TT042-50/ T-452/ M-2405/ T-5402E/ M-2405D/ LP-5402E/ BP-542E/ CN-5402E/ B-200E/ AM308e/ TT042 TT042-60/ T-433/ M-3403/ T-5403E/ M-3405D/ LP-5403E/ BP-543E/ CN-5403E/ B-300E Series

THERMAL TRANSFER / DIRECT THERMAL BAR CODE PRINTER

> USER'S MANUAL



Copyright Information

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EN 55032, Class A EN 55024 EN 60950-1; EN 61000-3-2; EN 61000-3-3 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. 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.

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.





IS 13252(Part 1)/ IEC 60950-1

TP TC 004/2011 TP TC 020/2011

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.
- Disconnect the power plug from the AC outlet 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.

WARNING:

Hazardous moving parts, keep fingers and other body parts away.

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: The printhead may be hot and could cause severe burns. Allow the printhead to cool.

CAUTION:

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

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1. Introduction

1.1 Product Introduction

Thank you very much for purchasing this bar code printer.

The TT042 series of industrial thermal label printers is designed to offer the right features at the best value in the industry. The TT042 series features a small footprint and low profile design that fits where larger industrial printers do not.

Its quiet operation and fast label throughput is equally at home, in the office or shop floor environment. The printers all-metal construction and die-cast aluminum print mechanism engine is durable enough to withstand the toughest production environments.

The moveable sensor design can accept wide range of label media. All of the most frequently used bar code formats are included. Fonts and bar codes can be printed in any one of the four directions.

This printer is built-in the high quality, high performance MONOTYPE IMAGING[®] True Type font engine and one CG Triumvirate Bold Condensed smooth font. With flexible firmware design, user can also download the True Type Font from PC into printer memory for printing labels. Besides the scalable font, it also provides a choice of five different sizes of alphanumeric bitmap font, OCR-A and OCR-B fonts. By integrating rich features, it is the most cost-effective and high performance printer in its class!

To print label formats, please refer to the instructions provided with your labeling software; if you need to write the custom programs, please refer to the programming manual that can be found in the accessories CD-ROM.

- Applications
 - o Compliance labeling for shipping and receiving
 - Pallet labeling
 - o Inventory control labeling
 - Drum labeling
 - Warning labels
 - Custom signage
 - o Brand marketing featuring graphics, logos and texts
 - Multiple-up labels (two or three labels across)

1.2 Product Features

1.2.1 Printer standard features

The printer offers the following standard features.

Product standard feature	203 dpi models	300 dpi models
Thermal transfer printing	\bigcirc	\bigcirc
Direct thermal printing	0	\bigcirc
Die-cast based print mechanism	0	\bigcirc
Metal cover with large clear media view window	0	\bigcirc
Position adjustable gap sensor	0	\bigcirc
Position adjustable black mark sensor	\bigcirc	\bigcirc
Ribbon end sensor	0	\bigcirc
Ribbon encoder sensor	0	\bigcirc
LED indicators	0	0
Real time clock	\bigcirc	\bigcirc
USB 2.0 (full speed) interface	0	0
Serial RS-232C (2400-115200 bps) interface	0	0
8 MB SDRAM memory	0	0
4 MB FLASH memory	0	0
SD FLASH memory card reader for memory	0	0
expansion up to 4 GB		
Standard industry emulations right out of the box	0	\bigcirc
including Eltron [®] and Zebra [®] language support		
Internal 8 alpha-numeric bitmap fonts	\bigcirc	\bigcirc
Fonts and bar codes can be printed in any one of	\bigcirc	\bigcirc
the four directions (0, 90,180, 270 degree)		
Internal Monotype Imaging [®] true type font engine	\bigcirc	\bigcirc
with one CG Triumvirate Bold Condensed scalable		
font		
Downloadable fonts from PC to printer memory	0	0
Downloadable firmware upgrades	\bigcirc	\bigcirc

Text, bar code, graphics/image	\bigcirc	\bigcirc	
refer to the programming manu			
code page)			
Supported bar code	Supported image		
Code 93, Det Maxicode, Code 1381/CC	BITMAP, BMP,		
Code128UCC,DataMatrixCode128 subsetsQR code,A.B.C, Codabar,AztecInterleave 2 of 5,EAN-8, EAN-13,EAN-128,UPC-A,UPC-E,EAN and UPC 2(5)digits add-on,MSI,PLESSEY,POSTNET,China POST,Image Addition and the second se	k, PCX (Max. 256 colors graphics)		
GS1 DataBar, Code 11, Logmars			

1.2.2 Printer optional features

The printer offers the following optional features.

Product option feature	User options	Dealer options	Factory options
LCD display (graphic type, 128x64 pixel) with back light (for basic model only)	-	-	\bigcirc
Internal Ethernet print server (10/100 Mbps) interface	-	-	\bigcirc
USB host (Support PC keyboard and bar code scanner)	-	-	\bigcirc
Centronics interface	-	-	\bigcirc
Peel-off module	-	\bigcirc	-
Regular guillotine cutter	-	\bigcirc	-
Paper thickness: 0.06~ 0.25mm			
Note:			
Except for the linerless cutter, all			
regular/heavy duty/care label cutters DO			
NOT cut on media with glue.			
Bluetooth module (RS-232C interface)	\bigcirc	-	-
KP-200 Plus keyboard display unit	\bigcirc	-	-
KU-007 Plus programmable smart	0	-	-
keyboard display unit			

HCS-200 long rang CCD scanner	\bigcirc	-	-
-------------------------------	------------	---	---

1.3 General Specifications

General Specifications

Physical dimensions	286 mm (W) x 259 mm (H) x 434 mm (D)
Weight	11 kg
Electrical	Internal switching power supply
	Input: AC 100-240V
	Output: DC 24V 3.3A
Environmental	Operation: 5 ~ 40°C (41 ~ 104°F), 25~85% non-condensing
condition	Storage: -40 ~ 60 °C (-40 ~ 140°F), 10~90%
	non-condensing

1.4 Print Specifications

Print Specifications	203 dpi models	300 dpi models
Print head resolution	203 dots/inch (8 dots/mm)	300 dots/inch (12 dots/mm)
Printing method	Thermal transfer	and direct thermal
Dot size	0.125 x 0.125 mm	0.084 x 0.084 mm
(width x length)	(1 mm = 8 dots)	(1 mm = 11.8 dots)
Print speed	Up to 6 ips	Up to 4 ips
(inches per second)		
Max. print width	104 mm (4.09")	
Max. print length	2,286 mm (90")	1,016 mm (40")

1.5 Ribbon Specifications

Ribbon Specifications

Ribbon outside diameter	Max. 81.3 mm
Ribbon length	450 meter
Ribbon core inside diameter	1 inch (25.4 mm)
Ribbon width	Max. 110 mm
	Min. 40 mm
Ribbon wound type	Outside wound

1.6 Media Specifications

Media Specifications	203 dpi models	300 dpi models
----------------------	----------------	----------------

Label roll capacity	203.2 mm (8") OD		
Media alignment	Edge alignment		
Media type	Continuous, die-cut, black mark	k, fan-fold, notch	
Media wound type	Printing face outside wound		
Media width (label +	Max. 118 mm (4.6")		
liner)	Min. 25.4 mm (1.0")		
Media thickness (label	Max. 0.28 mm (11 mil)		
+ liner)	Min. 0.06 mm (2.36 mil)		
Media core diameter	25.4 mm~76.2 mm (1"~3")		
Label length	5~2,286 mm (0.2"~90")	5~1,016 mm (0.2"~40")	
Label length (peeler	Max. 152.4 mm (6")		
mode)	Min. 25.4 mm (1")		
Label length (cutter	Max. 2,286 mm (90")	Max. 1,016 mm (40")	
mode)	Min. 25.4 mm (1")	Min. 25.4 mm (1")	
Gap height	Min. 2 mm		
Black mark height	Min. 2 mm		
Black mark width	Min. 8 mm (0.31")		

2. Operations 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.

- One printer unit
- One Windows labeling software/Windows driver CD disk
- One quick installation guide
- One power cord
- One USB interface cable
- One ribbon take up 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



2.2.2 Interior view



- 1. Ribbon rewind spindle
- 2. Ribbon supply spindle
- 3. Print head pressure adjustment knob
- 4. Ribbon end sensor
- 5. Print head release lever
- 6. Label roll guard
- 7. 3" core adapter
- 8. Label supply spindle
- 9. Ribbon guide bar
- 10. Media guide bar
- 11. Print head
- 12. Platen roller
- 13. Media sensor
- 14. Label guide





- 1. Internal Ethernet interface (Option)
- 2. Fan-fold paper entrance chute
- 3. RS-232C interface (Max. 115,200 bps)
- 4. USB interface (USB 2.0/ Full speed mode)
- *5. SD card slot
- 6. Centronics interface (Option)
- 7. USB host (Option)
- 8. Power switch
- 9. Power jack socket

Note:

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

SD card spec	SD card capacity	Approved SD card manufacturer
V1.0, V1.1	128 MB	SanDisk, Transcend
V1.0, V1.1	256 MB	SanDisk, Transcend, Panasonic
V1.0, V1.1	512 MB	SanDisk, Transcend, Panasonic
V1.0, V1.1	1 GB	SanDisk, Transcend, Panasonic
V2.0 SDHC CLASS 4	4 GB	
V2.0 SDHC CLASS 6	4 GB	SanDisk, Transcend, Panasonic
V1.0, V1.1	microSD 128 MB	Transcend, Panasonic
V1.0, V1.1	microSD 256 MB	Transcend, Panasonic
V1.0, V1.1	microSD 512 MB	Panasonic
V1.0, V1.1	microSD 1 GB	Transcend, Panasonic

* Recommended SD card specification

V2.0 SDHC CLASS 4	microSD 4 GB	Panasonic
V2.0 SDHC CLASS 6	microSD 4 GB	Transcend
V1.0, V1.1	miniSD 128 MB	Transcend, Panasonic
V1.0, V1.1	miniSD 256 MB	Transcend, Panasonic
V1.0, V1.1	miniSD 512 MB	Transcend, Panasonic
V1.0, V1.1	miniSD 1 GB	Transcend, Panasonic
V2.0 SDHC CLASS 4	miniSD 4 GB	Transcend
V2.0 SDHC CLASS 6	miniSD 4 GB	

- The DOS FAT file system is supported for the SD card.

- Folders/files stored in the SD card should be in the 8.3 filename format

- The miniSD/microSD card adapter is required for SD card reader.

2.3 Operator Controls

2.3.1 Front Panel & Keys



Keys	Function
<∎ ſ	Advance one label
Feed key	
00	Pause/Resume the printing process
Pause key	

Option



Keys	Function	
	1. Enter the menu	
	2. Exit from a menu or cancel a setting and return to the previous menu	
☑ PAUSE	Pause/Resume the printing process	
ா FEED	Advance one label	
UP 🛛	Scroll up the menu list	
	Scroll down the menu list	
SELECT	Enter/select cursor located option	

2.3.2 LED Indicators

LED	Status	Indication	
POWER	Off	The printer power is turned off	
	On	The printer power is turned on	
ON-LINE	On	Printer is ready	
	Blinking	Pause	
		Downloading data into printer	
ERROR	Off	Printer is ready	
	On	"Carriage open", "Cutter error" or "Clearing data"	
	Blinking	"No paper", "Paper jam" or "No ribbon"	

2.4 Setting up the Printer

- 1. Place the printer on a flat, secure surface.
- 2. Make sure the power switch is off.
- 3. Connect the printer to the computer with the provided USB cable.
- 4. Plug the power cord into the AC power cord socket at the rear of the printer, and then plug the power cord into a properly grounded power outlet.

Note:

Please switch OFF printer power switch prior to plug in the power cord to printer power jack.

2.5 Installation of Ribbon

2.5.1 Loading the Ribbon



 4. Thread the ribbon leader through the slot between ribbon sensor and ribbon guide bar until ribbon passes through the print head and place the ribbon leader onto the ribbon rewind spindle. Ribbon leader Ribbon sensor Ribbon guide bar
 Stick the ribbon leader onto the paper core. Keep the ribbon flat and without wrinkle.
6. Rotate the ribbon rewind spindle until the ribbon leader is thoroughly, firmly encompassed by the black section of the ribbon.



2.6 Installation of Media

2.6.1 Loading the Roll Label



4. Place the roll of media on the label supply spindle. Flip up the label roll guard. Note:

When insert the 3 inch core adapter to the spindle, please making sure the arrow direction is as following fig. When using 1 inch core media, please remove the 3 inch core adapters from the label supply spindle.





8. Use the DiagTool to set the media sensor type and calibrate the selected sensor. (Please refer to section 4)

Note:

- Please calibrate the gap/black mark sensor when changing media.
- The sensor location is marked by a triangle mark \bigtriangledown at the sensor housing.
- The media sensor position is moveable. Please make sure the gap or black mark is at the location where media gap/black mark will pass through for sensing.



2.6.2 Loading the Fan-fold Label

Fan-fold media feeds through rear external label entrance chute.

- 1. Open the printer right side cover.
- 2. Push the print head release lever to open the print head mechanism.
- 3. Move the label roll guard horizontally to the end of label spindle then flip down the label roll guard.



4. Remove the 3 inch core adapters from the media supply spindle.

- 5. Insert the fan-fold media through the rear external label entrance chute.
- 6. Pull fan-fold label leading edge forward through the media guide bar, media sensor and place the label leading edge onto the platen roller.
- 7. Adjust the label roll guard and label guide by sliding to fit the paper width.
- 8. Close the print head mechanism making sure the latches are engaged securely.



9. Set the media sensor type and calibrate the selected sensor. (Please refer to section 4) **Note:**

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

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





2.6.4 Loading the Media in Cutter Mode (Option)

- 1. Install the label. (Please refer to chapter 2.6.1)
- 2. Lead the media through the cutter paper opening.
- 3. Adjust the label guide to fit the width of the label.



Note:

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

2.7 Print Head Pressure Adjustment Knob



There are two conditions that will need to adjust the print head pressure.

- 1. Print with thick media If the media thickness is larger than 0.19 mm, the larger pressure is required to get good quality printout.
- 2. Print with narrow media If the media width is less than 4 inch wide the print head pressure will need to be adjusted to avoid ribbon wrinkle.

There are 5 levels of pressure for adjustment. Level 1 is the minimum pressure and level 5 is the maximum pressure.

For example, if the label width is 4 inch, adjust both print head pressure adjustment knobs to the same level. If the label is less than 2 inch wide, increase the left side print head pressure by rotating the adjustment knob clockwise and decrease the right side pressure by rotating the adjustment knob counter-clockwise to level 1.

3. LCD Panel Menu Function (Option)

Main Menu Overview



3.1 Setup Menu Overview



3.1.1-1 Printer Setup (TSPL2)



3.1.1-1.1 Speed:



Use this option to setup print speed. Each increment/decrement is 1 ips. Printer default density is 5 ips (203 dpi) or 3 ips(300 dpi).

Press UP O key to raise the print speed, and press **DOWN** O key to decrease print speed. Press **SELECT** key to set it into printer. Press \blacksquare **MENU** key to cancel the setting and return to the previous menu.

Note: If printing from enclosed software/driver, "Use current printer settings" option is not selected, the software/driver will send out the SPEED command, which will overwrite the setting set from the front panel.

3.1.1-1.2 Density:



Use this option to setup printing darkness. The available setting is from 0 to 15 levels, and the increment is 1 level. Printer default density is 8.You may need to adjust your density based on selected media/ribbon.

Press UP O and DOWN O to increase/decrease the printing darkness. Press **SELECT** key to enable the setting. Press \blacksquare **MENU** key to cancel the setting and return to the previous menu.

Note: If printing from enclosed software/driver, the "Use current printer settings" option is not been used, software/driver will send out the DENSITY command, which will overwrite the setting set from the front panel.

3.1.1-1.3 Direction:

Print Setup	3/12	
Speed		Direction
Density		0
> Direction		

The direction setting value is either 1 or 0. Use this option to setup the printout direction. Printer default printout direction is DIRECTION 0.
Press UP O key to set the direction as 1, and **DOWN** O to set it as 0, and **SELECT** key to enable the setting. Press \blacksquare **MENU** key to cancel the setting and return to the previous menu.

The following 2 figures are the printouts of DIRECTION 0 and 1 for your reference.



Note: If printing from enclosed software/driver, the software/driver will send out the DIRECTION 0 command, which will overwrite the setting set from the front panel.

3.1.1-1.4 Print Mode: (None/Batch Mode/Peeler Mode/Cutter Mode/Cutter Batch)



This option is used to set the print mode. Printer default setting is Batch Mode. When enter this list, the print mode in the right side of " >" icon is the printer current setting. Press **UP** \odot and **DOWN** \odot to select the different print mode and press **SELECT** button to enable the setting. Press **MENU** key to cancel the setting and return to the previous menu.

Printer Mode	Description		
Nono	Next label top of form is aligned to the print head burn line		
none	location. (Tear Off Mode)		
Potob Modo	Once image is printed completely, label gap/black mark will be		
Datch wode	fed to the tear edge for tear away.		
Peeler Mode	Enable the label peel off mode.		

Cutter Mode	Enable the cutter mode.
Cutter Batch	Cut the media once at the end of the printing job.

Note: If printing from enclosed software/driver, the software/driver will send out the command, which will overwrite the setting set from the front panel.

3.1.1-1.5 Offset:



This option is used to fine tune media stop location for peeler and cutter mode. Press the **DOWN** \odot button to move the cursor from left digit to right digit, and press the **UP** \odot button to set the value from "+" to "-" or "0" to "9". Press the **SELECT** button to set the value into printer. Press \blacksquare **MENU** key to cancel the setting and return to the previous menu. The default value is +000.

Note: If printing from enclosed software/driver, the software/driver will send out the OFFSET command, which will overwrite the setting set from the front panel.

3.1.1-1.6 Shift X & Shift Y:



This option is used to fine tune print position. Press the **DOWN** [⊙] button to move the cursor from left digit to right digit, and press the **UP** [⊙] button to set the value from "+" to "-" or "0" to "9". Press the **SELECT** button to set the value into printer. Press **EXECU** key to cancel the setting and return to the previous menu. The default value is +000.

Note: If printing from enclosed software/driver, the "Use current printer settings" option is enabled, software/driver will not send out the SHIFT command to overwrite the settings set from the front panel.

3.1.1-1.7 Reference X & Reference Y:



This option is used to set the origin of printer coordinate system horizontally and vertically. Press the **DOWN** \odot button to move the cursor from left digit to right digit, and press the **UP** \odot button to set the value from "0" to "9". Press the **SELECT** button to set the value into printer. Press \blacksquare **MENU** key to cancel the setting and return to the previous menu. The default value is 000.

Note: If printing from enclosed software/driver, the software/driver will send out the REFERENCE command, which will overwrite the setting set from the front panel.

3.1.1-1.8 Code Page:



Use this option to set the code page of international character set. For more information about code page, please to refer the programming manual.

When enter the code page list, the code page in the right side of ">" icon is the printer current setting.

Press the UP O and DOWN O to select the code page, and press the SELECT button to enable the setting. Press \blacksquare MENU key to cancel the setting and return to the previous menu.

Note: If printing from enclosed software/driver, the software/driver will send out the command, which will overwrite the setting set from the front panel.

7-bit		8-bit	
code page name	International Character Set	code page number	International Character Set
USA	USA	437	United States
BRI	British	850	Multilingual
GER	German	852	Slavic
FRE	French	860	Portuguese
DAN	Danish	863	Canadian/French
ITA	Italian	865	Nordic

SPA	Spanish	
SWE	Swedish	
SWI	Swiss	

Windows Code Page (SBCS)		Windows Code Page (DBCS)		
code page number	International Character Set	code page number	International Character Set	
1252	Latin 1	950	Traditional Chinese Big5	
1250	Central Europe	936	Simplified Chinese GBK	
1253	Greek	932	Japanese Shift-JIS	
1254	Turkish	949	Korean	
1251	Cyrillic			
1255	Hebrew			
1256	Arabic			
1257	Baltic			
1258	Vietnam			

ISO Code Page		ISO Code Page	
code page name	International Character Set	code page Internatio number Character	
8859-1	Latin 1	8859-7	Greek
8859-2	Latin 2	8859-9	Turkish
8859-3	Latin 3	8859-10	Latin 6
8859-4	Baltic	8859-15	Latin 9
8859-5	Cyrillic		

3.1.1-1.9 Country:



Use this option to set the country code for the LCD display. Press the UP O and DOWN O to select the country code, and press the SELECT button to set the value into printer. When enter this list, the country code in the right side of ">" icon is the printer

current setting. Press **MENU** key to cancel the setting and return to the previous menu.

Code	Country	Code	Country	Code	Country	Code	Country
001	USA	034	Spanish (Spain)	044	United Kingdom	055	Brazil
002	Canadian-French	036	Hungarian	045	Danish	061	English (International)
003	Spanish (Latin America)	038	Yugoslavian	046	Swedish	351	Portuguese
031	Dutch	039	Italian	047	Norwegian	358	Finnish
032	Belgian	041	Switzerland	048	Polish		
033	French (France)	042	Slovak	049	German		

3.1.1-2 Printer Setup (ZPL2)



3.1.1-2.1 Darkness:



Use this option to setup printing darkness. The available setting is from 0 to 30, and the step is 1. Printer default density is 16. You may need to adjust your density based on selected media.

Press UP O and DOWN O to increase/decrease the printing darkness. Press **SELECT** key to enable the setting. Press \blacksquare **MENU** key to cancel the setting and return to the previous menu.

Note: If printing from enclosed software/driver, the software/driver will send out the command, which will overwrite the setting set from the front panel.

3.1.1-2.2 Print Speed:



Use this option to setup print speed. The each increment/decrement is 1 ips. Press $UP \otimes$ key to raise the print speed, and press $DOWN \otimes$ key to decrease print speed. Press **SELECT** key to set it into printer. Press \blacksquare **MENU** key to cancel the setting and return to the previous menu.

Note: If printing from enclosed software/driver, the software/driver will send out the command, which will overwrite the setting set from the front panel.

3.1.1-2.3 Tear Off:



This option is used to fine tune media stop location. Press the **DOWN** [●] button to move the cursor from left digit to right digit, and press the **UP** [●] button to set the value from "+" to "-" or "0" to "9". Press the **SELECT** button to set the value into printer. Press

MENU key to cancel the setting and return to the previous menu. The default value is +000.

Note: If printing from enclosed software/driver, the software/driver will send out the command, which will overwrite the setting set from the front panel.

3.1.1-2.4 Print Mode: (Tear Off / Peel Off / Cutter)



This option is used to set the print mode. Printer default setting is Tear Off. When enter this list, the print mode in the right side of ">" icon is the printer current setting. Press $UP \otimes$ and $DOWN \odot$ to select the different print mode and press **SELECT** button to enable the setting. Press \blacksquare **MENU** key to cancel the setting and return to the previous menu.

Printer Mode	Description
Toor Off	Next label top of form is aligned to the print head burn line
Teal Oli	location.
Peel Off	Enable the label peel off mode.
Cutter	Enable the label cutter mode.

Note: If printing from enclosed software/driver, the software/driver will send out the command, which will overwrite the setting set from the front panel.

3.1.1-2.5 Print Width:



This option is used to set print width. Press the **DOWN** [●] button to move the cursor from left digit to right digit, and press the **UP** [●] button to set the value from "0" to "9" or "dot" to "mm". Press the **SELECT** button to set the value into printer. Press **MENU** key to cancel the setting and return to the previous menu.

Note: If printing from enclosed software/driver, the software/driver will send out the command, which will overwrite the setting set from the front panel.

3.1.1-2.6 List Fonts:



This feature is used to print current printer available fonts list to the label. The fonts stored in the printer's DRAM, Flash or optional memory card. Press **SELECT** button to print the list.

3.1.1-2.7 List Images:



This feature is used to print current printer available images list to the label. The images stored in the printer's DRAM, Flash or optional memory card. Press **SELECT** button to print the list.

3.1.1-2.8 List Formats:



This feature is used to print current printer available formats list to the label. The formats stored in the printer's DRAM, Flash or optional memory card. Press **SELECT** button to print the list.

3.1.1-2.9 List Setup:



This feature is used to print current printer configuration to the label. Press **SELECT** button to print the list.

3.1.1-2.10 Control Prefix:



This option is used to set control prefix character. Press the **DOWN** \odot button to move the cursor from left digit to right digit, and press the **UP** \odot button to set the value from "0" to "9" or "A" to "F". Press the **SELECT** button to set the value into printer. Press **MENU** key to cancel the setting and return to the previous menu.

3.1.1-2.11 Format Prefix:



This option is used to set format prefix character. Press the **DOWN** \odot button to move the cursor from left digit to right digit, and press the **UP** \odot button to set the value from "0" to "9" or "A" to "F". Press the **SELECT** button to set the value into printer. Press **MENU** key to cancel the setting and return to the previous menu.

3.1.1-2.12 Delimiter Char:



This option is used to set delimiter character. Press the **DOWN** \odot button to move the cursor from left digit to right digit, and press the **UP** \odot button to set the value from "0" to "9" or "A" to "F". Press the **SELECT** button to set the value into printer. Press **MENU** key to cancel the setting and return to the previous menu.

3.1.1-2.13 Media Power Up:



This option is used to set the action of the media when you turn on the printer. Printer default setting is No Motion. When enter this list, the print mode in the right side of " >" icon is the printer current setting. Press $UP \odot$ and $DOWN \odot$ to select the different print mode and press **SELECT** button to enable the setting. Press \blacksquare **MENU** key to cancel the setting and return to the previous menu.

Selections	Description		
Feed	Printer will advance one label		
Calibration	Printer will calibration the sensor levels, determine length a feed label		
Length	Printer determine length and feed label		
No Motion	Printer will not move media		

3.1.1-2.14 Head Close:



This option is used to set the action of the media when you close the printhead. Printer default setting is No Motion. When enter this list, the print mode in the right side of " >" icon is the printer current setting. Press $UP \odot$ and $DOWN \odot$ to select the different print mode and press **SELECT** button to enable the setting. Press \blacksquare **MENU** key to cancel the setting and return to the previous menu.

Selections	Description		
Feed	Printer will advance one label		
Calibration	Printer will calibration the sensor levels, determine length and feed label		
Length	Printer determine length and feed label		
No Motion	Printer will not move media		

3.1.1-2.15 Label Top:



This option is used to adjust print position vertically on the label. Press the **DOWN** \odot button to move the cursor from left digit to right digit, and press the **UP** \odot button to set the value from "+" to "-" or "0" to "1/2". Press the **SELECT** button to set the value into printer. Press \blacksquare **MENU** key to cancel the setting and return to the previous menu. The default value is +000 and range is -120 to +120 dots.

3.1.1-2.16 Left Position:



This option is used to adjust print position horizontally on the label. Press the **DOWN** \odot button to move the cursor from left digit to right digit, and press the **UP** \odot button to set the value from "+" to "-" or "0" to "9". Press the **SELECT** button to set the value into printer. Press \blacksquare **MENU** key to cancel the setting and return to the previous menu. The default value is +0000 and range is -9999 to +9999 dots.

3.1.2 Sensor



3.1.2.1 Status

This function is available to check the printer's sensor status. When enter the [Status] option, you will see following message.

Paper Len.	812
Gap Size	24
Intensity	3
Ref. Level	512

3.1.2.2 Calibration

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





Press the UP (and DOWN (buttons to scroll the cursor to the media type and press the SELECT button to enter the sensor calibration mode.

Note: If printing from enclosed software/driver, the software/driver will send out the GAP or BLINE command, which will overwrite the sensor type setting set from the front panel.

A-1 Automatic

When enter the [Automatic] option, you will see following message, and printer will feed 2 to 3 gap labels to calibrate the sensor sensitivity automatically. When calibration is completed, the LCD screen will return to the previous menu.

Gap Mode	
Automatic	

A-2 Manual

In case "Automatic" sensor calibration cannot apply to the media, please use "Manual" function to calibrate the gap sensor manually.



When enter [Manual] option, you will see following message. Please complete those steps :

	1. Press the DOWN S button to move
	the cursor from left digit to right digit,
Paper Len.	and press the UP O button to set
00812 dot	the value from "0" to "9" and the "dot/ mm/ inch". Press the SELECT
	button to set the paper length into the printer.

Gap Size 0024 dot Gap Mode Scan Backing Intensity x Ref. Level xxx	 Press the DOWN button to move the cursor from left digit to right digit, and press the UP
Gap Mode Scan Paper Intensity x	Media sensor location Label backing (liner) 4. Then, Put the label with liner under the media sensor. Press the SELECT button to set the value into the printer.
Ref. Level xxx	Media sensor location Label with liner 5. The gap sensor calibration is
Gap Mode Complete Intensity x Ref. Level xxx	complete. Press the SELECT button the LCD screen will return to the previous menu.

A-3 Pre-Printed

This function will need to set the paper length and gap size before auto-calibrate the sensor sensitivity. It can get the sensor sensitivity more accurately for pre-printed media.

Gap Mode	3/4
Manual	
> Pre-Printed	
Exit	

When enter [Pre-Printed] option, you will see following message. Please complete there steps :

Paper Len. 00812 dot	 Press the DOWN button to move the cursor from left digit to right digit, and press the UP
Gap Siz 0024 dot	 Press the DOWN button to move the cursor from left digit to right digit, and press the UP
Gap Mode Pre-Printed	3. Then, printer will feed labels to calibrate the sensor sensitivity automatically. When calibration is completed, the LCD screen will return to the previous menu.

B. Bline Mode



B-1 Automatic

When enter the [Automatic] option, you will see following message and printer will feed the black mark label to calibrate the sensor sensitivity automatically. When calibration process is completed, the LCD screen will return to the previous menu.



B-2 Manual

In case "Automatic" sensor calibration cannot apply to the media, please use "Manual" function to calibrate the bline sensor manually.



When enter [Manual] option, you will see following message. Please complete there steps :

Paper Len. 00151 dot	 Press the DOWN button to move the cursor from left digit to right digit, and press the UP button to set the value from "0" to "9" and the "dot/ mm/ inch". Press the SELECT button to set the paper length into the printer.
Bline Size 0024 dot	 Press the DOWN button to move the cursor from left digit to right digit, and press the UP button to set the value from "0" to "9" and the "dot/ mm/ inch". Press the SELECT button to set the bline size into the printer.

Bline Mode	3. Open the print head mechanism, put the black
Scan Mark	SELECT button to set the value into the
Intensity x	printer.
Ref. Level xxx	
	Media sensor Black mark
Bline Mode	4. Then, put the label without black mark under the media sensor. Press the SELECT
Scan Paper	button to set the value into the printer.
Intensity x	
Ref. Level xxx	
	Media sensor Label without black mark
Note: Normally, the value of "Ref. Lu 128. If the media sensor fails Intensity by pressing UP ④	evel" for mark should be larger than paper for over to do so, you have to manually change the and DOWN (a) to reach the above value.
Bline Mode Complete Intensity x Ref. Level xxx	 The bline sensor calibration is complete. Press the SELECT button the LCD screen will return to the previous menu.

B-3 Pre-Printed

This function will need to set the paper length and gap size before auto-calibrate the sensor sensitivity. It can get the sensor sensitivity more accurately for pre-printed media.

Bline Mode	3/4
Manual	
> Pre-Printed	
Exit	

When enter [Pre-Printed] option, you will see following message. Please complete there steps :

Paper Len. 00812 dot	 Press the DOWN button to move the cursor from left digit to right digit, and press the UP button to set the value from "0" to "9" and the "dot/mm/ inch". Press the SELECT button to set the paper length into the printer.
Bline Size 0024 dot	 Press the DOWN button to move the cursor from left digit to right digit, and press the UP button to set the value from "0" to "9" and the "dot/mm/ inch". Press the SELECT button to set the bline size into the printer. button to set the bline size into the printer.
Bline Mode Pre-Printed	3. Then, printer will feed labels to calibrate the sensor sensitivity automatically. When calibration is completed, the LCD screen will return to the previous menu.

C. Cont. Mode



C-1 Automatic

When enter the [Automatic] option, you will see following message and printer will calibrate the sensor sensitivity automatically. When calibration process is completed, the LCD screen will return to the previous menu.



C-2 Manual

In case "Automatic" sensor calibration cannot apply to the media, please use "Manual" function to calibrate the sensor manually.

Cont. Mode	2/3
Automatic	
> Manual	
Exit	

When enter [Manual] option, you will see following message. Please complete there steps :

Cont. Mode Remove Label	1. Remove the continuous label. Press the SELECT button to set the value into the printer.
Intensity x	
Ref. Level xxx	
Cont. Mode	2. Then, put the continuous label under the media sensor. Press the
Scan Paper	SELECT button to set the value into
Intensity x	the printer.
Ref. Level xxx	

Cont. Mode Complete Intensity x	3. The sensor calibration is complete. Press the SELECT button the LCD screen will return to the previous menu.
Ref. Level xxx	

3.1.3 Serial Comm.



3.1.3.1 Baud Rate



3.1.3.2 Parity



This option is used to set the RS-232 parity. The default setting is "None". Press UP O and **DOWN** O buttons to select the different parity and press **SELECT** button to set the value into printer. When you enter this list, the parity in the right side of ">" is the printer current setting. Press \blacksquare **MENU** key to cancel the setting and return to the previous menu.

3.1.3.3 Data Bits:



This option is used to set the RS-232 Data Bits. The default setting is "8" data bits. Press UP ● and DOWN ● buttons to select the different Data Bits and press SELECT button to set the value into printer. When you enter this list, the Data Bits in the right side of ">" icon is the printer current setting. Press ■ MENU key to cancel the setting and return to the previous menu.

3.1.3.4 Stop Bit(s):



3.1.4 Ethernet

Use this menu to configure internal Ethernet configuration check the printer's Ethernet module status, and reset the Ethernet module. This function is available on the LCD display when Ethernet card is installed.

Press UP O and DOWN O buttons to select the different options and press SELECT button to enter the option. Press \blacksquare MENU key to cancel the setting and return to the previous menu.



3.1.4.1 Status: (IP Address / MAC)

Use this menu to check the Ethernet setting status.

3.1.4.1.1 IP Address



The IP address information will be shown on the LCD display. Please press **SELECT** or \blacksquare **MENU** button to return to the previous menu.



The MAC address information will be shown on the LCD display. Please press **SELECT** or \blacksquare **MENU** button to return to the previous menu.

3.1.4.2 Configure: (DHCP / Static IP)

Use this menu to set the printer's DHCP and Static IP.

3.1.4.2.1 DHCP

Ethernet 2/4	Configure 1/3
Status	> DHCP
<pre>> Configure</pre>	Static IP
Reset	Exit

Press UP \otimes and DOWN \otimes buttons to select the DHCP function and press SELECT to enter. Press \blacksquare MENU key to cancel the setting and return to the previous menu.

DHCP	
SELECT:	YES
MENU :	NO

Press **SELECT** button the printer will set DHCP and restart to reset the setting. Press **MENU** button to return to the previous menu.

3.1.4.2.2 Static IP

Use this menu to set the printer's IP address, subnet mask and gateway.



Press $UP \otimes and DOWN \otimes buttons to select the different options and press SELECT button to enter the option. Press <math>\blacksquare$ MENU key to cancel the setting and return to the previous menu.



Press **DOWN** ⊙ button to move the cursor from left to right digits and press the **UP** ⊙ button to scroll the value from "0" to "9". Press **SELECT** button to next setting.

Static	IP	
SELECT:		YES
MENU :		NO

Press the **SELECT** button printer will restart to reset the Ethernet module setting. Press **MENU** key to cancel the setting.

3.2 File Manager

This feature is used to check the printer available memory and file list.



3.2.1 File List

Use this menu to show, delete and run (.BAS) the files saved in the printer DRAM/Flash/Card memory.

To show the files :

File Manager 1/4	File List 2/4	FLASH File List
> File List	> FLASH	> DEMO.TTF
Avail. Memory	CARD	DEMO.BAS
Del. All Files	Exit	

To delete the file : Please follow the order to press the **DOWN** ⊙ button.

FLASH File List	DEMO.TTF	
> DEMO.TTF		1.75 MB
DEMO.BAS		
	DOWN :	Delete

To run the file (.BAS) : Please follow the order to press the **SELECT** button.

FI	ASH File List		DEMO.BAS	
	DEMO.TTF			406 Byte(S)
>	DEMO.BAS	'	DOWN:	Delete
			SELECT :	Run

3.2.2 Avail. Memory

Use this menu to show available memory space.

File Manager 2/4	Avail. Memory
File List	DRAM: 256 KB
> Avail. Memory	FALSH: 6656 KB
Del. All Files	CARD: 0 KB

3.2.3 Del. All Files

Use this menu to delete all files. Press **SELECT** button to delete all files in the device. Press **MENU** to cancel deleting files and go back to previous menu.

File Manager 3/4	File List 1/4	Del. All Files
File List	> DRAM	
Avail. Memory	FALSH	SELECT: YES
> Del. All File	CARD	MENU: NO

3.3 Diagnostics



3.3.1 Print Config.

This feature is used to print current printer configuration to the label. On the configuration printout, there is a print head test pattern, which is useful for checking if there is any dot damage on the print head heater element. (Please refer to section 4.2.)

Diagnostics	1/4	Self Test	Printing
> Print Con	fig.		1/1
Dump Mode			
Rotate Cu	tter		

3.3.2 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 as following. 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. (Please refer to section 4.2)



Note:

- 1. Dump mode requires 4" wide paper width.
- 2. Turn off / on the power to resume printer for normal printing.
- 3. Press FEED button to back to the previous menu.

3.3.3 Rotate Cutter

In case paper is jammed in the cutter, this feature can rotate the cutter blade forward or reverse direction, which is helpful to remove the jammed paper easily from the cutter.

Diagnostics 3/4	UP:	Fwd.
Print Config.	DOWN:	Rev.
Dump Mode		
> Rotate Cutter	MENU :	Exit

3.4 Language



This option is used to setup the language on LCD display.

Press UP ensormathinstyle and DOWN ensormathinstyle buttons to scroll the curser to desire language and press SELECT button to select this option. Press emsormathinstyle MENU key to cancel the setting and return to the previous menu. The default language setting is English.

3.5 Service



This feature is used to restore printer settings to defaults and display printer mileage information.

3.5.1 Initialization

Service 1/3	Initialization		Initializing
> Initialization			
Mileage Info.	SELECT	YES	
Exit	MENU	NO	

The printer settings are restored to defaults once printer is initialized. (Please refer to section 4.2 for default settings.)

Note :

When printer initialization is done, please calibrate the gap or black mark sensor before printing.

3.5.2 Mileage Info.

Use this option to check the printed mileage (displayed in meter).



4. Diagnostic Tool

Diagnostic Utility is an integrated tool incorporating features that enable you to explore a printer's settings/status; change a printer's settings; download graphics, fonts and firmware; create a printer bitmap font; and send additional commands to a printer. With the aid of this powerful tool, you can review printer status and settings in an instant, which makes it much easier to troubleshoot problems and other issues.

4.1 Start the Diagnostic Tool

1. Double click on the Diagnostic tool icon

DiagTool.exe

to start the software.

2. There are four features (Printer Configuration, File Manager, Bitmap Font Manager, Command Tool) included in the Diagnostic utility.

Features tab	Diagnostic Tool About Language English Printer Configuration Calibrate Sensor Ethernet Setup	Tile Manager Bitmap Font I Printer Configuration Printer Information Version Wilson	Manager Command Tool	Check Sum	erface	Setup Unit C inch	Interface
Printer functions	RTC Setup Print Test Page Reset Printer Factory Default Dump Text Ignore AUTO.BAS Configuration Page Password Setup	Common Z D Speed Density Paper Width Paper Height Media Sensor Gap	inch	Ribbon Code Page Country Code Head-up Sensor Reprint After Error Gap Inten.		- -	Printer setup
Printer Status	Printer Status Ready Head Open Paper Jam Out of Paper Ribbon End Err. Ribbon Encoder Err. Pause Printting Other Error Get Status	Gap Offset Post-Print Action Cut Piece Reference Direction Offset Shift X Shift Y	Load Save	Bline Inten. Continuous Inten. Baud Rate Data Bits Parity Stop Bit(s)	Set	▼ ▼ ▼ Read	
L	LPT1 COM1 9	600,N,8,1 RTS			2011/5/13下	午 02:47:34	1

4.2 Printer Function

- 1. Select the PC interface connected with bar code printer.
- 2. Click the "Printer Function" button to setup.
- 3. The detail functions in the Printer Function Group are listed as below.

	Function	Description
Printer Function	Calibrate Sensor	Calibrate the sensor specified in the Printer Setup
Ethernet Setup	Ethernet Setup	Setup the IP address, subnet mask, gateway for
RTC Setup	RTC Setup	Synchronize printer Real Time Clock with PC
Print Test Page	Print Test Page	Print a test page
Reset Printer	Reset Printer	Reboot printer
Factory Default Dump Text	Factory Default	Initialize the printer and restore the settings to factory default.
Ignore AUTO.BAS	Dump Text	To activate the printer dump mode.
Configuration Page	Ignore AUTO.BAS	Ignore the downloaded AUTO.BAS program
Password Setup	Configuration Page	Print printer configuration
	Password Setup	Set the password to protect the settings

Parameter	Default setting
Speed	203 dpi: 5 IPS (127 mm/sec)
	300 dpi: 3 IPS (76.2 mm/sec)
Density	8
Label width	4.00" (101.6 mm)
Label height	4.00" (101.6 mm)
Sensor type	Gap sensor
Gap setting	0.12" (3.0 mm)
Print direction	0
Reference point	0,0 (upper left corner)
Offset	0
Print mode	Batch mode
Serial port settings	9600 bps, none parity, 8 data bits, 1 stop bit
Code page	850
Country code	001
Clear flash memory	No
Shift X	0
Shift Y	0
Gap sensor	3 (Will be reset. Need to re-calibrate the gap sensor)

sensitivity	
Bline sensor	2 (Will be reset. Need to re-calibrate the gap sensor)
sensitivity	
Language	English
IP address	DHCP

Configuration Page

Self-test printout		
PRINTER INFO. XXXX Version: X.XX EZ SERIAL NO.: XXXXXXXX MILAGE(m): 25 CHECKSUM: 07B575A3 SERIAL PORT: 9800,N,8, CODE PAGE: 850 COUNTRY CODE: 001 SPEED: 3 INCH DENSITY: 8.0 SIZE: 4.00, 2.90 BLINE: 0.12, 0.00 TRANSPARENCE: 2 HOST NAME: PS-500002 MAC ADDRESS: 00-1B-82- DHCP ENABLED: YES IP ADDRESS: 0.0.00 SUBNET MASK: 0.0.00	2 1 50-00-02 }	Printer model name & Main board firmware version Printer serial number Printed mileage Main board firmware checksum Serial port setting Code page Country code Print speed Print darkness Label size (width, height) Black mark or gap size (vertical gap, offset) Sensor sensitivity Ethernet settings information (option)
**************************************	0 FILE(S)	
FLASH FILE: PHYSICAL DRAM: AVAILABLE DRAM: PHYSICAL FLASH: AVAILABLE FLASH:	0 FILE(S) XXXX KBYTES XXX KBYTES FREE XXXX KBYTES FREE XXXX KBYTES FREE	File management information
END OF FILE LIST ************************************) :************************************	Print head test pattern

SYSTEM INFORMATION	Model name
MODEL: XXXXXX FIRMWARE: X.XX CHECKSUM: XXXXXXXX S/N: XXXXXXXXX TCF: NO DATE: 1970/01/01 TIME: 00:04:18 NON-RESET: 110 m (1 RESET: 110 m (1 NON-RESET: 0 (0)	F/W Version Firmware checksum Printer S/N Configuration file System date System time Printed mileage (meter) CUT) CUT)
PRINTING SETTING	
SPEED: 5 IPS DENSITY: 8.0 WIDTH: 4.00 INCH - HEIGHT: 4.00 INCH - GAP: 0.00 INCH -	Print speed (inch/sec) Print darkness Label size (inch) Gap distance (inch)
INTENSION: 5 CODEPAGE: 850 COUNTRY: 001	Code page Country code
Z SETTING	ZPL setting information
DARKNESS: 16.0 SPEED: 4 IPS WIDTH: 4.00 INCH - TILDE: 7EH (~) -	Print darkness Print speed (inch/sec) Label size Control prefix
CARET: 5EH (^) - DELIMITER: 2CH (,) - POWER UP: NO MOTION - HEAD CLOSE: NO MOTION -	Format prefix Delimiter prefix Printer power up motion Printer head close motion
	Note: ZPL is emulating for Zebra [®] lang
RS232 SETTING	
BAUD: 9600 PARITY: NONE DATA BIT: 8	RS232 serial port configurati


Dump Text



Note:

1. Dump mode requires 4" wide paper width.

2. Turn off / on the power to resume printer for normal printing.

For more information about Diagnostic Tool, please refer to the diagnostic utility quick start guide in the CD disk \ Utilities directory.

5 Setting Ethernet by Diagnostic Utility (Option)

The Diagnostic Utility is enclosed in the CD disk \Utilities directory. Users can use Diagnostic Tool to setup the Ethernet by RS-232, USB and Ethernet interfaces. The following contents will instruct users how to configure the Ethernet by these three interfaces.

5.1 Using USB interface to setup Ethernet interface

- 1. Connect the USB cable between the computer and the printer.
- 2. Turn on the printer power.
- 3. Start the Diagnostic Utility by double clicking on the DiagToolexe icon. *Note: This utility works with printer firmware V6.00 and later versions.*
- 4. The Diagnostic Utility default interface setting is USB interface. If USB interface is connected with printer, no other settings need to be changed in the interface field.

Interface	Setun
USB	
	[

5. Click on the "Ethernet Setup" button from "Printer Function" group in Printer Configuration tab to setup the IP address, subnet mask and gateway for the on board Ethernet.

	🖶 Ethernet Seing 🛛 🗙	
Printer Function Calibrate Sensor	IP Setup © DHCP © Static IP	
Ethernet Setup		
RTC Setup	IP 255.255.255.255	
Print Test Page	Subnet Mask 255.255.255	
Reset Printer	Grateway 255.255.255	
Factory Default	Printer Name PS-FF04E2	
Dump Text	MAC Address 00-1B-82-FF-04-E2	
Ignore AUTO.BAS		
Configuration Page		
Password Setup	Set Printer Name Set IP Cancel	

5.2 Using RS-232 interface to setup Ethernet interface

- 1. Connect the computer and the printer with a RS-232 cable.
- 2. Turn on the printer power.
- 3. Start the Diagnostic Utility by double clicks on the
- DiagTool.exe icon.

4

Note: This utility works with printer firmware V6.00 and later versions.

4. Select "COM" as interface then click on the "Setup" button to setup the serial port baud rate, parity check, data bits, stop bit and flow control parameters.

	🖨 RS232 Setup	\mathbf{X}
USB COM LPT ETHERNET	COM Port Baud Rate Data Bits Parity Check Stop Bit(s)	COM1 ▼ 9600 ▼ 8 ▼ None ▼ 1 ▼
	Hardware Handshaking	RTS
	Software Handshaking	None
		Set Cancel

5. Click on the "Ethernet Setup" button from printer function of Printer Configuration tab to setup the IP address, subnet mask and the gateway for the on board Ethernet.

	🖨 Ethernet Setup 🔀
Printer Function Calibrate Sensor	IP Setup © DHCP © Static IP
Ethernet Setup	
RTC Setup	IP 200.200.200
Print Test Page	Subnet Mask 255.255.255
Reset Printer	Gateway 255.255.255
Factory Default	Printer Name PS-FF04E2
Dump Text	MAC Address 00-1B-82-FF-04-E2
Ignore AUTO.BAS	
Configuration Page	
Password Setup	Set Printer Name Set IP Cancel

5.3 Using Ethernet interface to setup Ethernet interface

- 1. Connect the computer and the printer to the LAN.
- 2. Turn on the printer power.
- 3. Start the Diagnostic Utility by double clicks on the

📑 DiagTool.exe icon.

Note: This utility works with printer firmware V6.00 and later versions.

4. Select "Ethernet" as the interface then click on the "Setup" button to setup the IP address, subnet mask and gateway for the on board Ethernet.

	🖨 TCP/IP Set:	1D				
USB COM LPT ETHERNET	Printer Name TT033-50 PS-C76730	MAC 00:18:82:FF:02:0C 00:18:11:C7:67:90	IP Address 10.0.6.125 10.0.6.24	Model Name TT033-50 DP-G321	Status Ready Ready	IP Setting IP Address/Printer Name: 10.0.6.125 Port: 9100
	Discover Devic	ce Change IP Addre	ss Factory Defa	ault Web Se	etup	Exit

- 5. Click the "Discover Device" button to explore the printers that exist on the network.
- 6. Select the printer in the left side of listed printers, the correspondent IP address will be shown in the right side "IP address/Printer Name" field.
- 7. Click "Change IP Address" to configure the IP address obtained by DHCP or static.

🖨 Ethernet S	letup 🔰	<
IP Setup © DHCP © Static IP		
IP	10.0.6.125	
Subnet Mask	255.255.255.0	
Gateway	10.0.6.253	
Printer Name	TT033-50	
MAC Address	00:1B:82:FF:02:0C	
Set Printer Na	me Set IP Cancel	

The default IP address is obtained by DHCP. To change the setting to static IP address, click "Static IP" radio button then enter the IP address, subnet mask and gateway. Click "Set IP" to take effect the settings.

Users can also change the "Printer Name" by another model name in this fields then click "Set Printer Name" to take effect this change.

Note: After clicking the "Set Printer Name" or "Set IP" button, printer will reset to take effect the settings.

8. Click "Exit" button to exit the Ethernet interface setup and go back to Diagnostic Tool main screen.

Factory Default button

This function will reset the IP, subnet mask, gateway parameters obtained by DHCP and reset the printer name.

Web setup button

Except to use the Diagnostic Utility to setup the printer, you can also explore and configure the printer settings and status or update the firmware with the IE or Firefox web browser. This feature provides a user friendly setup interface and the capability to manage the printer remotely over a network.

6. Troubleshooting

6.1 Common Problems

The following guide lists the most common problems that may be encountered when operating this bar code printer. If the printer still does not function after all suggested solutions have been invoked, please contact the Customer Service Department of your purchased reseller or distributor for assistance.

Problem	Possible Cause	Recovery Procedure
Power indicator does not illuminate	* The power cord is not properly connected.	 Plug the power cord in printer and outlet. Switch the printer on.
 The printer status from DiagTool shows "Head Open". The LCD shows "Carriage Open". 	* The printer carriage is open.	* Please close the print carriage.
 The printer status from DiagTool shows "Ribbon End Err." Or "Ribbon Encoder Err." The LCD shows "No Ribbon". 	 * Running out of ribbon. * The ribbon is installed incorrectly. 	 * Supply a new ribbon roll. * Please refer to the steps on section 2.5 to reinstall the ribbon.
 The printer status from DiagTool shows "Out of Paper". The LCD shows "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 2.6 to reinstall the label roll. * Calibrate the gap/black mark sensor.
 The printer status from DiagTool shows "Paper Jam". The LCD shows "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 gap/black mark sensor. * Set label size correctly.
- The LCD shows " Take Label ".	* Peel-off function is enabled.	 * If the peel-off module is installed, please remove the label. * If there is no peel-off module in front of the printer, please switch off the printer and install it. * Check if the connector is plugging correctly.
- The LCD shows as below: UP: Fwd. DOWN: Rev. MENU: Exit	 * Cutter jam. * There is no cutter installed on the printer. * Cutter PCB is damaged. 	 * If the cutter module is installed, please press UP or DOWN key to rotate the cutter up or down to make the knife back to the right position. * Remove the label. * Make sure the thickness of label is less than 280 g/m2. * Replace a cutter PCB.

Not Printing	 * Cable is not well connected to serial or USB interface or parallel port. * The serial port cable pin configuration is not pin to pin connected. 	 * Re-connect cable to interface. * If using serial cable, Please replace the cable with pin to pin connected. Check the baud rate setting. The default baud rate setting of printer is 9600,n,8,1. * 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. * Chang a new cable. * Reload the ribbon-inked side. * Reload the ribbon again. * Clean the printhead. * The print density setting is incorrect. * Printhead's harness connector is not well connected with printheat. 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.
Memory full (FLASH / DRAM)	* The space of FLASH/DRAM is full.	 * Delete unused files in the FLASH/DRAM. * The max. numbers of DRAM is 256 files. * The max. user addressable memory space of DRAM is 256KB. * The max. numbers of file of FLASH is 256 files. * The max. user addressable memory space of FLASH is 2560KB.
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.

Poor Print Quality	 * Ribbon and media is loaded incorrectly * Dust or adhesive accumulation on the print head. * Print density is not set properly. * Printhead element is damaged. * Ribbon and media are incompatible. * The printhead 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. * Adjust the print head pressure adjustment knob. - If the left side printout is too light, please adjust the left side pressure adjustment knob to the higher index (higher pressure). If the pressure adjustment knob to index "5" and the poor print quality is still at the left side of the printout, pressure adjustment knob to index "1" and use the Z-axis adjustment knob to the higher index (higher pressure). If the right side printout is too light, please adjust the right side pressure adjustment knob to fine tune the pressure. - If the right side printout is too light, please adjust the right side printout is too light, please adjust the right side pressure adjustment knob to the higher index (higher pressure). If the pressure adjustment knob to the pressure adjustment knob to fine tune the pressure. - If the right side printout is too light, please adjust the right side pressure adjustment knob to the higher index (higher pressure). If the pressure adjustment knob to the higher index (higher pressure). If the pressure adjustment knob to the higher index (higher pressure). - If the right side printout, is still at the right side of the printout, pressure adjustment knob to index "1" and use the Z-axis adjustment knob to index "1" and use the z-axis adjustment knob to index "1" and use the z-axis adjustment knob to index "1" and use the z-axis adjustment knob to fine tune the pressure. * The release lever does not latch the print the pressure.
LCD panel is dark but the LEDs	* The printer initialization is	* Turn OFF and ON the printer
are light	unsuccessful.	again. * Initialize the printer.
LCD panel is dark and LEDs are		
lit on, but the label is feeding	* The LCD panel harness connector	* The LCD panel harness connector is plugged upside down
forward		is plagged apside down.
Cutter is not working	* The connector is loose.	* Plug in the connect cable correctly.
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. * 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.

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] → [SELECT] x3→[DOWN]x6 → [SELECT] to fine tune the parameter of Shift Y. (Option) * If using the software BarTender, please set the vertical offset in the driver.
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] → [SELECT] x 3 → [DOWN] x 5 → [SELECT] to fine tune the parameter of Shift X. (Option)
Missing printing on the left or right side of label	* Wrong label size setup.	* Set the correct label size.
RTC time is incorrect when reboot the printer	* The battery has run down.	* Check if there is a battery on the main board.
Power and Error LEDs are blinking fast	* Power switch OFF and ON too fast.	* Turn off the printer and wait all LEDs are dark, and turn on the printer again.
Wrinkle problem	 * Print head pressure is incorrect. * Ribbon installation is incorrect. * Media installation is incorrect. * Print density is incorrect. * Media feeding is incorrect. 	 Please refer to the next chapter. Please set the suitable density to have good print quality. Make sure the label guide touch the edge of the media guide.
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.

6.2 Mechanism Fine Adjustment to Avoid Ribbon Wrinkles

This printer has been fully tested before delivery. There should be no ribbon wrinkle presented on the media for general-purpose printing application. Ribbon wrinkle is related to the media 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.





7. Maintenance

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

- 1. Please use one of following material to clean the printer.
- Cotton swab
- Lint-free cloth
- Vacuum / Blower brush
- 100% ethanol
- 2. The cleaning process is described as following,

Printer Part	Method	Interval
	 Always turn off the printer before cleaning the print head. Allow the print head to cool for a minimum of one minute. Use a cotton swab and 100% ethanol to clean the print head surface. 	Clean the print head when changing a new label roll
		Print Head
	Print H	ead
Print Head	Element Head Cleaner Pen	Element
Platen Roller	 Turn the power off. Rotate the platen roller and wipe it thoroughly with 100% ethanol and a cotton swab, or lint-free cloth. 	Clean the platen roller when changing a new label roll
Tear Bar/Peel Bar	Use the lint-free cloth with 100% ethanol to wipe it.	As needed
Sensor	Compressed air or vacuum	Monthly
Exterior	Wipe it with water-dampened cloth	As needed
Interior	Brush or vacuum	As needed

Note:

- Do not touch printer head by hand. If you touch it careless, please use ethanol to clean it.
- Please use 100% Ethenol. DO NOT use medical alcohol, which may damage the printer head.
- Regularly clean the print head and supply sensors once change a new ribbon to keep printer performance and extend printer life.

Revise History

Date	Content	
2011/11/16	Modify the section 4.2	
2011/12/2	Modify the section 2.3.2	
2011/12/6	Modify the "Agency Compliance and Approvals"	
2012/4/2	Modify section 1.2.2 (cutter spec)	
2013/4/2	Modify section 4.2 (V7.0 F/W self test)	
2014/11/5	Modify the "Agency Compliance and Approvals"	
2017/6/8	Modify the list of Agency Compliance and Approvals	
2017/8/24	Modify section 1.2.2 (cutter spec)	