MEMORY SAVER MANUAL

- Memory Saver Utility

SEWOO3" THERMAL POS PRINTER

MODEL: SLK-TS100, TS200, CB125

Rev. 09 / 2024 Aroot Co.. Ltd.

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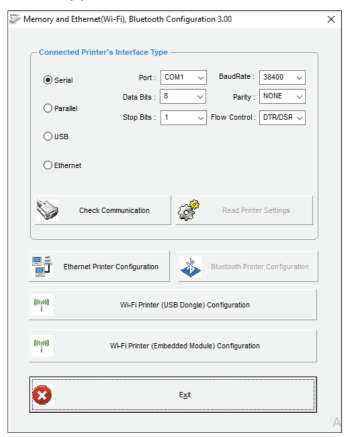
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1. Instruction 3

You can change the printer's settings using the Utility.

-Configure the printer using the Utility.

- 1 Make sure you are using a PC running Windows XP or higher.
- 2 Download the Utility from the www.miniprinter.com website.
- 3 Connect the PC and printer. (Serial or Parallel or USB or Ethernet, USB communication is recommended)
- 4 When you run the Utility, you can see the screen below.



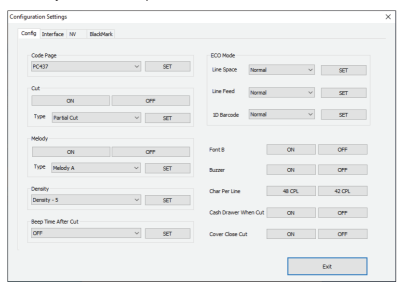
- **5** Select the interface of the connected printer.
- 6 Click the Check printer connection button.
- 7 Click the button you want to set.

-Use the Utility to set the printer's options

1 Click the Load Printer Settings button.



2 Select the tab you want and set options.



Use the following table to Printer's Options setting

| Name | Description |
|---------------------|---|
| Code Page | Set to the selected code page. |
| Cut | Set the presence or absence of cutting (ON, OFF) |
| | Set the cut mode (Partial Cut, Full Cut, Command Cut). |
| | Certainly, the cutting setting must be ON to operate properly. |
| Melody | Set whether to use melody (ON, OFF) |
| | Set the melody type (Melody A, Melody B, Melody C). |
| | Certainly, for normal operation, the melody setting must be ON. |
| Density | Set the print density. The range is 1 to 8. |
| Beep Time After Cut | Set the beep time after cutting. It can be set from OFF to 1 to 3 |
| | seconds. |

2-1. Printer Settings(Config)

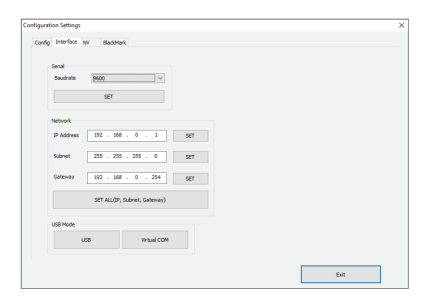
| | Line Space |
|--------------------------------|--|
| ECO Mode | -Set line spacing with the paper saving function. You can set from Normal to 50%, 75%, and 90%. |
| | Line Feed |
| | -Set up line feed with paper saving features. You can set from Normal to 50%, 75%, and 90%. |
| | 1D Barcode |
| | -Set barcode height with paper saving function. You can set from Normal to 50%, 75%, and 90%. |
| Font B | Set whether to use Font B. |
| Buzzer | Set whether to use Buzzer. |
| Paper Width / Char Per Line | Set the number of characters per line. (Based on Font A) 80mm(42, 48CPL), 82.5mm(46, 53CPL), 58mm(30, 32, 35CPL) settings are available. |
| Cash Drawer When Cut | Set the function to open the Cash Drawer when cutting. |
| Cover Close Cut | After closing the printer cover, set whether or not to cut. |

2-1. Printer Settings(Config)

The code page list is as follows.

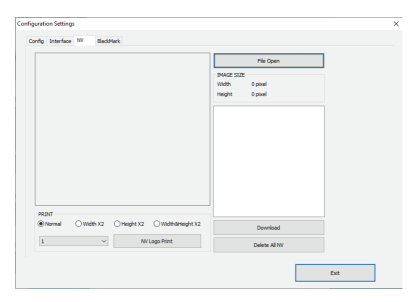
| GB2312 | BIG5 |
|---------------|--------------|
| Korean | Japanese |
| PC437 | Katakana |
| PC850_Multi | PC860_PT |
| PC863_CA | PC865_Nordic |
| West Europe | Greek |
| Hebrew | East Europe |
| Iran | WPC1252 |
| PC866_Cyri-2 | PC852_Latin2 |
| PC858 | Iranll |
| Latvian | Arabic |
| PT15111251 | PC747 |
| WPC1257 | Vietnam |
| PC864 | PC1001 |
| Uigur | WPC1255_IL |
| WPC1256 | PC437_Europe |
| PC858_Multi | PC861_IS |
| PC866_RU | PC855_BGL |
| PC857_TR | PC862_Hebrew |
| PC737_Greek | PC851_Greek |
| PC869_Greek | PC928_Greek |
| PC772_LTU | PC774_LT |
| PC874_Thai | WPC1252_LT1 |
| WPC1250_Lati2 | WPC1251_CY |
| PC3840_IBM-Ru | PC3841_Gost |
| PC3843_Polish | PC3844_CS2 |
| PC3845_HU | PC3846_TR |
| PC3847_B-ABNT | PC3848_BR |
| PC2001_LT | PC3001_EE-1 |
| PC3002_EE-2 | PC3011_LV-1 |
| PC3012_LV-2 | PC3021_BG |
| PC3041_MT | Thai |
| | |

2-2. Printer Settings(Interface)



| Name | Description |
|--------------|---|
| Serial | Set the communication speed of the serial port. |
| – Baudrate | – Settings are 9600, 19200, 38400, 57600, and 115200. |
| Network | |
| – IP Address | Set the IP address, subnet, and gateway. You can also set it in the |
| – Subnet | Ethernet printer settings on the MemorySaver initial screen. |
| – Gateway | |
| USB Mode | USB or virtual COM mode can be set. |

2-3. Printer Setting(NV)

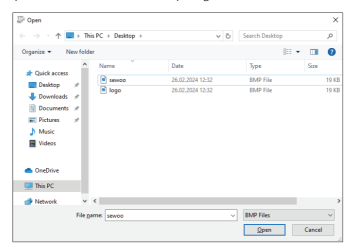


With the function of saving BMP files to flash memory, you can download up to 6 files.

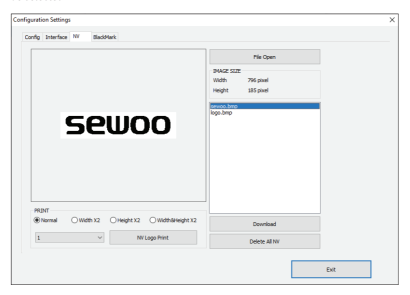
Downloaded NV images can be printed by selecting the original size, width x 2, height x 2, or width x 4.

< How to use >

1 Click the Open File button and select a bitmap image.

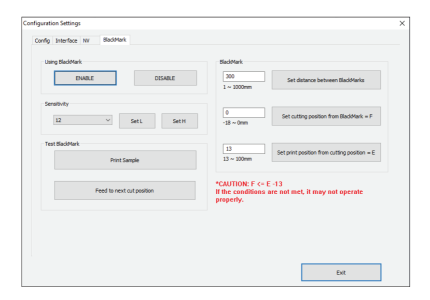


2 The names of the selected bitmap images are displayed in the list on the right, and up to 6 can be selected.



- **3** Click the download button to save it to your printer.
- 4 The saved NV image can be printed using the print button on the left.

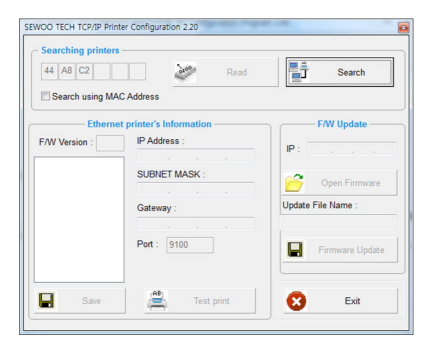
2-4. Printer Settings(BlackMark)



| Name | Description |
|---|---|
| Using BlackMark | Set whether to activate blackmark. |
| Sensitivity | Set black mark sensitivity. Can be set from 1 to 12. |
| Set distance between BlackMarks | Set the black mark sensing length. |
| Set cutting position from BlackMark(F) | After detecting black marks, set the bottom margin before cutting. It can be set to at least -18mm. However, this value must be less than or equal to the value obtained by subtracting 13 from the output position setting value based on the cutting position (refer to CAUTION). |
| Set print position from cutting position(E) | Set the top margin for the next output. It can be set from 13mm to 100mm. |

- -You can set up TCP/IP with the utility.
- 1 Click the Ethernet printer settings button.





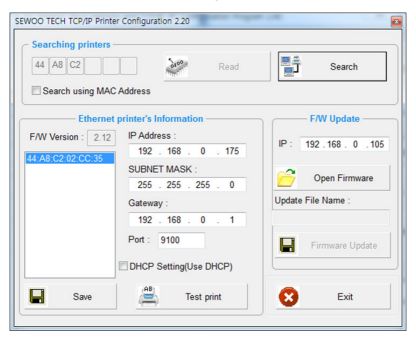
2 Click the Search button to find the printer. (Once the search is complete, please check if the MAC address matches.)



3. TCP/IP, Ethernet Settings

3 You can set as follows.

(To use DHCP, you must check the DHCP settings.)



- **4** Press the test print button to check if printing is normal.
- **5** When you complete the settings, save them.

-You can configure LAN settings using the utility.

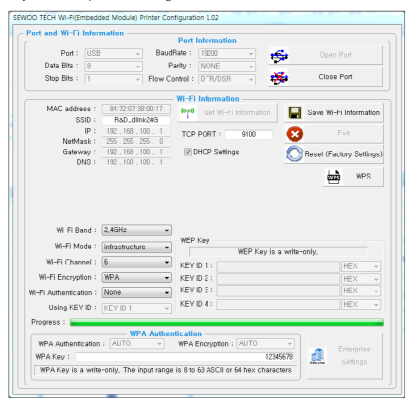


Only the Embedded Module type can be set. USB Dongle Type cannot be used.

1 Click the Wi-Fi (Embedded Type) printer settings button.



- 2 Click to open the port.
- 3 Read Wi-Fi information.
- 4 Make settings.
- **5** When you have completed the settings, save.

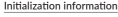


4. Wi-Fi Setting





Reset(Factory Settings): Wi-Fi setting will be factory reset.



Wi-Fi Mode: Soft-AP

Chnannel : 1 Encryption : None

SSID: SW_XXXX / MOBILE_PRINTERXXXXXX(POS Printer / Mobile Printer)

IP Address : 192.168.100.1 Subnet Mask : 255.255.255.0 Gateway : 192.168.100.1



WPS: Ability to automatically connect to AP even if user does not enter setting information. (AP must support WPS function.)

<How to use>

Press the WPS button in the Wi-Fi setting utility and press the AP WPS button to connect.

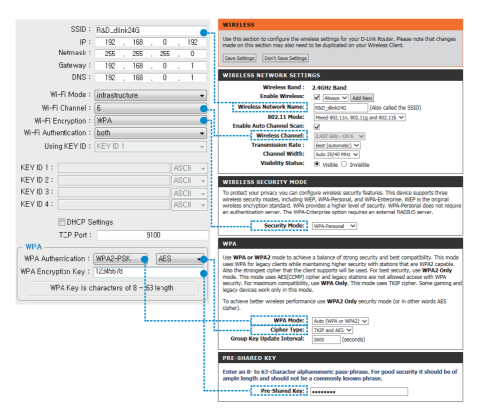
4. Wi-Fi Setting

Use the following table to Wireless LAN setting.

| Name | Description |
|----------------------|---|
| SSID | The Network name to connect. |
| Wi-Fi Mode | Set the mode of the device to Ad-hoc, SoftAP, Infrastructure. |
| Wi-Fi Channel | Set the channel to use. 2.4GHz: 1 ~ 13 5GHz: 36 ~ 64, 100 ~ 165 |
| Wi-Fi Encryption | Set the type of Encryption to none, WEP-64, WEP-128 or WPA/WPA2, Enterprise.(EAP-TLS, EAP-TLS, PEAP-MSCHAPv2) |
| Wi-Fi Authentication | Set the type of Authentication to open system, shared key or both. |
| Using KEY ID | Set the number of KEY to use from No. 1 to No. 4. |
| KEY ID 1 ~4 | Enter value for up to 4 KEYs to ASCII or HEX. |
| DHCP Settings | IP address and DNS options are obtained using DHCP. |
| TCP Port | Set the port to use. |
| WPA Authentication | Set the type of Authentication to WPA-PSK, WPA2-PSK, Auto / TKIP, AES, Auto |

4. Wi-Fi Setting

-To Set Wi-Fi printer correctly, you need to check the AP's or Router's setting in advance. Ex) D-Link Router (Model: DIR-820L)



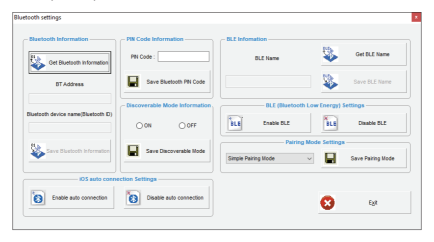
5. Bluetooth Setting

-You can set up Bluetooth using the utility.

1 Click the Check printer connection button and then click the Bluetooth printer settings button.

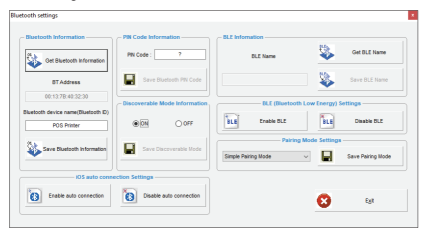


2 Click to open the port.



5. Bluetooth Setting

3 Check the settings.



4 Save the settings information.

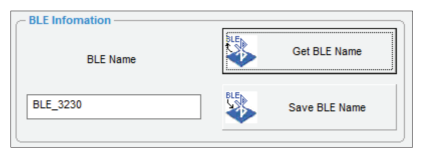
Use the following table to Bluetooth setting.

| Name | Description |
|--------------------------------------|--|
| BT Address | The MAC address for Bluetooth Module. |
| Bluetooth device name (Bluetooth ID) | This is the name that appears in the list when searching for Bluetooth. |
| PIN Code | This value is required when pairing with a printer set to Pincode mode. (Default: 0000 or 1234) |
| Discoverable Mode | Set whether the printer will appear or not in a Bluetooth inquiry on another device, typically, a master device. |
| iOS auto connection Settings | This feature automatically connects to previously connected iOS devices. |
| Pairing Mode Settings | This function sets the pairing mode. - Numeric Comparison Mode - Simple Pairing mode (Default) - Pincode mode |
| BLE Name | This is the name that appears in the list when searching for BLE |
| BLE Settings | This is a function to select whether or not to set up BLE. |

5. Bluetooth Setting

This is how to set the BLE (Bluetooth Low Energy) name.

1 Click the Get BLE Name button.



2 Enter the BLE name and click the Save BLE Name button to save it.



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