

POS Release Note 5.0.14.126

Bug Fixes:

ID	Description
4784	Fix "Reprint Last Receipt" still ask user to choose report type even user already set default report for Cash Sale Report issue.
4902	Fix Sales Order View Info right click column header prompt error issue.
4916	Fix "Enable Price Checking" option does not works for item package issue.
4968	Fix POS Transaction Viewer only allow user to preview F&B report type issue.
4977	Fix X & Z report Item Summary data include cancelled transaction issue.
4993	Fix design POS Session Report from Report Design Center object reference error.
5029	Fix edit member data at front-end but data not being sync back to server issue.
5032	Fix POS User Group Maximum Discount = 0% issue.

Enhancement:

ID	Description
4798	Support fingerprint at login screen and lock screen
4822	Support Stock Item Cost Encoding String at front-end Display Item Cost function.
4873	Support UDF and Scripting at POS Maintenance.
4877	Support save last user criteria for Print Barcode Find Item screen.
4998	Lengthen eWallet QR Code text limit from 50 to 100 characters in order to support Maybank QR code input.
5011	Enhanced return item New Return Qty logic.

Document Prepared by CY

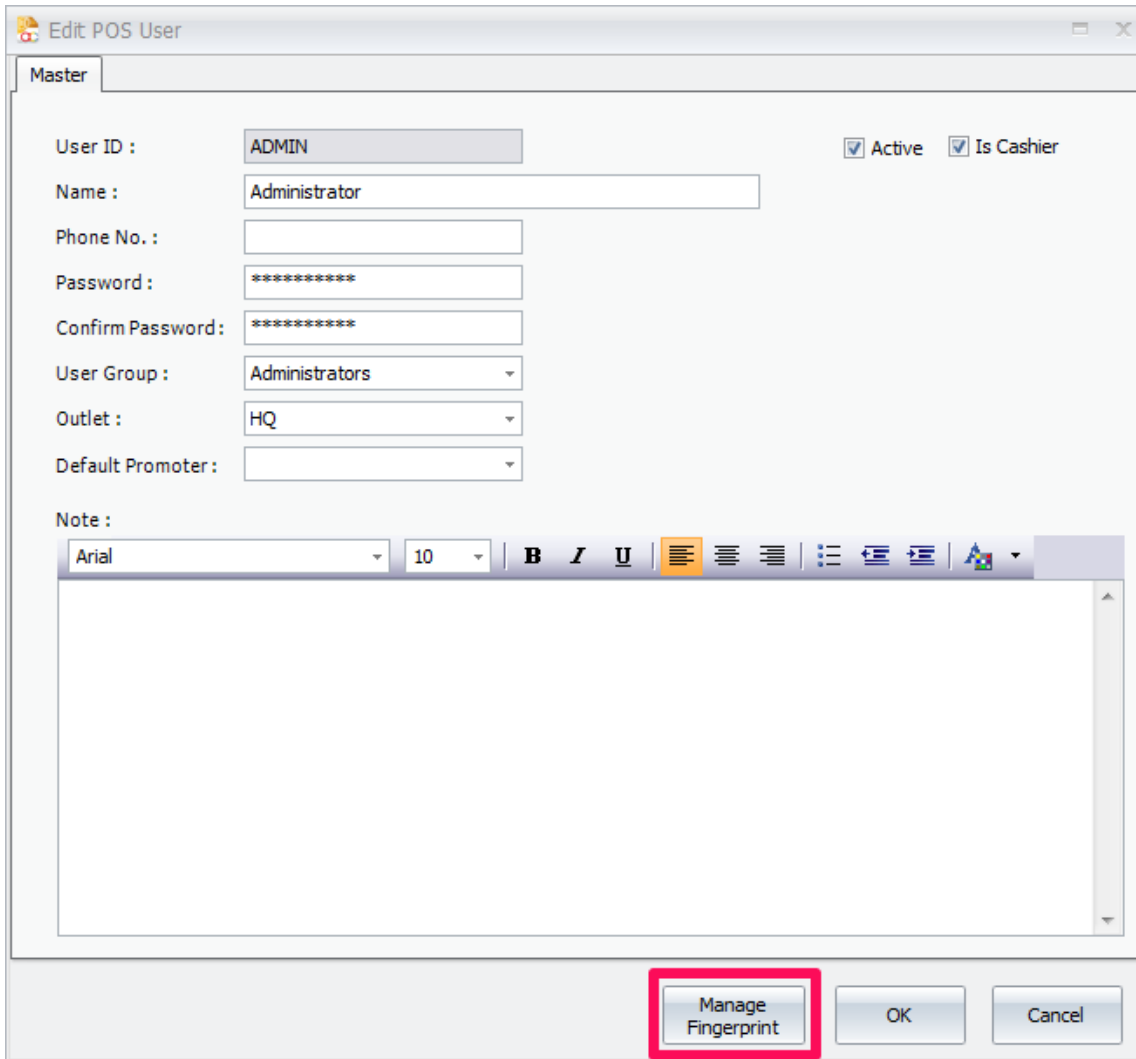
Last Modified 21th October 2019

Highlights of Changes in 5.0.14.126

ID: 4798 Support fingerprint at login screen and lock screen

You now can use your finger print to login the system and unlock the screen after screen lock.

Install the fingerprint device driver and register your user's fingerprint at back-end *Point of Sale > Maintenance > POS User Maintenance*.



Master

User ID : ADMIN Active Is Cashier

Name : Administrator

Phone No. :

Password :


Confirm Password :

User Group : Administrators

Outlet : HQ

Default Promoter :


Note :

Arial 10 **B** *I* U 

Manage Fingerprint OK Cancel

After it synced to front-end, then you can now use the registered fingerprint to login into system.

POS TESTING FE 2




Version 5.0 (Build: 14, Revision: 126)


Previous Login User: ADMIN
21/10/2019 12:03:52 PM


Terminal: TFNB


Password:

7	8	9	Backspace
4	5	6	Clear
1	2	3	Enter
0			

 Clerk Menu (F1)

 Staff Attendance (F2)

 Keyboard (F3)


 Exit (Esc)

*Please press your fingerprint

And also use it to unlock the locked screen.

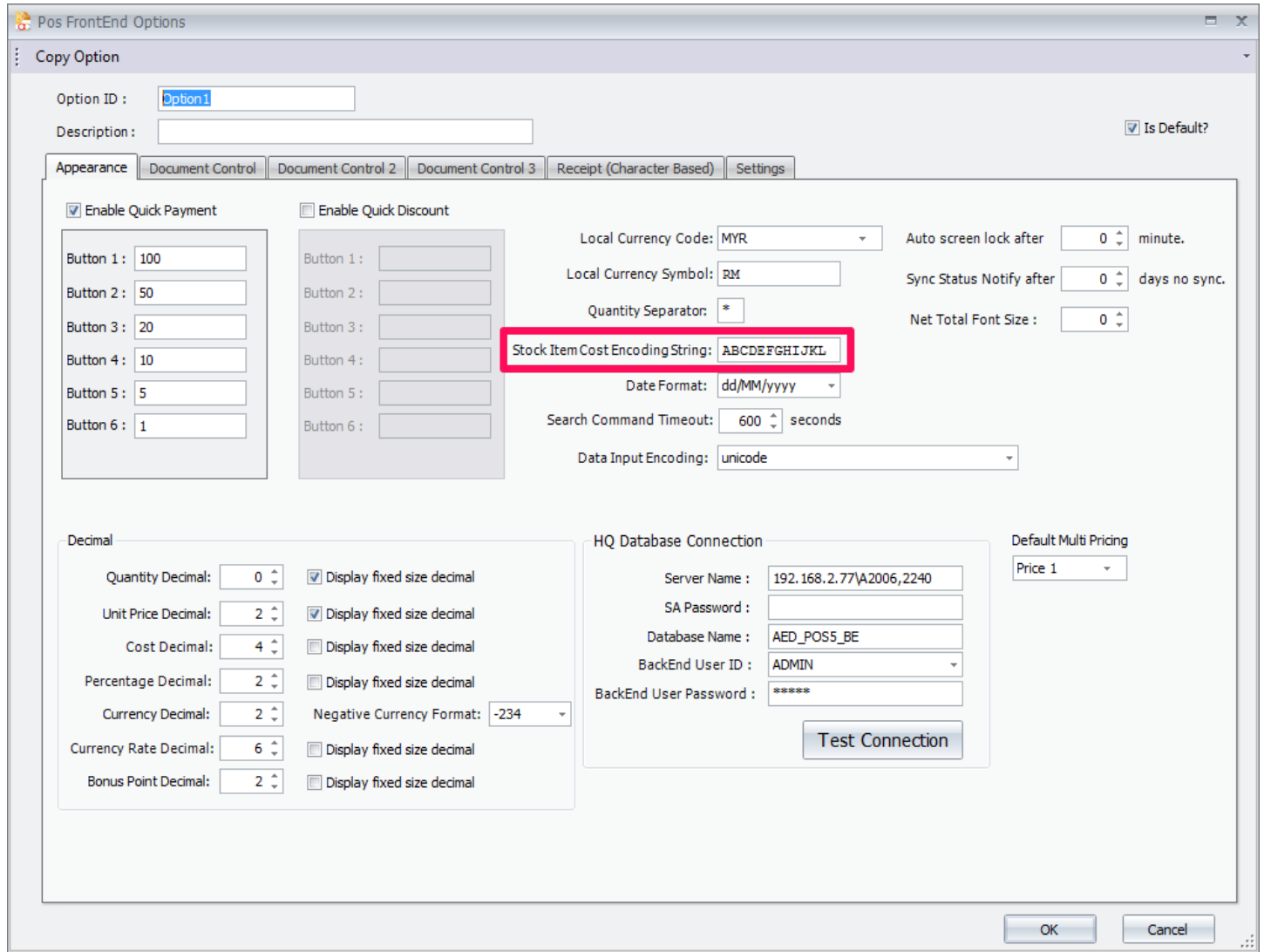
Please enter password to unlock the screen.

>

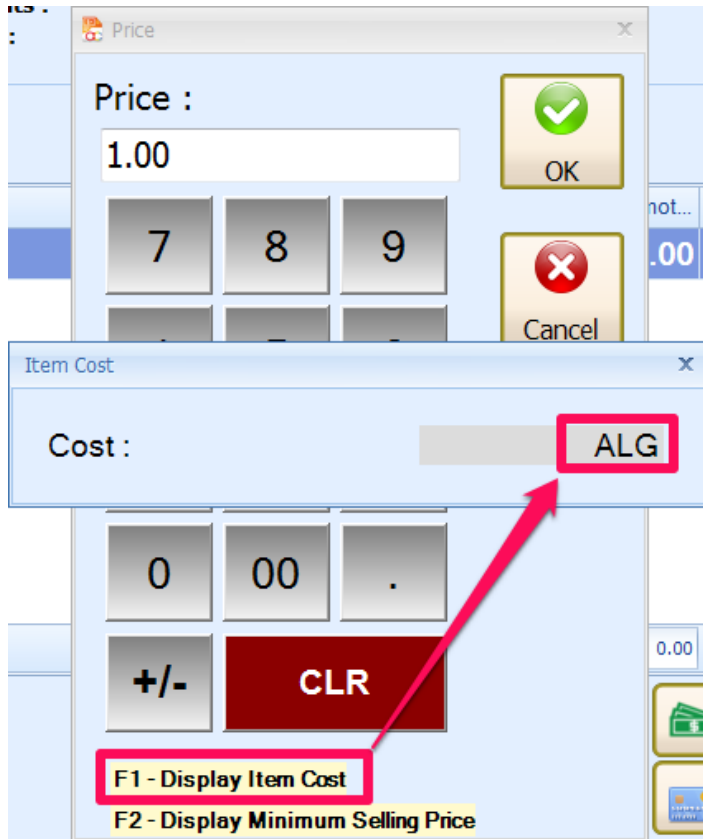
7	8	9	Backspace
4	5	6	Clear
1	2	3	 Enter
0			

ID: 4822 Support Stock Item Cost Encoding String at front-end Display Item Cost function

Front-end system will now show encoded cost instead of showing the real cost amount if you had maintained the Stock Item Cost Encoding String at back-end *Point of Sale > Maintenance > POS Option Maintenance*.



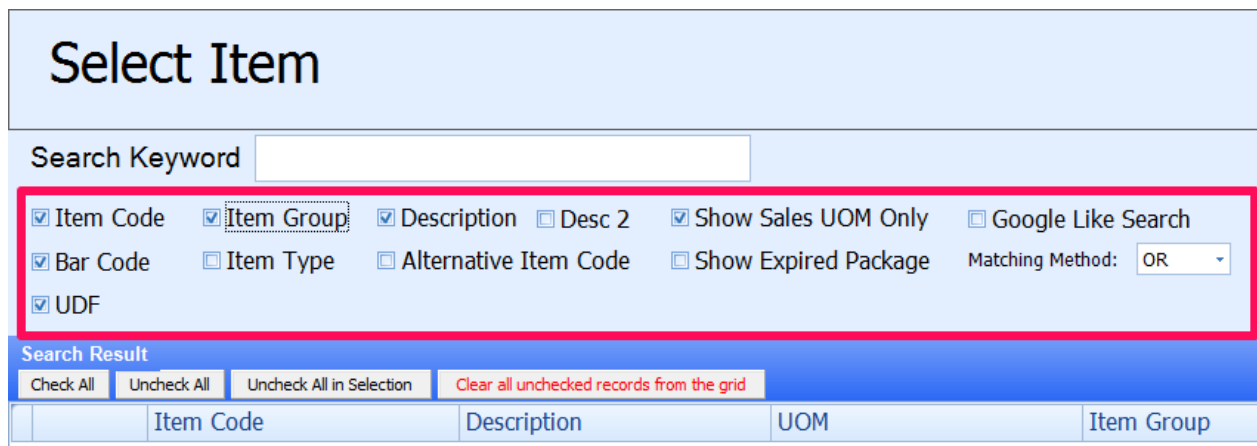
And then in front-end system, after you entered an item, click on *Set Price* button and then press *F1 – Display Icon Cost*, then system will show you the encoded cost.



ID: 4877 Support save last user criteria for Print Barcode Find Item screen

Print Barcode Find Item screen search criteria are now will be saved. It means that in the next time you open up this screen, the search criteria will be same as the previous.

You can access Print Barcode function from POS front-end *More Function > Print Barcode (under Inquiry section) > click on Search button to select and add in item.*



ID: 4998 Lengthen eWallet QR Code text limit from 50 to 100 characters in order to support Maybank QR code input

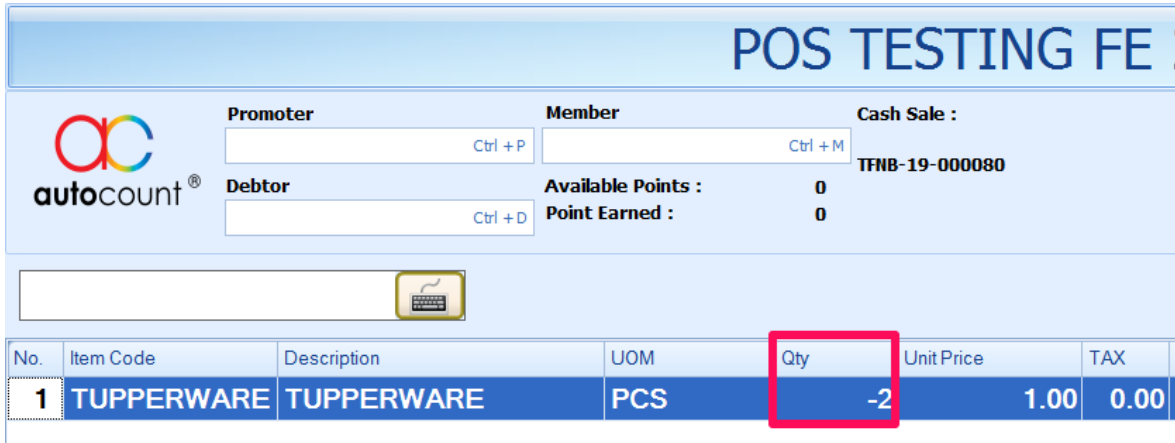
We noticed that Maybank QRPAY's QR Code is much longer than usual. Therefore, the eWallet QR Code input box is now able to accept up to 100 characters.



ID: 5011 Enhanced return item New Return Qty logic

The New Return Qty is now applied with new checking logic. Which is not allowed you to key in quantity more than the return quantity you entered in the order screen.

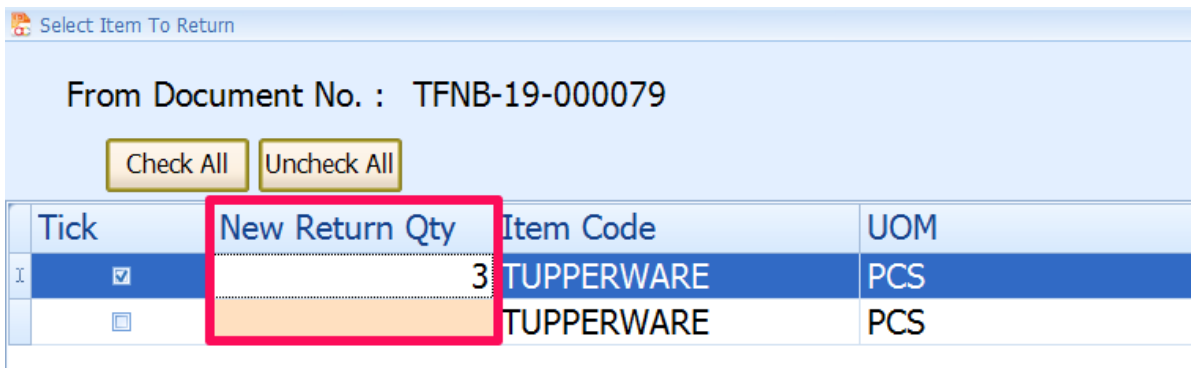
For example, you entered 2 return quantities in the ordering screen and then select the document you want to return from.



The screenshot shows the POS TESTING FE 2 interface. At the top, there are fields for Promoter, Member, Cash Sale, Debtor, Available Points, and Point Earned. Below these is a table with columns: No., Item Code, Description, UOM, Qty, Unit Price, TAX, and P. The Qty column for the first row (TUPPERWARE) is highlighted with a red box and contains the value -2.

No.	Item Code	Description	UOM	Qty	Unit Price	TAX	P
1	TUPPERWARE	TUPPERWARE	PCS	-2	1.00	0.00	

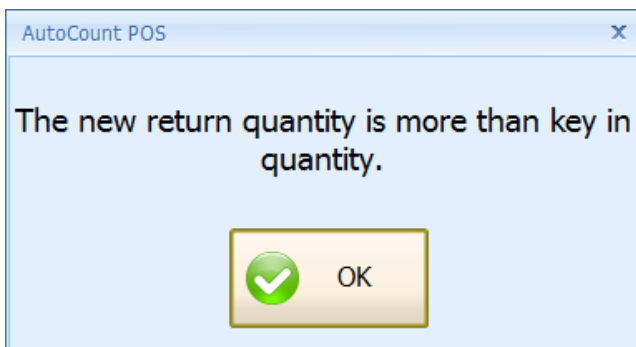
And then you key in 3 quantities in the New Return Qty, which is more than the return quantities you entered in order screen.



The screenshot shows the 'Select Item To Return' dialog box. It displays 'From Document No. : TFNB-19-000079' and buttons for 'Check All' and 'Uncheck All'. Below is a table with columns: Tick, New Return Qty, Item Code, and UOM. The 'New Return Qty' column for the first row (TUPPERWARE) is highlighted with a red box and contains the value 3.

Tick	New Return Qty	Item Code	UOM
<input checked="" type="checkbox"/>	3	TUPPERWARE	PCS
<input type="checkbox"/>		TUPPERWARE	PCS

Then system will not allow you to proceed. You only allowed to key in maximum 2 quantities in the New Return Qty column.



The screenshot shows an error message dialog box titled 'AutoCount POS'. The message reads: 'The new return quantity is more than key in quantity.' Below the message is an 'OK' button with a green checkmark icon.