How to setup USB Cash drawer

- 1.) Put the CD driver that included with the USB cash drawer into PC.
- 2.) Then install the driver accordingly (this is for CodeSoft USB Cash Drawer, it may be vary for different brand).
- 3.) Once finished install the driver, plug the USB of the cash drawer to the PC. You can found it at 'Device Manager', under 'Ports (COM & LPT)



4.) Now go to open QnE system, for cash sales setting, go to File -> POS Setting



If the package don't have POS module, for cash sales setting, go to File -> Utilities -> QnE Management Tools -> Tools -> POS Setting



5.) At the POS Setting screen, tick 'Use Cash Drawer' select option 'Serial Port/USB Port (COM), then click 'Advance' button.



6.) After click 'Advance', will prompt another setting screen. At the screen, set the comm port and baud rate for the device.

Comm port can refer to Step 3 to check which port you are plugged in on the PC.



Different device will have different baud rate. This can refer to the user manual of the device or the manufacturer. (For CodeSoft USB Cash Drawer using in this setup, the baud rate is 19200).

Once finish the setting, click 'OK', then click 'Confirm' at POS setting.

Communication Settings			
Common Settings Comm Port Baud Rate Stop Bits	Data Bits 8 💌 Parity None 💌		
Flow Control Rts input flow control © Disable © Enable © Handshake © Toggle	Cts output flow control Sr output flow control Xon/Xoff output flow control Xon/Xoff input flow control		
Dtr input flow control	Hardware (Rts/Cts) Hardware (Dtr/Dsr) Software (Xon/Xoff) Clear all		
	OK Cancel		

7.) Now can go to open cash sales, then click 'Eject' button to test the cash drawer is it function or not.

Q	Cash Sales	
Details Others Notes DO Address Information POS Info Attac	nments DIY Fields	- Previous
Debtor: Location:	Clear After Save Project :	
Transfer From:	Cancelled Department :	_ → Ne <u>x</u> t
		Save Save
	CASH SALES NO.: CS0112/004	D New
	DATE: 31/12/2001	Q Search
ADDRESS.	REF. NO.:	
	AGENT:	Print
ATTENTION	BANK CHARGES: 0.00	Custom Print
DEPOSIT TO: CASH IN HAND		Print Directly
		Eject
# Stock Code Description	Proiect Department Serial No. Matrix Qtv	UOM U. Price A

Now it's done for cash sales.

8.) For POS system setting, user must have POS module.

Now go to POS -> POS Operation. Then login to POS system.

Ρ	OS	Warranty	Inqu	iry	Graphs	W
		POS Operati	ion			
Total Daily Sales Report						

9.) To setup device at POS, go to File -> Hardware Setting.



10.) At Hardware Setting screen, tick 'Use Cash Drawer' select option 'Serial Port/USB Port (COM), then click 'Advance' button.

Hardware Setting				
Use Cash Drawer Serial Port/USB Port (COM)				
Eject String : 01011000 <u>A</u> dvance				
Connection Serial Port/USB Port Parallel Port Attached to POS Printer				
Eject Command: 27+112+48				
Use LCD Display <u>A</u> dvance				

11.) After click 'Advance' button, will prompt another setting screen. At the screen, set the comm port and baud rate for the device.

Comm port can refer to Step 3 to check which port you are plugged in on the PC.



Different device will have different baud rate. This can refer to the user manual of the device or the manufacturer. (For CodeSoft USB Cash Drawer using in this setup, the baud rate is 19200).

Once finish the setting, click 'OK', then click 'Confirm' at Hardware setting.

Communication Settings				
Common Settings Comm Port COM 3 Baud Rate Stop Bits 1	Data Bits 8 💌 Parity None 💌			
Flow Control Rts input flow control © Disable © Enable © Handshake © Toggle	Cts output flow control Dsr output flow control Xon/Xoff output flow control Xon/Xoff input flow control			
Dtr input flow control C Disable C Enable C Handshake	Hardware (Rts/Cts) Hardware (Dtr/Dsr) Software (Xon/Xoff) Clear all			
	OK Cancel			

12.) Now testing the Cash Drawer by make a transaction and do payment. The cash drawer will eject once make payment and click 'Confirm'.