

User Manual



iE2P

iE2X

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Changes Record

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Statement

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Warnings

 $^{\infty}$ This must be complied with in order to avoid any damage to the human body and the

equipment.

This is showing the important information and tips for the printer operation.

Note: Due to continuous update of our product, the description of printer specification, accessories, design in this manual may be slightly different. Please keep in kind prevail.



Important Safety Instructions

Before using the appliance, please carefully read the following safety regulations in order to prevent any hazard or material damage.

1. Safety warning

Warnings: The print head will become very hot during printing; avoid contact with the print head after printing has finished.

Warnings: Do not touch the printer head and connector in case static damage the printer

head.

2. Instructions

Warnings: Violating following instructions can cause serious injury or death.

1) Do not plug several products in one multiperture outlet.

- This can provoke over-heating and a fire.
- If the plug is wet or dirty, dry or wipe it before usage.
- If the plug does not fit perfectly with the outlet, do not plug in.
- Be sure to use only standardized multiperture outlet.

2) You must use the supplied adapter.

- It is dangerous to use other adapters.
- 3) Do not pull the cable to unplug.
 - This can damage the cable, which is the origin of a fire or a breakdown of the printer.
- 4) Do not plug in or unplug with your wet hands.
 - You can be electrocuted.
- 5) Do not bend the cable by force or leave it under any heavy object.
 - A damaged cable can cause a fire.



Note: Violating following instructions may cause slight damage of the appliance.

1) If you observe a strange smoke, odour or noise from the printer, unplug it before taking following measures.

- Switch off the printer and unplug the set from the mains.
- After the disappearance of the smoke, call your dealer to repair it.
- 2) Install the printer on the stable surface.
 - If the printer falls, it can be broken and you can hurt yourself.

3) Use the approved accessories only and do not try to disassemble, repair or remodel it by yourself.

- Call your dealer when you need these services.
- Do not touch the blade of auto cutter.
- 4) Do not let water or other foreign objects drop into the printer.
 - If this happened, switch off and unplug the printer before calling your dealer.
- 5) Do not use the printer when it is out of order. This can cause a fire or an electrocution.
 - Switch off and unplug the printer before calling your dealer.
- 6) Other considerations:
 - Place the printer on a solid and even base so that it cannot fall.
 - Leave enough space around printer for operation and maintenance.
 - Keep all liquids away from the printer.
 - Do not expose the printer to high temperatures, direct sunlight or dust.
 - Ensure the printer is connected to a socket with the correct mains voltage.
 - Switch off the printer POWER supply when it's not in use for a long time.
 - To ensure the printing quality and reliability, suggest use the same quality or recommend paper supplier.
 - Pls. switch off the POWER supply when connect/disconnect all the ports or it will cause damage to the printer control circuit.
 - Never carry out maintenance or repair work yourself. Always contact a qualified service Technician.
 - Keep this User Manual in a place which is always easily accessible.

3. Other Precautions

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4. WEEE (Waste Electrical and Electric Equipment)



This mark shown on the product or its literature indicates that the corresponding item should not be discarded at the end of its working life with other household waste. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate marked items from other types of

waste and recycle them responsibly to promote the sustained reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office for details of where and how they can conduct environmentally safe recycling of such items. Commercial users should contact their suppliers and check the terms and conditions of purchase contracts. This product should not be combined with other commercial waste for disposal.

Caution: This is a Class A product. In a domestic environment this product may cause radio interference in which the user may be required to take adequate measures.



Chapter 1 Introduction

1.1 Packing List

1. Unpack the printer and keep the packing material in case you need to ship the printer in the future.

2. Any damages exist, please contact the local dealer.



Printer (e.g. iE2P)



USB Cable





AC Adapter

Power Cord



Label Roll



CD



Quick Start Guide

Note: The packing materials are based on the order.



1.2 Appearance and Components

Front View



- 1 Display
- 2 Function Button
- 3 Status Indicator
- (4) Cover Open Levers
- 5 Front Paper Outlet

Rear View



- (1) USB Port (Type A)
- (2) USB Port (Type B)
- ③ Ethernet Port
- (4) Back Paper Outlet
- 5 Power Receptacle
- 6 Serial Port



Inside View



- 1 Moveable Label Sensor
- 2 Moveable Label Guides
- 3 Platen
- (4) Upper Sensor
- 5 Serrated Knife
- 6 Print Head Module

Note: The views above are for your reference. Ports vary by your choice.



1.3 Dimension

Take printer iE2P as example.









249

Unit: mm

Chapter 2 Specifications

			(2/1		
Item		Parameter			
Туре		iE2X	iE2P		
	Printing Method	Direct thermal			
	Resolution	STD 203dpi, OPT 300dpi			
Printing	Max.Printing Speed	8 ips203dpi/6 ips300dpi			
	Max.Printing Width	54 mm(203dpi),56.9 mm(300dpi)			
	Max.Pringting Length	2,286mm(203dpi),1,524mm(300dpi)			
N 4	RAM	32MB			
Memory	Flash	16MB			
Programming Language		ZPL-II,EPL-II,DPL			
	Gap Detection	2 intermediate transmissiv	ve detection		
Sensor	Black Mark Detection	1 reflective detection, full move			
	Other Detection	Paper out detect, cover o head over heating detect	pen detection, thermal		
	Types	Continuous paper, gap la punched hole label	ibel, black mark label,		
Media	Width	20-60mm, include the line	er		
	Thickness	0.002''(60um)-0.01''(250u	ım)		
	Label Roll Diameter	5''(127mm) Max			
	Label Design Software	iDPRT Bartender Ultralite			
Software	Driver	Windows 7,8,10, Server 20 Linux and MAC OS	008,2012		
Fonts	Resident Fonts	Alphanumeric, Simplified Chinese, 29 international character			
	User defined Fonts	Support			



			(2		
Item		Parameter			
Barcodes	1D	on 2 & 5), I 2 of 5, Codaba UCC/EAN 128, MSI, Pless Standard 2 of 5, Industrial POSTNET, ITF14, HIBC, FIM,	(add on 2 & 5), UPC A/E (add r, Code 128 (subset A, B, C), ey, Telepen, GS1 DataBar, 2 of 5, Code 11, Code 49, German Post Code, Planet nterleaved 2 of 5, Logmars,		
	2D	Code 49, Codablock, PDF417, Data matrix code, Maxicode, QR code, Micro PDF417, Aztec code			
Interfaces	Standard	USB Type-B	USB Type-B, USB HOST, RS232, Ethernet		
	Optional	Wi-Fi, Bluetooth			
Control Panel		Power switch button, FEED button			
LCD Display		None	3.5" TFT LCD with Navigation Button		
RTC Function		None	Standard		
Power Supply		AC 100V-240V/DC, 24V/2.5A			
Environment	Operation	5 to 50 $^\circ\!$			
Environment	Storage	-40 to 60 $^\circ\!\mathbb{C}$ @ humidity 10% to 90% non-condensing			
Physical Characteristic	Dimension	249*142.2*181.5mm (L*H*W)			
	Weight	About 1.5 kg	About 1.6 kg		
Options & Accessory		Cutter Module, External Label Roll Holder			
Agency Appro	val	al CE EMC (EN 55022 Class B), FCC EMC (Class A), CCC, Rol			

(2/2)



Chapter 3 Installation & Usage

3.1 Media Loading

3.1.1 Loading the Roll

1.Pull and lift the cover. (e.g. iE2P)



Note: After lifting the top cover, the locking tab will hold the top cover to prevent the top from falling and hurting hands.

2. Put the paper roll into the axis according to the inner diameter of the paper roll.



Note: When using 1-inch paper roll, the font of "1 CORE" should be upward; when using

1.5-inch paper roll, the axis should be turned 180 degrees and the font of "1.5 CORE" should be upward.





3. Place the roll into the printer.



4. Pass the label through the label guides, then adjust guides to adapt to the label width.



5. Press the cover lock and close the cover slightly.





3.1.2 Loading the Ribbon

1. Insert the right part of supply spindle, then the left part.



Note: Please follow the figure above to ensure that the ribbon is loaded in the right direction. When the ribbon is installed, the smooth face should be toward the print head and the fog face should be toward the platen.

2. Loosen the upper sensor bracket and put it back after the ribbon supply part is installed.





3. Hold the handle of the lower bracket and push the top cover upward.



4. Ring the ribbon up. Then embed the right side of the ribbon rewind shaft in the ribbon rewind pin, and embed the left side of the ribbon rewind shaft in the ribbon rewind wheel.



5. Rotate the ribbon rewind wheel until ribbon is pulled rightly.





6. Press the cover lock and close the cover slightly.



3.2 Power Connection

- 1.Connect the AC adapter to power receptacle.
- 2.Connect the power cord to AC adapter.
- 3.Connect the other end of power cord to the outlet.





- Use the original power adapter only. Avoid the damage caused by charging improperly.
- Please unplug the printer power cord if it is not in use for a long time.



3.3 Peripherals Connection

3.3.1 Interface Cable Connection

1. The standard for the printer's interface cable shows as follows:

- USB A-Type cable
- USB B-Type cable
- RS-232C cable
- RJ45 cable

2.Based on your own need, follow the instructions to connect the cable.

- 1) Make sure the printer's power is off.
- 2) Please plug in the cables.

-Insert the USB A-Type cable into the USB (type A) interface.

-Insert the USB B-Type cable into the USB (type B) interface.

-Insert the RS-232C cable into the serial interface.

-Insert the RJ45 cable into the ethernet interface.

3.3.2 Bluetooth Connection

PDA with Bluetooth interface, laptop and other information terminals can drive the printer. Instructions show as follows:

- 1. Power on the printer.
- 2. Primary device searches for outer Bluetooth devices.
- 3. If there are other Bluetooth devices, select printer's name.
- 4. Finish pairing.

If you need more detailed information of pairing methods, please refer to the instructions of Bluetooth device.

After pairing, primary devices with virtual Bluetooth interface (smart phone, tablet, pocket PC, palm, notebook) can drive the printer iE2P or iE2X to print labels through virtual Bluetooth interface.





3.4 Detection

When printing paper, the moveable label sensor is used to detect paper. The label sensor moves differently when using various kinds of paper. If user moves the sensor improperly, paper may not be detected, therefore the printer could not print paper. The following instructions tell users how to use label sensor correctly. Please read it carefully.

3.4.1 Continuous Paper

When printing continuous paper (Figure 1), the sensor shall be aimed at the triangle below (Figure 2), which is the original position.



Figure 1 (Continuous Paper)





Figure 2



3.4.2 Labels

When printing labels (Figure 3) or double-row labels (Figure 4), the sensor shall be aimed at the triangle below (Figure 5), which is the original position.



Figure 4 (Double-row Labels)





Figure 5



3.4.3 Punched Hole Label

When printing punched hole labels, move the sensor until it's aimed at the triangle below (Figure 6).



Figure 6



3.4.4 Blackmark Paper

When printing blackmark paper (Figure 7), the sensor shall be aimed at the position of black mark (Figure 8).



Figure 8 (aimed at blackmark's position)



3.5 Operation Panel

3.5.1 Panel Introduction

The panel indicates the printer's operating status and allows the user to control basic printer operation.

1.Power Button



Much more detailed information is provided in "3.7.1 Power On/ Power Off".

2.Feed Button



3.Directional Pad (only for printer iE2P)

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- 1) When the printer power on, the idle display will appear.
- 2) It contains printer's name, version number of the firmware, time and menu.



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- Home Menu Display
- 3) User can operate the printer by display in home menu.





4) User can switch this function by





Operating Display

5) When operating display appears, it means that printer is carrying the command that user has sent. After finishing the task, printer will return to the sub-menu display.





① The item with red frame: When the item is white, the relevant values could be changed both by display operation and software instructions. When the item turns yellow, the relevant values have been protected and can only be changed by display operation.

② User can change the item into another status by clicking the corresponding value.



3.5.2 Display Operation



- The display operation of printer iE2P is controlled by directional pad.
- The highlighted item represents that user has chosen the item needed.

In the following instructions, the example will be taken to show user how to operate the printer.

Changing the speed of the printer:

- 1) Press the power button to open the printer's power.
- 2) Enter the home menu.

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3) Enter the setting menu, then choose the "Printer Setup" item.





4) Users can click on settings such as print mode, print speed and print concentration as needed;

Click to enter	other setting	s opt	ions	
	\times	Pri	nter Setup	>
	Print Method	⊗ ⊧	🖲 DT	ΟΠ
	Print Speed	8	4 ips	÷
	Print Darknes	8 SS	10	+
5) Click to say	ve the setting	s abo	/e.	
	\times	Pri	nter Setup	>
	Print Method	⊗ t	⊙ DT	0п
	Print Speed	8	6 ips	+
	Print Darknes	8	10	+
	Burning			



- For more information about the display menu, please refer to the appendix.
- The above illustration is for reference only, the display interface is based on real operation.
- Set individual items have password locking function, once the password lock function must be entered in the correct password to enter the system settings. For the locked setup item, the printer automatically excludes the corresponding setup instructions from the print task.



3.5.3 Indicator Instructions

Color	Indicating Status
None	The printer is off
Green	Printing
Blue	Standby
Green Slow flash	Manual operation/ (FEED button/ paper fetching detection) print
Green Quick flash	Receiving data
Orange	Ribbon out
Orange Slow flash	Pause print
Orange Quick flash	Program downloading and updating
Red	Cover open/paper out
Red Slow flash	Label format does not match
Red Quick flash	Paper jam/label's separation



Quick flash \rightarrow 0.2 second / every cycle Slow flash \rightarrow 1 second / every cycle

3.6 Buzzer

- 1. Silence: not set / normal
- 2. Beep 0.2 seconds: button response / touch response
- 3. Beep 1.5 seconds and stop 2 seconds: during printing, run out of paper / label off / paper jam

3.7 Basic Function

3.7.1 Power On/ Power Off

- When the printer is off, press the power button once, and the printer will be on.
- When the printer is on, hold press the power button, and the printer will be off.

3.7.2 FEED Button

- In ready state:
 - a) Short press (0.1-0.5s) to print a blank label (gap mark/ black mark label); continuous paper is fixed for 30mm;
 - b) Press and hold for approx. 2s, release the feed button after the light goes out for 1 time, the printer will print the self-test page;
 - c) Press and hold for approx. 3s, release the feed button after the light goes out for2 times, the printer will enter the automatic label learning;
 - d) Press and hold for approx. 5s, release the feed button after the light goes out for
 4 times, the printer will be automatically restoring the factory settings and restarts.
- Printer is printing: Short press to pause printing.
- Printer pause: Press the feed button to continue printing.
- Dumping mode: Short press the feed button to back to normal print mode.
- Green light slow flash: Short press the feed button to print one sheet.
- Red light slow flash: Short press to print a blank label (seam mark/ black mark label), continuous paper is fixed for 30mm.
- In ready state: Short press the feed button, printer will print one sheet.

Note:

Short press: 0.3 seconds to 1 second;

Press and hold: More than 3 seconds.



3.7.3 Quick Calibration

Users must carry out the calibration under the conditions below:

- > The first time to use the printer since installation;
- > The first time to use the printer since sensor cleaning;
- Reuse the printer when it has not been used for a long time;
- Change a new type of media;
- Printer cannot recognize the mark;
- Huge change of the operating environment;

Calibration method:

• Carry out the calibration manually.

When printer is ready, press the FEED button for 3 seconds until the status indicator (Green) flashes twice. Then release the button, and printer will start to do the calibration. When printer does the calibration under Continuous Media Mode, the calibration is invalid.

• Carry out the calibration by printer utility tool.

Please refer to detailed information in "Chapter 6 Printer Utility Tool Instructions".



After the quick calibration, users could open the printer cover to pull back the learned paper in avoid of paper wasting.

3.7.4 Print Self-test Page

The self-test checks the printer's current settings, status and whether the printer has any problems or not.

1.Printing Manually

- 1) Make sure the roll is loaded properly.
- 2) Make sure the top cover of the printer is closed properly. Then turn on the printer.
- 3) When the printer is ready, press the feed button continuously. As soon as the indicator flashes (green) once, loosen the button. Then the printer starts to print the self-test page.

2. Printing by Windows Driver Program

- 1) Install the Windows Driver program.
- 2) Set the "Interface" as the type you use.
- 3) Use the Windows Driver Program to print out the "Self-test page".
- 4) Please refer to "Chapter 7 Seagull Windows Driver Instructions" for more detailed information.

3. Printing by BarTender Ultralite Program

- 1) Install the BarTender Ultralite program.
- 2) Edit a new label and print it.
- 3) Please refer to "Chapter 8 BarTender Ultralite Instructions" for more detailed information.



Chapter 4 Interface

4.1 USB Interface

1.USB (Type A)



PIN	SIGNAL NAME
1	VBUS
2	D-
3	D+
4	GND

2.USB (Type B)



PIN	SIGNAL NAME
1	VBUS
2	D-
3	D+
4	GND
4.2 Other Optional Interfaces

Serial Port



PIN	SIGNAL NAME	SIGNAL DIRECTION
1	+5VDC	OUTPUT
2	RXD	OUTPUT
3	TXD	INPUT
4	DTR	INPUT
5	GND	GROUNDING
6	DSR	OUTPUT
7	RTS	INPUT
8	CTS	OUTPUT
9	-	NO CONTACT

Ethernet Port



PIN	SIGNAL NAME
1	TX+
2	TX-
3	RX+
4	-
5	-
6	RX-
7	-
8	-

Chapter 5 Maintenance & Adjustment

Adhesives and coatings of the media can transfer to the printer parts over time along the media path including the thermal print head and media sensor. This build-up can accumulate dust and debris. Failure to clean the print head, media path, and media sensor could result in inadvertent loss of labels, label jams and possible damage to the printer.



1) Make sure to turn off the printer prior to cleaning.

2) As the print head gets hot during printing, if intending to clean the print head, turn the printer off and wait approximately 2~3 minute before commencement.

3) When cleaning the print head, take care not to touch the heated portion of the print head. Print Head is susceptible to damage from static electricity, etc. So it is strongly recommended to wear hand gloves during cleaning progress.

4) Take care not to allow the print head become scratched and/or damaged in any way.

5.1 Cleaning Media Sensor

Debris or dirt on the paper sensor can cause a miss-read or unstable detection of the label gap. Clean with a cotton bud dampened with alcohol.

5.2 Cleaning Thermal Print Head

Thermal Paper stock on the print head, which degrades print quality. Clean the print head with methanol or isopropyl alcohol and a cotton bud. Do not touch the heating elements with your fingers.

- Open the Printer Cover and then use the cleaning pen to clean the head in the direction from the center of the head to two sides.
- 2) After cleaning the head, do not use the printer until the alcohol used for cleaning evaporates completely (1~2 min) and the printer has completely dried.
- Perform the cleaning process each time the paper roll is replaced to prevent print quality deterioration.



5.3 Cleaning Roller and/or Paper Path

- 1) Open the printer cover and then remove the paper.
- 2) Remove any dust or foreign substance using dry cloth or cotton swab.
- 3) Soak the cloth or cotton swab in alcohol for medical use and use it to remove adhesive foreign substances or other pollution materials.
- 4) After cleaning the parts, do not use the printer until the alcohol evaporates completely (1~2 min) and the printer has completely dried

Note: Clean the parts when print's quality or label detection degrades.



Chapter 6 Printer Utility Tool Instructions

6.1 Installation Preparation

Download application program in CD. e.g. iDPRTUtility.exe

6.2 Usage

Note: The screen may vary slightly by different operating systems and models. Take printer iE2P as example. Please refer to printer iE2P when using printer iE2X.

1.Install "iDPRTUtility.exe", then open it.

🔅 Printer Utility V1.0.0.3		_ 🗆 🗙
Settings Fonts	التنا التا الأ	System
Interface	Common RS-232 Bluetooth Ethernet	System
Printer: iD2X 🔻	Ribbon Mode:	
USB - Config	After Printed:	
Printer Information		
Version:	After Power On:	
	After TPH Close:	
Serial Number:	Protocol:	
	Paper Type:	
Cutting Counter:	Sensor Select:	
	Buzzer Volume:	
Mileage:	Maximum Length: mm	
	Tear Off: -120 ~ +120 dots	
Get Printer Information	Print Speed:	
Printer Status	Density: 0 to 30	
	Reprint When Error:	
	Heat Adjust:	
	Load Save Set	Get
Get Status	RTC Setting	



2.Click "Settings", choose the printer model.(1) Set up the interface needed. (range: USB, COM, ETH)

🔅 Printer Utility V1.0.0.4 (PROJECT)				
	Function Test Command Test Firmware Download Fonts System			
Interface	Common RS-232 Bluetooth Ethernet WIFI			
Printer: IE2P 🔻	Ribbon Mode:			
USB	After Printed:			
Printer Information				
Version:	After Power On:			
	After TPH Close:			
Serial Number:	Protocol:			
	Paper Type:			
Cutting Counter:	Sensor Select:			
	Buzzer Volume:			
Mileage:				
m				
Get Printer Information	Tear Off: -120 ~ +120 dots			
	Print Speed:			
Printer Status	Density: 0 to 30			
	Reprint When Error:			
	Heat Adjust:			
	Load Save Set Get			
Get Status	RTC Setting Advanced Settings			



(2) Click "Get Printer Information", and printer information will show in the above.

Printer Utility V1.0.0.4 (PROJE	ст) — — — — — — — — — — — — — — — — — — —
	orage Function Test Command Test Firmware Download Fonts System
Interface Printer: iE2P	Common RS-232 Bluetooth Ethernet WIFI
	Ribbon Mode:
USB Iatic recognition USB	After Printed:
Printer Information	After Power On:
Version:	After TPH Close:
1.00.33	Protocol:
Serial Number: iE2P0019370007	Paper Type:
Cutting Counter:	Sensor Select:
-1	Buzzer Volume:
Mileage:	
2223.21 m	Maximum Length: mm
Get Printer Information	-120 ~ +120 dots
Get Printer Information	Print Speed:
Printer Status	Density: 0 to 30
	Reprint When Error:
	Heat Adjust:
	Load Save Set Get
Get Status	RTC Setting Advanced Settings



(3) Click "Get Status", and printer status will show in the above.

🔅 Printer Utility V1.0.0.4 (PROJEC	🔅 Printer Utility V1.0.0.4 (PROJECT)			
Settings Fonts Sto	Common RS-232 Bluetooth Ethernet WIFI			
Printer: iE2P				
USB	Ribbon Mode:			
USB Interfection USB	After Printed:			
Printer Information	After Power On:			
Version:	After TPH Close:			
1.00.33	Protocol:			
Serial Number: iE2P0019370007	Paper Type:			
Cutting Counter:	Sensor Select:			
Mileage:	Buzzer Volume:			
2223.21 m	Maximum Length: mm			
	Tear Off: -120 ~ +120 dots			
Get Printer Information	Print Speed:			
Printer Status	Density: 0 to 30			
	Reprint When Error:			
	Heat Adjust:			
	Load Save Set Get			
Get Status	RTC Setting Advanced Settings			



(4) Choose "Common" and click "Get". In this menu, user can get the information of the protocol, media sensor, speed, density and so on.

🔅 Printer Utility V1.0.0.4 (PROJECT)				
Settings Fonts Sto	Common RS-232 Bluetooth Ethernet WIFI			
Printer: iE2P				
USB	Ribbon Mode:			
	After Printed:			
Printer Information	After Power On:			
Version:	After TPH Close:			
1.00.33	Protocol:			
Serial Number: iE2P0019370007	Paper Type:			
Cutting Counter:	Sensor Select:			
Mileage:	Buzzer Volume:			
2223.21 m	Maximum Length: mm			
	Tear Off: -120 ~ +120 dots			
Get Printer Information	Print Speed:			
Printer Status	Density: 0 to 30			
	Reprint When Error:			
	Heat Adjust:			
	Load Save Set Get			
Get Status	RTC Setting Advanced Settings			





(5) Click "RS-232", then set up the baud rate, data bits, parity and flow control.

Printer Utility V1.0.0.4 (PROJEC	ກ	
	Image Function Test Command Test	Firmware Download Fonts System
Interface	Common RS-232 Bluetooth Ethernet WIFI	
Printer: iE2P VISB Vatic recognition USB Printer Information Version: 1.00.33 Serial Number: E2P0019370007 Cutting Counter: -1 Mileage:	Baud Rate: 9600 19200 38400 57600 115200	
2223.21 m		
Get Printer Information		
Printer Status Idle ! Wifi unlink!		
	Load Save	Set Get
Get Status	RTC Setting	Advanced Settings



(6) Click "Bluetooth", then set up the Bluetooth name and password. Click "Get" to gain the values of Mac address.

Printer Utility V1.0.0.4 (PROJEC	ст) — — — — — — — — — — — — — — — — — — —
	Image: Function Test CMD Image: Firmware Image:
Interface	Common RS-232 Bluetooth Ethernet WIFI
Printer: iD2X	
USB	
	Password: 0000 (4 characters)
Printer Information	Mac address:
Version:	
1.00.33 Serial Number:	
iE2P0019370007	
Cutting Counter:	
Mileage:	
2223.21 m	
Get Printer Information	
Printer Status	
Idle !	
Wifi unlink!	
	Load Save Set Get
Get Status	RTC Setting Advanced Settings



(7) Click "Ethernet", then click "Get" to gain the relevant values.

Printer Utility V1.0.0.4 (PROJEC	CT)		
	Drage Function Test	> CMD >_ Employed Firmw	are Download Fonts System
Interface	Common RS-232 Bluetooth Ethe	met WIFI	
Printer:	DHCP:	OFF •	
USB Iatic recognition USB	IP Address:	192 168 0 35	
Printer Information	Subnet Mask:	255 255 255 0	
Version:	Default Gateway:	192 168 0 1	
Serial Number:	Mac address:	02 : 21 : 00 : ea : 1	18 :f0
iE2P0019370007			
Cutting Counter:			
-1			
Mileage:			
2223.21 m			
Get Printer Information			
Printer Status			
ldle ! Wifi unlink!			
	Load Save		Set Get
Get Status	RTC Setting		Advanced Settings



(8) Click "WIFI", then set up the name, password and so on.

🔅 Printer Utility V1.0.0.4 (PROJECT)				
	Drage Function Test (Common RS-232 Bluetooth Ether		ownload Fonts System	
Printer: E2P	SSID:	iE2P		
USB Iatic recognition USB	Password:	12345678 (>=8 characters)		
Printer Information	Work Mode:	STA 🔹		
Version: 1.00.33	DHCP:	OFF		
Serial Number:	IP Address:	0 0 0 0		
iE2P0019370007	Subnet Mask:	0 0 0 0		
Cutting Counter:	Default Gateway:	0 0 0 0		
-1 Mileage:	Mac address:			
2223.21 m				
Get Printer Information				
Printer Status				
Vifi unlink!				
	Load Save	Se	et Get	
Get Status	RTC Setting		Advanced Settings	



(9) Click "RTC Setting". Click "Get System Date Time" to get the values, and click "Setup" to save them. Then click "Close", and back to the main menu.

RTC Setu	p	×
Year:	2019	Get System DateTime
Month:	8	
Date:	27	
Hour:	15	Setup
Minute:	28	Setup
Second:	02	Close



- 1 1 Finishing all the settings, user can click "Set" to save the values changed.
- ② Click "Get", and user will get the default values.

Printer Utility V1.0.0.4 (PROJEC	CT)	
	Drage Function Test	
Printer: iE2P	SSID:	iE2P
USB	Password:	12345678 (>=8 characters)
Printer Information Version:	Work Mode:	STA 🔻
1.00.33	DHCP:	OFF
Serial Number:	IP Address:	0 0 0 0
iE2P0019370007 Cutting Counter:	Subnet Mask:	
-1	Default Gateway:	
Mileage:	Mac address:	
2223.21 m		
Get Printer Information		
Printer Status		
ldle ! Wifi unlink!		
		1 2
	Load Save	Set Get
Get Status	RTC Setting	Advanced Settings



3.Click "Storage" to print image.

Download File			
File Type: Graphics 🔹	Magnification: 1.0	-	
File Name: Download			
Free space: 119,401,472B;Uses space	e286,790,656B.		
Graphics	Label Form	Auto Label Form	
List All Graphics	List All Forms	List Auto Form	
Print Selected Graphic	Print Selected Form	Print Auto Form	
Delete Selected Graphic	Delete Selected Form	Delete Auto Form	
Delete All Graphics	Delete All Forms	Enable Auto Form	

(1) Click "File name" to select the image.

Download File File Type: Graphics Magnification: 1.0	
File Name:	 Download
Free space: 119, 401, 472B; Uses space 286, 790, 656B.	

Note: The file name must be in English or number, and the filename length must be less than 32.



(2) Click "Download".



(3) Select the downloaded graphic, and then click "print selected graphic" to print the picture.

Download File				
File Type: Graphics 🔹	Magnification: 1.0	▼		
File Name: C:\Users\Administrator\De	sktop\1.bmp	Download		
Free space: 286, 790, 656B; Uses space	119,401,472B.			
Graphics	Label Form	Auto Label Form		
ÎÏÅ£.bmp				
1.bmp				
List All Graphics	List All Forms	List Auto Form		
Print Selected Graphic	Print Selected Form	Print Auto Form		
Delete Selected Graphic	Delete Selected Form	Delete Auto Form		
Delete All Graphics	Delete All Forms	Enable Auto Form		



(4) You can set a magnification of the graphic as needed.

Download File		
File Type: Graphics 🔹	Magnification: 1.0	
File Name: C:\Users\Administrator\De	1.5	Download
	2.0 2.5 3.0 3.0	
Free space: 286, 790, 656B; Uses space	e119,401,472B. 3.0	
Graphics	Label Form	Auto Label Form
ÎΣ.bmp ¼òµ¥.bmp 1.bmp		
List All Graphics	List All Forms	List Auto Form
Print Selected Graphic	Print Selected Form	Print Auto Form
Delete Selected Graphic	Delete Selected Form	Delete Auto Form
Delete All Graphics	Delete All Forms	Enable Auto Form





4.Click "Fonts". (Users can download the required fonts from the network)(1) Click "Select Font" to select the vector font you want.

Storage: FLASH	Select Font:		Download
Storage	119,401,472B;Uses spaceB. Fonts File Name	Input test text:(Length<256)	
	Delete		Print Text
	Delete All Fonts		

(2) Click "Download" (Note: The font file name must be in English or number).







(3) Select the downloaded font file, enter the print content in the text box, and click "Print Text".

Storage:	Select Font:			
FLASH -	C:\Users\Administrato	r\Desktop\Fonts\Fonts	\cour.ttf	Download
Downloading:	788 KB/788KB.			
Free space:1,0	069,056B;Uses space1,003,	520B.		
Storage F	onts File Name	Input test text:(Lengt	:h<256)	
FLASH C	COUR.TTF	abc123		
FLASH C	YR.TTF			
	Delete	Printable Width:	30 (10-108)mm	
		Printable Height:	30 (10-210)mm	Print Text
Del	ete All Fonts			



5.Click "Function Test". User can carry the followings such as sensor calibration, pattern print testing and so on.

Printer Utility V1.0.0.4 (PROJECT)					<u> </u>
Settings Fonts Storage	Function Test	> CMD > _ Command Test	Firmware	Download Fonts	R System
Interface Printer: iE2P USB itic recognition USB Printer Information	Media Sensor Calibration	Restore Fa	ctory Default		
Version:	Configuration Page	Media Sense W	/aveform Printing		
Serial Number: E2P0019370007 Cutting Counter:	Pattern Print Testing	Cutter C	Cut Testing		
-1 Mileage:	Buzzer Function Testing				
2223.21 m Get Printer Information					
Printer Status Idle ! Wifi unlink!					
Get Status					



6. Click on "Download Fonts". (Users can select fonts directly from the word library provided by our division)

Printer Utility V1.0.0.4 (PROJEC	ст)				_ _ ×
	orage Function Test	> CMD > _ Command Test	Firmware	Download Fonts	R System
Interface Printer: E2P USB iatic recognition USB	File Name:				wnload
Printer Information Version: 1.00.33					
Serial Number: IE2P0019370007 Cutting Counter:					
-1 Mileage:					
2223.21 m Get Printer Information					
Printer Status Idle ! Wifi unlink!					
Get Status					



7.Click "System". Click "language" and choose the language of printer utility.



Chapter 7 Seagull Windows Driver Instructions

7.1 Introduction

The following operating systems are supported:

- Windows Vista, Windows 7, Windows 8 and 8.1, and Windows 10.
- Windows Server 2008, 2008 R2, 2012, 2012 R2, and 2016.
- 32-bit and 64-bit (x64) editions.

7.2 Installation Preparation

Download Seagull Windows Driver application program in CD.



7.3 Installation



- Under different operating systems, the screen may be slightly different. Take Windows 7 as example.
- Take printer iE2P as example. Please refer to printer iE2P when using printer iE2X.
- To avoid the prevention, recommend to close the security software before installation.
- All of the following settings if you want to restore to the original state of the printer can only be restored by factory settings

1.Select one interface to connect your printer to computer.

2.Turn on the printer and check if it is connected to computer successfully.

- 3.Double click Seagull Windows Driver
- 4.Read and agree the license agreement. Then click "Next".

Windows Printer Drivers	×
License Agreement Please read the following license agreement carefully.	
WINDOWS PRINTER DRIVER LICENSE AND LIMITED WARRANTY	^
Seagull Scientific, Inc. ("Seagull") grants you a non-exclusive license to use the accompanying Windows Printer Driver(s) and related documentation ("Seagull Software"), subject to the following provisions. You assume full responsibility for the selection of the Seagull Software to achieve your intended results, and for the installation, use, and results obtained from the Seagull Software. Both the software and the related material are Copyrighted and are protected by law. Title to and all rights and interests in the Seagull Software, wherever resident and on	
whatever media, are and shall remain the property of Seanull. Furthermore, by using	Ŧ
I accept the terms in the license agreement	
I do not accept the terms in the license agreement	
< <u>B</u> ack <u>N</u> ext > Canc	el



5. Choose the installation directory, then click "Next".

Windows Printer Drive	ers		— X—
Installation Directory SEAGULL Please select the directory to unpack the software.			
	npacked to the directory listed below. Dath or click Browse to select a differer		ifferent directory,
Installation Directory:	C:\Seagull		Browse
	Space required on drive:		43.6 MB
	Space available on selected drive:		14.7 GB
	< <u>B</u> ack	<u>N</u> ext >	Cancel

6.Click	"Fin	ish"
---------	------	------

Windows Printer Drivers	X
Installation Information	SEAGULL
Instructions After the drivers are unpacked, install them using the Driv	ver Wizard.
 Options Run <u>D</u>river Wizard after unpacking drivers Read installation instructions (contained in "Installation 	_Instructions.html')
< <u>B</u> ack	Finish Cancel



7. Choose "Install printer drivers", then click "Next".



Note: If you have connected the printer to computer, it will detect and install the driver automatically. (e.g. USB port)



8. Choose the printer, then click "Next".

Seagull Driver Wizard
Specify Printer Model The manufacturer and model determine which printer driver to use.
Specify the model of your printer.
Printer Model
iDPRT iD4S (300 dpi) iDPRT iE2P (203 dpi) iDPRT iE2P (300 dpi) iDPRT iE2X (203 dpi) iDPRT iE2X (300 dpi) iDPRT iE4P (203 dpi) iDPRT iE4P (300 dpi)
Source: C:\Seagull\jDPRT\2019.1 M-1 Version: 2019.1.1 (07/29/2019)
< <u>B</u> ack Next > Cancel

9.Enter a name for this printer, then click "Next".

Seagull Driver Wizar	d				
Specify Printer Name Names are used to identify the printer on this computer and on the network.					
Enter a name for this printer.					
Printer name:	iDPRT iE2P (203 dpi)				
☑ Use this printer as the default printer					
	r not you want to share this printer with other network users. When provide a share name.				
O not share the share t	nis printer				
© <u>S</u> hare name:	iDPRT_iE2P_(203_dpi)_#2				
	< <u>B</u> ack Next > Cancel				



10.Click"Finish".





11.Click "Close", and the driver is installed successfully.



12. After installation, the icon will be found in "Start" \rightarrow "Devices and Printers".





- If you have already installed the driver (No matter what kind of ports), it will generate a USB port automatically when connecting the printer to computer.
- Any problems exist, please use our utility tool in CD.



7.4 Usage

7.4.1 Printing Preferences

1.Click "Start" \rightarrow "Devices and Printers". Right click icon and choose "Printing preferences".





2. According to different needs, set up the page.

iDPRT iE2P (203 dpi) Printing Preferences					
Page Setup	Graphics Stock Options About				
<u>N</u> ame:	USER (2.00 in x 2.00 in)				
	Ne <u>w</u> <u>E</u> dit <u>D</u> elete				
- Preview -	Orientation				
ALE	Portrait Mirror Image Landscape Device 1000				
	○ Portrait 180° ○ Landscape 180°				
Preset					
N <u>a</u> me:	<default settings=""> ▼ Manage</default>				
Ad <u>v</u> anced Options					
© 2015-2019 Seagull Scientific, Inc., Authors of the BarTender® label software.					
OK Cancel Apply Help					



•Click "Stock" \rightarrow "Name", and choose the paper type.







•Click "New Stock", and set up a new stock.

Edit Stock		
Stock <u>N</u> ame: New Stock		Preview
Type: Die-Cut Labels	3 🔻	
Label Size <u>W</u> idth: 4.00 in	Height 4.00 in	
Exposed Liner Widths Left: 0.05 in	Right: 0.05 in	
Left: 0.05 in	<u>Rig</u> ht: 0.05 in	
		OK Cancel Help

•Click "Edit Stock", and edit the stock.

dit Stock							->
Stock				Previe	ew		
<u>N</u> ame:	USER						
Туре:	Die-Cut Labels		•				
Label Siz	ze						
<u>W</u> idth:	4.00 in	Height	4.00 in				
Exposed	Liner Widths						
<u>L</u> eft:	0.05 in	<u>Right:</u>	0.05 in				
					<u> </u>		=
					u		
					ОК	Cancel H	lelp



• Choose "Orientation" or "Effects", showed in the "Preview".





idprt ie2	P (203 dpi) Printing Preferences	×		
Page Setup Stock <u>N</u> ame:	Graphics Stock Options Abo			
Preview -	New Edit Orientation ● ● Portrait ● ● Landscape ● ● Landscape 180°	Delete Effects Mirror Image ✓ Negative		
Preset Name: <current settings=""> Manage Advanced Options</current>				
	© 2015-2019 Seagull Scient Authors of the BarTender® lab			



•Click "Preset" \rightarrow "Name", and back to the default settings.





•Click "Manage", and change the settings.

Presets	×			
Presets allow you to save your print settings with a name so that you can quickly switch between different configurations.				
Preset List Current Settings> <default settings=""></default>	Preset Information Name: <current settings=""></current>			
	Description: This preset contains this driver's current settings.			
Preset Management	Delete			
ОК	Cancel Help			




3. Click "Graphics", and edit the pictures.





4.Click "Stock" to set the media settings, feed mode and feed options.

iDPRT iE2P (203 dpi) Printing Preferences
Page Setup Graphics Stock Options About
Media Settings
Print Method: Use Current Printer Setting
Media <u>Type</u> : Use Current Printer Setting
Feed Mode
Mode: Use Current Printer Setting Pause After Cut
Pause: No Pause Interval: 1
Feed Options
Set Top <u>A</u> djustment:
Set <u>R</u> est Position Adjustment:
OK Cancel Apply Help



•Set up the print method.

iDPRT iE2P (203 dpi) Printing Preferences
Page Setup Graphics Stock Options About
Media Settings
Print Method: Use Current Printer Setting
Media <u>Type</u> : Use Current Printer Setting Direct Thermal Thermal Transfer
Feed Mode
Mode: Use Current Printer Setting ▼ Pause After Cut
Pause: No Pause
Feed Options
Set Top Adjustment:
Set Rest Position Adjustment:
OK Cancel <u>A</u> pply Help





•Set up the media type.

iddrt iesp (2	203 dpi) Printing Preferences
Page Setup G	raphics Stock Options About
Media Setting	38
Print Method	
Media Type:	Use Current Printer Setting
mould Theory	Use Current Printer Setting
	Continuous Non Continuous (Web Sensing)
Feed Mode	Non Continuous (Mark Sensing)
Mode:	Use Current Printer Setting Pause After Cut
Pause:	No Pause
) í	
]
Feed Options	s \djustment:
Set <u>R</u> est	Position Adjustment:
	OK Cancel Apply Help



iDPRT iE2P (203 dpi) Printing Preferences	X
Page Setup Graphics Stock Options About Media Settings Print Method: Direct Thermal Media Type: Continuous	
Mode: Use Current Printer Setting Pause After Qut Pause: Use Current Printer Setting Interval: Tear Off Peel Off Interval:	
Feed Options Set Top Adjustment: Set Rest Position Adjustment:	
OK Cancel Apply Help	

•Click "Feed Mode" \rightarrow "Mode", and choose the method of media handing.



5.Click "Options" to set the darkness and speed.

Darkness	nt Printer Settings
Speed Setting	gs nt Printer Settings
<u>P</u> rint:	▼
<u>S</u> lew:	
<u>B</u> ackfeed:	•
Graphics Opt Encoding:	Automatic



7.4.2 Printer Properties

1.Click "Start" \rightarrow "Devices and Printers". Right click the icon and choose "Printer properties".



2.Click "General" \rightarrow "Print Test Page", and printer will print labels with current settings.

iddrt iesp (203	dpi) Properties			×
Fonts		Tools	Abo	out
General Shar	ing Ports	Advanced	Color Management	Security
	iDPRT iE2P (203 c	lpi)		
Location:				
Comment:				
M <u>o</u> del: il Features Color: No	DPRT iE2P (203 d		available:	
Double-sided	No	Fapera		
Staple: No				^
Speed: Unkno	wn			
Maximum res	olution: 203 dpi			Ψ
		Pr <u>e</u> ferences	Print <u>T</u> est	t Page
	ОК	Cance	Apply	Help



3. Click "Ports", and choose the port needed.

j idprt ie2p (2	03 dpi) Properties			X
Fonts		Tools	Abo	ut
General S	haring Ports	Advanced	Color Management	Security
iD	PRT iE2P (203 dpi)			
checked port	1		int to the first free	
Port	Description	Printer		
LPT1:	Printer Port			
LPT2:	Printer Port			=
LPT3:	Printer Port			
COM1:	Serial Port	iDPRT	iE2P (203 dpi)	
COM2:	Serial Port			
COM3:	Serial Port			
COM4:	Serial Port			-
Add P	or <u>t</u>	<u>D</u> elete Port	<u>C</u> onfigure	Port
✓ Enable bid	irectional support			
🔲 E <u>n</u> able prir	nter pooling			
	ОК	Cancel	Apply	Help



idprt ie2f	9 (203 dpi) Pr	operties				
Fc General	onts	Ports	Tools Advanced	Color	Abour Management	t Security
Always						
© Availa <u>b</u> Priorit <u>y</u> :	le from	12:00 AM	×	То	12:00 AM	v
Dri <u>v</u> er:	idprt ie	2P (203 dpi)			▼ Ne <u>w</u> D)river
	orint docume			printing	faster	
	rt printing aft rt printing <u>i</u> m	. 2	is spooled			
© Print <u>d</u> i	rectly to the	printer				
🔲 <u>H</u> old m	ismatched d	ocuments				
	ooled docur	nents first				
🔲 <u>K</u> eep pi	rinted docum	ients				
Enable advanced printing features						
Printin	ig De <u>f</u> aults	Pri <u>n</u>	t Processor		Separat <u>o</u> r Pa	age
	(ОК	Cancel		Apply	Help

4.Click "Advanced" to set the available time for printer.



General Sha Fonts	ring Ports Advanced Color Tools	Management Security About
Printer	Tools Tools Tools Form Feed Cut Read Printer Information Manage Printer Files Run Calibration Set Label Length Sensor Profile Cancel All Jobs Reset Printer Reset To Factory Defaults Save Current Settings to Printer Hex Dump Send Printer Command	About
_	Send File To Printer	

5.Click "Tool" \rightarrow "Action" to set all settings into the restore factory setting.

Chapter 8 BarTender Ultralite Instructions

8.1 Introduction

This chapter provides instructions on BarTender Ultralite program according to PC operating systems (OS).

The followings are supported.

- Windows 10, 8.1, 8, 7 and Vista.
- Windows Server 2016, Server 2012 and 2012 R2, Server 2008 and 2008 R2.
- Includes all 32-bit and 64-bit (x64) editions.

8.2 Installation Preparation

Download BarTender Ultralite application program in CD.



8.3 Installation



- Under different operating systems, the screen may be slightly different. Take Windows 7 as example.
- Take printer iE2P as example. Please refer to printer iE2P when using printer iE2X.
- To avoid the prevention, recommend to close the security software before installation.

1.Double click the application program

2.Select language, then click "OK".

BarTende	er - InstallShield Wizard 🗾
	Select the language for the installation from the choices below.
[English (United States)
	OK Cancel

3.Click "Install".

BarTender	r - InstallShield Wizard
	BarTender requires the following items to be installed on your computer. Click Install to begin installing these requirements.
Status	Requirement
Pending	Microsoft .NET Framework 4.5.2 Full (Web Download)
	Install Cancel



4.Click "Next".

BarTender Setup	×
BarTender® 2016	
iDPRT Special Edition BarTender 2016 R3	
Welcome to the BarTender Setup Wizard. This wizard will install BarTender 2016 R3 on your computer.	
< <u>B</u> ack <u>N</u> ext > Cancel	

5.Read and accept the license agreement, then click "Next".

BarTender Setup	x
License Agreement	
Please read the following license agreement carefully.	
End User License Agreement	-
Seagull Scientific ("Seagull") grants you a non-exclusive license to use the accompanying computer software and related documentation ("Seagull Software"), subject to the following provisions. You assume full responsibility for the selection of the Seagull Software to achieve your intended results, and for the installation, use, and results obtained from the Seagull Software.	m
Copyrighted Material: Only the TRIAL EDITION of Seagull's BarTender software may be copied and distributed freely. All other versions of BarTender are protected under standard copyright law and may not be copied.	
The license granted by this agreement for all non-Trial software is absolutely restricted to you and those acting on your behalf (such as employees or contractors) for your own use. You may make a copy of such Seagull Software only for backup purposes. You shall not: (1) permit any third party to use the Seagull Software; (2) allow access to the licensed software by timesharing; (3) modify the software; or (4) transfer or resell the software, software license, or product key code to another entity without the written	Ŧ
\boxed{V} I <u>a</u> ccept the terms in the license agreement	
< <u>B</u> ack <u>N</u> ext > Cancel	



6.Select "Features" and installation location, then click "Next".

BarTender Setup	— ×
Installation Options	
Features	
BarTender <u>D</u> esigner	
All <u>I</u> ranslations	
Sample Doc <u>u</u> ments	
Installation Folder	
Install to: C:\Program Files (x86)\Seagull\BarTender UltraLite	Bro <u>w</u> se
< <u>B</u> ack <u>N</u> ext >	Cancel

7.Click "Install".

BarTender Setup	—
Ready to Install	
BarTender will be installed using the following settings:	
Installation Folder: C:\Program Files (x86)\Seagull\BarTender UltraLite What to Install: BarTender Sample Documents	~
< <u>B</u> ack <u>I</u> nstall Ca	ancel



8.Click "Finish".

BarTender Setup	×
Installation Complete	
The installation has completed successfully.	
✓ Create <u>D</u> esktop Shortcut	
Open Getting Started Manual	
Drivers by Seagull If you have a label or card printer, or another type of specialty printer, it may have come with its own Windows printer drivers. However, even if it did, we strongly recommend that you instead install our Drivers by Seagull [™] for use with BarTender. Using Drivers by Seagull [™] , if they are available for your printer, ensures that you get the best possible printing features and performance when printing from BarTender. You can install Drivers by Seagull from the CD Start menu (if you have a CD) or by downloading them from www.seagullscientific.com.	
< <u>B</u> ack <u>Einish</u>	

9.Back to desktop, and you will see the icon of BarTender Ultralite. Double click it and get down to use.





8.4 Usage

8.4.1 Page Settings

1.Double click the icon, then choose the edition. Click "OK". (The edition may be changed according to different needs.)

Choose a BarTender Edition	
You are running the UltraLite edition. For the first 30 days, you have the option of trying out features from more powerful editions. These features are indicated in the BarTender user interface by "(Trial)" appearing after them. To continue using these "Trial Features" after the trial period ends, you would need to upgrade to a more powerful edition. You now have the option of selecting an edition with or without the "Trial Features" available. You can change your mind later using the Edition Selection option in the Help menu.	
 What would you like to do? Run the Enterprise Automation edition, with Trial Features enabled for 30 days. Run the Automation edition, with Trial Features enabled for 30 days. Run the Professional edition, with Trial Features enabled for 30 days. Run the Basic edition, with Trial Features enabled for 30 days. Run the Basic edition, with Trial Features enabled for 30 days. Run the UltraLite edition only. 	
OK	

2.Click "Start a new BarTender document".





3. Choose "Blank Template", then click "Next".

New Document Wizard	
Starting Point Select the starting point for the new document.	
You can start with a blank template, or base your new document on an existing one.	
Starting Point:	
Blank Template	
© Existing BarTender Document	
Select	
	< Back Next > Finish Cancel



4.If the predefined stocks don't meet your need, tick "Specify Custom Settings". Then click "Next".

New Document W	lizard	
Stock Selection		
position of the items o Stock or specify your		
Specify Custom	Settings	
O Use a Predefined	d Stock	
<u>⊂</u> ategory:		
Stoc <u>k</u> Name:	*	
		< <u>B</u> ack <u>N</u> ext > <u>F</u> inish Cancel



5.Tick "Single item per page", then click "Next". (If you print multiple labels, tick "Multiple columns and/or rows of items per page".)

New Document Wizard	
Items Per Page Specify the characteristics of your media.	
Most media has only a single item (label, card, tag, etc.) per page of stock. Some media, however, are more complex and have multiple items on a page.	
Single item per page	
Multiple columns and/or rows of items per page	
<u>R</u> ows: 1 ★ Columns: 1 ★	
< <u>_</u>	Back Next > Finish Cancel



6.Edit the side edges, then click "Next".

New Docu	iment W	izard 👘	×
Side Edges Specify th	e charact	eristics of the sides of your media.	
		a small amount of unused material between and the edge of the page?	Preview:
	does have loes not	e some unused material on the sides	
Width of Uni	used Area	:	
<u>L</u> eft:	0.05	in	
<u>Rig</u> ht:	0.05	in	
			Template Size: 1.998 x 2 in
			< Back Next > Finish Cancel



7. Choose the item shape, then click "Next".

New Document Wizard	
Printed Item Shape Specify the shape of your items.	
	Preview:
 <u>Rectangle</u> <u>Rounded Rectangle</u> <u>Ellipse</u> <u>Circle</u> 	
	Template Size: 3.998 x 4 in
	< <u>B</u> ack <u>Next</u> > <u>Finish</u> Cancel



8.Edit the template size, then click "Next".

New Docume	ent Wiza	rd				×
Template Size Specify the si		ır item.				
Template Size:	User De	fined Size	e		•	Preview:
<u>W</u> idth:	2.0	in	Height:	2.0	in	
Note: Do n the item. - Orientation — Portrait Landscap Portrait 1 Landscap - Effects — <u>Mirror Ima</u>	e 80 e 180	any of t	Negativ	23	ding	
						Template Size: 2 x 2 in
						< <u>Back</u> <u>N</u> ext > <u>Finish</u> Cancel



9.Based on your need, edit the template background. Then click "Next".

New Document Wizard	×
Template Background Select a picture or color for your background.	
 Background Features Color Allows you to specify a fill color to use for the background. Picture Allows you to use a picture for the background. Template Image Allows you to display a picture of what you want your completed design to look like behind the design area. You can then design on top of that picture, making it easier to position and size objects. 	Preview:
	Template Size: 2 x 2 in
	< <u>Back</u> <u>Next</u> > <u>Finish</u> Cancel



10. Finish the settings, showed in the "Review" and "Preview". Then click "Finish".

New Document Wizard	×
Finished!	
When you press Finish, a new BarTender document will be created using the settings that you specified. Review:	Preview:
Starting Document: Blank Printer: iDPRT iE2P (203 dpi) Template Size: 2 x 2 in	
	Template Size: 2 x 2 in
	< Back Next > Finish Cancel



8.4.2 label Edit

1.Click the icon of code

2.Choose the code, then click "Select".

Select Barcode	
 Select Barcode General Purpose Disc / CD / DVD GS1 (by Application) GS1 (by Symbology) Health Care Pharmaceutical Postal / Shipping TLC All Symbologies (100) 	Search Search Code 49 Search Code 93 Code 93 Code 93 Code 128 Preview: Code 128 LIZING TO LIZING TO
	Select Cancel Help



3.Click the blank, showing the code.





4. Double click the code and edit it. User can set up the size, font, border and so on.

Barcode Properties				x
Barcode 1 Barcode 1 Symbology and Size 123 Human Readable Font Border Position Data Sources 12345678	SS1 A		Auto Auto Auto Print_Method	
		C	Close Help	



5.Click the icon of character **A**, then enter the text.



6.Click the icon of picture $\underline{\mathfrak{W}}$, then edit the pictures.





7.Compose the text.



8. Finish all the settings. Click "Print" and a new label will be printed.

Appendix I Display Operation

Main menu	Submenu		Parameter	Remark
Printing Setup		Printing Method	0: DT 1: TT	Default: Factory settings (locked/unlocked))
		Printing Speed	2-N ips N: Maximum depends on the language	Default: Factory settings
	Printing Darkness	0-N ZPL/DPL/=30; EPL=20; TSPL=15 (locked/unlocked))	Default: Factory settings N: Maximum depends on the language	
	Printer Setup	Page Rotation	0: 0°, 1: 90 ° 2: 180°, 3: 270°	Default:0 (locked/unlocked)
Setting		After Printed	0: None, 1: Tear 2: peeler, 3: Cutter	Default:1 (locked/unlocked)
Setting		Stop Position	Position peel, tear and cutter position 0: Automatic default 1: manual 0 - 30.0 mm	Default: Tear paper line position based on print line (locked/unlocked)
		Label type	0: gap label (default) 1: Black label 2: Continuous paper	Default:0 (locked/unlocked)
	Position	0: Automatic (default)1: Transmissive detection2: Reflective detection	Default:0 (locked/unlocked)	
	Label Setup	Print Y offset	Adjust the vertical coordinates of the print start position +/- 120 dots	Default:0 (locked/unlocked)
		Print X offset	Adjust the horizontal start of the print $+/-$ 120 dots	Default:0 (locked/unlocked)



Main menu	Submenu		Parameter	Remark	
			PL Simulation	Automatic recognition switch 0: ZPL 1: TSPL 2: DPL	Default:0 (locked/unlocked)
Setting Setting	Advance	Codepage	0: CP850 1: CP852 2: CP437 3: CP860 4: CP863 5: CP865 6: CP857 7: CP861 8: CP862 9: CP855 10: CP866 11: CP737 12: CP851 13: CP869 14: Win 1252 15: Win 1250 16: Win 1251 17: Win 1253 18: Win 1254 19: Win 1255 20: Win 1257 21: UTF-8 22: UTF-16BE 23: UTF-16LE	Default:0 (locked/unlocked)	
		LCD Timeout	0: No 1: 10s-9: 90s	Default:1	
Setting	LCD Setup	LCD Brightness	0-9	Default:4	
Setting	Security Password	0000	Default: 0000 N: 0-9 NNNN: 0000 none password		
		Standby Display	0: Display Ready 1: Display date and time	Default: 0	





Main menu	Submenu		Parameter	Remark
	LCD Setup	LCD Language	0: English 1: Spanish 2: Portuguese 3: France 4: German 5: Ukrainian 6:日本语 7:中文简体 8:中文繁体 9: Download Free	Default: 0
Setting Setting	RS232 Setup	Baud Rate	9600 14400 19200 38400 57600 115200	Default:9600
	N	Data Bits	1: 7-bit 2: 8-bit	Default:1
	RS232 Setup	Parity Check	0: None 1: Odd 2: Even	Default:0
		Flow Control	0: None, 1: XON/XOFF 2: Hardware 3: SW+HW	Default:2
		Ethernet Switch	0: OFF 1: ON	Default: Factory settings
Calling	Ethernet	Address Mode	0: DHCP 1: Static	Default:1
Setting	Setting Setup	IP Address	NNN.NNN.NNN. NNN	Default:192.168.1.1 N: 0-9; NNN: 0-255
Setting Setup	Default Gateway	NNN.NNN.NNN. NNN	Default:192.168.1.0 N: 0-9; NNN: 0-255	
	Subnet Mask	NNN.NNN.NNN. NNN	Default: 255.255.255.0 N: 0-9; NNN: 0-255	
		Port Number	NNNN	Default:9100 N: 0-9





Main menu	Submenu		Parameter	Remark
		WiFi Switch	0: OFF 1: ON	Default:0
	Wireless Setup	Networking Mode	0: AP mode 1: Station mode	Default:0
	(((@)))	SSID	Alphanumeric character	AP Default: Printer model
	Wireless Setup	Bluetooth Switch	0: OFF 1: ON	Default:0
		Pair Password	NNNN	Default:0000 N: 0-9
Setting		Keyboard	Connect port 0: No 1: USB Host (Auto connection) 2: Serial port	Default:0
	Ext. Device	Ext. Keyboard Language	0: English 1: Español 2: Português 3: Français 4: Deutsch 5: Руская	Default:0
		Barcode Scanner	Connect port 0: No 1: USB Host (Automatic connection)	Default:0
			Ext. USB	0: NO 1: YES
	Int.Device	Buzzer Volume	0-3 Default: 2	
		Date	YYYY/MM/DD	
	Int.Device	Time	hh:mm:ss	



Main menu	Submenu	Parameter	Remark		
	TPH printed mileage	Show printer print miles 0-99999.99 meters	No blank paper miles		
	TPH bad dot printing test	Print test sheet			
	TPH bad dot automatically test	Print head impedance anomaly scan test			
		Label learning and correction:			
	Label Calibration	Action completion will stop in the corresponding sto position according to the setting of the tearing/ peeling/cutting			
	Media detection continuous printing	Signal quantitative waveforms detected by print media	Detection according to specified sensor		
Maintain and Test	Dump mode	Print the received data and automatically change lines when the width of the label exceeds	Press feed button back to standby		
÷	Cutting test	Test the cutter function	Errors will be reported		
Testing	Restore factory default	Is there a need to restore Factor sets? Y/N 0: NO 1: YES, Files that have been downloaded and stored will also be retained and not cleaned up	Default: 0		
	Firmware update	Automatically list firmware files, select files and confirm whether to read the firmware specified in the U disk for updates? 0: Printer firmware 1: Display Firmware 2: Display Picture Pack 3: Display screen specific page	Default: 0		
	Touch screen calibration	Five-point calibration at four corners plus center points			



Μ	lain menu	Parameter	Remark
	Printer settings information	Print out the current printer settings information	
	Built-in glyph list	Print out all built-in glyph models	
Config Info	built-in barcodes list	Print out all barcode models	
编	List of user flash files	Print a list of user flash files	
Config Info	List of user memory files	Print a list of user memory files	
		System: XX	
	LCD Configuration	Version: XX Title: XX	
Smart Printing	File Management	List display/copy/delete/start label format printing on specified memory/picture/font/database/firmwa re I: \ (Internal Flash) U: \iDPRT\ (External USB Storage)	Default: list
Smart Printing	Auto Form	The selected label format runs automatically after the printer is turned on 0: No 1: Yes	Default: 0

Appendix II Warning

Problem	Solution
Form is not found	Check if the files are exactly stored in the memory device.
Image is not found	Check if the image is exactly stored in the memory device.
Fonts is not found	Check if the font is exactly stored in the memory device.
No F/W found	Firmware files are not stored in the USB storage when updating the firmware.
No Battery Found	Battery is not installed in the printer when setting time and date. Check if the battery power runs out or not installed well.
Password Error	Wrong password is entered. Enter the correct password to modify the protected parameters.
USB storage Lock	Printer cannot write the data to the USB storage. Unlock the USB storage.
No USB storage found	There is no USB storage installed in printer when updating the printer. Check if the USB storage is well inserted in printer.
No Cutter Found	Cutter is not installed on printer when execute the cutter test.
Ethernet Error	Ethernet port is disconnecting.
Flash ROM Full	Internal flash ROM is full. Delete un-necessary files to store the current files.
Found No Bluetooth	There is no Bluetooth module installed in the printer.
Found No WiFi	There is no WiFi module installed in the printer.
Material too thick	Material is too thick or hard, cutter takes longer time to return the blade to the initial position after cut.

Appendix III Trouble Shooting

Error	Resolution
Found no Gap Label	1.Ensure the see-through sensor type is selected correctly.
	2.Adjust the media sensor box to correct position.
	3. Clean the receiver sensor and emitter sensor.
	4. Ensure the label gap size is not out of from 2mm to 15mm.
	5. Use "Media Sensor Printing" to verify the sensing signal from
	the media.
Found no Black Mark	1. Ensure the reflective sensor type is selected correctly
	2.Adjust the media sensor box to correct position
	3.Black Mark height range: 3mm-30mm. Width minimum 10mm
	4.Use "Media Sensor Printing" to verify the sensing signal from
	the media
Paper Out	Reload new media roll.
Ribbon Out	Reload new ribbon roll.
Ribbon Steady	Remove the ribbon or configure the printer for thermal transfer
	media.
Print Head Open	Close the printer cover.
Firmware Update Fail	Re-update the firmware.
TPH Fail	Replace a new TPH.
Command Error	Press Feed key to clear this error, and make sure the next input
	commands are supported by the printer.
Cutter Jam	Check if labels stick in cutter and then clear up the adhesive
	from cutter bled.
Print Head is over-heat	Just wait for the TPH cool down and then continue printing
	automatically.
Write error	Ensure the mass storage is installed and formatted properly.
Write protected	Ensure the write protection is disable from the mass storage.
Paper Jam	Clear the jammed paper from the paper through path.



Appendix IV Download Path for Utility and Driver

- 1. Enter the website in browser: <u>http://www.idprt.com</u>
- 2. Select the "DOWNLOAD" to get the Utility and Driver.









EC DECLARATION OF CONFORMITY

Manufacturer certifies that the following designated product

Type of product

Thermal Transfer label/Direct Thermal Label Printer

It is in conformity with the standards

Test standard information Under the Council Directive: (LVD) Directive 2014/35/EU relating to electrical equipment designed for use within Low Voltage Directive. EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

Under the Council Directive: (EMC) Directive 2014/30/EU relating to Electro Magnetic Compatibility. EN 55032:2015 EN 55024:2010 EN 61000-3-2:2014 EN 61000-3-3:2013

We declare herewith that as a result of the way in which the device designated below was designed, the type of construction and the devices which, as a result have been brought on to the general market comply with the relevant fundamental regulations of the EC Rules for Safety. And we declare herewith the below mentioned model is conformity with Directive 2014/30/EU and 2014/35/EU. In the event of any alteration which has not been approved by us being made to any device as designated below, this statement shall thereby be made invalid.

The declaration is sole responsibility of the manufacturer

Name of manufacturer Xiamen Hanin Electronic Technology Co,. Ltd.

Please refer to the attachment for details of FCC certification.