SNBC Printer OPOS Driver Notes

- 1. Run SetUp.exe to load the driver.
- 2. After the driver is loaded, choose **Start/Program Files/BYOPOS** to start the utility.
- 3. The screen opens:

SNBC OPOS ADK Version2.401 APG/CPG 1.7		
Device Option Help		
🔁 Device	LDN: Delete Device	
	Port: Validate the Port Setting	
	COM Setting	
	Bits Per Second: 🔽 Stop Bits: 🔽	
	Data Bits: V Flow Control: V	
	Parity:	
	CheckHealth Interactive	

4. With the Utility open you can select **Device** from the menu bar to add a printer or cash drawer. Select **Add Printer**...

SNBC OPOS ADK Version2.4	D1 APG/CPG 1.7
Add Printer Ctrl+P Add Cashdrawer Ctrl+C Exit Ctrl+E	LDN: Delete Device Port Setting Port: Validate the Port Setting COM Setting Bits Per Second: Stop Bits: Parity: Parity: CheckHealth Interactive

5. Click the Select Prints drop-down box to select your printer.

Add New Devic	2		
Add New Dev	ice		
Select Prints:	BTP-2002NP -	Selected port: N	IONE 🔻
Add New LDN	BTP-2002CP BTP-M270 BTP-R280 BTP-2002NP BT-UR056		
	BTP-M170		
COM Setting			
Bits Per Se	cond: 19200 🖵	Stop Bits: 1	~
Date	a Bits: 8	Flow Control: DT	R/DSR 🚽
I	Parity: None 💌		
	OK	Cancel	

- 6. Click the Selected Port drop-down: to choose the port the printer will connect to.
- 7. If installing on a serial port be sure to set the correct COM Settings.

Add New Device			
Select Prints: BTP-2002NP -	Selected port:	NONE 💌	
		NONE	
Add New LDN		COM1	
		COM2	
Set up a Logical Device Name :		COM3	
		COM4	
		LPTT IPTT2	
1		NET	
		USB	
COM Setting			
Bits Per Second: 19200 🚽	Stop Bits: 1	T	
Data Bits: 🛛 🗸	Flow Control:	TR/DSR 🚽	
Parity: None 💌			
	Curvet		

Note: For correct operation, be sure there is no other device set to use the same port that you setup for the OPOS Printer.

8. Enter a "Set up a Logical Device Name":

Add New Device 🛛 🔀
Add New Device Select Prints: BTP-2002NP Selected port: LPT1
Add New LDN Set up a Logical Device Name :
2002NP LFT1
COM Setting
Bits Per Second: 19200 - Stop Bits: 1 -
Data Bits: 8 - Flow Control: DTR/DSR -
Parity: None 💌
OK Cancel

9. Click **OK**. After you have added your printer(s) you will be able to see them in the POS Printer list.

Device Option Help PosPrinter BTP-2002NP CashDrawer Port: LPT1 Validate the Port Setting COM Setting Bits Per Second: 19200 Stop Bits: 1 Data Bits: 8 Flow Control: DTR/DSR V Parity: None V CheckHealth Interactive	BNBC OPOS ADK Version2.40	1 APG/CPG 1.7
Device PosPrinter PortSetting Port Setting Port: LPT1 Validate the Port Setting COM Setting Bits Per Second: 19200 Stop Bits: 1 V Data Bits: 8 Flow Control: DTR/DSR V Parity: None V	Device Option Help	
CheckHealth Interactive	Device PosPrinter ETP-2002NP CashDrawer	LDN: 2002np lpt1 Port Setting Port: LPT1 Validate the Port Setting COM Setting Bits Per Second: 19200 Flow Control: DTR/DSR Parity: None
		CheckHealth Interactive

10. Click the **CheckHealth Interactive** button.

CheckHealth Interactive	×
Push The [Start] Button To Start CheckHealth Method Start Close Result	<u>.</u>

11. Click Start. Look for the result: OPOS_SUCCESS. Press Cancel to finish.

CheckHealth Interactive	×
Push The [Start] Button To Start CheckHealth Method Start Close Result OPOS_SUCCESS	

12. Adding a Cash Drawer is similar. Select Add Cash drawer from drop-down.

13. Select the printer to kick the drawer from and give the drawer a Logical Device Name.

Add New Device
 Add New Device Select Prints: BTP-R280
Add New LDN Set up a Logical Device Name : 280-CashDrawer
COM Setting Bits Per Second: 19200 Y Stop Bits: 1 Data Bits: 8 Y Flow Control: DTR/DSR Y Parity: None Y
OK

14. Click OK. .

BNBC OPOS ADK Version2.4 Device Option Help	01 APG/CPG 1.7
Device PosPrinter CashDrawer BTP-R280Drawer	LDN: 280-cashdrawer Delete Device Port Setting Port: LPT1 Validate the Port Setting COM Setting Bits Per Second: 19200 Y Stop Bits: 1 Y Data Bits: 8 Y Flow Control: DTR/DSR Y Parity: None Y
	CheckHealth Interactive
<u></u>	

15. Click the CheckHealth Interactive button

	Dialog
	Push The [Start] Button To Start
	CheckHealth Method
	Cancel
	Result
16. Click Start	
	Dialog 🛛 🔀
	Push The [Start] Button To Start
	CheckHealth Method
	Cancel
	Result
	OPOS_SUCCESS

17. Click Start. Look for the result: OPOS_SUCCESS. Press Cancel to finish.