

MH241 Series

Thermal Transfer Direct Thermal Industrial Barcode Printers



Series Lists:

MH241/MH341/MH641 MH241T/MH341T/MH641T MH241P/MH341P/MH641P

User Manual

Copyright Information

©2021 TSC Auto ID Technology Co., Ltd.

The copyright in this manual, the software and firmware in the printer described are owned by TSC Auto ID Technology Co., Ltd. All rights reserved.

CG Triumvirate is a trademark of Agfa Corporation. CG Triumvirate Bold Condensed font is under license from the Monotype Corporation. Windows is a registered trademark of Microsoft Corporation.

All other trademarks are the property of their respective owners. Information in this document is subject to change without notice and does not represent a commitment on the part of TSC Auto ID Technology Co. No part of this manual may be reproduced or transmitted in any form or by any means, for any purpose other than the purchaser's personal use, without the expressed written permission of TSC Auto ID Technology Co.



Table of Contents

1. Introduction	1
1.1 Product Specification	2
2. Operation Overview	6
2.1 Unpacking and Inspection	6
2.2 Printer Overview	7
2.2.1 Front View	7
2.2.2 Interior View	8
2.2.3 Rear View	10
2.3 Operator Control	10
2.3.1 LED Indication and Keypads	11
2.3.2 Touch Screen Manipulation	14
2.3.3 Power-on Utilities	15
3. Setup	16
3.1 Setting up the printer	16
3.2 Loading the Ribbon	17
3.3 Loading the Media	19
3.4 Loading the Fanfold/External Media	21
3.5 Loading Media in Peel-off Mode (Option)	22
3.6 Loading Media in Rewinder Mode (Option-MH241P)	23

3.7 Loading Media in Rewinder Mode (Option-MH241/MH241T)	24
4. Knob Adjustment	25
4.1 Ribbon Tension Adjustment Knob	26
4.2 Mechanism Fine Adjustment to Avoid Ribbon Wrinkles	27
5. TSC Console	
5.1 Start TSC Console	
5.2 Setup Ethernet Interface	
5.3 Set WiFi and Add to TSC Console Interface	
5.4 Initialize the Printer WiFi Setting	
5.5 TPH Care	
5.6 Printer Function	
5.7 Setting Post-Print Action	40
6. LCD Menu Function	41
6.1 Enter the Menu	41
6.2 Menu Overview	42
6.3 Setting	43
6.3.1 TSPL	44
6.3.2 ZPL2	46
6.4 Sensor	

	6.5 Interface	50	
	6.5.1 Serial Comm 6.5.2 Ehernet	51	
	6.5.2 Ehernet	52	
	6.5.3 Wi-Fi	53	
	6.5.4 Bluetooth	54	
	6.6 Advanced	55	
	6.7 File Manager	57	
	6.8 Diagnostic	58	
	6.9 Favorites	59	
7.	TroubleShooting	60	
8.	Maintenance	63	
9.	Angency Compliance and Approvals	65	
1(). Revise History	72	

1. Introduction

Thank you very much for purchasing TSC bar code printer.

The new high-performance MH241Series was designed to deliver the high quality barcodes. It features a die-cast print mechanism housed in a very strong yet lightweight cabinet. This new design results in a more durable printer that is suited for your most heavyduty demand cycles. The MH241 Series printers are loaded with standard features including a color touch display with brand-new GUI design and six menu buttons to provide a great user experience, support for 600 meter long ribbons, 8" OD media rolls, built-in Ethernet, RS-232 interface, two USB hosts for keyboard and barcode scanner connections, USB 2.0 and serial interfaces. Parallel, GPIO ports, WiFi module and internal Bluetooth module are available as an option.

This document provides an easy reference for operating the MH241 series. 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>.

Applications

- Work In Process
- Product Marking
- Compliance Labeling
- Industrial-Duty Printing
- Packing
- Order Fulfillment
- Shipping/Receiving
- Inventory Management Retail
- Product Label
- Event Ticketing

1.1 Product Specification

Model		STANDARI	C		Advanced			PREMIUM	
	MH241	MH341	MH641	MH241T	MH341T	MH641T	MH241P	MH341P	MH641P
Resolution	8 dots/mm (203 DPI)	12 dots/mm (300 DPI)	24 dots/mm (600 DPI)	8 dots/mm (203 DPI)	12 dots/mm (300 DPI)	24 dots/mm (600 DPI)	8 dots/mm (203 DPI)	12 dots/mm (300 DPI)	24 dots/mm (600 DPI)
Printing Method				Therma	l transfer and d	irect thermal			
Max. print speed	356 mm (14")/sec ond	305 mm (12")/second	152 mm (6")/second	356 mm (14")/second	305 mm (12")/second	152 mm (6")/second	356 mm (14")/second	305 mm (12")/second	152 mm (6")/second
Max. print width					104 mm(4.09	9")			
Max. print length	25,400 mm (1000")	11,430 mm (450")	2540 mm (100")	25,400 mm (1000")	11,430 mm (450")	2540 mm (100")	25,400 mm (1000")	11,430 mm (450")	2540 mm (100")
Enclosure		Die-cast p	rint mechanis	m and base wi	ith bi-fold meta	l cover with lar	ge clear media	view window	
Physical dimension			· · ·	6 mm (H) x 502 2.83" (H) x 19.			•) x 412 mm (H) /) x 16.22" (H)	
Weight	1	5.35kg (33.84	lbs)	15	.43 kg (34.02 ll	bs)	18.	93kg (41.73 lb	s)
Label roll capacity					203.2 mm (8")	O.D.			
Internal rewinder (full roll)		Interna	Il rewinding k	it (5" O.D.) (dea	aler option)			andard (8" O.D n 3" Rewinder	·
Ribbon		600 m long, max. O.D. 90 mm, 1" core (ink coated outside or inside)							

Ribbon width	25.4 mm ~ 114.3 mm (1" ~ 4.5")					
Processor	32-bit RISC CPU					
Memory	 512MB Flash memory 256MB DDR2 microSD Flash memory card reader for Flash memory expansion, up to 32 GB 					
TPH feature	Support TSC TPH Care and TPH odometer					
Interface	 RS-232 USB 2.0 (High speed mode) Internal Ethernet, 10/100 Mbps USB host *2 (Front side), for scanner or PC keyboard GPIO (DB15F) + Centronics (factory option) Internal Bluetooth 5.0 MFi (factory option) Slot-in 802.11 1/b/g/n/ac Wi-Fi + BT combo module kit (dealer option) 					
Power	 Internal switching power supply Input: AC 100-240V, 4-2A, 50-60Hz Output: DC 5V, 5A; DC 24V, 7A; DC 36V, 1.4A; Total 243W 					
LCD display/ Operation buttons	 6 operation buttons (menu, feed/pause, up, down, left, right) 1 LED (with 2 LEDs Green & Red) Multi-language selectable 6 operation buttons (menu, select, up, down, left/pause, right/feed) 1 LED (with 2 LEDs Green & Red) 					
LCD	■ 3.5" color display, 320 x 240 pixel					
Sensors	 Gap transmissive sensor (position adjustable) Black mark reflective sensor (Bottom or Top black mark sensor switchable and position adjustable) Head open sensor Ribbon encoder sensor 					

	Ribbon end sensor
Real time clock	■ Standard
Internal font	 8 alpha-numeric bitmap fonts One Monotype Imaging® CG Triumvirate Bold Condensed scalable font Built-in Monotype True Type Font engine
Bar code	1D bar code Code 39, Code 93, Code128UCC, Code128 subsets A.B.C, Codabar, Interleave 2 of 5, EAN-8, EAN-13, EAN-128, UPC-A, UPC-E, EAN and UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, RSS-Stacked, GS1 DataBar, Code 11, China Post 2D bar code PDF-417, Maxicode, DataMatrix, QR code, Aztec
Font & bar code rotation	0, 90, 180, 270 degree
Print language	TSPL-EZD (Compatible to EPL, ZPL, ZPL II, DPL)
Media type	Continuous, die-cut, black mark (Bottom side or top side black mark), fan-fold, notch, perforated, tag, care label (outside wound)
Media width	20 ~ 114 mm (0.79" ~ 4.5")
Media thickness	0.06 ~ 0.28 mm (2.36 ~ 11 mil)
Media core diameter	3.81mm/76.2mm (1.5"/ 3")
Label length	5 ~ 25,400 mm (0.20" ~ 1,000")
Environment condition	Operation: 0 ~ 40°C (32 ~ 104°F), 25~85% non-condensing Storage: -40 ~ 60 °C (-40 ~ 140°F), 10~90% non-condensing

Safety regulation FCC Class A, CE Class A, RCM Class A, UL, cUL, TÜV/safety, CCC, KC, BIS, ENERGY STAR®

Environmental concern	Comply with RoHS, WEEE	
Accessories	 Windows labeling software CD disk Quick start guide USB port cable Power cord 	
Factory option	 Regular cutter kit(full cut guillotine cutter) Heavy duty cutter kit(full cut guillotine cutter) Care label cutter kit High speed care label cutter kit Rotary heavy duty cutter kit 1" I.D. core media spindle kit 802.11 a/b/g/n/ac Wi-Fi + BT combo module kit (including slot-in housing) Peel-off kit Internal rewinding kit (5" O.D.) (With 1" rewinder I.D) 	802.11 a/b/g/n/ac Wi-Fi + BT combo module kit
Dealer option	 802.11 a/b/g/n/ac Wi-Fi + BT combo module Cutter catch tray (Basic) Cutter catch tray UCT-Basic (Universal cutter catch tray-Basic) Cutter catch tray UCT (Universal cutter catch tray) KP-200 Plus keyboard display unit 	

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 (MH241, MH241T, or MH241P Series)
- 1 Quick installation guide
- 1 Power cord
- 1 USB interface cable





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

2

3

MH241 Series

TSC

5

6

7



- 1. LED indicator
- 2. LCD display
- 3. Front panel buttons
- 4. USB host x 2
- 5. Media view window
- 6. Paper exit chute
- 7. Media cover handle



- **2.** LCD display
- 3. Front panel buttons
- 4. USB host x 2
- 5. Media view window
- 6. Paper exit chute
- 7. Media cover handle





8. Media lower cover

2.2.2 Interior View

MH241/MH241T Series





- 1. Ribbon rewind spindle
- 2. Print head pressure position adjustment knob
- **3.** Print head pressure adjustment knob
- 4. Print head release lever
- **5.** Ribbon supply spindle
- 6. Label supply spindle
- Media near end sensor (movable, MH241T Series only)
- 8. Label roll guard
- 9. External label entrance chute
- **10.** Damper

9

- **11.** Print head
- **12.** Platen roller
- **13.** Black mark sensor (shown as \downarrow)
- **14.** Gap sensor (shown as \bigtriangledown)
- 15. Ribbon sensor
- **16.** Front label guide

For MH241P Series



- **1.** Ribbon rewind spindle
- 2. Print head pressure position adjustment knob
- 3. Print head pressure adjustment knob
- 4. Print head release lever
- 5. Ribbon supply spindle
- 6. Label supply spindle
- 7. Media near end sensor
- (movable, MH241T/MH241P Series only)
- 8. Label roll guard
- 9. Media guide bar & rear label guide
- **10.** Media rewind guide
- **11.** Media rewind spindle
- 12. External label entrance chute
- **13.** Media lower cover
- 14. Damper
- 15. Print head
- **16.** Platen roller
- **17.** Black mark sensor (shown as \downarrow)
- **18.** Gap sensor (shown as \bigtriangledown)
- **19.** Ribbon sensor
- 20. Label guide

2.2.3 Rear View



- 1. External label entrance chute
- 2. RS-232C interface
- 3. Ethernet interface
- 4. USB interface
- 5. microSD card slot
- 6. Centronics interface (Option)
- 7. GPIO interface (Option)
- 8. Slot-in Wi-Fi interface (Option)
- 9. Power switch
- **10.** Power cord socket



- 1. External label entrance chute
- 2. Slot-in Wi-Fi module (Option)
- 3. RS-232C interface
- 4. Ethernet interface
- 5. USB interface
- 6. microSD card slot
- 7. Centronics interface (Option)
- 8. Power switch
- 9. Power cord socket
- **10.** GPIO interface (Option)

2.3 Operator Control



LED color indication:

(Green) Solid: Power is on and ready to be used. Flash :System is downloading data or printer is paused.	
(Amber) System is clearing data.	
(Red) Solid - Printer head open, cutter error. Flash - Printing error, such as paper empty, paper jam, ribbon empty, or memory error etc.	

Keypads:

Keypads form	Item name	Function
	Select keys	Feed, Pause, Comfirm, Cancel.
	Navigational keys	Select / Navigate.

LCD/LED Icon Indication:

Main Page Icon

lcon	Indication
	Wi-Fi device is ready (option).
	Ethernet is connected.
*	Bluetooth device is ready (option).
00	Remaining amount of ribbon(m).
	Security lock.
7	TPH cleaning.
	Enter the menu.
(\bigoplus)	Calibrate the media sensor.
	Enter the "Favorites" option.
	Enter cursor (be marked in green) located option.
	Feed button (advance one label).

2.3.2 Touch Screen Manipulation

Tap an item to open/use it.



2.3.3 Power-on Utilities

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

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

MH Series: power down and hold the right side of the **Select Keys** to restart the printer.

Sequences of the settings:

LED Colors Functions	Amber	Red (5 blinks)	Amber (5 blinks)	Green (5 blinks)	Green / Amber (5 blinks)	Red / Amber (5 blinks)	Solid green
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

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 media cover.



2. Install ribbon on the ribbon supply spindle.



3. Release the lever.



4. Thread ribbon as indicated direction and wind the ribbon rewind spindle until ribbon is properly stretched and wrinkle-free.



 Close the print head mechanism and the lever.

Ribbon Loading Path

3.3 Loading the Media



1. Open the meida cover.



Move the label roll guard to the end of the spindle, then turn it down and intall the media and use it to make label fixed.

Note:

The media near end sensor is movable, which can detect the capacity of media and remind users to change the media roll.





For 1" spindle mode



19



3. Release the lever and thread the label through the media guide bar, damper, media sensor, and label guide to install the media.



Adjust the lable guide to make the media position fixed.



 Adjust the sensor the sensor to make sure the media can be detected.



Close the print head .

3.4 Loading the Fanfold/External Media



1. Open the printer right side cover.

- **2.** Insert the fanfold media through the rear external label entrance chute.
- **3.** Refer 3.3 to load the media.

Note: Please calibrate the gap/black mark sensor when changing media.



Loading path for fan-fold labels

3.5 Loading Media in Peel-off Mode (Option)



 Open the media cover and load the meida.



 Release lever, pull the label off about 650mm and remove the label. Remove several labels to leave liner.



 Theread the label as indicated and set printer mode to Peeler Mode.



4. Feed the leading edge of liner through the peel-off module slot as indicated and attach the liner to the liner rewind spindle and turn several circles.



 Close print head release lever and use the front display panel to set the print mode to "Peel off".Press the FEED button to test.

22

3.6 Loading Media in Rewinder Mode (Option-MH241P)



 Open the media cover and load the meida.



2. Install the label as indicated and set printer mode to Rewinder Mode.



3. Install the paper core onto the rewind spindle.



 Feed the leading edge of liner through the peel-off module slot as indicated.



5. Spin the rewind spindle conterwise to maked the media be fixed.



6. Adjust the media rewind guide to fit the label width.Close print head and the lower cover.

3.7 Loading Media in Rewinder Mode (Option-MH241/MH241T)



 Open the media cover and load the meida.



 Install the paper core onto the rewind spindle.



 Thread the label through the slot on the front cover.



4. Spin the rewind spindle to make the label be fixed. Then close the right cover and print head, and set the print mode to Rewinder Mode.

4. Knob Adjustment

Printhead Pressure Adjustment Knob has 5 levels' adjustment. Different number means different pressure to the springs. Due to media is aligned to the inbound of the printer mechanism, different media width requires the different pressure. Users can try which level can meet their expectation.





Note:

For the media width less than 2 inches, please fix the **Print head pressure position knob** inside the edge of the label as possible (prevent the unnecessary friction between the print head and platen roller).

25

4.1 Ribbon Tension Adjustment Knob

Ribbon Tension Adjustment Knob has 5 positions for adjustment. Due to the ribbon is aligned to the inbound of print mechanism, different width of ribbons may need to adjust the tension adjustment knob to avoid the ribbon wrinkle and get the best print quality.





4.2 Mechanism Fine Adjustment to Avoid Ribbon Wrinkles

Ribbon wrinkle is related to the media width, thickness, print head pressure balance, ribbon film characteristics, print darkness setting...etc. In case the ribbon wrinkle happens, please follow the instructions below to adjust the printer parts.

Ribbon Tension Adjustment Knob has 5 positions for adjustment. Use screw driver to change the ribbon tension position.

Wrinkle happens from label lower right to upper left direction





- Make sure the **Print Head Pressure Adjustment Knob** is in correct position for the current media. Ex: 1~2", 3~4"
- Turn the screw clockwise per level and print to see if the winkle has gone.
- If the ribbon tension adjustment knob has positioned on the level of innermost side but dosnt't improve the ribbon wrinkle, please switch the print head pressure at 1 level and print the label again to check if the wrinkle is gone.
- If the wrinkle can't be avoided, please contact the Customer Service Department of your purchased reseller or distributor for service.

Wrinkle happens from label lower left to upper right direction





- Make sure the Print head Pressure Adjustment Knob is in correct position for the current media. Ex: 1~2", 3~4"
- Turn the screw counterclockwise per level and print to see if the winkle has gone.
- If the ribbon tension adjustment knob has positioned on the level of outermost side but dosnt't improve the ribbon wrinkle, please switch the print head pressure at 1 level and print the label again to check if the wrinkle is gone.
- If the wrinkle can't be avoided, please contact the Customer Service Department of your purchased reseller or distributor for service.

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.

Add Printers		×
O USB		لاً ب
○ сом	COM1	~ \$
	LPT1	\sim
	k	
	ОК	

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

rinters Functions Tools Advanced About ■ U ● 1 ① ○ ○ ● □ ① □ □ □ □ ▲ ☆ ④ ▼ E ● 2 △ □ ▲ ● □ ● Group: All • • ♀ □ Status Printer Interface Model Version Serial Mileage Batt. Capacity Batt. Life Last Ur ■ PS-806984 ♥ USB B1.23 EZD 0.0044 9/16/2020 3/	C Con											- 0	>
Status Printer Interface Model Version Serial Mileage Batt. Capacity Batt. Life Last U									A.II.				
	, e î	¥ 0 •	ΨJ	ເຊັ່ນປ	YEL A. Z.	= s ≔ ▼ [:			oup: All	- se			
🗹 🍦 PS-80E984 🔮 USB 🛛 🛛 🛛 B1.23 EZD 0.0044 9/16/2020 3.4	Status	Printer		Inter	face	Mode	Versi	on Seria	l Mileage	Batt. Capacity	Batt. Life	Last	t Upd
	- 	PS-80E984	ψ	USB			B1.23 E2		0.0044			9/16/2020	3:40

• 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.

🖉 TS	C Console	•									_		\times
Print	Printers Functions Tools Advanced About												
i 🖬 (📑 🕐 🗃 🖗 🎱 🏠 🗐 🖉 🦧 🏭 🎝 🕼 🗐 🖉 🖉 🌆 🖓 🔚 🖉 🖗 🏖 👘 🗸 🚇 🚳 🖥 Group: All 🔹 🗣 🙀												
	Status	Printer		Interface	Model	Version	Serial No.	Mileage (Km)	Batt. Capacity	Batt. Life	Last Upda	te Time	
		PS-E0122A	ψ	USB			MH59280311	0.2791			08/10/2021 15	5:11:24	

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

nter Configuration	Ilation TPH Care Smart I	Battery		Unit inch v			
Printer Function	Printer Configuration	Jallety					
Calibration	Version: Serial No.:	MH59280311	TPH Serial Number:	N/A			
RTC Setup	Checksum: Ribbon Remaining:	09B5C28C	TPH Odometer: Cutter Serial Numbe	N/A er: N/A			
Factory Default	Label Count: Cutting Counter:	1422 18 18 Res	et		Common RS-232 Blueto	oth Wi-Fi Ethernet SMTP S	NTP
Reset Printer	Mileage (Km):	0.2791 0.0104 Res	et				
Print Test Page	Common RS-232 I Speed:	Bluetooth Wi-Fi Ethernet	SMTP SNTP Ribbon:	ON v	DHCP IP Address:	O Static IP	
Configuration Page	Density:	8 ~	Ribbon Sensor:	ON ~	Subnet Mask:	255.255.255.0	Set
Dump Text	Paper Width: Paper Height:	4.00 inch 4.00 inch	Ribbon Encoder Err.: Head-up Sensor:	ON ~	Gateway:	10.0.10.251	
Ignore AUTO.BAS	Media Sensor: Gap:	GAP ~ 0.12 0.00 inch	Reprint After Error: Maximum Length:	ON ~ 10.00 inch	MAC Address:	00-1B-82-E0-12-2A	
Exit Line Mode	Post-Print Action:	TEAR ~	Gap Inten.:	8	Primary DNS IP:		
Enter Line Mode	Reference: Direction:	0 0	Bline Inten.: Continuous Inten.:	4	Secondary DNS IP:		Set
Wi-Fi Default	Offset: Shift X:	0 dot 0 dot	Threshold Detection: Print Quality:	AUTO ~	Printer Name:	PS-E0122A	Set
	Shift Y:	0 dot	Standby Time:	secs (1~65534, 0: OFF)			
Get Status	Code Page: Country Code:	850 ~ 001 ~	Sleep Time:	(10-65534, 0: OFF)	Raw Port:	9100	Set
Save Load				Set Get			Set

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 Ehternet interface.

Add Printers			×
		~	ບ
			_
○ сом	COM1	\sim	¢
	LPT1	\sim	
Network	ĸ		
	ОК		

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

×	TSC Console	
	Printers Functions Tools Advanced About	
Add 1 printers	🖶 🕐 🕰 🖓 O 🎧 ⊕ 🏷 ເດີ 🗊 🖉 🖉 🚛 🐨 ! El 😤 ¼ ± 🐥 📾 🕸 Group: All 🚽 🌞	
	Status Printer Interface Model Version Serial No. Mileage (Km) Batt. Capacity Batt. Life Last Up	date Time
ОК	□ 💡 PS-E0122A 🖞 USB 🖬 🖬 🖬 MH59280311 0.2791 08/10/2021	15:11:24
	✓ PS-E0122A ↔ 10.0.10.181 ●	15:12:27

5.3 Set WiFi 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. 	Image: Status Printer Image: Status Printer Image: Status <
 Click Get to receive printer's information. Click Wi-Fi to the wi-fi setting page. 	Printer Configuration Printer Configuration Printer Function Printer Configuration Printer Function Printer Configuration RTC Setup Printer Configuration Factory Default Version: Rtoory Default Setup Point Printer Configuration NA NA NA Rtoory Default Version: Reset Printer O Print Test Page Seed Dump Text Paper Width: Paper Width: 298 Dump Text Paper Width: Paper Height: 370 Necial Sensor: Ontime Gat: 0.000 No Na Reterace: O Outing Counter: 0.000 Reterace: O Outing Counter: 0.000 Reterace: O Outing Counter: Counter Gat: 0.000 nech Number: Reterace: O Outing Code: O O Gat Status Status Status

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 **WPA2-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
	luetooth Wi-Fi Ethe	rnet SMTP SNTP		Get
ilt-in Wi-Fi Module				Get
iilt-in Wi-Fi Module SID:	SSID_2	EAP Type:		Get
iilt-in Wi-Fi Module SID: 'LAN Encryption:	SSID_2 WPA-Enterprise ~	EAP Type: Username:		Get
ilt-in Wi-Fi Module SID: LAN Encryption: ay:	SSID_2 WPA-Enterprise ~	EAP Type:		
uilt-in Wi-Fi Module SID: /LAN Encryption: ey: HCP:	SSID_2 WPA-Enterprise ~	EAP Type: Username: Password:		Get
uilt-in Wi-Fi Module SID: /LAN Encryption: ey: HCP: ? Address:	SSID_2 WPA-Enterprise ~ ••••• ON ~ 1	EAP Type: Username: Password: CA Certificate:		
uilt-in Wi-Fi Module SID: /LAN Encryption: ey: HCP: / Address: ubnet Mask:	SSID_2 WPA-Enterprise ~	EAP Type: Username: Password: CA Certificate: Client Certificate:		
uilt-in Wi-Fi Module SID: /LAN Encryption: ey: HCP: ? Address: ubnet Mask: ateway:	SSID_2 WPA-Enterprise ~ ••••• ON ~ 1	EAP Type: Username: Password: CA Certificate:	Set Set	
uilt-in Wi-Fi Module SID: /LAN Encryption: ey: HCP: ? Address:	SSID_2 WPA-Enterprise ~ ••••• ON ~ 1	EAP Type: Username: Password: CA Certificate: Client Certificate: Private Key:		
illt-in Wi-Fi Module SID: LAN Encryption: ey: HCP: Address: Jonet Mask: ateway: imary DNS IP:	SSID_2 WPA-Enterprise ~ ••••• ON ~ 1	EAP Type: Username: Password: CA Certificate: Client Certificate: Private Key:	Set Set	
illt-in Wi-Fi Module SID: LAN Encryption: ey: HCP: Address: ubnet Mask: ateway: imary DNS IP: econdary DNS IP:	SSID_2 WPA-Enterprise ••••• ON 1 0.0.0.0	EAP Type: Username: Password: CA Certificate: Client Certificate: Private Key:	Set Set	

Set

Get



5.4 Initialize the Printer WiFi Setting

1. Return to the main page of TSC Console.

٢	TSC Conso	le									- 0	\times
P	inters Fu	inctions Tools	Adv	anced About								
•	104		51	1 🗊 🖉 🖍 🏭	E 🕈 🗈 🕯	* 24 🔹 🐥 📾	Group:	All	• •			
	7											_
1		Printer		Interface	Model	Version	Serial No.	Mileage (Km)	Batt. Capacity	Batt. Life	Last Update Time	_
1	2 💡	PS-FF1ABD	()	192.168.2.113		B1.03.I01 EZC		0.1835			17/09/2021 11:07:13	

- **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.

	Printer Configuration	×	This option is used to get the
This option is used to enable	Printer Configuration Emulation TPH Care Smart Battery	Unit. inch 🗸	This option is used to set the treshhold for unhealthy TPH dot
(ON)/ disable (OFF) the TPH care function.	TPH Care Auto Protection: ON ~		number.
	Unhealthy TPH dot number: (Current) 0 Unhealthy TPH dot number: (Warning Condition)	Increase to Current+1	
	hand and a second a second a second a second		
This option is used to check			This image is used to check the relative position of the
the numbers of unhealthy TPH dot element.			unhealthy TPH dot.
			This option is used to print a
This option is used to detect the unhealthy TPH dot.	Get TPH Care Profile TPH Test Page		TPH test image to check the
the unicating francia.			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 iprofile 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 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.
Enter Line Mode	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 WiFi	Restore the WiFi settings to defaults.

5.7 Setting Post-Print Action

When the printer is equipped with other opton 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 Emulat	tion TPH Care Smart I	Battery		Unit: mm v
Printer Function	Printer Configuration			
	Version:			
Calibration	Serial No.:		TPH Serial Number:	N/A
RTC Setup	Checksum:	1344B9B1	TPH Odometer:	N/A
	Ribbon Remaining:	%	Cutter Serial Number	N/A
Factory Default	Label Count: Cutting Counter:	553	Reset	
	Mileage (Km):		Reset	
Reset Printer				
Print Test Page	Common RS-232	Bluetooth Wi-Fi Etherne	et SMTP SNTP	
	Speed:	3	Ribbon:	OFF 🗸
Configuration Page	Density:	8 ~	Ribbon Sensor:	OFF 🗸
Dura Tut	Paper Width:	104.00 mm	Ribbon Encoder Err.:	OFF ~
Dump Text	Paper Height:	74.05 mm	Head-up Sensor:	ON 🗸
Ignore AUTO.BAS	Media Sensor:	Black Mark 🗸	Reprint After Error:	ON 🗸
		1.99 0.00 mr	n Maximum Length:	152.25 mm
Exit Line Mode	Post-Print Action:	~	Gap Inten.:	7
Estad in Made	Reference:	OFF	Bline Inten.:	7
Enter Line Mode	Direction:	TEAR	Continuous Inten.:	4
Wi-Fi Default	Offset:	CUTTER ¹⁰	t Threshold Detection:	AUTO 🗸
	Shift X:	REWIND 10	t Print Quality:	STANDARD ~
	Shift Y:	do	t Standby Time:	120 secs
	Code Page:	850 🗸	Olean Times	(1~65534, 0: OFF)
	Country Code:	001 ~	Sleep Time:	0 mins (10~655 OFF)
Get Status			3	
Save Load				Set Get
Save Luad				Get

6. LCD Menu Function

6.1 Enter the Menu

By touch display:

Tap the (Menu) icon on LCD main page to enter the menu.

By Keys:

Use navigational keys to select the (Menu) icon (be marked in green)

and press the left soft key button (means \checkmark) to enter the menu.



0.0 10:01 AN Ready 88 Ð Select keys **Navigational keys**

6.2 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.



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

6.3 Setting

Tap the **Command Set** on LCD to switch between TSPL and ZPL2. **Command Set** can also be activated by **Navigational Keys**.



6.3.1 TSPL

TSPL category can set up the printer settings for TSPL.



Item	Description	Default
Speed	Set the print speed. Setting range: 2~14 for 203dpi; 2~12 for 300dpi; 1~6 for 600dpi	203 dpi: 6 300 dpi: 4 600 dpi: 3
Slew Speed	Set feed speed	203 dpi: 6 300 dpi: 4 600 dpi: 3
Back Speed	Set back speed	2
Density	Set printing darkness. Setting range: 0 to 15, and the step is 1.	8
Direction	Set the printout direction. Setting Value: 0 and 1. Direction 0:	0
Print mode	Set the print mode. There are 6 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. Rewinder Mode: Enable the label rewinder mode. 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 setting range: -999 dots to 999 dots.	0 dot
Shift Y		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.	950
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.



ltem	Description	Default
Density	Set the printing darkness. Available setting range: 0 to 30.	16
Print Speed	Set the print speed. Available setting range is 2~18 for 203dpi and 2~14 for 300dpi; 1.5~6 for 300dpi	203 dpi: 6 300 dpi: 4 600 dpi: 3
Slew Speed	Set feed speed	203 dpi: 6 300 dpi: 4 600 dpi: 3
Back Speed Tear Off	Set back speed Adjust media stop location. Available setting value range: -120~120 dots.	2 0 dot
Print mode	Set the print mode. There are 4 modes: Tear Off: Next label top of form is aligned to the print head heating line location. Peeler Off: Enable the label peel off mode. Cutter: Enable the label cutter mode Rewind: Enable the label rewind mode Applicator: The printer prints a label when it receives a signal from the applicator.	Tear Off
Print Width	Set the print width. Available setting range: 2 ~ 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.

6.4 Sensor

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



Set the minimum paper length and maximum gap/bline length for auto-calibration.

BMark Transmitter

Advanced

Default

N/A

N/A

Auto 254 mm

Back

side

0 mm

6.5 Interface

Interface can set the printer interface settings.



6.5.1 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

6.5.2 Ehernet

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

6.5.3 Wi-Fi

Wi-Fi can set the printer Wi-Fi settings.



Item	Description	Default
Status	Check the Wi-Fi IP address, MAC setting status,etc.	N/A
Config.	DHCP: ON/OFF the DHCP (Dynamic Host Configuration Protocol) networkprotocol. Static IP: Set the printer's IP address, subnet mask and gateway.	DHCP
SSID	Set Wi-Fi SSID.	N/A
Security	Set Wi-Fi security.	Open
Password	Set Wi-Fi password.	N/A

6.5.4 Bluetooth

Bluetooth can set the printer Bluetooth settings.



Item	Description	Default
Status	Check the Bluetooth status.	N/A
Local Name	Set the local name for Bluetooth.	RF-BHS
Ping Code	Set the local ping code for Bluetooth.	0000



Item	Description	Default
Language	Switch the language on display.	English
Printer Information	Check the printer's serial number, printed mileage (m), printed labels (pcs) and cutting counter.	N/A
Initialization	Restore printer settings to defaults.	N/A
Display Brightness	Set the brightness for display. Range: 0~100.	50
Touchscreen Calibration	Calibrate the touchscreen for best result.	N/A

Date & Time	Setup the date and time on display.	N/A
Security	Set the password for locking the menu or favorites. The default password is 8888.	Disable
Cutter Type	Set the cutter type.	Guillotine
Ribbon Low Warning	Set the warning for ribbon low. For example, if setting value is 30m, when ribbon capacity was lower than 30m, the ose will be shown in red.	30M
Printer Head Maintn	Check print head status and to set the settings for print head care. Warning: Enable/disable the print head clean warning. If enable this feature, once print head has been reached the setting mileage then the warning icon will be shown on printer UI for reminding user to clean the print head. The default setting is disable. Reset Counter: Reset the print head clean warning mileage after cleaning print head. Interval: This item is used to set the expected mileage for reminding user to clean the print head. You have to enable the "TPH warning lock" for use. The default setting is 1 km.	N/A
Contact us	Check the contact information for tech support service	N/A

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.



6.8 Diagnostic



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 Favorites

Favorites helps users build a commomly used list. Arrange the commonly used setting options by **Favorites**

Add items: Touch and hold the item > window of Join Favorites will pop up > tap Yes to add the item to Favorites.



Delete items: Touch and hold the item > window of **Delete Favorites** will pop up > tap **Yes** to delete the item.



7. TroubleShooting

Problem	Possible Cause	Recovery Procedure
	The power cord is not properly connected.	Plug the power cord in printer and outlet.
Power indicator does not illuminate	The power switch is closed.	Switch the printer on.
Carriage Open	The printer carriage is open.	Close the print carriage.
		Re-connect cable to interface or change a new cable.
		Reset the wireless device setting.
	Check if interface cable is well connected.	 Select the correct printer port in the driver.
	 Check if wireless or Bluetooth device is well 	Clean the printhead.
Not Printing	connected.	Printhead's harness connector is not well connected with
Not Frinting	 The port in the Windows driver is not 	printhead. Turn off the printer and plug the connector
	correct.	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.
		Follow the instructions in loading the media and ribbon.
No print on the label	Label or ribbon is loaded not correctly.	Ribbon and media are not compatible.
	 Use wrong type paper or ribbon 	Verify the ribbon-inked side.
		The print density setting is incorrect.
No Ribbon	Running out of ribbon.	 Supply a new ribbon roll.
	The ribbon is installed incorrectly.	Refer to user's manual to reinstall the ribbon.
	Running out of label.	 Supply a new label roll.
No Paper	The label is installed incorrectly.	Refer to user's manual to reinstall the label roll.
	 Gap/black mark sensor is not calibrated. 	 Calibrate the gap/black mark sensor.
	 Gap/black mark sensor is not set properly. 	 Calibrate the media sensor.
Paper Jam	Make sure label size is set properly.	Set media size correctly.
	Labels may be stuck inside the printer	Remove the stuck label inside the printer mechanism.

	mechanism.	
Take Label	Peel function is enabled.	 If 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.
Can't downloading the file to memory (FLASH / DRAM/CARD)	The space of memory is full.	Delete unused files in the memory.
Poor Print Quality	 Ribbon and media is loaded incorrectly. Dust or adhesive accumulation on the prinead. Print density is not set properly. Printhead element is damaged. Ribbon and media are incompatible. The printhead pressure is not set properly. 	 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.
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.(Please refer to chapter 8)
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 guide does 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.	Check if label size is setup correctly.

Wrinkle Problem	 Sensor sensitivity is not set properly. The media sensor is covered with dust. Printhead pressure is incorrect. Ribbon installation is incorrect. Media installation is incorrect. Print density is incorrect. Media feeding is incorrect. 	 Calibrate the sensor by Auto Gap or Manual Gap options. Clear the GAP/Black mark sensor by blower. Please refer to the chapter 4. Please set the suitable density to have good print quality. Make sure the label guide 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 left side printout position is incorrect	 Wrong label size setup. The parameter Shift X in LCD menu is incorrect. 	 Set the correct label size. Press [Menu] →[Setting] → [Shift X] to fine tune the parameter of Shift X.
The printing position of small label is incorrect	 Media sensor sensitivity is not set properly. Label size is incorrect. The parameter Shift Y in the LCD menu is incorrect. The vertical offset setting in the driver is incorrect. 	 Calibrate the sensor sensitivity again. Set the correct label size and gap size. Press [Menu] →[Setting] → [Shift Y] → to fine tune the parameter of Shift Y. Set the vertical offset in the driver if you're using BarTender.
LCD panel is dark and keys are not working	The cable between main PCB and LCD panel is loose.	 Check if the cable between main PCB and LCD is secured or not.
LCD panel is dark but the LEDs are light	The printer initialization is unsuccessful.	Turn OFF and ON the printer again.Initialize the printer.
Ribbon encoder sensor doesn't work	 The ribbon encoder sensor connector is loose. 	Fasten the connector.
Ribbon end sensor doesn't work	The connector is loose.The ribbon sensor hole is covered with dust.	Check the connector.Clear the dust in the sensor hole by the blower.
Cutter is not working	The connector is loose.	Plug in the connect cable correctly.

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. Angency Compliance and Approvals

CE

EN 55032: Class A EN 55024 EN 60950-1 EN 62368 This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures. FCC part 15B, Class A ICES-003, Class A

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

FC

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 equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the manufacturer's instruction manual, may cause harmful interference with radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case you will be required to correct the interference at your own expense.

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



AS/NZS CISPR 32, Class A

UL 60950-1 (2nd Edition)

CSA C22.2 No. 60950-1-07 (2nd Edition)

UL 62368-1, 2nd Edition, 2014-12-01 (Audio/video, Information and Communication Technology Equipment

- Part 1: Safety Requirements) CAN/CSA C22.2 No. 62368-1-14, 2nd Edition, 2014-12 (Audio/video,

Information and Communication Technology Equipment - Part 1: Safety Requirements)



EN 62368-1:2014/A11:2017

KN 32 KN 35 K60950-1(2011-12) 이 기기는 업무용(A 급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다. GB 4943.1 GB/T9254, Class A GB 17625.1 此为 A 级产品,在生活环境中,该产品可能会造成无线电干扰, 在这种情况下,可能需要用户对干扰采取切实可行的措施。 Energy Star for Imaging Equipment Version 3.0



IS 13252(Part 1)/ IEC 60950-1

Note: There may have certification differences in the series models, please refer to product label for accuracy.

Important safety instructions:

- 1. Read all of these instructions and keep them for later use.
- 2. Follow all warnings and instructions on the product.
- 3. Disconnect the power from the AC inlet before cleaning or if fault happened.

Do not use liquid or aerosol cleaners. Using a damp cloth is suitable for cleaning.

- 4. The mains socket shall be installed near the equipment and easily accessible.
- 5. The unit must be protected against moisture.
- 6. Ensure the stability when installing the device, Tipping or dropping could cause damage.
- 7. Make sure to follow the correct power rating and power type indicated on marking label provided by manufacture.

8. Please refer to user manual for maximum operation ambient temperature. provided by manufacture.



WARNING:

Moving parts. Keep finger or body away from moving parts.

CAUTION:

(For equipment with RTC (CR2032) battery or rechargeable battery pack)

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

Dispose of used batteries according to the Instructions as below.

- 1. DO NOT throw the battery in fire.
- 2. DO NOT short circuit the contacts.
- 3. DO NOT disassemble the battery.
- 4. DO NOT throw the battery in municipal waste.
- 5. The symbol of the crossed out wheeled bin indicates that the battery should not be placed in municipal waste.



Caution: Hot surface for printhead.

Do not touch the printhead before it cooling.

WARNING:

Remove the power from AC inlet before opening the media cover for cleaning or repairing faults. After cleaning or fixing faults, media cover closing before power connecting to AC inlet.

CAUTION:

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

CE Statement:

This equipment complies with EU radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.

All operational modes: 2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40) 5GHz: 802.11a,

The frequency, mode and the maximum transmitted power in EU are listed below: 2400 MHz – 2483.5 MHz: 19.88 dBm (EIRP) 5150 MHz – 5250 MHz: 17.51 dBm (EIRP)

5150-5350MHz for Only indoor use 5470-5725MHz for indoor/outdoor use

Restrictions In AZE

National restrictions information is provided below

Frequency Band	Country	Remark
5150-5350MHz	Azerbaijan	No license needed if used indoor and
5470-5725MHz		power not exceeding 30mW

Hereby, TSC Auto ID Technology Co., Ltd. declares that the radio equipment type [Wi-Fi] IEEE 802.11 a/b/g/n is in compliance with Directive 2014/53/EU

The full text of the EU declaration of conformity is available at the following internet address: http:// www.tscprinters.com

RF exposure warning (Wi-Fi)

This equipment must be installed and operated in accordance with provided instructions and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be providing with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

SAR Value: 0.736 W/kg

RF exposure warning (For Bluetooth)

The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment. The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

Canada, Industry Canada (IC) Notices

This Class B digital apparatus complies with Canadian ICES-003 and RSS-210.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Radio Frequency (RF) Exposure Information

The radiated output power of the Wireless Device is below the Industry Canada (IC) radio frequency exposure limits. The Wireless Device should be used in such a manner such that the potential for human contact during normal operation is minimized.

This device has been evaluated for and shown compliant with the IC Specific Absorption Rate ("SAR") limits when installed in specific host products operated in portable exposure conditions. (For Wi-Fi)

This device has also been evaluated and shown compliant with the IC RF Exposure limits under portable exposure conditions. (Antennas are less than 20 cm of a person's body). (For Bluetooth)

Canada, avis de l'Industry Canada (IC)

Cet appareil numérique de classe B est conforme aux normes canadiennes ICES-003 et RSS-210. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement.

Informations concernant l'exposition aux fréquences radio (RF)

La puissance de sortie émise par l'appareil sans fil est inférieure à la limite d'exposition aux fréquences radio de l'Industry Canada (IC). Utilisez l'appareil sans fil de façon à minimiser les contacts humains lors du fonctionnement normal.

Ce périphérique a été évalué et démontré conforme aux limites SAR (Specific Absorption Rate – Taux d'absorption spécifique) par

l'IC lorsqu'il est connecté à des dispositifs hôtes spécifiques opérant dans des conditions d'utilisation mobile. (Pour le Wi-Fi)

Ce périphérique a également été évalué et démontré conforme aux limites d'exposition radio-fréquence par l'IC pour des utilisations par des opérateurs mobiles (les antennes sont à moins de 20 cm du corps d'une personne). **(Pour le Bluetooth)**

NCC 警語:

經型式認證合格之低功率射頻電機·非經許可·公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。(即 低功率電波輻射性電機管理辦法第十二條)

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時‧應立即停用‧並改善至無干擾時方得繼續使用。

前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干

擾。(即低功率電波輻射性電機管理辦法第十四條)

For MFi Bluetooth

^{Made for} **€ iPhone | iPad | iPod**

Use of the Made for Apple badge means that an accessory has been designed to connect specifically to the Apple product(s) identified in the badge, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

For US Model

Made for iPhone®XS Max, iPhone XS, iPhone XR, iPhone X, iPhone 8, iPhone 8 Plus, iPhone 7, iPhone 7 Plus, iPhone SE, iPhone 6s, iPhone 6s Plus, iPhone 6, iPhone 6 Plus, iPhone 5s, iPad Pro® 12.9-inch (2nd generation), iPad Pro 10.5-inch, iPad® (6th generation), iPad (5th generation), iPad Pro 9.7-inch, iPad Pro 12.9-inch (1st generation), iPad Air® 2, iPad mini™ 4, iPad mini 3, iPad Air, iPad mini 2, iPod touch® (6th generation)

iPad, iPad Air, iPad Pro, iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.

For JP Model

Made for iPhone XS Max, iPhone XS, iPhone XR, iPhone X, iPhone 8, iPhone 8 Plus, iPhone 7, iPhone 7 Plus, iPhone SE, iPhone 6s, iPhone 6s Plus, iPhone 6, iPhone 6 Plus, iPhone 5s, iPad Pro 12.9-inch (2nd generation), iPad Pro 10.5-inch, iPad (6th generation), iPad (5th generation), iPad Pro 9.7-inch, iPad Pro 12.9-inch (1st generation), iPad Air 2, iPad mini 4, iPad mini 3, iPad Air, iPad mini 2, iPod touch (6th generation)

iPad, iPad Air, iPad Pro, iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. The trademark "iPhone" is used in Japan with a license from Aiphone K.K.

Except for US, JP Model

Made for iPhone XS Max, iPhone XS, iPhone XR, iPhone X, iPhone 8, iPhone 8 Plus, iPhone 7, iPhone 7 Plus, iPhone SE, iPhone 6s, iPhone 6s Plus, iPhone 6, iPhone 6 Plus, iPhone 5s, iPad Pro 12.9-inch (2nd generation), iPad Pro 10.5-inch, iPad (6th generation), iPad (5th generation), iPad Pro 9.7-inch, iPad Pro 12.9-inch (1st generation), iPad Air 2, iPad mini 4, iPad mini 3, iPad Air, iPad mini 2, iPod touch (6th generation)

iPad, iPad Air, iPad Pro, iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.

10. Revise History

Date	Content	Editor
2022/4/6	Modify printer spec section's cell position to match the information	Linda

