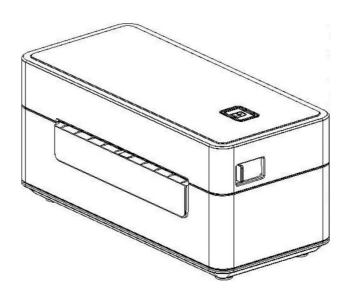
# Xprinter® Desktop Thermal Printer User Guide



Xprinter®於燁

## **Proprietary Statement**

This manual contains proprietary information of Zhuhai Hengsheng Barcode Equipment Corporation. It is intended solely for the information and use of parties operating and maintaining the equipment described herein. Such proprietary information may not be used, reproduced, or disclosed to any other parties for any other purpose without the express written permission of Zhuhai Hengsheng Barcode Equipment Corporation.

#### **Product Improvements**

Continuous improvement of products is a policy of Zhuhai Hengsheng Barcode Equipment Corporation. All specifications and designs are subject to change without notice.

## **Liability Disclaimer**

Zhuhai Hengsheng Barcode Equipment Corporation takes steps to ensure that its published Engineering specifications and manuals are correct; however, errors do occur. Zhuhai Hengsheng Barcode Equipment Corporation reserves the right to correct any such errors and disclaims liability resulting therefrom.

## **Limitation of Liability**

In no event shall Zhuhai Hengsheng Barcode Equipment Corporation or anyone else involved in the creation, production, or delivery of the accompanying product (including hardware and software) be liable for any damages whatsoever (including, without limitation, consequential damages including loss of business profits, business interruption, or loss of business information) arising out of the use of, the results of use of, or inability to use such product, even if Zhuhai Hengsheng Barcode Equipment Corporation has been advised of the possibility of such damages. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

## **FCC Compliance Statement**

This device complies with Part 15 rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for Class B Digital Devices, 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 residential environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used

in accordance with the product manuals, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, the user is encouraged to do one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced RF service technician for help.

The user is cautioned that any changes or modifications not expressly approved by Zhuhai Hengsheng Barcode Equipment Corporation could void the user's authority to operate the equipment. To ensure compliance, this printer must be used with fully shielded communication cables.



Caution • The optional RTC assembly has a three volt lithium battery. Battery replacement must be performed by a qualified service technician. Only use a Xprinter approved replacement battery.



Important • Recycle batteries according to local your guidelines and regulations. Wrap the battery when disposing (or storing) to avoid a short circuit.

**DO NOT** short circuit the battery. Short circuiting the battery may result in heat generation, fire or bursting.

**DO NOT** heat, disassemble or dispose of battery in fire.

## **Environmental Management**



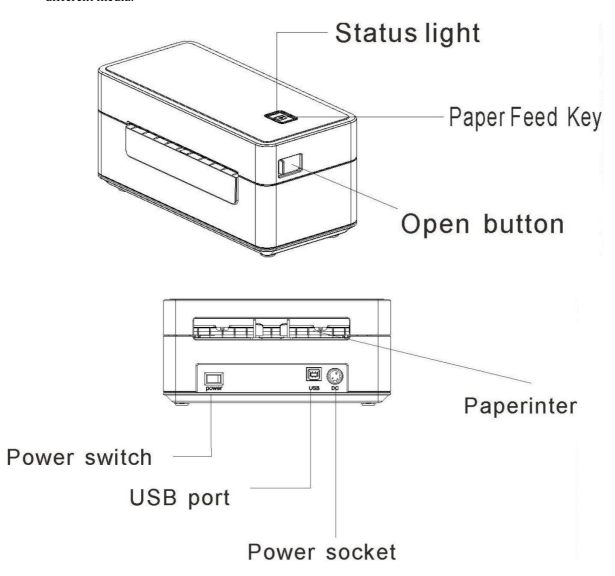
**Do not** dispose of this product in unsorted municipal waste. This product is recyclable, and should be recycled according to your local standards.

For more information, please see our website at:

Web address: www.xprinter.net

#### 1. Introduction

XP-D464B is a small, high efficient and safe desktop printer. It has 203dpi direct thermal head. It can handle up to 108mm (4.25") wide media. The default speed is set to 152 mm/s. It has a smart feature - media size detection, so you needn't to manually set the media size when you loading a different media.



#### 1.1. Printer Accessories

After unpacking, please check the accessories that come with the package and store appropriately.

- Barcode Printer
- Power Adapter with Cord
- Printer Cable (USB)
- CT
- Quick Start Guide with Warranty Card

# 1.2. General Specifications

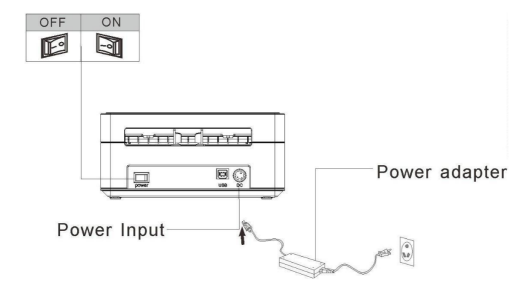
Printer Model	XP-D464B	
Printing Features		
Resolution	203 DPI	
Printing method	Direct Thermal	
Max.print speed	152 mm (6") / s	
Max.print width	108mm (4.25")	
Max.print length	1778 mm (70")	
Media		
Media type	Continuous, gap, black mark, fan-fold and punched hole	
Media width	25.4 mm ~ 116 mm	
Media thickness	0.06 mm ~0.20 mm	
Label length	10 ~ 1778 mm (0.39 " ~ 70 ")	
Label roll capacity	External paper roll holder	
Performance Features		
Processor	32-bit CPU	
Memory	8MB Flash Memory/8MB SDRAM	
Interface	Standard:USB Optional:WIFI/Bluetooth	
Sensors	Gap sensor Cover opening sensor Black mark sensor Paper exit sensor	
Fonts/Graphics/Symbol	ogies	
Internal fonts	8 alpha-numeric bitmap fonts, Windows fonts are downloadable from software.	
1D barcode	Code 39, Code 93, Code 128UCC, Code 128, subsets A, B, C, Codabar, Interleaved 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		
2D barcode	PDF-417, Maxicode, DataMatrix, QR code		
Rotation	0°、90°、180°、270°		
Emulaion	TSPL、EPL、ZPL、DPL		
Physical Features			
Dimension	185 mm (W) x 85 mm (H) x85 mm (D)		
Weight	0.722kg		
Reliability			
Print head life	30 km		
Software			
Driver	Windows/Linux/Mac		
SDK	Windows/Linux/iOS		
Power supply			
Input: AC 100-240V,1.	8A, 50-60Hz		
Output: DC 24V, 2.5A	60W		
Options			
Factory Options	①WIFI ②Bluetooth		
Dealer Options	①External paper roll holder and 1 "paper roll ②Extension board for external paper roll holder ③Shipment waybill box		
Environmental Condition	ns		
Operation	$5 \sim 40 ^{\circ} \text{C} \ (41 \sim 104 ^{\circ} \text{F})$ , Humidity: $25 \sim 85 \%$ non-condensing		
Storage environment	-40 $\sim$ 60°C (-40 $\sim$ 140°F) , Humidity:10 $\sim$ 90% non-condensing		

## 2. Installation

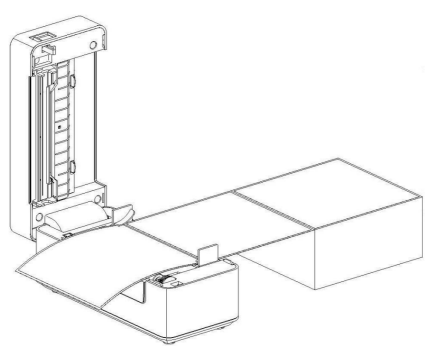
## 2.1 Setup the printer

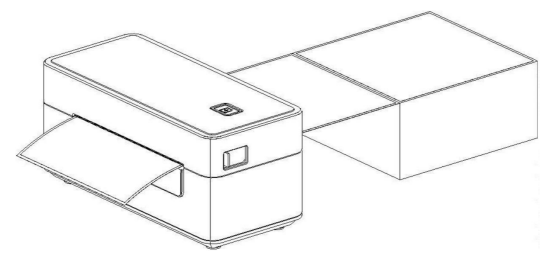
- 1. Please ensure the printer is powered off. Put it on a stable place.
- 2. Please first plug the power corp into the printer, then plug it into the outlet.



## 2.2 Loading paper

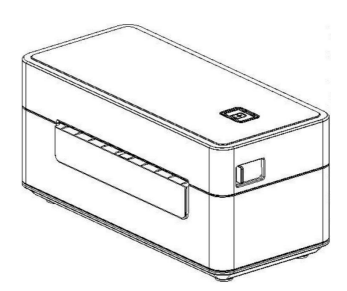
- 1. Press the opening button, then pull the top cover.
- 2. Guide the paper through the paper guide, pull it over the roll.
- 3. Close the cover.





# 2.3 Single paper loading

In ready status, put a single paper into the paper in(back of the printer), the paper will be auto-loading.



## 3. LED and FEED key

# 3.1 LED status indicate light

Color	Description	
Blue	Ready for printing	
Blue flickering	Downloading data or printing paused.	
purple	Cleaning data	
Red	Cover is opened	
Red flickering	Error happened. No Paper, jam or other errors.	

## 3.2 functions of the FEED key

## 1. Feeding paper

To press the FEED key when the printer is ready(LED color is blue), the printer will load the next label.

## 2. Pause the printing job.

To press the FEED key when the printer is printing(LED color is blue flickering), the printing job will be suspended. Press it again, the printing job will be resume.

Note: please do NOT turn off the power when the printing job is suspended, or the data will be lost.

## 3.3 Boot options

There are four boot options while turning on the printer.

Light color	purple	blue	purple	Red	Purple	Blue	blue
Function				flickerin	flickerin	flickering	
				g	g		
1.run paper gap detection	Keep pro	Keep pressing FEED					
	key whil	key while turning on					
	the power	er					
2 run paper gap detection	Keep pressing FEED key while r			release			
then print self test and go	turning o	turning on the power					
to dump mode.							
3.revert to the default	Keep pro	Keep pressing FEED key while turning on the release					
setting	power						
4.skip to load	Keep pressing FEED key while turning on the power			release			
AUTO.BAS							

## 3.3.1 Paper gap detection

When loading a different paper, or recover the default setting of the printer, we need to run the paper gap detection for correction size of the new paper. Some modules of our printer have the ability auto-detection paper gap, so we needn't run it manually.

Follow the steps below to run paper gap detection.

- 1. Turn off the printer.
- 2. loading the paper into the printer.
- 3. press down the FEED key (don't release) then turn on the printer.
- 4. release the button while the light color is red flickering.

#### 3.3.2 Self-testing and dump mode.

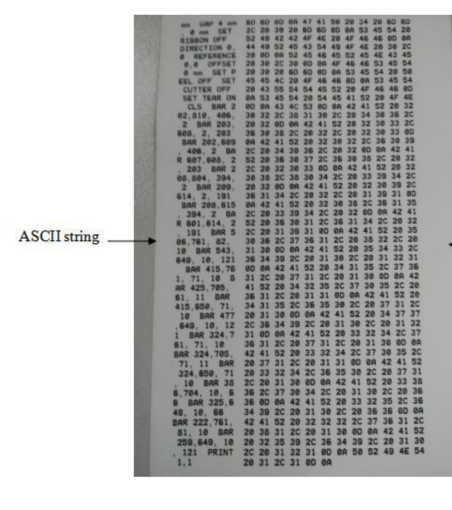
Self-testing is used for verifying the print quality and settings.

```
PRINTER INFO.
XXXXXXX Version: 1.014 EZ
SERIAL NO.: XXXXXXXXXXXXXXX
MILAGE(m): 0
CHECKSUM: 06BA1827
SERIAL PORT: 9600, N. 8. 1
CODE PAGE: 850
COUNTRY CODE: 001
SPEED: 5 INCH
DENSITY: 8.0
SIZE: 4.00 , 4.00
GAP: 0.00 , 0.00
TRANSPARENCE: 7
FILE LIST:
DRAM FILE:
                       0 FILE(S)
FLASH FILE:
                       0 FILE(S)
PHYSICAL DRAM:
                 8192 KBYTES
AVAILABLE DRAM:
                  256 KBYTES FREE
4096 KBYTES
PHYSICAL FLASH:
                  2560 KBYTES FREE
END OF FILE LIST
 NOW IN DUMP MODE
```

#### **Dump mode**

After the self-test is printed, the printer system enters the debugging mode. In the debugging mode, all the volume labels will be printed as machine code. The ASCII strings on the left are the data received by the system. The data on the right are printed from the strings on the left, in hexadecimal values. This function is provided for users or engineers to debug programs. You only need to restart the printer to leave the debugging mode and return to the normal printing mode.

.



Hexadecimal value data corresponding to the ASCII string listed on the left

## 3.3.3 Initialize the printer.

Initialize will recover the default settings and remove user files in DRAM. Please run it carefully. Below table is the default settings.

setting	Default value
speed	152.0 mm/sec (6 ips) (203DPI)
density	8
Paper width	3" (76 mm)
Paper high	5.11" (130 mm)
Sensor kind	Gap sensor
Gap	0.16" (4.0 mm)
Direction	0
Start point	0,0 (upper left corner)
Offset	0
Tear-off mode	On
Character set	850
Country code	001
Clean flash	No

## 3.3.4 Skip to load AUTO.BAS

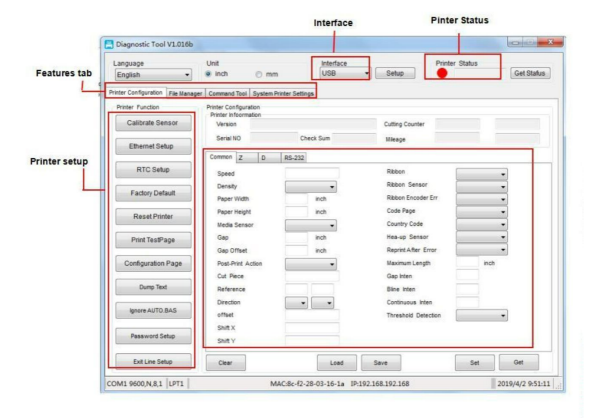
When turn on the printer, the AUTO.BAS file in the flash will be loaded and the commands in this file will be automatically executed. To skip this process, please keep pressing down the FEED key until the LED color become blue while turn on the printer.

## 4. Printer Diagnostic Tool

Diagnostic Tool is an easy-to-use window-type utility program that allows you to check the current status and settings of the printer, download graphic files, programs, font files, etc., and complete firmware updates according to the actual need. Moreover, it supports creation and download of dot-matrix fonts, transmission of commands or files and so on. By using it, you can complete the printer setup, check the printer status and troubleshoot the printer usage problems more easily.

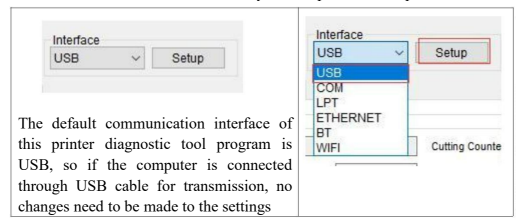
## **Enable the Diagnostic Tool program**

- 1. Move the mouse cursor to the Diagnostic Tool image and double click the left mouse button.
- 2. After it is started, the main screen shows 4 management pages (printer settings, file management, communication tools, system printer settings).

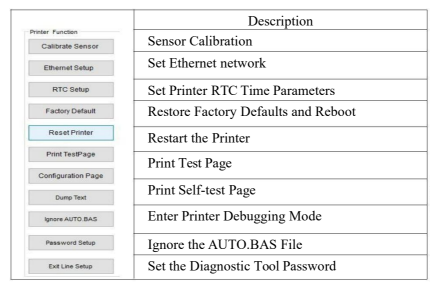


## **Printer settings**

1. Select the connection interface between your computer and the printer.



- 2. Click on a function you intend to set in the "Printer Settings".
- 3. The printer functions in the Printer Settings management page are described as below.



## 5. Maintenance and Adjustment

Thermal Print Head Cleaning Unclear printouts may be caused by dusty print head or label liner glue. Therefore when printing, it's necessary to keep the top cover closed. Also, check and prevent paper/label from being stained or dusty to ensure print quality and to prolong the print head life. Print head cleaning instructions are as follows:

- 1 . Power-off the printer.
- 2. Open the top cover.
- 3. If on the print head (see blue arrow) there's label pieces or other stain, please use a soft cloth with 75% alcohol to wipe away the stain.

Note1: Weekly cleaning on the print head is recommended.

Note2: When cleaning the print head with soft cloth, make sure there is no any metal or hard particle attached on it.

Note3: You can also clean the print head with the cleaning card that comes with the printer.

# 6. Troubleshooting

Problem	Possible cause	Solution
- The power indicator is off	* The AC socket plug and the	* Check the power connector,
	power supply plug are not	and make sure that the AC
	properly connected to the	socket and the power supply
	socket of the printer	plug are properly connected to
		the printer
	* The printer power is not	
	switched on	* Turn on the power switch
- The printer Diagnostic Tool	* The print head holder is not	* Close the print head holder
displays "Printer On"	closed	
- The printer Diagnostic Tool	* The label paper is used up	* Install new label paper
displays "Out of Paper"		
	* The roll label installation	* Refer to the steps of label
	path is incorrect	installation and re-install it
	* The gap/black mark sensor	* Re-calibrate the label sensor
	detection is incorrect	
- The printer Diagnostic Tool	* The gap/black mark sensor	* Re-calibrate the roll label
displays "Paper Jam"	detection is incorrect	sensor
	* The roll label paper size	* Set the correct label size
	setting is incorrect	
		* Clean the inside of the
	* There may be roll label	mechanism
	paper stuck inside the printer	
	mechanism	

* Re-connect the transmission line  * If you are using a serial port cable  - Replace the serial port cable. The pin of the cabl must be a 1 to 1 type  - Make sure the transmission rate of the printer is set to 9600,n,8,1  * The pin of the serial cable in the transmission line slot of the machine is not a 1 to 1 type  * Make sure the Ethernet RJ-45 blue/purple light in the DHCP mode  - Make sure the printer gets an IP address when it in the DHCP mode  - Make sure the IP address setting is correct when uses a fixed IP address.  - Wait a few seconds for the printer to contact the server and then check the IP address again  * Replace it with a new transmission line  * Clean the print head  * The printing density setting for the printer incorrect  * The connection line of the print head is not we connected. Please turn off the printer and reconnect the print head cable  * Make sure the PRINT program has PRIN commands at the end of the file, and CRLF at the end each line of the commands  * Clear unnecessary files inside FLASH/DRAM  * The FLASH/DRAM  memory space is full  DRAM)  * The FLASH can store up to 256 files  * User can store up to 256 files  * The maximum a user can store in FLASH is 2560KB	Problem		Possible cause		Solution
- Unable to print  * The pin of the serial cable in the transmission line slot of the machine is not a 1 to 1 type  * The pin of the serial cable in the transmission line slot of the machine is not a 1 to 1 type  * Replace the serial port cable. The pin of the printer set to 9600,n,8,1   * If you are using an Ethernet cable  - Make sure the Ethernet RJ-45 blue/purple light in the transmission line slot of the machine is not a 1 to 1 type  * Make sure the printer gets an IP address when it is in the DHCP mode  - Make sure the IP address setting is correct when uses a fixed IP address  - Wait a few seconds for the printer to contact the server and then check the IP address again  * Replace it with a new transmission line  * Clean the print head  * The printing density setting for the printer and reconnect the print head cable  * Make sure the stepper motor cable is connecte correctly  * Make sure the PRINT program has PRIN commands at the end of the file, and CRLF at the end of each line of the commands  * Clear unnecessary files inside FLASH/DRAM  * The DRAM can store up to 256 files  * User can store up to 256 files  * User can store up to 256 files  * User can store up to 256 files  * The maximum a user can store in FLASH is  2560KB			* Re-conne	ect the transmission line	
*The pin of the serial cable in the transmission line slot of the machine is not a 1 to 1 type  *The pin of the serial cable in the transmission line slot of the machine is not a 1 to 1 type  *Replace it with a new transmission line *Replace it with a new transmission line store the printing density setting for the printer incorrect  *The connection line of the printer and reconnect the print head cable  *Make sure the PRINT program has PRIN commands at the end of the file, and CRLF at the end of ach line of the commands  *Clear unnecessary files inside FLASH/DRAM  *The PLASH and memory space is full (FLASH   DRAM)  *The TLASH can store up to 256 files  *The maximum a user can store in FLASH is 2560KB				* If you are	e using a serial port cable
- Make sure the Ethernet RJ-45 blue/purple light in on  - Make sure it is the purple light that flashes whe transferring data via the Ethernet RJ-45 transmission line cable in the transmission line is not a 1 to 1 type  * The pin of the serial cable in the transmission line is not a 1 to 1 type  * The pin of the serial cable in the transmission line is not a 1 to 1 type  * Make sure the printer gets an IP address when it in the DHCP mode  - Make sure the IP address setting is correct when uses a fixed IP address  - Wait a few seconds for the printer to contact the server and then check the IP address again  * Replace it with a new transmission line  * Clean the print head  * The printing density setting for the printer incorrect  * The connection line of the print head is not we connected. Please turn off the printer and reconnect the print head cable  * Make sure the Ethernet RJ-45 transmission line  - Make sure the printer gets an IP address when it in the DHCP mode  - Make sure the PRIOF mode  - Make seconds for the printer to contact the server and then check the IP address again  * Replace it with a new transmission line  * Clean the print head  * The printing density setting for the printer in incorrect  * The connection line of the print head is not we connected. Please turn off the printer and reconnect the print head cable  * Make sure the PRINT program has PRIN commands at the end of the file, and CRLF at the end of each line of the commands  * Clear unnecessary files inside FLASH/DRAM  * The DRAM can store up to 256 files  * User can store up to 256 files  * The maximum a user can store in FLASH is 2560KB				must be a 1	to 1 type sure the transmission rate of the printer is
connected. Please turn off the printer and reconnect the print head cable  * Make sure the stepper motor cable is connected correctly  * Make sure the PRINT program has PRINT commands at the end of the file, and CRLF at the end of each line of the commands  * Clear unnecessary files inside FLASH/DRAM  * The DRAM can store up to 256 files  * User can store up to 256 files  * User can store up to 256 files  * The FLASH can store up to 256 files  * The maximum a user can store in FLASH is 2560KB		cable in the transmission line slot of the machine is not a		- Make son - Make stransferring line - Make sin the DHC - Make suses a fixed - Wait a server and * Replace stransferring line * Clean the stransferring line stransfe	sure the Ethernet RJ-45 blue/purple light is sure it is the purple light that flashes when g data via the Ethernet RJ-45 transmission sure the printer gets an IP address when it is CP mode sure the IP address setting is correct when it d IP address few seconds for the printer to contact the then check the IP address again it with a new transmission line e print head inting density setting for the printer is
* The DRAM can store up to 256 files  * The FLASH/DRAM  (FLASH / memory space is full  DRAM)  * The DRAM can store up to 256 files  * User can store up to 256 files  * The FLASH can store up to 256 files  * The maximum a user can store in FLASH is 2560KB				connected. the print he * Make so correctly * Make commands of each line	Please turn off the printer and reconnect ead cable are the stepper motor cable is connected sure the PRINT program has PRINT at the end of the file, and CRLF at the end e of the commands
Problem Possible cause Solution	(FLASH/		* The DRA  * User can  * The FLA  * The max		AM can store up to 256 files store up to 256KB in DRAM SH can store up to 256 files
Problem Possible cause Solution					
* There is dust or adhesive * Reinstall the consumables	Problem				

Problem	Possible cause	Solution
	* There is dust or adhesive	* Reinstall the consumables
- Poor printing	buildup on the print head	* Clean the print head
quality	* The printing density is not	* Clean the rubber roller
	set properly	* Adjust the printing density and printing

	* The print head is damaged  * The print head pressure setting is inappropriate	speed of the printer  * Print out the self-test value to check if the print head is damaged. If yes, replace it
		* Adjust the print head pressure adjusting knob  - If it is too light on the left of the printed label, adjust and increase the value of the pressure adjusting knob on the left side. If the value is already "5", but it is still too light, adjust the value of the pressure adjusting knob back to "1" and then adjust the Z-axis adjuster to find the best pressure setting  - If it is too light on the right of the printed label, adjust and increase the value of the pressure adjusting button on the right side to improve the printing quality
		* If the thickness of the label exceeds 0.22 mm, the printing quality may not be good enough. Please increase the print head pressure first  * Make sure the print head mount is fully closed
- Paper skip occurs while printing	* The label size setting is incorrect or incomplete  * The label has been changed without re-calibrating the sensor  * The label sensor is covered by dust, causing incorrect detection	* Make sure the label size setting is correct  * Re-calibrate the label sensor  * Remove dust from the sensor with an air brush

Problem	Possible cause	Solution
---------	----------------	----------

- The print position is not correct when printing small roll labels	* The label sensor setting is incorrect  * The label size setting is incorrect  * The vertical offset setting of the roll label style in the printer driver is incorrect	* Re-calibrate the label sensor  * Set the correct roll label size and roll label gap size  * If the BarTender software is used, set  Page Setup Graphics Stock Options About  Media Settings Method: Direct Thermal  Type: Labels With Gaps Gap Height: 3.0 mm  Media Handling Post-Print Action: Tear Off Occurrence: After Every Page Interval: Feed Offset: 0.0 mm  Postion Adjustments Use Current Printer Settings Vertical Offset: 0.0 mm  OK Cancel Apply Help
- Print missing on both	* The label size setting is	* Set the correct label size
left and right - The RTC time is	* The battery is dead	* Check the battery on the mainboard
not correct after restarting the printer	The outery is dead	check the battery on the manibourd
- Wrinkle problem	* The print head pressure is uneven  * The label paper is installed incorrectly  * The printing density is incorrect  * The label paper feeding is incorrect	* For uneven print head pressure, refer to the next section for adjustment  * Set the appropriate label printing density  * Adjust the label width adjuster to adapt it to the label width
- Gray lines appear on black label paper	* There is dirt on the print head  * There is dirt on the rubber roller	* Clean the print head  * Clean the rubber roller
- Unstable printing	* The printer is in the Hex Dump mode	* Turn the printer off and on again to jump out of the Dump mode