

1. Tools | Option | Click on Barcode

Option 1 : Direct Kick Out -> Cash Drawer direct connects to your PC.

General	Cash Drawer Bar Co	des	
	Cash Drawer;	Custom Cash Drawer	~
BarCode	O Printer Kick Out:	Send To OneNote 2010	~
Miscellasacur	Direct Kick Out:		~
Unit Price Unit Price eneral Ledger	○ External Library: Kick Out command:	COM1:Baud=3000 Data=8 Stop=1 Parity=N COM2:Baud=9600 Data=8 Stop=1 Parity=N COM4:Baud=9600 Data=8 Stop=1 Parity=N LPT1 LPT2 LPT3 CON NUL	Kick O
Customer			

* Select the correct Port No and then click on Kick Out button to test whether the Cash Drawer success kicks out, if the port no did not showing in list, may manually type in your Port No.



Option 2: Printer Kick Out -> Cash Drawer direct connect to Printer

			Options		×
	#	POS Device	S		
	General	Cash Drawer Bar Co	des		
•		Cash Drawer:	Custom Cash Drawer	~	
BarCode	BarCode	Printer Kick Out:	Send To OneNote 2010	~	
		O Direct Kick Out:	Send To OneNote 2010 Microsoft XPS Document Writer HPL sear Let 200 color MEP M275 PCL S Class Driver		
	Miscellanecus	O External Library:	Fax CutePDF Writer		
	Unit Price	Kick Out command:	Brother DCP-1510 series \\http://printer.estream.com.my:631\KX1121		Kick Out
			Avhttp://printer.estream.com.my:6314HP1020		
	General Ledger				
	Customer				
	Supplier				
		<u>r</u>	OK Cano	el	Help

* Select your Printer Name and then click on Kick Out button to test whether the Cash Drawer success kicks out.

Note : There are the problem if you are using cash drawer RJ 11, RJ 14, may change to Com Port(Need USB Cash Drawer)



If you met the problem on direct kick out, may reply the question below before call in :

- 1. Check Window OS
- 2. Check SQL Account version
- 3. Try preview and print see able to print out nicely?
- 4. Try window Test Print receipt printer
- 5. Try Tools | Option Kick out whether can response
- 6. Check receipt printer Model
- 7. Check what receipt printer driver install
- 8. check Cash Drawer model(you are not allow to use RJ11, have to use USB Com direct connect to PC)

End.