantity Add Upd	Batch	
<u>^</u>	Item: C00001 - Mo 10-M-02-02-2	therboard P
	Item: C00001 - Mo 10-M-02-03-1	therboard P
<u> </u>		
Find Stocks Qty 0 of 5	Reload Tota	50 pcs
Done 🔤 Cancel	Print	

In the following screen you can see all the items available in the inventory. You can plan, which items from which bin should be selected to satisfy the order. Tap the Back button, and then construct the issue for production in the previous screen. You can add items with the Add button.

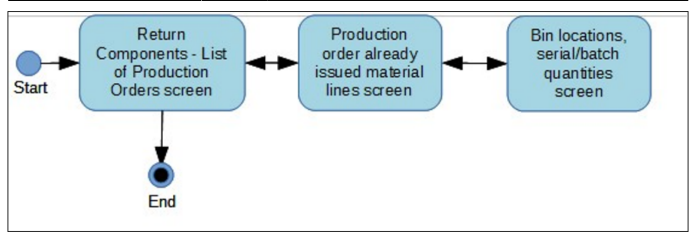
After you are finished, tap Done.

As you can see in the example on the following image, 5 pieces of Motherboard P4s were issued to the Production Order. Continue constructing the issue for production in the manner explained. When you are finished, tap Done.

🚰 Issue >	Prod 🕂 🏹 🗲 🎟 🗙	🕂 Issue i	> Prod 👫 🏹 📢 🎟 🖾
Prod. Order	154 - 9/10/13	Pr. Ord. No	. 154
Item Filter	I	Product	
UoM		Due Date	
Quantity	5 Add Upd	Ware BX M	oble LMS ok
# 0 WH: 10	C00001 - Motherboard P4 5 / 15		Successfully posted production orders: 3
# 1 WH: 10	C00003 - Intel P4 2.4 GhZ 0 / 13	Rem	
#3 WH:10	C00005 - WLAN Card 0 / 30		
	$\sim$	Reload	Post
Done		Issue	Back

Back to the issue screen, you can select your constructed issue for production and tap Post, to generate the Issue For Production document in SAP BO.

#### **2.6.2. Return Components**



Select the Return Comp option in the Main Menu under the Production section.

🛿 Return Comp 🛛 🛱 🏹 🗲 🎟 🗙	😹 Return Comp 🛛 🛗 🏹 📢 🎟 🕽
Pr. Ord. No. 154 Product Due Date Warehouse	Prod. Order 154 - 9/10/13 Item Fiter UoM Quantity Add Upd
Doc# 154 9/10/13 WH: 10 A00003 - IBM Infoprint 12: 0 / 2 Remarks: Remarks: Reload Post	# 0         C00001 - Motherboard P4           WH: 10         0 / 5           # 1         C00003 - Intel P4 2.4 GhZ           WH: 10         0 / 2
Return 🖽 Back	Done 🔤

Select a Product Order using the filters available then tap Return.

In the following screen you can see all the items associated with the Production Orders, for which some quantity has already been issued and can therefore be returned. Select an item, type in a quantity, then tap Add.

You can plan, which items to which bin should be selected to return. You can add items with the Add button.

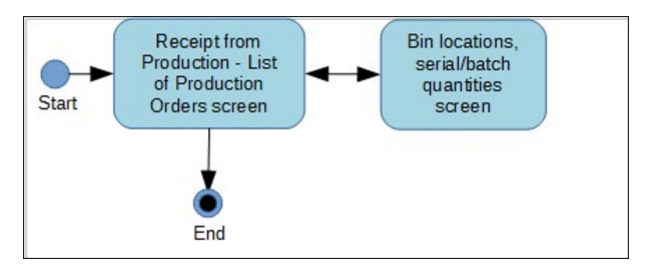
Last update: 2016/10/17 implementation:bxmobwh:functionalguide http://wiki.produmex.name/doku.php?id=implementation:bxmobwh:functionalguide 09:31

🛃 Return (	Comp 🛱 🎖	< <b>€</b> ■×	🛃 Return (	Comp 斗	\{ € @ @
Item	C00001 - Mother	board P4	Pr. Ord. No.	154	
Bin Location	10-M-02-03-1		Product		
UoM			Due Date		
Quantity	1 /	Add Upd	Wa <sup>BX Mobil</sup>	e LMS	ok
				Successfully po production ord	
Print	Qty 0 of 1		Reload	Post	
Done		Cancel	Return		Back

Continue constructing the return from production in the manner explained. When you are finished, tap Done.

Back to the return components screen, you can select your constructed return from production and tap Post, to generate the Return From Production document in SAP BO.

#### 2.6.3. Receipt for Production



Select a Product Order using the filters available then tap Receive.

💐 Receipt	< Prod 🛛 🚔 🏹	x <b>€ ⊞</b> ×
Pr. Ord. No.	154	
Product		
Due Date		
Warehouse		
Doc # 154 A00003 - 18 Remarks:	9/10/13 M Infoprint 12:	WH: 10 0 / 13 0
Reload	Post	
Receive		Back

You can add produced items in this screen with the Add button, specifying the bin location and quantity. The bin location is optional. If the warehouse has no bins, no bin will be selected. For a normal item the window will not be prompted, but it will be for an item with a batch or serial. If set, the bin location must exist in SAP BO. If you have a flawed product, check the Rejected checkbox while adding the product.

💐 Receipt < Prod 🛛 🖨 🏹 🗲 🎟 🗙	😹 Receipt < Prod 🛛 👫 🏹 帐 🎟 💷
Item A00003 - IBM Infoprint 1226	Pr. Ord. No. 154
Bin Location	Product
UoM	Due Date
Rejected 🔽	W <mark>BX Mobile LMS ok</mark>
Quantity Add Upd	Successfully posted receipt from production: 143
Bin Location: 10-M-02-03-1 Rejected: No Qty: 3	A R
Bin Location: 10-M-02-03-1 Rejected: Yes Qty: 1	
Print Qty 4 of 13	Reload Post
Done 🔤 Cancel	Receive Back

In the Receipt from Production screen select the order and tap Post to generate the Receipt From Production document in SAP BO.

## 2.7.Other

#### 2.7.1. Query Stocks

You can get stock information with the function Query Stocks. You can filter according to Warehouse,

Bin location, Item code and Batch/Serial Number.

🔁 Query	Stocks	🚅 🏹 📢	— ×
WH / Bin	01		
Item			
Batch			
B1002B * B4	atch Paper I	31002B	-
01-F-01-01-1	1 1	2 Pack	
A2000 * Nor	mai Manual	A2000 - I	
01-F-01-01-2	2	385 pcs	
A2000 * Nor	mai Manual	A2000 - I	
01-F-01-01-3	3	10 pcs	
B2000 * Bat	ch Manual B	82000 - IPS	
01-F-01-02-2	2	68 pcs	
∆2000 * Nor	mai Manual	42000-1	•
Reload	Ser./	Bat	
Prin	9 <sup>2</sup>	В	ack

🔧 Start	Ş #	Y <sub>×</sub> 4€ ×
Item Code	810000	
Bin Location	10-F-01-01-2	
Batch: BN003	1 Qty: 2	-
Batch: BN002	2 Qty: 3	=
		•
Print	Total Quantity	5
Reload	100	Back

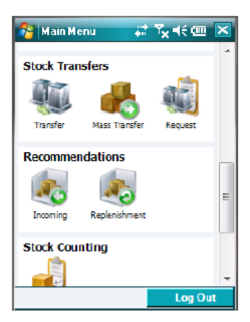
After setting the filters tap Reload and the grid will be populated with the stock data found based on the criteria. The Tot. field shows the total quantity of the queried stock data. With Print you can print the stock labels for the selected items/batches.

If you select a line in the grid and tap Ser./Bat. button, you will get a list of the serial/batch numbers belonging to the selected line.

If you tap Reload, the data will be refreshed. If you tap Back, the query stock filter form shows up again.

#### 2.7.2. Incoming, Replenishment Recommendations

For further information about this topic, please see the documentation: Strategies in BX Mobile Warehouse.



#### 2.7.3. Print labels

With this function you can print labels for the bin locations. You can enter the bin code for which you want to print the labels, the number of labels you want to print in the Labels field, and select the printer (the default printer will be prefilled):

🔗 Start	©♯™x € X
Location La	abels
Bin Code	10-F-01
	Labels will be printed for 16 bin locations
Labels	1
Printer	Mobile Zebra 01
Print	🖼 Back

Tap Print to print the labels, tap Back to go back to the main menu. You can choose the printer to print by tapping ... beside the Printer field.

ſ	0 •		
	Name: Mobie Ze Name: Mobie Ze Name: Backup Ze	bra D2	
	Chonce II (		ancel

Select the printer you want to use and tap Choose to use it or tap Cancel to close the printer selection screen without changing the assigned printer.

## 2.8. Managing Unit of Measure Groups

UoM – Unit of Measure is the quantitation (or pack size) in which an item can be counted. Some items can be counted in different UoMs, for example it can be counted separately or in a bundle of six. For this mechanism, SAP BO Business One has UoM Groups, where these pack sizes can be pre-defined. For example how many 'packs' are in a 'box'. This can be set in the Item Master Data form.

em No.	ster Dat										
	Manual	R00	001					V Inve	intory Iter	n	
escription		Prir	iter Paper A	4 White	·		Ð	✓ Sale:			
oreign Nar	ne						P	Pure Pure	hase Item		
em Type		Iten	IS		•						
em Group		Iten	15	•							
oM Group		🖘 🔿 🔿	er		🗧 🛛 Bar Co	de 2	00285888131 =				
rice List		Bas	e Price		Unit Pr	rice P	rimary Curre®	5.	00 \$ Pack		
Gener	ral P <u>u</u>	urchasing Dat	a Sale	es Data	Inventory Dat	ta Plann	ning Data	P <u>r</u> operties	Rem	iar <u>k</u> s	Attachments
Set Inv. M	lethod By	Wa	ehouse	•		🖌 Manag	je Invent <u>o</u> ry	by Warehous	-		
UoM Code	•	Pac	Ł	=		Inventory	Level				
UoM Name	e	Pac	k	Q		Required (	Purchasing U	oM)			
						Minimum					
	Counting			=		Maximum					
Inventory	Counting I	UoM Name		P							
	Counting U		1	Pac	k						
Items per	Counting U	Init	1	Pac	k						
Items per	Counting U	Init	1 ving Average	Pac	k						
Items per	Counting U	Init	1 ring Average	Pac	k						_
Items per l	Counting U Method	Init		Pac	k Committed	Ordered	Available	Nin. Inve	Max. I	Req	
Items per Valuation I # Whse	Counting U Method e Code ≡	Init Mov	Locked	Pad	Committed	Ordered	Available 192	Nin, Inve	Max. I	Req	
tems per l Valuation I	Counting U Method e Code = 1	Whse =	Locked	Pac e In Stock	Committed	Ordered		Nin. Inve	Max. I	Req	
Items per I     Valuation I     # Whs     1 ↔ 0     2 ↔ 0	Counting U Method e Code = 1 2	Whse = General War West Cost W	Locked	Pac e In Stock	Committed	Ordered		Nin. Inve	Max. [	Req	
# Whse 1 ➡ 0 2 ➡ 0 3 ➡ 0	Counting U Method e Code = 1 2 3	Whee = General War West Cost W Dropship W		Pac e In Stock	Committed	Ordered		Min. Inve	Max. I	Req	
# Whse 1 ↔ 0 2 ↔ 0 3 ↔ 0 4 ↔ 0	Counting U Method e Code = L 2 3 4	Whee = General War West Cost V Dropship W Consignmen		Pac Pac In Stock 192	Committed		192	Min. Inve	Max. I	Req	
#     What       1     →     02       2     →     02       3     →     02       4     →     04       5     →     0	Counting U Method e Code = L 2 3 4	Whee = General War West Cost W Dropship W		Pac e In Stock	Committed	Ordered 1,296		Min. Inve	Max. I	Req	
# Whse 1 ↔ 0 2 ↔ 0 3 ↔ 0 4 ↔ 0	Counting U Method e Code = L 2 3 4	Whee = General War West Cost V Dropship W Consignmen		Pac Pac In Stock 192	Committed	1,296	192	Min, Inve	Max. I	Req	
#         What           1         →         02           2         ⇒         02           3         ⇒         02           4         ⇒         04           5         ⇒         0	Counting U Method e Code = L 2 3 4	Whee = General War West Cost V Dropship W Consignmen		Pace In Stock 192 20	Committed	1,296	192 1,256	Min, Inve	Max. I	Req	

When dealing with an item with a pre-defined UoM group, the user will be able to select any applicable UoM in the Warehouse system. All quantities in the Warehouse system will be handled in the UoM specified and will be booked to SAP BO in the UoM defined in the Item Master Data's relevant setting.

#### 2.8.1 UoM handling example in goods receipt

To present the business logic through an example, several goods receipt will be shown in different UoM-s. (Detailed explanation of the goods receipt can be found in section.) The logic of handling UoMs is the same in other tasks.

In this simple example 15 'pallet' of white printer paper was ordered (first row). It is being delivered in

different quantities for example a man can reasonable carry a few 'packs' or a 'pallet' that is the default payload of a trolley.

٢		_	-		1	U
💐 GR	РО	Ę	) ∦ \$	.€		īХ
Purch.C	)rd.	415 - An	thony Sr	nith		
Item Fil	ter					
UoM		Pallet				
Quantit	у		1	٨dd	U	pd
#1 Open #2 Open	WH Iter	n: R00003	0 / 3 - Printe	15 P	alle ier .	t ∆
Do	ne	=	8			
			<b>)</b>			R

Tapping the options button in line with the UoM field opens up the options for UoMs. These were defined in SAP BO, with the UoM Group. In this example 'pack' is the base quantity. A 'pack' can be divided into two 'small packs' or 24 'packs' can be combined into one 'carton', etc.

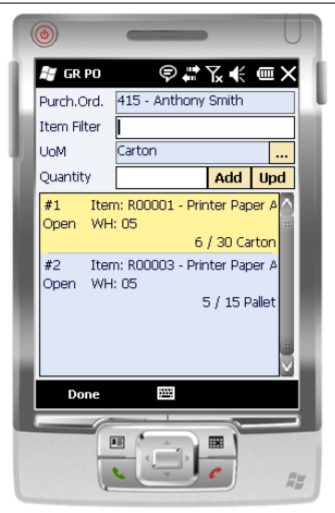
Last update:	
2016/10/17	implementation:bxmobwh:functionalguide http://wiki.produmex.name/doku.php?id=implementation:bxmobwh:functionalguide
09:31	

Aurch.Ord. tem Filter	415 - Anthony Smith			Item UoM Grou	10.00	and the second se		
JoM Quantity	Carton 6	Add				= 1 Pack		
#2 Ite		0 / 30 Car - Printer Pape		1 6 Pa 1 Cart	on	= 6 Pack = 24 Pack	_	
	4: 05	5 / 15 Pa		1 Palle	t	= 48 Pack		
Done				Choo	se	🔤 C.	ancel	

In this example the 'carton' was chosen. Next 6 'cartons' will be added to the goods receipt. The bin location will be specified. (It will be explained in section.)

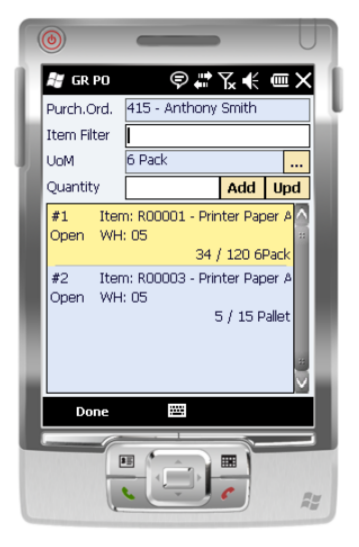
(	0	_	-	U	ŋ
	赶 GR PO	Ę	)# ‰ €	Ξ×	1
	Item	R00001 -	Printer Pape	r A4	_
	Bin Location	05-A4-S4	-L1		
	UoM	Carton			
	Quantity		Add	Upd	
	05-A4-S4-L1		6 Ca	irton a	
i.	Print	Qty	6 of 6	Carton	i
	Done	1000	Can	cel	
				E.	;

As it can be seen, 6 'cartons' have been received for the first order. At first there were 15 'pallets' in the order, it was converted to 30 'cartons'. Hence 6 / 30 cartons can be read in the first order.



Further in this example, if 10 '6 packs' are added to the first order, the system will correctly calculate: The already reported quantity 6 'cartons' = 6\*24 'packs' = 24 '6 packs'. Adding 10 will give 34 '6 packs'.

The full order is 15 'pallets' = 15\*48 'packs' = 120 '6 packs'. So 34 / 120 '6 packs' can be read in the goods receipt form.



#### 2.8.2 UoM handling example in deliveries picking

When picking for deliveries, the user can specify the quantities in the UoM of his choice. (Detailed explanation of the picking process can be found in section Error: Reference source not found.) Tapping the options button in line with the UoM field opens up the options for UoMs.

Picking	©╬ҠҞ≡×	📲 UoM Selection 🖙 🖨 🎖	(
ick List	6 - 11/20/13	Item R00002 - Printer	Paper A4
ustomer	C40000 - Earthshaker	UoM Group Paper	
em	RODDO2 - Printer Paper A4	1 Pack = 1 Pack	
ipen Qty	12 Pack	2 Small Pack - 1 Pack	
ec. Bin	05-A4-S4-L1	1 6 Pack = 6 Pack	
n Location	n 05-A4-S4-L1		
Mo	6Pack	1 Carton - 24 Pack	
uantity	1 6Pack	1 Pallet = 48 Pack	
	Find Stocks		
Post	Cancel	Choose 🔤	Cancel
			-

These were defined in SAP BO, with the UoM Group. In this example 'pack' is the base quantity. For example one '6 pack' is worth 6 'packs'. In this example '6 pack' was chosen. The logic is the same as before. Next to the quantity field the current UoM can be viewed.

#### 2.8.3 UoM handling example in stock counting

When counting stocks, the user can specify the quantities in the UoM of his choice. (Detailed explanation of the stock counting can be found in section Error: Reference source not found.) Tapping the options button in line with the UoM field opens up the options for UoMs. These were defined in SAP BO, with the UoM Group. In this example 'pack' is the base quantity. For example one 'pallet is worth 48 'packs'. In this example 'pallet' was chosen.

3in Locatio Item	n 05-A4-S4-L1	l Inter Paper A4		Item UoM Group	R00001 - Print Paper	er Paper A4
Mol	Palet			1 Pack		k
Quantity		Add Up		2 Small Pa	ok = 1 Pad	k
				1 6 Pack	= 6 Pad	k
				1 Carton	= 24 Pa	ck
			н.	1 Pallet	= 48 Pa	ck
Finish	-	Back	2	Choose	10.22	Cancel
	-	Duck				

Continuing the example one 'pallet' has been counted and now can be seen in the list. Further 24 'packs' were added to the counting. It can be seen, the system handles both UoMs in one list.

🔉 Stock Counting 🗭 🖶 🏹 € 🎟 🗙	🞥 Stock Counting 🗭 🗰 🏹 帐 🎟 🗙
Bin Location 05-A4-S4-L1	Bin Location 05-A4-S4-L1
Item	Item
UoM Pallet	UoM Pack
Quantity Add Upd	Quantity Add Upd
R00001 - Printer Paper A4 White 05-A4-S4-L1 1 Pallet	R00001 - Printer Paper A4 White 05-A4-S4-L1 R00001 - Printer Paper A4 White 05-A4-S4-L1 24 Pack
Finish 🔤 Back	Finish 🖽 Back

## **3. Administrative Functions**

As described above when you create bookings in the mobile devices a so called mobile transaction data will be generated in the SAP BO company database to store your data before you tap Post. It is also possible to check these mobile transactions in the BX Mobile Warehouse add-on. You can even cancel or book them from SAP BO.

You can find the mobile transaction administration at Inventory>Inventory Transactions>Mobile Transactions. You have two menus here: Search Mobile Transactions and Mobile Transactions. With Search Mobile Transactions you can filter for them, with Mobile Transactions you can simply browse the existing transactions.

## 3.1. Search Mobile Transactions

When you start the menu you will get a filter window which you can fill in according to your needs:

Mobile Transactio	ons -	Selection	Criteria		
Employee Items Group Code Item Batch Number Bin Code Date From Date To	⇒ ⇒	1 A00001	Doe, John	Head Code Base Doc Type Base Doc Number Doc Type Doc Number Include Under Preparation Include Processed Include Processed Include Cancelled	<b>▼</b>
Update	Ca	ncel			

You can filter according to every master data that you can enter at a mobile transaction in the mobile device, and you can select among four statuses: Include Under Preparation, Include Pending, Include Processed and Include Cancelled.

- Include Under Preparation means that you want to see the mobile transaction data whose creation has been already started but no post booking happened (the SAP BO document has not been generated yet).
- Include Pending is for the mobile transaction data where the post already happened but because of a problem the SAP BO document could not be created. In this case you can check the cause and solve it, then process the mobile transaction data again, or you can cancel the mobile transaction data and book the transaction manually in SAP BO.
- Include Processed will list all the mobile transaction data that are already processed (the SAP BO document has already been created).
- Include Cancelled will show you the mobile transaction data that have been cancelled.

After you filled out the form with the relevant data, click on button Update and the relevant mobile transaction data will be listed.

Code	Transaction Status	Line Count	Posting Date	Doc Type	Base Doc Type	Originator System	
14	Pending	3		Delivery	None	BX Mobile LMS For SBO 9.0	4

In the list of Mobile Transactions window you can choose the mobile transaction data which you want to open, double click the line and the mobile transaction will be opened:

Head Code Doc Type Doc Entry Doc Number Item Code UoM Co A00001	14 Deliver				Posting D	ata	Pending		
Doc Entry Doc Number Item Code UoM Co									
Doc Number Item Code UoM Co	ode WH Code				Originator	System	BX Mobile LM	S For SBO 9.0	
	ode WH Code					ogic UnitID			
A00001		ToWH Code	Doc Line	Base Doc Type		Base Doc Entry	Base Doc Number	Base Doc Line	Base Card Code
	10		0	None		0	0	0	
⇒ B10000	10		0	None		0	0	0	
⇒ B10000	10	10	0	Inventory Transfe	er Request	1	0	0	
4									•
ef2					Processing				
emarks				÷	Error Mes	sage			÷

Here if you right click an empty area you can choose Process or Cancel from the context menu. If you choose Process, the add-on will try to create the relevant SBO documents again, if you click Cancel, the mobile transaction data will be cancelled and you have to create the SBO documents manually

- http://wiki.produmex.name/

based on the mobile transaction data (or you can make the document again from the mobile device).

## 3.2. Mobile Transactions

The window Mobile Transactions is exactly the same as the last window from above. Here you can browse the mobile transaction data with the arrow keys and if you found the one you were looking for you can cancel or process from the right click context menu.

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