



TX210 Series

Thermal Transfer Direct Thermal Desktop Barcode Printers



Model List: TX210 / TX310 / TX610

User Manual

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1. Introduction

Thank you very much for purchasing TSC bar code printer.

The TX210 series of thermal transfer desktop barcode printers supports more printing applications than any other printer in its class. With three models available, the four inch wide TX210 series can address everything from higher volume 4x6 shipping labels, higher resolution product marking and graphic solutions, to high resolution labels used in electronics marking applications.

The printers use a large 300 meter ribbon supply on a one inch core that saves both time and money. The TX210 series features a user-friendly spring-loaded center-biased clamshell design for easy drop-in media loading of 5-inch rolls of media. The printer construction features a rugged double-wall design that is stronger and more durable than other thermal transfer mechanisms on the market. Its strong motor is powerful enough to handle a 300-meter-long ribbon.

As with all TSC printers, the TX210 Series features the TSPL-EZD printer control language, which is fully compatible with other TSC printer languages, while supporting TPLE (Translation Printer Language Eltron®),TPLZ (Translation Printer Language Zebra®) and TPLD (Translation Printer Language Datamax®). The languages automatically decipher and translate the format of each label as it is sent to the printer. TSPL-EZD also features internal scalable True Type fonts (based on the Monotype® font engine), which are typically found only in more expensive printers.

This document provides an easy reference for operating this printer. TSC printers include the Windows labeling software for creating your label template. For system integration, the TSPL/TSPL2 printer programming manual or SDKs can be found on TSC website at: <u>https://www.tscprinters.com</u>.

1.1 Product Specification and Features

Printer model	TX210	TX310	TX610
Resolution	8 dots/mm (203 DPI)	12 dots/mm (300 DPI)	24 dots/mm (600 DPI)
Printing method		Thermal transfer and direc	t thermal
Print speed	203 mm (8")/second	152 mm (6")/second	102 mm (4")/second
Max. print width	108 mm (4.25")	106 mm (4.17")	106 mm (4.17")
Max. print length	25,400 mm (1000")	11,430 mm (450")	2540 mm (100")
Enclosure		Clamshell with double-walle	ed plastic
Ribbon	1"	paper core, 300m long, max	. OD 67 mm
Ribbon width		40~110 mm	
Processor		32-bit RISC CPU	
Memory	 128 MB Flash memory 128 MB SDRAM microSD Flash memory 	card reader for Flash memor	y expansion, up to 32 GB
Interface	 RS-232 USB 2.0 Ethernet USB host Internal Bluetooth MFi 5. Parallel port (factory opti 802.11 a/b/g/n/ac Wi-Fi - 	.0 (factory option) ion) + BT combo module (user op	tion)
Power	TX210 & TX310 adaptor Input: AC 100-240V, 50- Output: DC 24.0V, 3.75A	⁻ spec: 60Hz A, 90.0W	

	 TX610 adaptor spec: Input: AC 100-240V, 50-60Hz Output: DC 24.0V, 5.41A, 130.0W 	
LCD model	 LCD display 3.5" color TFT display, 320x240 pixels 6 Buttons Navigation buttons, 4 buttons for up, down, left a 1 MENU button 1 FEED/PAUSE/SELECT button 	and right
LED model	 Icon panel with 8 icons for indicating printer status 1 FEED/PAUSE button 	
Sensors	 Transmissive gap sensor Black mark reflective sensor (position adjustable) Ribbon encode sensor Head open sensor 	 Transmissive gap sensor Black mark reflective sensor (position adjustable) Ribbon end sensor Ribbon encode sensor Head open sensor
Real time clock	 LCD model: standard LED model: optional 	
Internal font	 8 alpha-numeric bitmap fonts One Monotype Imaging® CG Triumvirate Bold Cond 	lensed scalable font
Bar code	1D barcode list: Code128UCC, Code128 subsets A Interleaved 2 of 5 with check digit, Standard 2 of 5, check digit, Code93, EAN13, EAN8, UPCA, UPCE, Codabar, Postnet, MSI, MSI with check digit, PLESS TELEPEN, TELEPEN number, PLANET, Code49, D	B 、 C, EAN128, Interleaved 2 of 5, Insuatrial 2 of 5, Code39, Code39 with EAN and UPC 2 (5) digits add-on, SEY, China post, ITF14, EAN14, Code11, Deutsche Post Identcode, Deutsche Post

	Leitcode, LOGMARS
	2D barcode list: CODABLOCK F mode, GS1 DataBar, GS1 DataMatrix, Maxicode, AZTEC, PDF417, QR Code, Micro PDF417, TLC39
Font & bar code rotation	0, 90, 180, 270 degree
Printer language	TSPL-EZD (Compatible to EPL, ZPL, ZPL II, DPL)
Media type	Continuous, black mark, label with gap, notch media, punched hole media
Media width	19 mm ~ 112 mm
Media thickness	0.055mm~0.0254mm
Media ID core	1" and 1.5" paper core
Label length	3 mm ~ Max. length
Environment condition	 Operation: 5 ~ 40°C, 25~85% non-condensing Storage: -40 ~ 60 °C, 10~90% non-condensing
Safety regulation	FCC Class B, CE Class B, RCM, UL, cUL, TUV/safety, CCC, BIS, EAC, BSMI, KC, Mexico CoC
Environmental concern	Comply with RoHS, WEEE, REACH
Accessories	 Quick start guide USB cable Power cord External universal switching power supply 1" ribbon spindle x 2 pcs 1" ribbon paper core x 1 pcs
Factory option	 Internal Bluetooth 5.0 MFi Parallel port (factory option)

Dealer option	Peel-off module Guillotine cutter (full cut cutter) 802.11 a/b/g/n/ac Wi-Fi + BT combo module
User option	USB cable (1.5M) External roll mount with 3" core label spindle

2. Operation Overview

2.1 Unpacking and Inspection

This printer has been specially packaged to withstand damage during shipping. Please carefully inspect the packaging and printer upon receiving the bar code printer. Please retain the packaging materials in case you need to reship the printer.

Unpacking the printer, the following items are included in the carton.

- 1 printer unit
- 1 quick installation guide
- 1 power cord
- 1 auto switching power supply
- 1 USB interface cable
- 2 ribbon spindles
- 1 paper core



If any parts are missing, please contact the Customer Service Department of your purchased reseller or distributor.

2.2 Printer Overview

2.2.1 Front View



- **1.** LED indicators
- 2. Feed/ Pause button
- 3. Paper exit chute
- **4.** Top cover open lever
- **5.** Power switch



- **1.** Ribbon rewind gear
- 2. Gap sensor (transmitter)
- 3. Media holder
- 4. Platen roller
- 5. Ribbon access cover
- 6. Ribbon rewind hub
- 7. Print head
- 8. Ribbon supply hub
- 9. Ribbon cover
- **10.** Media holder locking switch
- **11.** Media guides
- **12.** Media guide adjustment button
- 13. Black mark sensor/ Gap sensor (receiver)

\triangle Caution:

Keep fingers and other body parts away from the printer cover.





- **1.** External label entrance chute
- **2.** Power jack socket
- **3.** RS-232C interface
- 4. Ethernet interface
- **5.** Micro SD card socket
- 6. USB interface
- 7. USB host
- 8. Centronics interface (factory option)

△ Caution:

Keep fingers and other body parts away from the external label entrance chute.



Note: The interface picture here is for reference only. Please refer to the product specification for the interfaces availability.

3. Setup

3.1 Setting up the Printer

- **1.** Place the printer on flat surface.
- 2. Make sure the printer is power off.
- **3.** Connect the printer to the computer with the provided USB cable.
- **4.** Plug in the power cord.
- Note: Please switch OFF the printer before plugging in the power cord to printer power jack.

3.2 Loading the Ribbon







1. Open the printer's top cover

2. Open the ribbon access cover and the media cover.

3. Insert the rewind spindle into the paper core.





4. Install the paper core right side onto the rewind hub first then align the notches on the left side and mount onto the spokes.



5. Insert the ribbon spindle into the ribbon core.



Note: The yellow part of spindle is in left side.

 Install the ribbon right side onto the supply hub first then align the notches on the left side and mount onto the spokes.







7. Stick the ribbon onto the ribbon rewind paper core.

 Turn the ribbon rewind gear until the ribbon plastic leader is thoroughly wound. Close the ribbon access cover and the top cover.



Loading path for ribbon



3.3 Loading the Media



1. Open the printer top cover by pulling the tabs.



2. Separate the media holders to the label roll width.



3. Place the roll between the holders.



4. Place the paper, printing side face up, through the media sensor and place the label leading edge onto the platen roller.



 Move the media guides to fit the label width by pushing the media guide adjustment button.



6. Gently close the top cover, using hardware or software to make calibration.(Please refer to chapter 4&5)

3.4 Loading the Media in Peel-off Mode (Option)



 Please refer to section 3.3 to install the media and get calibration.



2. Move the media guides to fit the label width by pushing the media guide adjustment button.



Pull the label through the front of the printer and take some labels off only leave the liner.



Open the peel-off cover.
 Feed the liner into peel-off cover slot.



 Close the peel-off cover and printer cover, using software to set printer's post action to Peel Off mode. (Please refer to chapter 5)



6. Print a label for test.

3.4 Loading the Media in Cutter Mode (Option)



Please refer to section
 3.3 to install the media .



2. Lead the paper through the cutter paper opening.



 Move the media guides to fit the label width by pushing the media guide adjustment button.



- Open the peel-off cover.
 Feed the liner into peel-off cover slot.
- Use software to set the media sensor type, calibrate the selected sensor and set the post-print action to "CUTTER".(Please refer to chapter 5)

4. LED and Button Functions

4.1 LED Indication and Key



LED	Status	Indication	LED	Status	Indication
	On	Other errors	$\langle \rangle$	On	Printer is ready
	On	Other enois		Blinking	Pause
	On	Out of paper		On	Erasing memory
	Blinking	Paper jam		Blinking	Downloading file
	On	Out of ribbon	6		
	Blinking	Ribbon near end		Blinking	Need to clear print head
	On	Print head open	5	Blinking	RF communication

4.2 Regular Button Function

1. Feed labels

When the printer is ready, press the button to feed one label to the beginning of next label.

2. Pause the printing job

When the printer is printing, press the button to pause a printing job. When the printer is paused, the LED will be green blinking. Press the button again to continue the printing job.

4.3 Power-on Utilities

Power-on Utilities provides the basic functions and can be activated by below procedures:

Turn off the power > **Hold** the Feed button > **Open** the power > **Release** the button depending on the color of the LED.

Sequences of the settings:

LED Colors	Red	Red	Red	Red	Green	Green
Functions	(5 blinks)	(Solid)				
1. Sensor Calibration (Gap / black mark sensor)	Release					
2. Self-Test (And enter dump mode)		Release				
3. Factory Default			Release			
4. Bline Calibration				Release		
5. Gap Calibration					Release	
6. READY (Skip AUTO.BAS)						Release

5. TSC Console

TSC Console is a management tool combining the Printer Management, Diagnostic Tool, CommTool and Printer Webpage settings, which enables you to adjust printer's settings/status; change printers' settings; download graphics, deploy fonts, graphics, label templates or upgrade the firmware to the group of printers, and send additional commands to printers at the same time.

Printer firmware version before A2.12 will only use 9100 Port as command port; Printer firmware after A2.12 will use
 6101 Port as command port.

5.1 Start TSC Console

1. Double click TSC Console icon to start the software.



2. Manually add the devices by clicking Printer > Add Printers.



3. Select the current interface of the printer.

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- 4. The printer will be added to **TSC Console**'s interface.
- **5.** Select the printer and set the settings.



For more information, please refer to **TSC Console User Manual**.

5.2 Setup Ethernet Interface

■ Use USB or COM to establish the interface on TSC Console.

🛞 TSC	Consol	e									-		×
Printers	s Fu	nctions Tools	Adva	nced About									
1 🖬 🕐	1	₽ 9 ₽ €	51	n 🗐 🖉 🖍 🍋	🦛 🕈 🗈 🖷	* 🏄 🗄 🔹 🐥 I	画 @ Group: 4	All	• •				
	Status	Printer		Interface	Model	Version	Serial No.	Mileage (Km)	Batt. Capacity	Batt. Life	Last Updat	e Time	
	9	PS-E0122A	Ý	USB		-	MH59280311	0.2791			08/10/2021 15	:11:24	

Double click to enter the Printer Configuration Page > Click Ethernet tab > Check the IP Address.

er conniguration Emu	nauon inen care smarti	Dattery							
inter Function	Printer Configuration								
Oslibastian	Version:								
Calibration	Serial No.:	MH5928	30311		TPH Serial Number:	N/A			
RTC Setup	Checksum:	09B5C2	8C		TPH Odometer:	N/A			
	Ribbon Remaining:		m		Cutter Serial Number	N/A	0		170
Factory Default	Label Count:	1422	10	Devet	1		Common RS-232 B	illuetooth WI-FI Ethernet SMTP SM	11P
	Mileade (Km):	0.2791	0.0104	Reset					
Reset Printer	mileage (ran).	0.2101	10.0104						
Print Test Page	Common RS-232	Bluetooth	Wi-Fi Eth	nernet SMT	TP SNTP		DHCP	O Static IP	
1 mit restri age	Speed:	5		R	libbon:	ON ~	IP Address:	10.0.10.181	
Configuration Page	Density:	8	~	R	libbon Sensor:	ON ~	Output March		Sat
	Paper Width:	4.00	inch	R	Ribbon Encoder Err.:	ON ~	Subnet Mask:	255.255.255.0	Jei
Dump Text	Paper Height:	4.00	inch	H	lead-up Sensor:	ON ~	Gateway:	10.0.10.251	
	Media Sensor:	GAP		- R	Reprint After Error:	ON ~	MAC Address:	00-1B-82-E0-12-2A	
Ignore AOTO, BAS	Gap:	0.12	0.00	inch M	laximum Length:	10.00 inch			
Exit Line Mode	Post-PrintAction:	TEAR	ک ،	- - -	Sap Inten.:	8	Priman/ DNS IP:		
	Reference:	0	0	в	lline Inten.:	2	Thindry Divo Ir .		Set
Enter Line Mode	Direction:	0	~ 0 、	- - -	Continuous Inten.:	4	Secondary DNS I	P:	
MI ELD ALM	Offset	0		dot T	hreshold Detection:	AUTO ~			
WI-FI Delault	Shift X:	0		dot P	rint Quality:		Printer Name:	PS-E0122A	Set
	Shift Y.	0		dot S	itandby Time:	secs			
r	Code Page:	850	_			(1~65534, 0: OFF)	Raw Port	9100	Set
	Country Code:	001		S	Sleep Time:	mins	Naw Full.	9100	Set
	Country Code.	001	~			(10~65534, 0: OFF)			

Return to **TSC Console** main page > Click **Add Printer** on the top left of the window.



Choose **Network** > Key in the **IP Address** > Click **Discover** to establish the Ethernet interface.

dd Printers			×	Add Network Printers	
		\sim	U	 Broadcast: IP Address: Subnet: 	10.0.10.181
				First IP Address	Last IP Address
⊖ COM	COM1	\sim	0	10.0.10.1	10.0.10.100
	LPT1	~			
Network	1				Discour
				Printer firmware version be	fore A 12 and Alpha-2R/3R
	OK			can only be discovered thro	ugh "IP Address" option.

The notification will pop up > Click **OK** to close the window > The Ethernet interface will be shown on **TSC Console**.

×	TSC Console				- 🗆 X
Add 1 printers	Printers Functions Tools	Advanced About う合記 42 👫 🌆 🗘 🖸	불 🖄 🕴 🔹 🐥 📷 🕸 🗍 Group: .	All - 🌣	
	Status Printer	Interface Model	Version Serial No.	Mileage (Km) Batt. Capacity	Batt. Life Last Update Time
ОК	□ 💡 PS-E0122A	🜵 USB	MH59280311	0.2791	08/10/2021 15:11:24
	🗹 💡 PS-E0122A	↔ 10.0.10.181	MH59280311	0.2791	08/10/2021 15:12:27

5.3 Set Wi-Fi and Add to TSC Console Interface

 Use USB or COM Port to set up the interface. (refer to chp.5.1) Double click to enter the printer configuration page. 	TSC Console - ロ × Printers Functions Tools Advanced About Status Printer Interface Model Version Serial Mileage Batt Capacity Batt Life Last Update PS-80E904 单 USB B123 EZD 0.0044 9/16/2020 3:40.24
 Click Get to receive printer's information. Click Wi-Fi to the wi-fi setting page. 	Printer Configuration X Printer Configuration Printer Configuration Printer Configuration Printer Configuration Printer Configuration Printer Configuration Version: APta-400. Version: B1.03.101 EZC Serial No: APta-400. Version: B1.03.101 EZC Checksum: 14477833 TPH Odometer: NA RtD Serial No: 664 Cutter Serial Number: NA NA NA RtD Son Remaining: Cutter Serial Number: Label Counter: 0.10835 Configuration Page Density: Paper Width: 2.98 Dump Text Paper Height Paper Height 3.70 Media Sensor: On Maximum Length: Bill Line Mode Pest-Print Action: Vi-Fi Default Offset: 0 Offset: 0 0 Offset: 0 Version: Shift Y: 0 det Shift Y: 0 det Stadoy Time: Continuous Reference: 0 Version:

For WPA-Personal

- Fill-in the SSID.
- **II.** Select the Encryption option to **WPA-Personal**.
- **Fill-in the Key**.
- IV. Select DHCP to ON. (For OFF option, please fill-in the IP Address, Subnet Mask and Gateway)
- V. After setting, click the **Set** button.

Note:

Before setting, the entered field will be shown in yellow for reminding.

On DHCP, user can change the printer name by another model name in "Printer Name" field.

User also can change the raw port in "Raw Port" field.

For WPA-Enterprise

- Fill-in the SSID.
- **II.** Select the Encryption option to **WPA-Enterprise**.
- **III.** Select DHCP to **ON** (For **OFF** option, please fill-in the IP Address, Subnet Mask and Gateway)
- IV. Select the **EAP Type** option. (For **EAP-TLS** option, please upload the CA and Key for mutual authentication, integrity-protected cipher suite negotiation, and key exchange between two endpoints.)
- **V.** After setting, click the **Set** button. **Note:**

Before setting, the entered field will be shown in yellow for reminding.

On DHCP, user can change the printer name by another model name in "Printer Name" field.

User also can change the raw port in "Raw Port" field.

Built-in Wi-Fi Modul	e			
SSID:	SSID_1	EAP Type:	×	
WLAN Encryption:	WPA-Personal ~	Username:		
Key:	••••	Password:		
DHCP:	ON ~		File Name	Browse
IP Address:		CA Certificate:		
Subnet Mask:	0.0.0.0	Client Certificate:		
Gateway:		Private Key:		
Primary DNS IP:		EAP-FAST PAC:		
Secondary DNS IP:]		
Raw Port:	9100]		
Printer Name:	PS-FF153C	Wi-Fi Version:	3.7.1.0R6	
MAC Address:	00:1B:82:FF:15:3C	RSSI:	0	
			2 Set	Get
nmon RS-232 B	luetooth Wi-Fi Ethe	ernet SMTP SNTP	2 Set	Get
mmon RS-232 B uilt-in Wi-Fi Module SID:	luetooth Wi-Fi Ethe	ernet SMTP SNTP EAP Type:	2 Set	Get
mmon RS-232 B uilt-in Wi-Fi Module ISID: VLAN Encryption:	luetooth Wi-Fi Ethe SSID_2 WPA-Enterprise ~	ernet SMTP SNTP EAP Type: Username:	2 Set	Get
mmon RS-232 B uilt-in Wi-Fi Module ISID: /LAN Encryption: iey:	luetooth Wi-Fi Eth SSID_2 WPA-Enterprise ~	ernet SMTP SNTP EAP Type: Username: Password:	2 Set	Get
mmon RS-232 B uilt-in Wi-Fi Module SID: /LAN Encryption: iey: /HCP:	Iuetooth Wi-Fi Ethe SSID_2 WPA-Enterprise ~ •••••• ON ~	ernet SMTP SNTP EAP Type: Username: Password:	2 Set	Get
mmon RS-232 B uilt-in Wi-Fi Module ISID: /LAN Encryption: iey: DHCP: 2 Address:	Iuetooth Wi-Fi Eth SSID_2 WPA-Enterprise ~ ••••• ON ~ 1	EAP Type: Username: Password: CA Certificate:	2 Set	Get Browse
mmon RS-232 B uilt-in Wi-Fi Module SID: /LAN Encryption: iey: HCP: 2 Address: iubnet Mask:	Iuetooth Wi-Fi Ethe SSID_2 WPA-Enterprise ~ onn ~ 0N ~ 1 0.0.0.0	ernet SMTP SNTP EAP Type: Username: Password: CA Certificate: Client Certificate:	2 Set	Get Browse
mmon RS-232 B uilt-in Wi-Fi Module SID: VLAN Encryption: ey: HCP: Address: ubnet Mask: eateway:	Iuetooth Wi-Fi Eth SSID_2 WPA-Enterprise ~ ••••• ON ~ 1 0.0.0.0	EAP Type: Username: Password: CA Certificate: Client Certificate: Private Key:	2 Set File Name	Get Browse Growse
mmon RS-232 B uilt-in Wi-Fi Module SID: //LAN Encryption: ey: HCP: P Address: subnet Mask: sateway: rrimary DNS IP:	Iuetooth Wi-Fi Ethe SSID_2 WPA-Enterprise ~ ON ~ 1 0.0.0.0	EAP Type: Username: Password: CA Certificate: Client Certificate: Private Key: EAP-FAST PAC:	2 Set	Get
nmon RS-232 B uilt-in Wi-Fi Module SID: /LAN Encryption: ey: HCP: ? Address: ubnet Mask: ateway: rimary DNS IP: econdary DNS IP:	Iuetooth Wi-Fi Ethe SSID_2 WPA-Enterprise ~ ON ~ 1 0.0.0.0	EAP Type: Username: Password: CA Certificate: Client Certificate: Private Key: EAP-FAST PAC:	2 Set	Get Browse Growse Growse
nmon RS-232 B uilt-in Wi-Fi Module SID: /LAN Encryption: ey: HCP: ? Address: ubnet Mask: ateway: rimary DNS IP: econdary DNS IP: aw Port:	Iuetooth Wi-Fi Ethe SSID_2 WPA-Enterprise ~ ON ~ 1 0.0.0.0 9100	EAP Type: Username: Password: CA Certificate: Client Certificate: Private Key: EAP-FAST PAC:	2 Set	Get
nmon RS-232 B illt-in Wi-Fi Module SID: LAN Encryption: ey: HCP: Address: ubnet Mask: ateway: imary DNS IP: econdary DNS IP: aw Port: inter Name:	Iuetooth Wi-Fi Ethe SSID_2 WPA-Enterprise ~ ON ~ 0.0.0.0 9100 PS-FF153C	EAP Type: Username: Password: CA Certificate: Client Certificate: Private Key: EAP-FAST PAC: Wi-Fi Version:	2 Set	Get

Get

Please Wait After clicking **Set** button, it'll pop-up the window tip as below shown. Please wait as this may take a few seconds... ٠ IP address will be shown in the "IP address" field and the Wi-Fi logo and IP address will be displayed on the LCD control panel. Note: IP address should be shown within about 5~15 seconds after printer turn on. If not, please refer to steps below to initialize the printer Wi-Fi module settings then to setup it again. X Add Network Printers Remove the cable between the computer and the O Broadcast: IP Address: 0.0.0.0 2 printer. O Subnet: First IP Address Last IP Address Go to main page, click Add Printer to add the 10.0.10.1 10.0.10.10 printer via Network. Select the printer and enter the setting page by double clicking the printer. Discover Click the **Print Test Page** button to print the test Printer firmware version before A.12 and Alpha-2R/3R/4L, TDM series page via Wi-Fi interface. can only be discovered through "IP Address" option.

5.4 Initialize the Printer Wi-Fi Setting

1. Return to the main page of TSC Console.

ools Advanced Abou							- U
A CAN THANK	£6 € ♥ E	a 🍇 🕹 🔹	🛙 👹 🕴 Group:	All	• •		
er Interface	Model	Version	Serial No.	Mileage (Km)	Batt. Capacity	Batt. Life	Last Update Time
D 🙌 192.168.2.113		B1 03 IB1 E7C		0.4005			47/00/2004 44:07:40
e	r Interface	r Interface Model	r Interface Model Version	r Interface Model Version Serial No.	r Interface Model Version Serial No. Mileage (Km)	r Interface Model Version Serial No. Mileage (Km) Batt. Capacity	r Interface Model Version Serial No. Mileage (Km) Batt. Capacity Batt. Life

- 2. Click Functions to expand the page.
- 3. Click Wi-Fi Default to initialize the printer Wi-Fi module setting to factory default setting.



5.5 TPH Care

TPH Care provides users to check the condition of the print head and be able to set the dot failure threshold for indicating errors when the

threshold is triggered.

This option is used to enable (ON)/ disable (OFF) the TPH care function.	Printer Configuration Printer Configuration Emulation TPH Care Smart Battery Uni TPH Care Auto Protection: Unbealthy TPH dot number Unbealthy TPH dot number	it inch ~	This option is used to set the threshold for unhealthy TPH dot number.
This option is used to check the numbers of unhealthy TPH dot element.	(Current)	Current+1	This image is used to check the relative position of the unhealthy TPH dot.
This option is used to detect the unhealthy TPH dot.	Get TPH Care Profile TPH Test Page		This option is used to print a TPH test image to check the TPH printing result.

- 1. Enable the TPH Care function. (Note: The default is disabled/OFF.) Then click "Get TPH care profile" button and a diagram will show in the area above.
- 2. If the profile is flat, it means that the print head is good. Check "Unhealthy TPH dot number". If the result is zero (0), that means the print head is good.
- 3. Bad dots are presented as a spike in the profile. The arrow in below profile indicates the presence of potentially damaged dots and printer will stop printing.



5.6 Printer Function

Printer Function could be found in Printer Configuration. "Printer Function" will be shown on the left side of the window.

Printer Function	Eurotions	Description
Calibrate Sensor	Functions	Description
RTC Setup	Calibrate Sensor	Detect media types and the size of the label
Factory Default	RTC Setup	Synchronize printer with Real Time Clock on PC
Reset Printer	Factory Default	Initialize the printer to default settings
Print Test Page	Reset Printer	Reboot printer
	Print Test Page	Print test page according to the specified label size and sensor type.
Configuration Page Dump Text	Configuration Page	Print printer configurations
Ignore AUTO.BAS	Dump Text	Activate the printer to dump mode
Exit Line Mode	Ignore AUTO.BAS	Ignore AUTO.BAS file when printer boot up.
	Exit Line Mode	Exit the line mode to page mode
Enter Line Mode	Enter Line Mode	Leave page mode and enter line mode
Reset WiFi	Reset Wi-Fi	Restore the Wi-Fi settings to defaults.

5.7 Setting Post-Print Action

When the printer is equipped with other option kits, ex: cutter, peeler, rewinder, please select the mode after finishing the calibration.

Follow below procedure to set the post action for the printing:

Refer Chp 5.1 to Connect the printer with TSC Console > Double click the printer > The Printer Configuration Page will pop up > Click Get to load information > Go to Common Tab > Find Post-Print Action > Select the mode depends on users' application > Click Set.

Printer Configuration							>
Printer Configuration Emu	lation TPH Care Smart	Battery			Unit:	mm ~	-
Printer Function	Printer Configuration						
Calibration	Version:	1					
	Serial No.:			TPH Serial Number:	N/A		
RTC Setup	Checksum:	13448981		Cuttor Social Number:	N/A		
	Label Count	553		Cutter Senar Number.	N/A		
Factory Default	Cutting Counter:	0 0	Reset	1			
Reset Printer	Mileage (Km):	0.0913 0.0913	Reset				
	Common RS-232	Bluetooth Wi-Fi Et	hernet SMT	P SNTP			
Print Test Page	Speed:	3	R	ibbon:	OFF	~	
Configuration Page	Density:	8 ~	R	ibbon Sensor:	OFF	~	
	Paper Width:	104.00 mm	R	bbon Encoder Err.:	OFF	~	
Dump Text	Paper Height	74.05 mm	н	ead-up Sensor:	ON	~	
	dia Sensor:	Black Mark	√ R	eprint After Error:	ON	~	
Ignore AUTO.BAS	2 _{ap:}	1.99 0.00	mm M	aximum Length:	152.25	mm	
Exit Line Mode	Post-Print Action:		~ G	ap Inten.:	7	Ì	
	Reference:	OFF	BI	ine Inten.:	7		
Enter Line Mode	Direction:	TEAR	с	ontinuous Inten.:	4		
Wi Ei Defeuit	Offset:	PEEL	tot Ti	reshold Detection:	AUTO	~	
WI-FI Delault	Shift X:	REWIND	jot Pi	int Quality:	STANE	ARD ~	
	Shift Y:	APPLICATOR	dot St	andby Time:	120	secs	
	Code Page:	850 ~			(1~655	34, 0: OFF)	
	Country Code:	001	S	leep Time:	0	mins	
Get Status	Country Code.			3	(10~65	5 OFF)	
Save Load				ř	Set	Get	

6. LCD Menu Function

6.1 Enter the Menu

Press the "Menu" button to enter the main menu. Use the "Cross" button to select the item on main menu. The selected item will turn red. Press the "Feed" button to enter the setting list.

Note: This LCD function is optional for TX210 and TX310 series.



6.2 Main Menu Overview

There are 6 categories on the menu. Users can easily set the settings of the printer without connecting the computer. Please refer to following sections for more details.



Setting : To set up the printer settings for TSPL & ZPL2.



Advanced : To set LCD, initialization, cutter type,...etc.



Sensor : To calibrate the selected media sensor.



File Manager : To check and manage printer's memory storage.



Interface : To set the printer interface settings.

TY

Diagnostic : To check printer and help users to troubleshoot the problems.

6.3 **TSPL**

TSPL category can set up the printer settings for TSPL.



ltem	Description	Default
Speed	Set the print speed.	N/A
Slew Speed	Use this item to setup feed speed. 203DPI: 1~8; 300DPI:1~6; 600DPI:1~4	N/A
Back Speed	Use this item to setup back feed speed. Setting value is from 1~3	2
Density	Set the printing darkness.	8
Direction	Set the printout direction. Setting Value: 0 and 1. Direction 0:	0
Print mode	Set the print mode. There are 5 modes in total: None: Next label top of form is aligned to the print head burn line location. (Tear Off Mode) Batch Mode: Once finishing the printing process, label will be fed to the tear plate location. Peeler Mode: Enable the label peel off mode. Cutter Mode: Enable the label cutter mode. Cutter Batch: Cut the label once at the end of the printing job. Applicator : The printer prints a label when it receives a signal from the applicator.	Batch Mode
Offset	Adjust media stop location. Available value setting range: -999 dots to 999 dots.	0 dot
Shift X	Adjust print position. Available value potting person 000 date to 000 date	0 dot
Shift Y	Adjust print position. Available value setting range: -999 dots to 999 dots.	0 dot
Reference X Reference Y	Set the origin of printer coordinate system horizontally and vertically. Available setting range: 0 dot to 999 dots.	0 dot 0 dot
Code page	Set the code page of international character set.	850
Country	Set the country code. Available setting value range: 1 to 358.	001

Note: If printing from enclosed software/driver, the software/driver will send out the commands, which will overwrite the settings set from the panel.

6.4 ZPL2

This "ZPL2" category can set up the printer settings for ZPL2.



Darkness

ltem	Description	Default
Density	Set the printing darkness. Available setting range: 0 to 30.	16
Print Speed	Set the print speed.	6 (203dpi) 4 (300dpi)
		3 (600dpi)
Slew Speed	Use this item to setup feed speed. 203DPI: 1~8; 300DPI:1~6; 600DPI:1~4	2
BackFeed Speed	Use this item to setup back feed speed. Setting value is up to 6 ips.	2 ips
Tear Off	Adjust media stop location. Available setting value range: -120~120 dots.	0 dot
	Set the print mode. There are 4 modes:	
	Tear Off: Next label top of form is aligned to the print head heating line location.	
Print mode	Peeler Off: Enable the label peel off mode.	Tear Off
	Cutter: Enable the label cutter mode	
	Applicator: The printer prints a label when it receives a signal from the applicator.	
Print Width	Set the print width. Available setting range: $2 \sim 999$ dots.	812
List Fonts	Print the current fonts list from the memory devices to the label.	N/A
List Images	Print current printer available images list stored at the memory device to the label.	N/A
List Formats	Print current printer available formats list from the memory devices to the label.	N/A
List Setup	Print current printer configuration to the label.	N/A
Control Prefix	Set control prefix character.	N/A
Format Prefix	Set format prefix character.	N/A

Delimiter Char	Set delimiter character.	N/A
Media Power Up	Set the action of the media when turning on the printer. Feed: Printer will advance one label. Calibration: Printer will make calibration. Length: Printer determine length and feed label. No Motion: Printer will not move media.	No Motion
Head Close	 Set the action of the media when closing the print head. Feed: Printer will advance one label. Calibration: Printer will make calibration. Length: Printer determine length and feed label. No Motion: Printer will not move media. 	No Motion
Label Top	Adjust print position vertically on the label. Value range: -120 to +120 dots.	0
Left Position	Adjust print position horizontally on the label. Value range:-9999 to +9999 dots.	0
Reprint Mode	Reprint the last label by pressing $\textcircled{\otimes}$ button on printer's control panel.	Disabled
Format Convert	Select the bitmap scaling factor. The first number is the original dots per inch (dpi) value; the second the dpi which you would like to scale.	None

Note: printing from other software/drive will overwrite the settings set from the panel.

6.5 Sensor

This option is used to calibrate the selected sensor. We recommend calibrate the sensor before printing when changing the me



ltem	Description	Default
Auto Calibration	Set the media sensor type and calibrate the selected sensor automatically.	N/A
Manual Calibration	In case Auto Calibration does not work, please use "Manual" function to set the paper length and gap/bline size to complete the calibration setting.	N/A
Threshold Detect	Set sensor sensitivity in fixed or auto.	Auto
Maximum Length	Set the maximum length for label calibration.	254 mm
Advanced	Set the minimum paper length and maximum gap/bline length for auto-calibration.	N/A

6.6 Interface

Interface can set the printer interface settings.



6.6.1 Serial Comm

Serial comm can set the printer RS-232 settings.



Item	Description	Default
Baud Rate	Set the RS-232 baud rate.	9600
Parity	Set the RS-232 parity.	None
Data Bits	Set the RS-232 Data Bits.	8
Stop Bit(s)	Set RS-232 Stop Bits.	1

6.6.2 Ethernet

Ethernet configures internal Ethernet configuration and checks the printer's Ethernet module status, and reset the Ethernet module.



Item	Description	Default
Status	Check the Ethernet IP address and MAC setting status.	N/A
Config.	DHCP: On or OFF the DHCP (Dynamic Host Configuration Protocol) network protocol. Static IP: Use this menu to set the printer's IP address, subnet mask and gateway.	DHCP



Bluetooth Name This item is used to set the local name for Bluetooth. **Bluetooth PIN Code** This item is used to set the local PIN code for Bluetooth. PS+last 6 characters of MAC Address N/A





ltem	Description	Default
Operating	 This item is used to set the operating mode of wireless local area networks to connect devices to the networks. Note: Infrastructure mode requires the use of an access point for this communication to take place. Ad hoc mode involves connecting a computer directly to another computer. 	Infrastructure
Scan AP	This item is used to scan the access point devise	N/A
DHCP	DHCP: On or OFF the DHCP (Dynamic Host Configuration Protocol) network protocol. Static IP: Use this menu to set the printer's IP address, subnet mask and gateway.	ON

6.7 File Manager

File Manager is used to check the printer available memory, show the files list, delete the files or run the files that saved in the printer DRAM/Flash/Card memory.



ltem	Description
DRAM	Use this menu to show, delete and run (.BAS) the files saved in the printer DRAM memory.
FLASH	Use this menu to show, delete and run (.BAS) the files saved in the printer Flash memory.
CARD	Use this menu to show, delete and run (.BAS) the files saved in the SD card on printer. Note: This subsection will only be visible when the SD card installed.

6.8 Diagnostic



DOWNLOA	0D	0A	44	$4\mathrm{F}$	57	4E	4C	4F	4I
D "TEST2.	44	20	22	54	45	53	54	32	2E+
DAT", 5, CL	44	41	54	22	2C	35	2C	43	4C+
S DOWNLO	53	0D	0A	44	4F	57	4E	4C	4 F+
AD F, "TES	41	44	20	46	2C	22	54	45	53₽
T4.DAT",5	54	34	2E	44	41	54	22	2C	35.
,CLS DOW	2C	43	4C	53	0D	0A	44	4F	57₊
NLOAD "TE	4E	4C	4F	41	44	20	22	54	45
ST2.DAT",	53	54	32	2E	44	41	54	22	2C+
5,CLS DO	35	2C	43	4C	53	0D	0A	44	4 F+
WNLOAD F,	57	4E	4C	4 F	41	44	20	46	2C+
"TEST4.DA	22	54	45	53	54	34	2E	44	41+
T",5,CLS	54	22	2C	35	2C	43	4C	53	0 D+
DOWNLOAD	0A	44	4F	57	4E	4C	4F	41	44.
"TEST2.D	20	22	54	45	53	54	32	2E	44.
AT", 5, CLS	41	54	22	2C	35	2C	43	4C	53.
DOWNLOA	0D	0A	44	4F	57	4E	4C	4F	4I+
D F, "TEST	44	20	46	2C	22	54	45	53	54.
4.DAT",5,	34	2E	44	41	54	22	2C	35	2C
CLS	43	4C	53	0D	0A.				

ltem	Description
Print Config.	Print current printer configuration to the label. The configuration printout contains print head test pattern, which is useful for checking the dot damage on the print head heater.
Dump Mode	Captures the data from the communications port and prints out the data received by printer. In the dump mode, all characters will be printed in 2 columns. The left side characters are received from your system and right side data are the corresponding hexadecimal value of the characters. It allows users or engineers to verify and debug the program. Dump mode requires 4" wide paper width.
Print Head	Check print head's temperature and bad dots.
Display	Check LCD's color state.
Sensor	Check sensors intensity and reading state.

6.9 Advanced

This feature is used to set the printer LCD settings.



ltem	Description
Display Brightness	This item is used to setup the brightness for display.
Date & Time	This item is used to setup the date and time on display.
Language	This item is used to setup the language on display.

6.10 Service

This feature is used to restore printer settings to defaults and checking information for printer.



Item	Description
Initialization	This feature is used to restore printer settings to defaults.
Printer Information	This feature is used to check printer serial number, printed mileage(m), labels(pcs.) and cutting counter.
Contact us	This feature is used to check the contact information for tech support service

7. Troubleshooting

Problem	Possible Cause	Recovery Procedure
Dever indicator does not illuminate	* The power cord is not properly connected.	* Plug the power cord in printer and outlet.* Switch the printer on.
LED turn on (Carriage Open)	* The printer head is open.	* Please close the print carriages.
LED turn on (No Ribbon)	* Running out of ribbon. * The ribbon is installed incorrectly.	 * Supply a new ribbon roll. * Please refer to the steps on section 3.2 to re-install the ribbon.
LED Blinking	* Ribbon near end	* Supply a new ribbon roll.
LED turn on (No Paper)	* Running out of label. * The label is installed incorrectly. * Gap/black mark sensor is not calibrated.	 * Supply a new label roll. * Please refer to the steps on section 3.3 to reinstall the label roll. * Calibrate the gap/black mark sensor.
LED Blinking (Paper jam)	 * Gap/black mark sensor is not set properly. * Make sure label size is set properly. * Labels may be stuck inside the printer mechanism. 	 * Calibrate the media sensor. * Set media size correctly. * Remove the stuck label inside the printer mechanism.
LED turn on (Other errors)	* Out of memory * Print head over heat * Cutter error/ Cutter jam	* Delete unused files in the FLASH/DRAM. * Wait for print head to cool down. * Remove the stuck label inside the cutter module.
Not Printing	 * Check if interface cable is well connected to the interface connector. * Check if wireless or Bluetooth device is well connected between host and printer. * The port specified in the Windows driver is not correct. 	 * Re-connect cable to interface or change a new cable. * If using serial cable, - Please replace the cable with pin to pin connected. - Check the baud rate setting. The default baud rate setting of

		* If using the Ethernet cable,
		- Check if the Ethernet RJ-45 connector green LED is lit on.
		- Check if the Ethernet RJ-45 connector amber LED is
		blinking.
		- Check if the printer gets the IP address when using DHCP
		mode.
		- Check if the IP address is correct when using the static IP
		address.
		- Wait a few seconds let the printer get the communication
		with the server then check the IP address setting again.
		 * Please reset the wireless device setting. * Select the correct printer port in the driver. * Print head's harness connector is not well connected with printhead. Turn off the printer and plug the connector again. * Check your program if there is a command PRINT at the end of the file and there must have CRLF at the end of each command line.
No print on the label	 * Label or ribbon is loaded not correctly. * Use wrong type paper or ribbon 	 * Follow the instructions in loading the media and ribbon. * Ribbon and media are not compatible. * Verify the ribbon-inked side. * The print density setting is incorrect. * Clean the print head.
Poor Print Quality	 * Ribbon and media is loaded incorrectly * Dust or adhesive accumulation on the print head. * Print density is not set properly. * Print head element is damaged. * Ribbon and media are incompatible. * The print head pressure is not set properly. 	 * Reload the supply. * Clean the print head. * Clean the platen roller. * Adjust the print density and print speed. * Run printer self-test and check the print head test pattern if there is dot missing in the pattern. * Change proper ribbon or proper label media. * The release lever does not latch the print head properly.
Take Label	* Peel function is enabled.	 * If the peeler module is installed, please remove the label. * If there is no peeler module in front of the printer, please switch off the printer and install it. * Check if the connector is plugging correctly.
Cutter is not working	* The connector is loose. * Cutter jam. * Cutter PCB is damaged.	 * Plug in the connect cable correctly. * Remove the label. * Make sure the thickness of label is less than 0.19 mm.

printer is 9600,n,8,1.

* Replace a cutter driver IC board.

Can't downloading the file to memory (FLASH / DRAM/CARD)	* The space of memory is full.	* Delete unused files in the memory.
SD card is unable to use	* SD card is damaged. * SD card doesn't insert correctly. * Use the non-approved SD card manufacturer.	 * Use the supported capacity SD card. * Insert the SD card again. * The supported SD card spec and the approved SD card manufacturers, please refer to section 2.2.3.
Missing printing on the left or right side of label	* Wrong label size setup.	* Set the correct label size.
Gray line on the blank label	* The print head is dirty. * The platen roller is dirty.	* Clean the print head. * Clean the platen roller.
Irregular printing	* The printer is in Hex Dump mode. * The RS-232 setting is incorrect.	* Turn off and on the printer to skip the dump mode. * Re-set the Rs-232 setting.
Label feeding is not stable (skew) when printing	* The media guides do not touch the edge of the media.	 * If the label is moving to the right side, please move the label guide to left. * If the label is moving to the left side, please move the label guide to right.
Skip labels when printing	 * Label size is not specified properly. * Sensor sensitivity is not set properly. * The media sensor is covered with dust. 	 * Check if label size is setup correctly. * Calibrate the sensor by Auto Gap or Manual Gap options. * Clear the GAP/Black mark sensor by blower.
Wrinkle Problem	 * Printhead pressure is incorrect. * Ribbon installation is incorrect. * Media installation is incorrect. * Print density is incorrect. * Media feeding is incorrect. 	 * Please set the suitable density to have good print quality. * Make sure the label guides touch the edge of the media guide.
RTC time is incorrect when reboot the printer	* The battery has run down.	* Check if there is a battery on the main board.
The printing position of small label is incorrect	 * Media sensor sensitivity is not set properly. * Label size is incorrect. * The parameter Shift Y is incorrect. * The vertical offset setting in the driver is incorrect. 	 * Calibrate the sensor sensitivity again. * Set the correct label size and gap size. * Use TSC Console to fine tune the parameter of Shift Y. * If using the software BarTender, please set the vertical offset in the driver.

8. Maintenance

This session presents the clean tools and methods to maintain the printer.

For Cleaning

Depending on the media used, the printer may accumulate residues (media dust, adhesives, etc.) as a by-product of normal printing. To maintain the best printing quality, you should remove these residues by cleaning the printer periodically. Regularly clean the print head and supply sensors once change a new media to keep the printer at the optimized performance and extend printer life.

For Disinfecting

Sanitize your printer to protect yourself and others and can help prevent the spread of viruses.

- Important
 - Set the printer power switch to O (Off) prior to performing any cleaning or disinfecting tasks. Leave the power cord connected to keep the printer grounded and to reduce the risk of electrostatic damage.
 - Do not wear rings or other metallic objects while cleaning any interior area of the printer.
 - Use only the cleaning agents recommended in this document. Use of other agents may damage the printer and void its warranty.
 - Do not spray or drip liquid cleaning solutions directly into the printer. Apply the solution on a clean lint-free cloth and then apply the dampened cloth to the printer.
 - Do not use canned air in the interior of the printer as it can blow dust and debris onto sensors and other critical components.
 - Only use a vacuum cleaner with a nozzle and hose that are conductive and grounded to drain off static build up.
 - All reference in these procedures for use of isopropyl alcohol requires that a 99% or greater isopropyl alcohol content be used to reduce the risk of moisture corrosion to the printhead.
 - Do not touch printhead by hand. If you touch it careless, please use 99% Isopropyl alcohol to clean it.
 - Always taking personal precaution when using any cleaning agent.

Cleaning Tools

- Cotton swab
- Lint-free cloth
- Brush with soft non-metallic bristles
- Vacuum cleaner
- 75% Ethanol (for disinfecting)
- 99% Isopropyl alcohol (for printhead and platen roller cleaning)
- Genuine printhead cleaning pen
- Mild detergent (without chlorine)

Cleaning Process:

Printer Part	Method	Interval
Print Head	 Always turn off the printer before cleaning the printhead. Allow the printhead to cool for at least one minute. Use a cotton swab and 99% Isopropyl Alcohol or genuine print head cleaning pen to clean the print head surface. 	Clean the print head when changing a new label roll.
Platen Roller	 Turn off the printer. Rotate the platen roller and wipe it thoroughly with the lint-free 99% Isopropyl Alcohol. 	Clean the platen roller when changing a new label roll
Peel Bar	Use the lint-free cloth with 99% Isopropyl Alcohol to wipe it.	As needed
Sensor	Use brush with soft non-metallic bristles or a vacuum cleaner, to remove paper dust. Clean upper and lower media sensors to ensure reliable Top of Form and Paper Out sensing.	Monthly
Exterior	Clean the exterior surfaces with a clean, lint-free cloth (water-dampened cloth). If necessary, use a mild detergent or desktop cleaning solution then use the 75% Ethanol to wipe it.	As needed
Interior	Clean the interior of the printer by removing any dirt and lint with a vacuum cleaner, as described above, or use a brush with soft non-metallic bristles then use the 75% Ethanol to wipe it.	As needed

9. Agency Compliance and Approvals



Wichtige Sicherheits-Hinweise

- 1. Bitte lesen Sie diese Hinweis sorgfältig durch.
- 2. Heben Sie diese Anleitung für den späteren Gebrauch auf.
- 3. Vor jedem Reinigen ist das Gerät vom Stromentz zu trennen. Verwenden Sie keine Flüssig-oder Aerosolreiniger. Am besten eignet sich ein angefeuchtetes Tuch zur Reinigung.

4. Die Netzanschluß-Steckdose soll nahe dem Gerät angebracht und leicht zugänglich sein.

5. Das Gerät ist vor Feuchtigkeit zu schützen.

6. Bei der Aufstellung des Gerätes ist auf sicheren Stand zu achten. Ein Kippen oder Fallen könnte Beschädigungen hervorrufen.

7. Beachten Sie beim Anschluß ans Stromnetz die Anschlußwerte.

8. Dieses Gerät kann bis zu einer Außentemperatur von maximal 40°C betrieben werden.

Battery safety warning:

DO NOT throw the battery in fire.

DO NOT short circuit the contacts.

DO NOT disassemble the battery.

DO NOT throw the battery in municipal waste.

The symbol of the crossed out wheeled bin indicates that the battery should not be placed in municipal waste.

CAUTION

Risk of explosion if battery is replaced by an incorrect type.

Dispose of used batteries according to the instructions.

"VORSICHT"

Explosionsgefahr bei unsachgemäßen Austaush der Batterie. Ersatz nur durch denselben oder einem vom Hersteller empfohlenem ähnlichen Typ. Entsorgung gebrauchter Batterien nach Angabren des Herstellers.

FCC STATEMENT :

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/ TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICES-003 Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

CAUTION :

HAZARDOUS MOVING PARTS, KEEP FINGER AND OTHER BODY PARTS AWAY.

10. Revision History

Date	Content	Editor
2023/08/31	Removed the CD disk from the packing list and specification table.	Peter Yao

