



# **SATO WT4**

## **Web Setting Tool**

## **User Manual**

**Version: 0.02**

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# History

Version	Chapter	Modification	Release Date
0.01	-	First Release	2024/10/25
0.02	2.3.3 COM	Add Status for Flow Control	2024/11/07

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# 1. Overview

Printer Web Setting Tool is a build-in setting tool in firmware for SATO WT4 printers. User can connect to the supported SATO WT4 printers with browsers to get or set the printer settings, update firmware..., etc.

## 1.1. System Requirement

The minimum system requirements are listed as below:

- IBM-compatible PC (CPU architecture: x86 or x64)
- Supported Browsers:
  - Microsoft Edge
  - Firefox
  - Chrome
  - Safari
- At least one supported model of SATO WT4 printer and establish a LAN connection

## 1.2. Supported Language

The supported language is:

- English
- Simplified Chinese

## 1.3. Supported Printer Models

The supported printer models are listed in [Table 1.3].

Model Name	Resolution	Character	Web Page Title
<b>WT4 Group</b>			
WT4-AXB TT203	203 dpi	With LED Indicators	Printer Web Setting Tool
WT4-AXB TT300	300 dpi	With LED Indicators	Printer Web Setting Tool

[Table 1.3]

## 1.4. Limitation

- Most of the figures in this specification are based on Google Chrome Version 130.0.6723.70 and captured in Windows 10 OS. With different Windows OS and different web browsers, the figure style may be different.
- Cookie must be supported for Download functions: Firmware, General or Certificates(option).
- When sending file (including: firmware, general file) from web page to the device, please do not switch to other web page, turn off the browser or turn off the device. Otherwise, the processing will fail.

## 2. Application Functions

### 2.1. Function List

Please refer to [Table 2.1] for the function list.

Main Menu	Sub Menu	Description	WT4 Group
-	-	Login printer web setting tool to view or change the settings. There is no menu for login. Login page will be displayed when we connect to the printer with the web browser.	O
Parameter Setting	General (Normal)	Sensor Type, Ribbon Sensor, Auto Calibration, Print Darkness, Print Speed...etc. can be get/set in this menu.	O
	General (For SBPL)	Sensor Type, Ribbon Sensor, Auto Calibration, Print Darkness, Print Speed, Zero Slash, Nonstandard Protocol...etc. can be get/set in this menu.	O
	COM	COM port settings can be get/set in this menu.	O
	LAN	IPv4 network settings can be get/set in this menu.	O
	IPv6	IPv6 network settings can be get/set in this menu.	O
	WLAN	Wireless LAN settings can be get/set in this menu.	O (*1)
Download	Bluetooth	Bluetooth settings can be get/set in this menu.	O (*1)
	Firmware	Select a firmware file from PC and update it to the printer in this menu.	O
	General	Select a printer command file from PC and upload it to the printer to print or to modify the printer setting.	O
Tool	Certificates	Certificates for WLAN	O (*1)
	Single Command	Reboot Printer, Reset to Default Setting, Test Print, Change Emulation...etc. can be perform in this menu.	O
Device Setting	Web Tool Language	Change the language of the web setting tool.	O
	Change Login Password	Change login password.	O
Logout	Logout	Logout printer web setting tool.	O

O: Supported    X: Not Supported

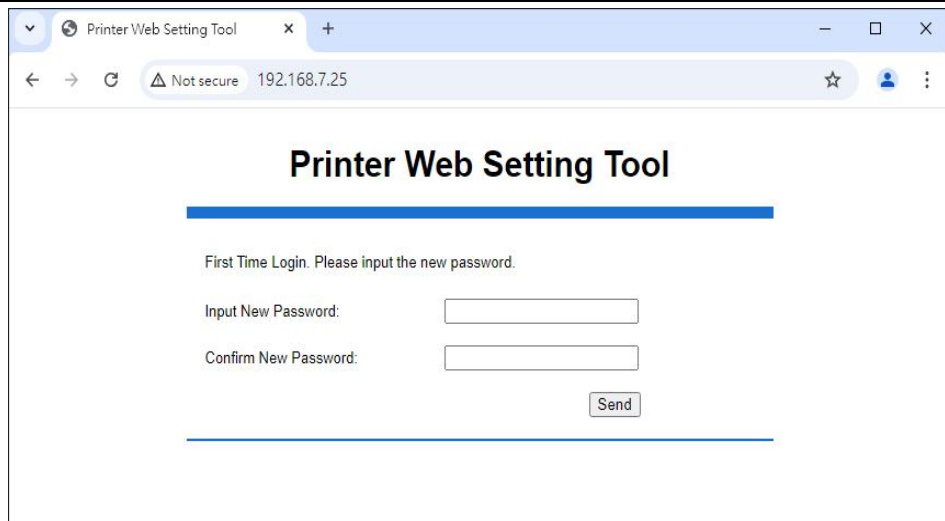
(\*1): Only combo (WLAN and Bluetooth) option can be installed.

[Table 2.1]

## 2.2. Common Web Page

### 2.2.1 First Time Connection

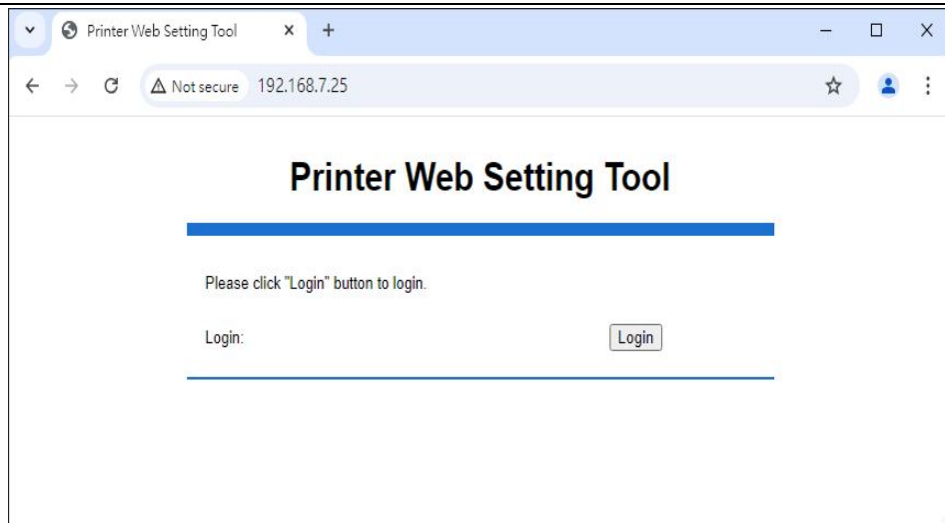
User can connect to the printer with the supported browsers by inputting the IP address of the printer in the URL field of the browser and connect to it. When first time connection, the web page will be displayed. See [Figure 2.2.1].



- 1.input **Input New Password**
- 2.input **Confirm New Password**
- 3.press **Send** to change password
- 4.printer reboot
- 5.refresh to **Login**, see [Figure 2.2.2]

[Figure 2.2.1] 1st Time Connection

### 2.2.2 Login



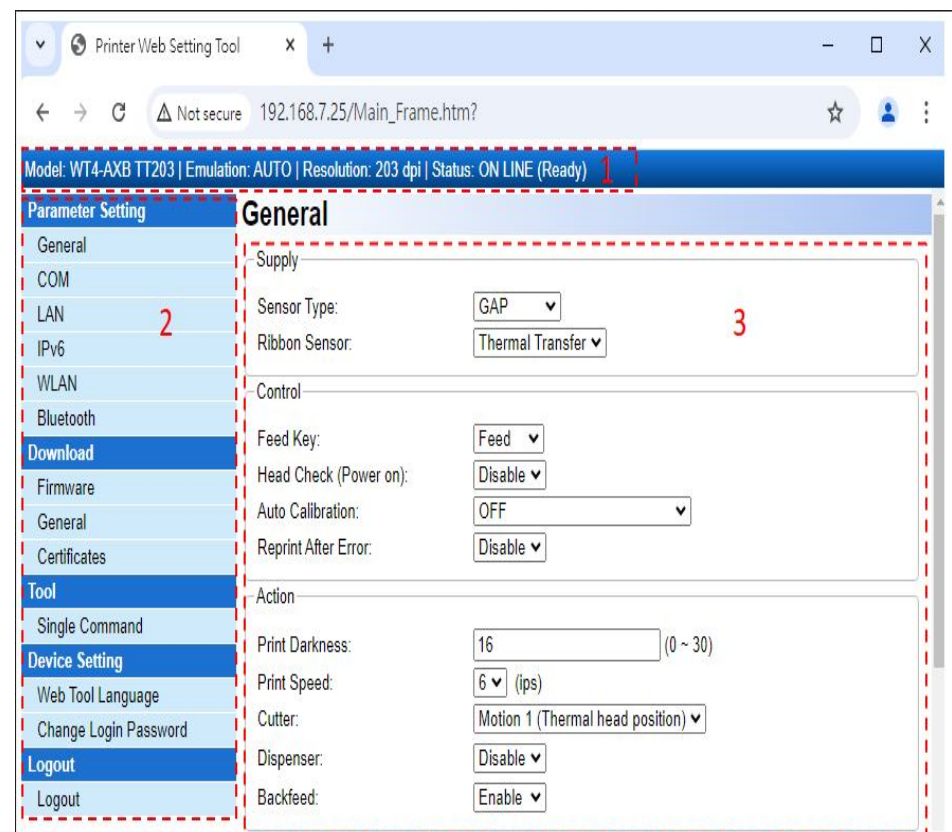
[Figure 2.2.2] Login

- 1.press **Login**, the Sign in box is displayed.

A modal dialog box titled "Sign in" is shown. It contains a URL "http://192.168.7.25" and a message "Your connection to this site is not private". It has two text input fields labeled "Username" and "Password", and two buttons at the bottom labeled "Sign in" and "Cancel".

- 2.input **Username**
- 3.input **Password**
- 4.press **Sign in**, see [Figure 2.2.3]

## 2.2.3 Interface



[Figure 2.2.3] Interface

### Area1: Status Area

Model, Emulation, Resolution and Status is displayed.

### Area 2: Menu Area

Displayed the main menus and sub menus. See [Table 2.1].

### Area 3: Content Area

There are different setting items depending on the selected sub menu. Please see the WT4 manual for more information.

## 2.3. Parameter Setting Menu

See [Table 2.1] for the sub menus under the Parameter Setting menu.

### 2.3.1 General (Normal)

The General (Normal) page is for setting Supply, Control, Action...etc.

This page is displayed when the emulation is set to SIPL, SZPL, and AUTO.

General	
Supply	
Sensor Type:	GAP
Ribbon Sensor:	Thermal Transfer
Control	
Feed Key:	Feed
Head Check (Power on):	Disable
Auto Calibration:	OFF
Reprint After Error:	Disable
Action	
Print Darkness:	16 (0 ~ 30)
Print Speed:	6 (ips)
Cutter:	Motion 1 (Thermal head position)
Dispenser:	Disable
Backfeed:	Enable
Label	
Unit:	mm
Width:	105.7 (0.0 ~ 104.0 mm)
Height:	62.6 (0.0 ~ 999.0 mm)

[Figure 2.3.1.A] General (Normal)

#### 1. Supply

##### **Sensor Type:**

Reflective, GAP, None

##### **Ribbon Sensor:**

Direct Thermal, Thermal Transfer

#### 2. Control

##### **Feed Key:** Feed, Reprint

##### **Head Check (Power on) :**

Disable, Enable

##### **Auto Calibration:**

OFF,

ON(Power on),

ON(Power on and Head close),

ON(Head close)

##### **Reprint After Error:** Disable, Enable

#### 3. Action

##### **Print Darkness:** 0 ~ 30

##### **Print Speed:**

WT4-AXB TT203: 2~8 ips

WT4-AXB TT300: 2~6 ips

##### **Cutter:**

Motion 3 (No backfeed),

Motion 1 (Thermal head position),

Motion 2 (Cutter position)

##### **Dispenser:** Disable, Enable

##### **Backfeed:** Disable, Enable

#### 4. Label

##### **Unit:** mm, inch

##### **Width:**

0.0 ~ 104.0 mm or 0.00 ~ 4.09 inch

##### **Height:**

0.0 ~ 999.0 mm or 0.00 ~ 39.33 inch

**Position Adjustment**

Unit:	mm	
Horizontal Offset:	0.0	(-100.0 ~ 100.0 mm)
Vertical Offset:	0.0	(-100.0 ~ 100.0 mm)
Tear Off Offset:	0.0	(-12.0 ~ 12.0 mm)
Cutter/Dispenser Offset:	0.0	(-4.0 ~ 4.0 mm)

**Send**

[Figure 2.3.1.B] General (Normal)

## 5. Position Adjustment

**Unit:** mm, inch, dots

**Horizontal Offset:**

**Vertical Offset:**

dpi	203			300		
Unit	mm	inch	Dots	mm	inch	dots
Range	-100.0 ~ 100.0	-3.94 ~ 3.94	-800 ~ 800	-67.7 ~ 67.7	-2.67 ~ 2.67	-800 ~ 800

**Tear Off Offset:**

dpi	203			300		
Unit	mm	inch	Dots	mm	inch	dots
Range	-12.0 ~ 12.0	-0.47 ~ 0.47	95 ~ 95	-12.0 ~ 12.0	-0.47 ~ 0.47	-142 ~ 142

**Cutter/Dispenser Offset:**

dpi	203			300		
Item \ Unit	mm	inch	Dots	mm	inch	dots
Range	-12.4 ~ 12.4	-0.49 ~ 0.49	99 ~ 99	-8.3 ~ 8.3	-0.33 ~ 0.33	99 ~ 99

## 6. Send

Click **Send** button to set settings. The web page will be blocked. After printer reboot, the web page will be refreshed automatically.

## 2.3.2 General (SBPL)

The General (SBPL) page is for setting Supply, Control, Action...etc. for SBPL mode.

This page is displayed when the emulation is set to SBPL.

General	
Supply	
Sensor Type:	GAP
Ribbon Sensor:	Thermal Transfer
Control	
Feed Key:	Feed
Head Check (Power on):	Disable
Auto Calibration:	OFF
Reprint After Error:	Disable
Action	
Print Darkness:	3 (1 ~ 5)
Print Speed:	6 (ips)
Stop Position For Cutter:	
Stop Position For Dispenser:	
Tear Off Wait:	Enable
Tear Off Wait Time:	0.0 (0, 0.5 ~ 20.0 sec.)
Image	
Zero Slash:	Zero with slash

[Figure 2.3.2.A] General (SBPL)

### 1. Supply

#### **Sensor Type:**

Reflective, GAP, None

#### **Ribbon Sensor:**

Direct Thermal, Thermal Transfer

### 2. Control

#### **Feed Key:** Feed, Reprint

#### **Head Check (Power on):**

Disable, Enable

#### **Auto Calibration:**

OFF,

ON(Power on),

ON(Power on and Head close),

ON(Head close)

#### **Reprint After Error:** Disable, Enable

### 3. Action

#### **Print Darkness:** 1 ~ 5

#### **Print Speed:**

WT4-AXB TT203: 2~8 ips

WT4-AXB TT300: 2~6 ips

#### **Stop Position For Cutter:**

Empty,

Head Position,

Cutter Position

#### **Stop Position For Dispenser:**

Empty,

Head Position,

Dispense Position

#### **Tear Off Wait:** Disable, Enable

#### **Tear Off Wait Time:** 0, 0.5~20.0

### 4. Image

#### **Zero Slash:**

Zero without slash, Zero with slash

<b>Label</b>
Unit: mm
Width: 105.7 (0.0 ~ 104.0 mm)
Height: 62.6 (0.0 ~ 999.0 mm)
<b>Position Adjustment</b>
Unit: mm
Horizontal Offset: 0.0 (-99.1 ~ 99.1 mm)
Vertical Offset: 0.0 (-99.1 ~ 99.1 mm)
Continuous Offset: 0.0 (-12.4 ~ 12.4 mm)
Tear Off Offset: 0.0 (-12.4 ~ 12.4 mm)
Cutter/Dispenser Offset: 0.0 (-12.4 ~ 12.4 mm)
<b>Protocol</b>
Status: STATUS 4(ENQ)
<b>Nonstandard Protocol</b>
<input type="checkbox"/> Enable Nonstandard Protocol
STX Code: 7B (0 ~ FF)
ETX Code: 7D (0 ~ FF)
ESC Code: 5E (0 ~ FF)
ENQ Code: 40 (0 ~ FF)
CAN Code: 21 (0 ~ FF)
NULL Code: 7E (0 ~ FF)
Offline Code: 5D (0 ~ FF)
<b>Send</b>

[Figure 2.3.2.B] General (SBPL)

## 5.Label

**Unit:** mm, inch

**Width:**

0.0 ~ 104.0 mm or 0.00 ~ 4.09 inch

**Height:**

0.0 ~ 999.0 mm or 0.00 ~ 39.33 inch

## 6.Position Adjustment

**Unit:** mm, inch, dots

**Horizontal Offset**

**Vertical Offset**

dpi	203			300		
	mm	inch	dots	mm	inch	dots
Range	-99.1 ~ 99.1	-3.90 ~ 3.90	-792 ~ 792	-67.1 ~ 67.1	-2.64 ~ 2.64	-792 ~ 792

**Continuous Offset**

**Tear Off Offset**

**Cutter/Dispenser Offset**

dpi	203			300		
	mm	inch	dots	mm	inch	dots
Range	-12.4 ~ 12.4	-0.49 ~ 0.49	-99 ~ 99	-8.3 ~ 8.3	-0.33 ~ 0.33	-99 ~ 99

## 7.Protocol

**Status:**

Empty, STATUS 3, STATUS 4(ENQ),  
STATUS 4(CYCLE), STATUS 5

## 8.Nonstandard Protocol

**Enable Nonstandard Protocol:**

Checked, Unchecked

**STX Code:** 0~FF

**ETX Code:** 0~FF

**ESC Code:** 0~FF

**ENQ Code:** 0~FF

**CAN Code:** 0~FF

**NULL Code:** 0~FF

**Offline Code:** 0~FF

## 9.Send

Click **Send** button to set settings. The web page will be blocked. After printer reboot, the web page will be refreshed automatically.

## 2.3.3 COM

The COM web page provides the settings of the RS-232C port. When you use COM as your port, make sure the settings in the COM web page are the same as the port settings, or the printer won't work properly.

The screenshot shows a web-based configuration interface for a printer's RS-232C port. The title bar says 'COM'. Under the 'RS-232C' section, there are five dropdown menus: 'Baud Rate' set to 115200, 'Data Length' set to 8, 'Parity' set to None, 'Stop Bit' set to 1, and 'Flow Control' set to Status. Below these settings is a 'Send' button.

[Figure 2.3.3] COM

### 1.RS-232C

#### Baud Rate:

2400, 4800, 9600, 19200, 38400,  
57600, 115200

#### Data Length:

7, 8

#### Parity:

None, Odd, Even

#### Stop Bit:

1, 2

#### Flow Control:

XON/XOFF(DC1/DC3), RTS, Status

### 2.Send

Click **Send** button to set settings. The web page will be blocked. After printer reboot, the web page will be refreshed automatically.

## 2.3.4 LAN

The LAN web page provides network settings, including TCP/IP, Current TCP/IP, Protocol, Server and SNMP Trap.

**LAN**

**Server**

DHCP:

Host Name:

Client ID:  FFFFFFFFFFFFFFFFFFFF

**TCP/IP**

IP Address:  192.168.1.1

Subnet Mask:  255.255.255.0

Gateway:  0.0.0.0

**Current TCP/IP**

IP Address:  192.168.7.25

Subnet Mask:  255.255.248.0

Gateway:  192.168.0.4

**Protocol**

Socket:

Port Number:  9100 (0 ~ 65535)

SNMP:

**SNMP Trap**

Trap 1:   
 0.0.0.0

Trap 2:   
 0.0.0.0

[Figure 2.3.4] LAN

### 1.Server

**DHCP:** Disable, Enable

**Host Name:** 0~32 characters

**Client ID:** 32 characters

### 2.TCP/IP

**IP Address:**

0.0.0.0~255.255.255.255

**Subnet Mask:**

0.0.0.0~255.255.255.255

**Gateway:**

0.0.0.0~255.255.255.255

### 3.Current TCP/IP

**IP Address:** Read-Only

**Subnet Mask:** Read-Only

**Gateway:** Read-Only

### 4.Protocol

**Socket:** Disable, Enable

**Port Number:** 0~65535

**SNMP:** Disable, Enable

### 5.SNMP Trap

**Trap 1:** Disable, Enable

**Trap 1 Address:**

0.0.0.0~255.255.255.255

**Trap 2:** Disable, Enable

**Trap 2 Address:**

0.0.0.0~255.255.255.255

### 6.Send

Click **Send** button to set settings. The web page will be blocked. After printer reboot, the web page will be refreshed automatically.

## 2.3.5 IPv6

The IPv6 web page provides IPv6 settings, including IPv6 and Current IPv6.

IPv6

IPv6

Mode: MANUAL

Address Type: NONE

IP Address: 0000:0000:0000:0000:0000:0000:0000:0000

Interface ID: 0000:0000:0000:0000

Current IPv6

IP Address: 0000:0000:0000:0000:0000:0000:0000:0000

Link-Local Address: fe80:0000:0000:0000:1234:56ff:fe78:4455

Send

[Figure 2.3.5] IPv6

### 1.IPV6

**MODE:** MANUAL, DHCPV6, AUTO

**Address Type:**

NONE, NORMAL, EUI, ANY

**IP Address:** 39 characters

**Interface ID:** 19 characters

### 2.Current IPv6

**IP Address:** Read-Only

**Link-Local Address:** Read-Only

### 3.Send

Click **Send** button to set settings. The web page will be blocked. After printer reboot, the web page will be refreshed automatically.

## 2.3.6 WLAN (option)

WLAN	
Server	
DHCP:	Enable <input type="button" value=""/>
Host Name:	dc-0d-30-88-39-74
IPv4	
IP Address:	192.168.1.1
Subnet Mask:	255.255.255.0
Gateway:	0.0.0.0
Current IPv4	
IP Address:	0.0.0.0
Subnet Mask:	0.0.0.0
Gateway:	0.0.0.0
Information	
RSSI:	0 (dBm)
Protocol	
Network Type:	Infrastructure <input type="button" value=""/>
SSID:	SATO_PRINTER
Port Number:	9100 (1 ~ 65535)
Current Protocol	
Channel:	
SSID:	
Authentication	
Network Authentication:	WPA/WPA2-Personal <input type="button" value=""/>

[Figure 2.3.6.A] WLAN(option)

### 1.Server

**DHCP:** Disable, Enable

**Host Name:** 0~32 characters

### 2.I Pv4

**IP Address:**

0.0.0.0~255.255.255.255

**Subnet Mask:**

0.0.0.0~255.255.255.255

**Gateway:**

0.0.0.0~255.255.255.255

### 3.Current IPv4

**IP Address:** Read-Only

**Subnet Mask:** Read-Only

**Gateway:** Read-Only

### 4.Information

**RSSI:** Read-Only

### 5.Protocol

**Network Type:** Infrastructure

**SSID:** 1~31 characters

**Port Number:** 1~65535

### 6.Current Protocol

**Channel:** Read-Only

**SSID:** Read-Only

### 7.Authentication

**Network Authentication:**

Open,

WPA/WPA2-Personal,

WPA/WPA2-Enterprise

WEP	
WEP:	<input type="button" value="Disable"/>
WEP Key Index:	<input type="button" value="1"/>
WEP Input Type:	<input type="button" value="ASCII"/>
WEP Key 1:	<input type="text"/>
WEP Key 2:	<input type="text"/>
WEP Key 3:	<input type="text"/>
WEP Key 4:	<input type="text"/>
WPA	
WPA Pre-shared Key:	<input type="text"/>
EAP	
EAP Method:	<input type="button" value="Disable"/>
EAP User Name:	<input type="text" value="anonymous"/>
EAP Password:	<input type="text"/>
EAP Private Key P/W:	<input type="text"/>
Initialization	
<input type="checkbox"/> Module Restore Default	
<input type="button" value="Send"/>	

[Figure 2.3.6.B] WLAN(option)

8.WEP: If Network Authentication is Open, the WEP settings will enable.

**WEP:** Disable, Enable

**WEP Key Index:** 1~4

**WEP Input Type:** ASCII, Hex

**WEP Key 1~4:**

13 ASCII characters or

26 Hex characters

9.WPA: If Network Authentication is WPA/WPA2-Personal, the WPA settings will enable.

**WPA Pre-shared Key:**

8~31 characters

10.EAP: If Network Authentication is WPA/WPA2-Enterprise, the EAP settings will enable.

**EAP Method:**

EAP-TLS,

EAP-TTLS,

PEAP,

EAP-FAST

**EAP User Name:** 1~63 characters

**EAP Password:** 1~32 characters

**EAP Private Key P/W:**

0~31 characters

EAP format	Necessity (○:necessary, ×:not necessary)		
	User name	Password	Private Key Password
EAP-TLS	○	×	○
EAP-PEAP	○	○	×
EAP-TTLS	○	○	×
EAP-FAST	○	○	×

11.Initialization

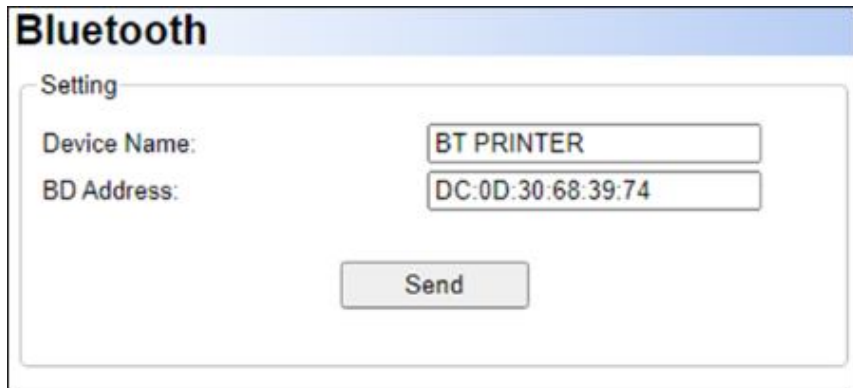
**Module Restore Default:**

Checked, Unchecked

12.Send

Click **Send** button to set settings. The web page will be blocked. After printer reboot, the web page will be refreshed automatically.

## 2.3.7 Bluetooth(option)



[Figure 2.3.7] Bluetooth(option)

### 1. Setting

#### **Device Name:**

1~16 characters

#### **BD Address:** Read-Only

### 2. Send

Click **Send** button to set settings. The web page will be blocked. After printer reboot, the web page will be refreshed automatically.

## 2.4. Download Menu

See [Table 2.1] for the sub menus under the Download menu.

### 2.4.1 Firmware

**Firmware**

**Update Firmware**  
Select one or more firmware files to update. File total size should be less than 30MB.

Select File(s):  2 files

File Name	Type	Sub Type	Flash Address	Flash Backup Address	Memory Address	Size	Unzip Size	Version
WT4-AXB.abin	Firmware	Master	0x00020000	0x00000000	0x21000000	5781496 B	5781496 B	V72.00.00.00
bootstrap.abin	Boot Strap	Master	0x00000000	0x00000000	0x20000000	17736 B	17736 B	2.1.00

1.Update Firmware

**Choose Files:** select .abin files

**Information:** Read-Only

2.Send

Click **Send** button to download files.

The web page will be blocked. After printer reboot, the web page will be refreshed automatically.

[Figure 2.4.1] Firmware

### 2.4.2 General

**General**

**Download General File**  
Select a general file to download.

Select File:  200dpi\_10.prn

File Name	Size
200dpi_10.prn	4988 B

1.Download General File

**Choose File:** select file

**Information:** Read-Only

2.Send

Click **Send** button to download file.

The web page will be blocked. After the file is received successfully, the “The general data file is saved successfully.” message is displayed.

[Figure 2.4.2] General

## 2.4.3 Certificates(option)

When combo option is installed, the sub-menu Certificates will exist. It is used to download Wi-Fi certificates to combo. There are three different types of certificates.

**Certificates**

**Download Certificates**

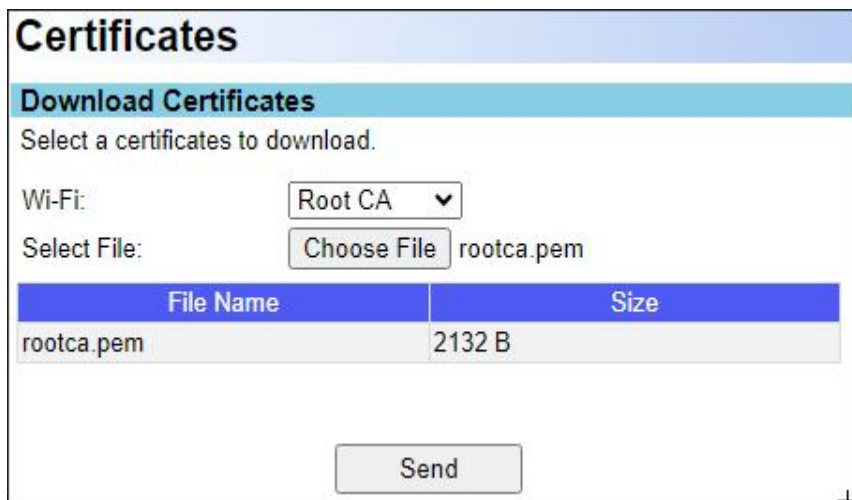
Select a certificates to download.

Wi-Fi: Root CA

Select File: Choose File rootca.pem

File Name	Size
rootca.pem	2132 B

Send



[Figure 2.4.3] Certificates(option)

### 1.Download Certificates

**Wi-Fi:** ROOT CA, Client, Private Key

**Choose File:** select .pem file

**Information:** Read-Only

EAP format	Necessity (O:necessary, ×: not necessary)		
	ROOT CA	Client	Private key
EAP-TLS	O	O	O
EAP-PEAP	×	×	×
EAP-TTLS	×	×	×
EAP-FAST	O	O	O

### 2.Send

Click **Send** button to download file.

The web page will be blocked. After the file is received successfully, the “Update certificates successfully.” message is displayed.

## 2.5. Tool Menu

See [Table 2.1] for the sub menus under the Tool menu.

### 2.5.1 Single Command

Tool web page is used to send specific commands to the printer.

**Single Command**

Single Command

Reboot Printer  
 Reset to Default Setting  
 Test Print  
 Change Emulation:  
 Media Calibration:  
 Ribbon Calibration:

SBPL ▾  
Current Sensor ▾  
RESET ▾

Pitch: 0.0 (0.0 ~ 999.9 mm)  
Gap: 0.0 (0.0 ~ 30.0 mm)

Send

[Figure 2.5.1] Single Command

#### 1. Single Command

**Reboot Printer:** Restart Printer

**Reset to Default Setting:**

Reload default settings

**Test Print:**

Run a self test to print a configuration label

**Change Emulation:**

SBPL, SIPL, SZPL, AUTO

**Media Calibration:**

Current Sensor,

Reflective Sensor,

GAP Sensor

**Ribbon Calibration:**

RESET,

ON (**Pitch:** 0.0 ~ 999.9 mm;

**Gap:** 0.0 ~ 30.0 mm)

#### 2. Send

Click **Send** button to set settings.

**[Test Print]**

The web page will be blocked. After self test is executed, the web page will be displayed again.

**[Other]**

The web page will be blocked. After printer reboot, the web page will be refreshed automatically.

## 2.6. Device Setting Menu

See [Table 2.1] for the sub menus under the Device Setting menu.

### 2.6.1 Web Tool Language

We can change the display language of web setting tool in web tool language page. After the language is changed, we only need to refresh the whole page without reboot the device.



[Figure 2.6.1.A] Web Tool Language

#### 1.Change Language

##### **Web Tool Language:**

English, Simplified Chinese

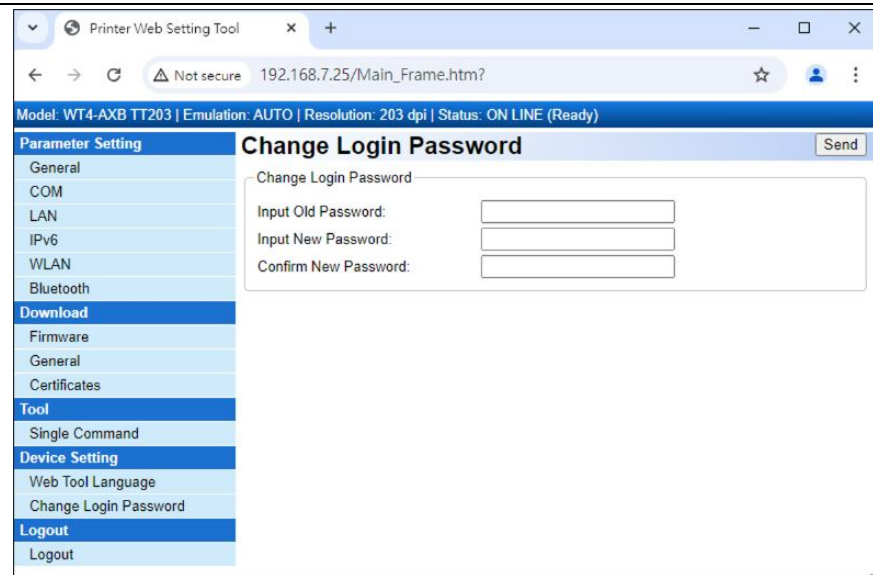
#### 2.Send

Click **Send** button to set settings. The web page will be blocked. After the language is changed, the web page will be refreshed. See [Figure 2.6.1.B].



[Figure 2.6.1.B] Simplified Chinese

## 2.6.2 Change Login Password



[Figure 2.6.2] Change Login Password

### 1.Change Login Password

#### **Input Old Password:**

1~8 Alphanumeric Character

#### **Input New Password:**

1~8 Alphanumeric Character

#### **Confirm New Password:**

1~8 Alphanumeric Character

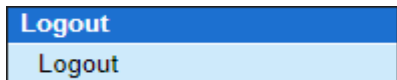
### 2.Send

Click **Send** button to change login password. The web page will be blocked. After change password, the "The login password is changed. Please login with the new password." message is displayed.

## 2.7. Logout Menu

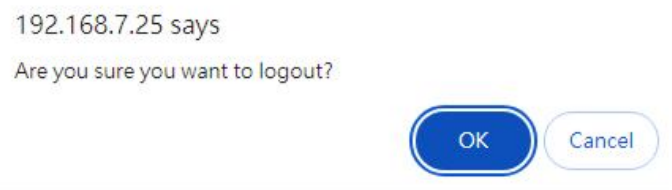
See [Table 2.1] for the sub menus under the Logout menu.

### 2.7.1 Logout



[Figure 2.7.1.A] Logout

When this **Logout** is clicked, the confirmation message box is displayed.  
Press **OK** to logout  
Press **Cancel** to cancel.



[Figure 2.7.1.B] confirm message box