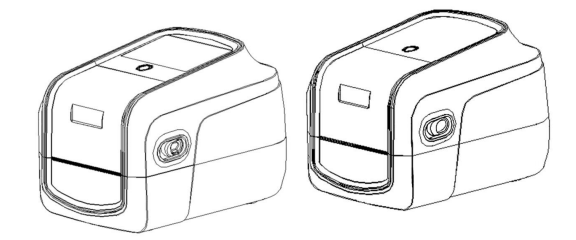


GA-2408T / GA-3406T / GA-6404T / Series

THERMAL TRANSFER / DIRECT THERMAL APEX LABEL PRINTER





Ver.1.1.0

Agency Compliance and Approvals

CE EN 55032, Class A EN 55024

his 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



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.

WARNING

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 radiation exposure statement

(Suitable for printer with RFID encoder)

This device complies with FCC radiation exposure limits set for uncontrolled environments. The device should be installed and operated with a minimum distance of at least 200mm between the radiation source and the user.

This transmitter shall not be in the same position or work in conjunction with any other antenna or transmitter

Environmental protection



Do not dispose of this product in an unsorted public trash can. You should recycle this product according to local regulations.

For more information, please browse our website : <u>http://www.gainscha.com.tw</u>

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1. Introduction

1.1 Product Introduction

Thank you very much for purchasing Gainscha bar code label printer.

The T series printer features the single motor that is capable of handling a large capacity of 300 meters ribbon and large rolls of media inside its sleek design. If the 5" interior label capacity is not enough, simply add an external media roll mount and the GS series can easily handle 8" OD rolls of labels designed for expensive industrial label printers.

To meet the various printing requirements, T series provides different memory capacity. Moreover, T series have optional peel-off and cutter kits for users to purchase. The movable black mark sensor design can accept a 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.

The T series printer is built-in the flexible firmware design, user can download various printer commands to perform the work. Please refer to the types of printer commands supported in the specifications. 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, available on Gainscha website <u>http://www.gainscha.com.tw</u>

• Applications

o Manufacturing & Warehousing o Healthcare

- Work in Progress
- Item Labels
- Instruction labels
- Agency labels
- Compliance labels
- Logistics management

labels

- **Electronics** labels
- o Parcel Post

- - **Patient Identification**
 - Pharmacy
 - Specimen Identification

o Retail Marking

- Price tags
- Shelf labels
- Jewelry tags
- Asset management labels
- Care labels
- Shipping/ Receiving o Small Office/ Home Office

Labels

1.2 Product Features

1.2.1 Printer Standard Features

PRINTER MODEL	GA-2408T	GA-3406T	GA-2408T	GA-3406T	GA-6404T
Grade	Standard	Standard	Empower	Empower	Empower
Resolution	8dots/mm	12dots/mm	8dots/mm	12dots/mm	23.6dots/mm
	(203DPI)	(300DPI)	(203DPI)	(300DPI)	(600DPI)
Printing Method		Therma	al Transfer & Direct 1	[hermal	
Max. print	203mm(8")/	152mm(6″)/	203mm(8")/	152mm(6")/	101.6mm(4")/
speed	second	second	second	second	second
Max. print width	104 mm (4.1")	108.4 mm (4.27")	104 mm (4.1")	108.4 mm (4.27")	105.6 mm (4.16")
Max. print length	25,400mm (1,000")	11,430mm (450")	25,400mm (1,000")	11,430mm (450")	25,400mm (1,000")
Enclosure		Clamshe	ell with double-walle	d plastic	
CPU	400 MHZ, 32 bits, ARM9			400 MHZ, 32 bits, ARM9	
Memory RAM	128 MB SDRAM			128 MB SDRAM	
Memory ROM		128 MB Flash Memory			128 MB Flash Memory
Interface	• USB 2.0 High	Speed 480Mbps			
	• USB Host 2.0,	for scanner or PC key	board		
	Internal Ethernet 10/100Mbps				
	• RS-232				
	Internal Bluetooth 4.0 (factory option)				
	Internal WiFi (factory option)				
Real Time Clock		Standard			
Buzzer			Standard		
Dealer	Guillotine cut	ter (full cut and partia	l cut)		
options	Guillotine cut	ter for Linerless therm	al label		

	• Peeler		
Sensors	Head open sensor, Ribbon end sensor, Reflective sensor (moveable), Transmissive sensor (moveable)		
	Guillotine cutting system with a peel-off sensor		
Power	External universal switching power supply		
	Input: AC 100-240V, 2.5A, 50-60Hz, Outp	out: DC 24V, 2.5A, 60W	
User	• 1 power switch	• 1 power switch	
Interface	• 1 button (Feed)	• 1 button (Feed)	
	• 5 LEDs (Online blue, Error red,	• 1 LEDs (Press-key white)	
	Ribbon green, Communication orange, Press-key white)	• 4.3" TFT-LCD 480x272 dots w panel	ith Capacitive touch
Internal fonts	• 8 alpha-numeric bitmap fonts		• 8 alpha-numeric bitmap fonts
	True type font engine (need downl		 True type font engine (need download scalable font file) GB18030 Simplified Chinese 24x24, 16x16 BIG5 Tradition Chinese 24x24, 16x16
1D Barcode	Code 11, Code 39, Code 93, Code 128 (su EAN/JAN-13, Interleaved 2 of 5, ITF14, M		
2D Barcode	QR Code, Micro QR Code, PDF417, Micro PDF417, MaxiCode, Aztec Code, Data Matrix		
Rotation	Font and barcode support 0, 90, 180, 270) degree	
Printer language	Compatible to TSPL, EPL, ZPL, ZPL II, DPL		
Ribbon	300 M long, max. OD 67 mm, 1" core (ink	coated outside)	
Ribbon width	30 mm ~ 110 mm (1.18" ~ 4.3")		
Media type	Continuous, die-cut, black mark, fan-folo support	l (outside wound), Linerless Thermal	Label, On-metal tag
Media width	20~ 118 mm (0.7" ~ 4.6")		

Media thickness	0.06~0.254mm (2.36 ~ 10 mil)				
Media core diameter	25.4 mm (1")				
Label roll capacity	127 mm (5") OD				
Label length	5 ~25,400 mm (0.2" ~ 1,000")	(0.2" ~450")			
Physical dimension	280mm(L)*190mm(W)*198.3mm(H)				
Safety regulation	FCC Class A, CE Class A, CCC, BIS, CB				
Environment condition	Operation: 5 ~ 40°C, 25 ~ 85% non-condensing Storage: -40 ~ 60°C, 10 ~ 90% non-condensing				
Environment al concern	Comply with RoHS, REACH, WEEE				
Accessories	 Windows labeling software CD disk Quick start guide USB cable Power cord 1" ribbon spindle x 2 for 300M ribbon External universal switching power supply 				

1.2.2 Printer Optional Features

Product option feature	User	Dealer	Factory
	options	options	options
Peeler module		0	0
Regular full cut cutter (Guillotine cutter)		0	0
Media thickness: 0.06~0.19 mm			
Media type: receipt and label liner w/o glue			
Regular full/partial cutter (TextileCare Cutter)		0	0
linerless cutter		0	0
Internal Bluetooth module		0	0
Internal WIFI module		0	0
Internal Bluetooth and WIFI module		0	0

NOTE : Except for the linerless cutter, all regular/heavy duty/care label cutters DO NOT cut on

media with glue.

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 quick installation guide
- One power cord

power supply

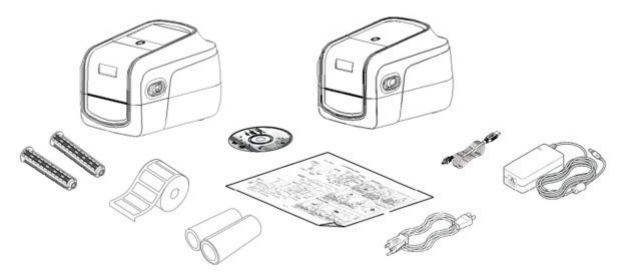
One external universal switching

- One USB interface cable
- 1inch core ribbon shaft for 300m ribbon
- One sample ribbon and Label roll
- One Windows labeling

software/Windows driver CD disk

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

GA-2408T、GA-3406T Series(Contains LED indicator's function introduction)

Apox 0 4 4	 ONLINE indicator ERROR indicator RIBBON indicator Comm. indicator 		
	Operation buttons		
Buttons	Function		
FEED / PAUSE / ERROR	In the ready state, press this button, the printer will spit a		
CANCLE button	sheet of paper, in the printing state, press this button, the		
	printer will stop immediately, in the error state, press this		
	button, the printer will cancel the error state and restore		
	printing function.		

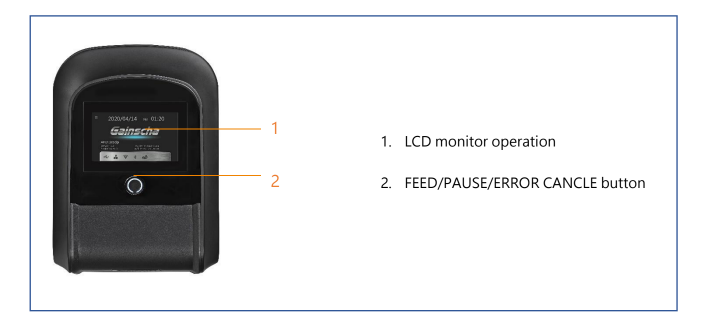
LED Indicator Online Conror Ribbon Comm.

Event	Description
Thermal transfer mode ready	Blue(ONLINE) and Green(RIBBON) solid, and the device is ready to use.
Direct thermal mode ready	Blue(ONLINE) solid, and the device is ready to use.
Open cover	When the cover is open, a beep sound will be made, and Blue(ONLINE), Red (ERROR), and Green(RIBBON) will flash.
PAUSE	Press the PAUSE button. When the Blue(ONLINE) flash, the printer will pause.
FEED	Press the FEED button to print as per demand, Blue(ONLINE) will flash.
Out of paper	When out of paper, a beep sound will be made, and Red(ERROR) flash
Out of ribbon	When out of ribbon, a beep sound will be made, and Red(ERROR) solid · Green(RIBBON) flash
Label gap/black mark	When label gap/black can't be found, a beep sound will be made, and Red(ERROR) Blue(ONLINE) flash
error Cutter error	When cutter can't be found, a beep sound will be made, and Blue(ONLINE) Red(ERROR) Both flash alternately, flash with Green(RIBBON)
Print head overheated	When print head overheated ,a beep sound will be made, and Blue(ONLINE)and Red(ERROP) alternately flash

Other errors	When other errors ,a beep sound will be made, and Red(ERROP) and
	Green(RIBBON) alternately flash
Ethernet ready	When the RJ45 network cable is plugged in and the connection is normal,
	the Orange(COMM) flash
WIFI ready	When the WIFI's AP or STA mode is connected, the orange(COMM) solid
Ethernet +WIFI ready	When the RJ45 network cable is plugged in, and the connection is normal, and the WIFI's AP or STA mode is connected, the orange (COMM) will be
	solid for 2 seconds and the orange(COMM) flash.

GA-2408T、GA-3406T、GA-6404T Series (Contains LCD monitor operation

introduction)



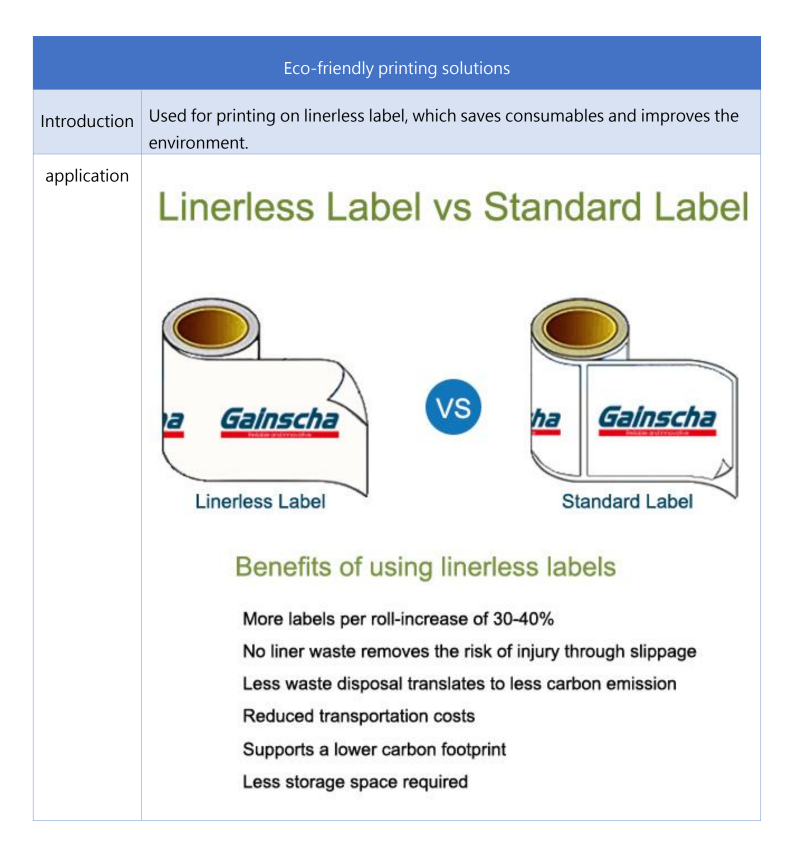


Operation buttons			
Buttons		Function	
FEED / PAUSE /	ERROR	In the ready state, press this button, the printer will spit a	
CANCLE button		sheet of paper, in the printing state, press this button, the	
		printer will stop immediately, in the error state, press this button, the printer will cancel the error state and restore printing function.	
Main page icons			
Indicated icon	Indication		
	Ethernet is connected		
	Wi-Fi device is ready		
*	Bluetooth device is ready		
•	USB HID is connected · ex: USB scanner · USB keyboard		
00	Thermal transfer mode · use ribbon function		

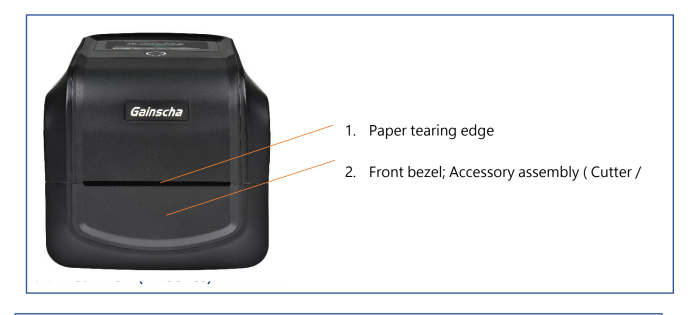
2.2.2 Interior View all Series (Contains Eco-friendly printing solutions introduction)

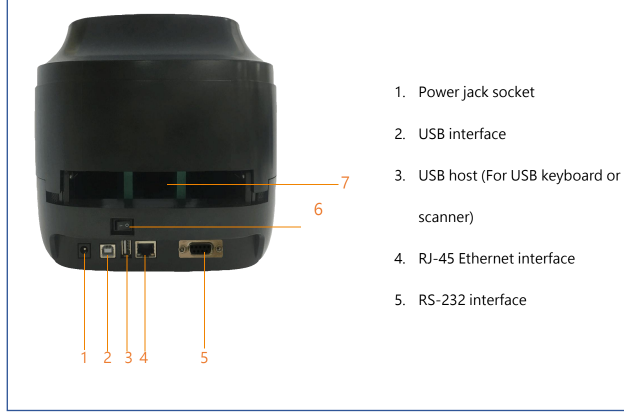


- 1. Printer top cover
- 2. Top cover open tab
- 3. The place for new ribbon
- 4. top cover support
- 5. Media guide
- 6. Gap sensor
- 7. Black mark sensor
- 8. Platen roller
- 9. Media holder locker
- 10. Fixing tabs



2.2.3 Front View (All Series)





2.2.5 The Antenna Part



Yellow Light

Power indicator: When the RFID module is connected to the power supply, the yellow light is long on, if not, it means that the RFID module is not energized.

Blue Light

Operation indicator: When the printer performs RFID command operation, the blue light flashes once(The blue light flashed once in each RFID command operation.)

3. Setup

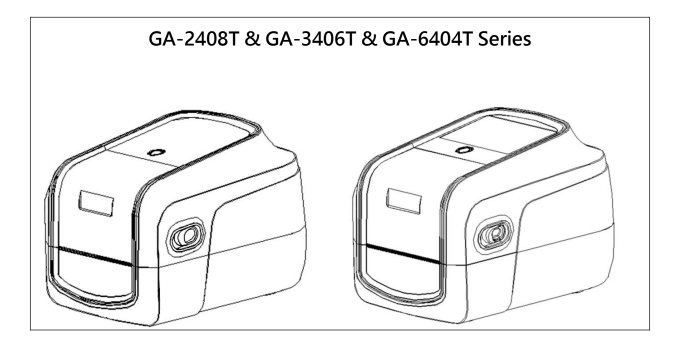
3.1 Setting up the Printer

Place the printer on a flat, secure surface, then follow the steps below:

- 1. Plug the power cord into the AC power cord socket at the rear of the printer. Then, plug the other side into a properly grounded power outlet.
- 2. Connect the printer to the computer with the provided USB cable.
- 3. Push the power switch on "-" side to open the power of printer.

NOTE:

- * Please switch OFF printer power prior to plugging in the power cord to printer power jack.
- * The interface picture here is for reference only. Please refer to the product specification for the interfaces availability.

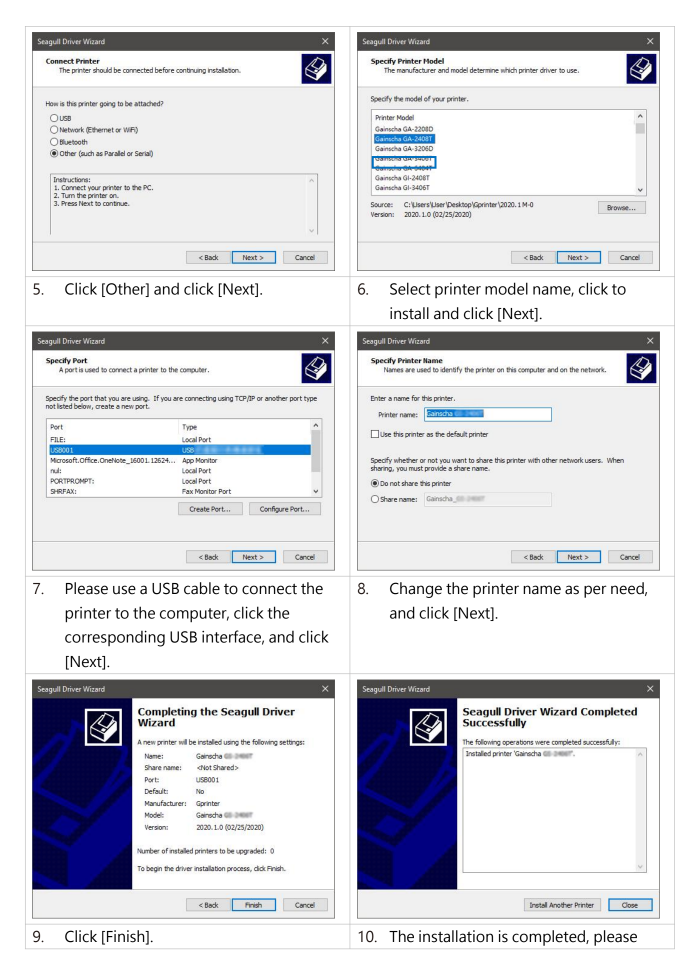


3.2 Install Printer Driver (All Series)



(GA-2408T/GA-3406T/GA-6404T)

Windows Printer Drivers X	Windows Printer Drivers
License Agreement Please read the following license agreement carefully.	Installation Directory Select the directory where the driver should be unpacked.
WINDOWS PRINTER DRIVER LICENSE AND LIMITED WARRANTY Seaguil Scientific, Inc. ("Seaguil") grants you a non-exclusive license to use the accompanying Windows Printer Driver(s) and related documentation ("Seaguil Software"), subject to the following provisions. You assume full responsibility for the selection of the Seaguil Software to achieve your intended results, and for the linstallation, use, and results obtained from the Seaguil Software. Both the software and the related material are Copyrighted and are protected by law. Title to and all rights and interests in the Seaguil Software, wherever resident and on whatever media, are and shall remain the nonerty of Seaguil. Furthermore, by using I accept the terms in the license agreement I do not accept the terms in the license agreement Back Next >	The software will be unpacked to the directory listed below. To unpack to a different directory, either type in the new path or click Browse to select a different directory. Installation Directory: MareexAdministratorADesktopAcpiniteA2021_11M4 Browse Space required on drive: 65.3 MB Space available on selected drive: 48.0 GB
 Read the license agreement, click [I accept the terms in license agreement], and click [Next]. 	 Select a installation directory and click [Next].
Windows Printer Drivers X Installation Information Installation Information Follow the instructions below to install the software. Instructions Instructions After the drivers are unpacked, install them using the Driver Wizard. Options Image: Read installation instructions (contained in "Installation_Instructions.html") Image: Read installation instructions (contained in "Installation_Instructions.html") Image: Read Installation Instructions (contained in "Installation_Instructions.html")	Seaguil Driver Wizard X Welcome to the Seaguil Driver Wisard This wizard helps you install and remove printer drivers. What would you like to do? Install printer drivers Upgrade printer drivers Remove printer drivers Please save all work and close all applications before proceeding. This process may require Windows to be restarted.
3. Click [Finish].	 Go to installation process, please click [Install Printer Driver], and then click [Next].



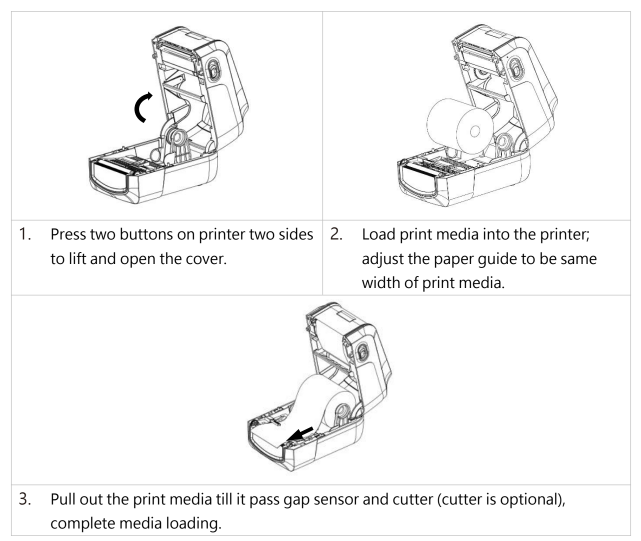
	click [Close].
← setting: A Home Printers & scanners Find a setting	General Sharing Ports Advanced Color Management Security Image: Gainscha <
Devices Canon MG3600 series Printer WS Bevices Butetooth & other devices Fax	Print to the following port(s). Documents will print to the first free checked port.
	Port Description Printer COM4: Serial Port COM5: Serial Port COM6: Serial Port FILE: Print to File WSD-1 WSD Port Canon MG3600 series Printer WS WSD-d WSD Port
🖞 USB	Output Gainscha Add Port Delete Port Configure Port
	Cancel Apply Help
11. Users can check whether the installation	12. Users can change printer interface
is completed through the following	through the following ways:
ways:	a. In Windows 10, [Windows Settings] $ ightarrow$
a. If Windows 10, check from [Windows	[Printers and Scanners] \rightarrow [Devices] \rightarrow
Settings] \rightarrow [Devices] \rightarrow [Printers and	select the corresponding printer model
Scanners].	\rightarrow [Management] \rightarrow [Printer Content] \rightarrow
b. Check from [Control Panel] \rightarrow	[Port] to change different USB port /
[Devices and Printers].	COM port as per need.
	b. From [Control Panel] \rightarrow [Devices and
	Printers] \rightarrow select the corresponding
	printer model \rightarrow right-click \rightarrow [Printer Content] \rightarrow [Port] to modify it.
	$Content} \rightarrow [Port] to moving it.$

3.3 Loading the Ribbon

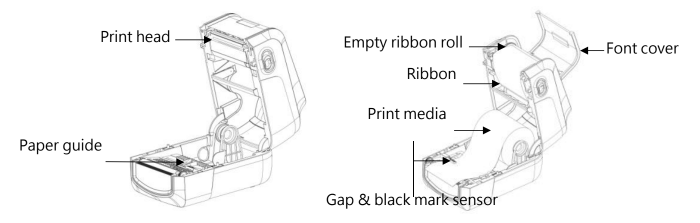
	Casta Co		
1.	Insert black ribbon roller into new ribbon.	2.	Load ribbon left side first and then right side, fix it well.
3.	Insert blue ribbon roller into the empty roll for ribbon collecting after printed.	4.	Open the font cover.
5.	Load the empty roll left side first, then	6.	Pull out ribbon and stick into the
	right side.		empty roll. Make sure ribbon is flat and smooth when touch print head.
7.	Close the font cover.	8.	Carefully close top cover.

3.4 Loading the Media

3.4.1 Loading the Roll Labels



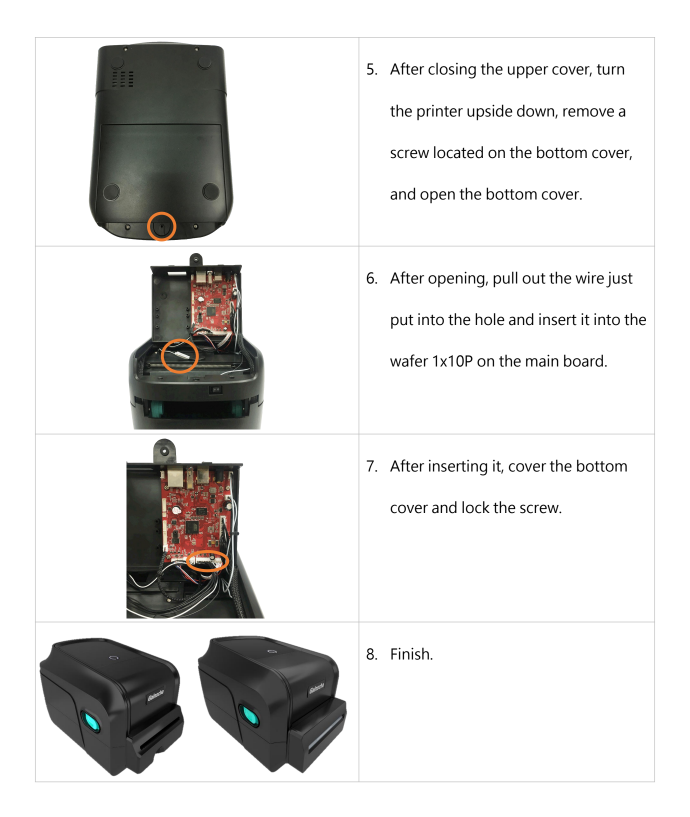
3.4.2 Ribbon and print media loading diagram



3.5 Loading the Cutter

Depending on the purchase, there will be two different cutters. 1. Textile Care Cutter 2. Guillotine cutter
 Push the cover button backwards with both hands to open the printer cover.
2. Remove the two screws located on the front bezel, and push it out.





3.6 Loading the Peeler





	 After opening, pull out the wire just put into the hole and insert it into the wafer 1x10P on the main board.
	7. After inserting it, cover the bottom cover and lock the screw.
Gainscha	8. Finish.

Note: Please clamp the label roll with the fixing tabs and clamp the media with the

media guide, so as not to cause the media to roll into the peeler and cause the

phenomenon that the media cannot be peeled off.

4. Button Functions

4.1 Regular Button Functions

This printer has one button for feed, pause or cancel errors. There are different

Button	Printer	Function	Description
	status		
Feed button	Ready	Feed	When the printer is ready (Blue LED ON), press this button once, and the label will advance to the front of the next label
Feed button	Wait for push button to print	Print next	When the button Demand function is activated, the printer will stop after printing and wait for the user to press this button before printing the next label.
Feed button	Print mode	Pause	When the printer is printing continuously, pressing the (PAUSE) button will pause printing. The power indicator is blue flashing. Just press the button again, and the print job returns to normal.
Feed button	Error occurred	Cancel error	When the error RED is on, press the (PAUSE) button once, the printer will cancel the error and resume printing function, and reprint the label layout when the error occurs.

functions in different modes, as shown in the following table:

4.2 Power-on Utilities

This printer has six power-on functions for setting or testing the printer's hardware.

Press these buttons at the same time when the power is turned on, and release the

buttons with the light signal to activate these functions.

Follow these steps to enable the boot function:

Event	Description	Status lights	Веер
Self-test	A. Power off the printer B. Make sure the printer is loaded with paper and close the printer cover		4 1)

	C. Press and hold the FEED button, and turn on the printer power. When the ribbon Green solid alone, release the button. At this time, the printer will print a self-test page after turning on the printer.		
Enter USB storage device function	 A. Power off the printer B. Make sure the printer is loaded with paper and close the printer cover C. Press and hold the FEED button and turn on the printer power. When the comm. Orange solid alone, release the button. At this time, the printer's storage device will appear on the computer. 	0000	∢ ≫
Enter dump mode	 A. Power off the printer B. Make sure the printer is loaded with paper and close the printer cover C. Press and hold the FEED button, then turn on the printer. When the online Blue and the error Red are on at the same time, release the FEED button, and the printer is now turning on After the printer, a beep is heard, and the printer enters the dump mode at this time, and it will print out "NOW IN DUMP MODE" 		- (1))
Skip AUTO.BAS	A. Power off the printerB. Press and hold the FEED button and turn on the printer's power. When the error Red solid alone, release the button.At this time, the printer will hear two beeps after turning on the printer, and the printer will skip AUTO.BAS program		4 »)
Printer initializati on	A. Power off the printerB. Press and hold the FEED button and turn on the printer power. When the online Blue solid alone, release the button. At this time, the printer will hear five beeps after turning on the printer, and the printer will print the meter parameters are restored to the factory default settings		4 0)
Ribbon inspection	The machine will automatically detect the status of the ribbon after turning on and in each thermal transfer printing mode.		

5. Printer Utility

Printer Utility is an integrated tool software that helps users query printer settings and status, change printer-related settings, and send commands or files to the printer.

5.1 Start the Printer Utility

- Please mouse over Printer Utility icon Printer Utility.exe image Double click left mouse button.
- 2. After opening the main screen, you can see the following function items:

(8) Exit

- (1) Port Settings
- (5) Command Tool
- (2) Printer Information
- (3) Printer Configuration
- (4) Printer Function
- (6) Language(7) About



5.2 Printer Utility(obtain printer status & information)

Ensure that the power supply of the printer is connected and the printer is in the state of starting up, and the printer and the computer are normally connected through the USB cable. Click the "Load" button in the Printer Setup section to obtain the current printer Settings, as shown in Figure 5.2:

Command Tool	File Manager	RFID Test
Printer Configuration	Printer Fu	inction
Printer Setup		
Speed	Direction	
Density	Mirror	
Thermal Mode	X Offset(mm)	
Label Type	Y Offset(mm)	
Label Width(mm)	Reverse Print	
Label Height(mm)	After Print	
Gap Distance(mm)	On Demand	
Gap Offset(mm)	Gap Sensor	
BLine Thickness(mm)	Reverse Sensor	
BLine FeedLen(mm)	Feed Offset(mr	n)
Continue Offset(mm)		
Continue Label Reserve Blan		
Reserve Blank	Blank Length(m	m)
Cutter		
Cut Number	Cut Action	
Back After Cut	Cut Mode	
Generic Default		Load Set

命令工具 丁印机设定	档案管理	R 打印机功能	FID测试	
▲打印机设定				Â
速度	6		顶端出纸	
热度	15	镜射绘图	否	
打印模式	直接感热 🖌	X轴位移(mm)	0.0	
标签纸类型	间隙标签 💟	Y轴位移(mm)	0.0	
标签宽度(mm)	97.5	反色打印	否	
标签高度(mm)	29.9		撕纸	
间隙高度(mm)	2.9	按键後打印	关闭	
间隙偏移量(mm)	0.0	标签传感器	依标签	
黑标粗细(mm)	3.0	反向感应	关闭	
黑标偏移量(mm)	0.0	进纸偏移量(mm)	0.0	
连续纸偏移量(mm) 连续纸移除最长空E	0.0	上盖关闭后吐纸	吐纸	
移除最长空白	香 💟	保留空白长度(mm)) 0.0	
切刀 ————				
裁切张数	1	裁切任务	每张都切	
切完後是否回拉	否	裁切方式	正切	
一般设定初]始化	· · · · · · · · · · · · · · · · · · ·	え) 设定	

Printer setting can modify the basic settings of the printer. After modification, click the "Set" in the lower right corner to complete the setting.

5.3 Printer Setup

1. Click the Printer Configuration and Printer Setup Can open and close the printer general

settings screen.

Printer Configuration	Printer Function	Command Tool
Printer Setup		
Sensor Setup		
Bluetooth Setup		
RS232 Setup		
Ethernet Setup		
Setting File		
∮ Unit		

2. Click the Load Button to bring out all printer general setting information through the selected

communication interface. Click the Set button to write the setting value to the printer (please execute the reading function before writing).

A Printer Setup				
Speed	5		Direction	Top out
Density	7	~	Mirror	Yes 🔽
Thermal Mode	Thermal Tansfe	~	X Offset(mm)	0
Label Type	Gap Label	~	Y Offset(mm)	0
Label Width(mm)	99.4		Draw Reverse	No
Label Height(mm)	76		After Print	Normal
Gap Distance(mm)	3]	On Demand	Off 🕑
Gap Offset(mm)	0		Cut Number	1
BLine Thickness(mm)	3		Cut Action	Cut Every Labe
BLine FeedLen(mm)	0		Cut Mode	Partial Cut
Continue Offset(mm)	0		Gap Sensor	By Label 🛛 🗹
Cover Close	Auto Feed	~		
Generic Default				Load Set
Gap Sensor Setup				
Setting File				

5.3

Printing speed: The speed of printing labels (1-7 inch/s \cdot 1 inch \approx 2.45cm) Density: The density of printing content. (1-15. The higher the value is, the deeper the print content density is. Set the value according to the actual use. A high density may lead to the fusing of the ribbon.

Thermal Mode: Select printer printing mode (Direct Thermal, Thermal Transfer) Label Type: Select the label type (Gap Label, Black mark Label, Continue Label) Label Width(mm): Set the width according to the label used Label Height(mm): Set the height according to the label used Gap Distance(mm): The gap distance can be set when using the gap label Gap Offset(mm): The gap offset can be set when using the special gap label Black Mark Thickness(mm): The thickness can be set when using the black line label Black Mark FeedLen(mm): The label offset can be set when using the special black line label.

Direction: Select the direction of print label (Top out or Bottom out) Mirror: Select whether to print the mirror image

X Offset(mm): Set the offset of the print content in the horizontal direction of the label Y Offset(mm): Set the offset of the printed content in the vertical direction of the label Reverse Print: Select whether to reverse color print (Reverse white print, Negative print) After Print: Select the action after printing (Normal, Tear mode, Peel mode, Cut mode).

The peeling function needs to be used with the peeler, and the cutting function needs to be used with the cutter.

On Demand: Set whether to print after pressing the button

Gap Sensor: Set up the label sensor to detect paper (By label, See-through, Reflective).

The printer can use the corresponding sensor according to the label type under "By label" mode. Usually set as a "See-through" sensor when using gap label, and set as a "Reflective sensor" when using black line label.

Reverse Sensor: Select whether reverse sensor is required

Feed Offset(mm): When using a special label, the extra feed of the label can be set. Cover Close: Set the action of the printer after the cover is closed (N/A, Auto Feed, Auto

> Feed + Back). If you choose "N/A", no paper will come out after the cover is closed. If choose "Auto Feed", the printer will calibrate the label and move the label to the starting position of the next label. If choose "Auto Feed + Back", the printer will calibrate the label and come out the label after closing the cover, and then pull back to the printing position.

> > 40

Reserve Blank: Set whether to leave blank at the end of continuous paper printing.

Select "Yes" to stop printing the content. Select "No" to leave a blank after printing the content.

Blank Length(mm): Set the length of blank content at the end of continuous paper printing

Cut Number: Set the number of consecutive labels reserved after cutting. If the number is set to 1, each label is cut once. If the number is set to "N", cut every N labels. It needs to be used together with the specified cut number in the Cut Action.

Cut Action: Set the working mode of cutting action (Cut Every Label, Cut By Cut Number,

Cut Only Last One). When selecting "Cut Every Label" each cutting, each printed label will be cut once; When selecting "Cut By Cut Number" · it is necessary to cooperate with cut number to use together; When choosing "Cut Only Last One", cut once after printing.

Back After Cut: Set whether to pull back the label after cutting

Cut Mode: Select the cutting mode (Forward, Backward). If select "Forward", the paper will be completely cut off, if select "Backward", the middle of the paper will retain a little connection.

5.4 System Setup

This function can be used to modify the simulation language of the printer. The simulation language can be automatically and manually selected. After the selection is completed, click the "Set" to set the current selection. Please refer to following figure

5.4:



5.4

Automatic: The printer can automatically recognize the command language into the printer, and printing according to the command language.

Manual: You can manually select the instruction language that is sent into the printer. If you use this function, you cannot recognize other instructions except the selected instruction language.

5.5 Gap Sensor Setup

This function can set the sensor sensitivity of the printer to cope with the use of unconventional scenarios. Please refer to following figure 5.5:

Gap Sensor Setup		
See-Through	- Reflective	
See-Through Level	Reflective Level	
See-Through Reader	Reflective Reader	
See-Through Emitter	Reflective Emitter	
Gap Sensor Default	Load Set 5.	.5

See-Through Sensor: Sensor signal transmitting terminal and signal receiving terminal on both sides of the paper. The sensitivity can be adjusted by modifying the relevant parameters of the See-Through Sensor.

Reflective sensor: Sensor signal transmitting terminal and signal receiving terminal are on the same side of the paper. By modifying the relevant parameters of the reflective sensor, the sensitivity of the sensor to the black label paper and the detection paper can be adjusted.

5.6 RFID Module Setup

The RFID module can obtain module information and set the RFID module. Please refer to following figure 5.6:

_ RFID模块]
模块种类	UHF-FR3A	模块版本	VC3C8,0000AB10,E
模块协议	UHF Gen2/ISO 180	模块序号	0000AB10
RF输出功率	20	RF法规	03: 陆规 920~
prin措 i	も 対11私ル		读取 设定
KHD 候 I	央初始化		医现 反正
A RFID Modul	e Setup		
RFID Module -			
Туре		Version	
Protocol		Serial Number	
Power Level		Regulation	
PEID MA	odule Deafult		Load Set
		-	LOad

5.6

Type: Information about the module frequency band Protocol: Displays: The protocol currently supported by the module Power Level: The power of RFID can be adjusted Version: Indicates the current module version Serial Number: Indicates the serial number of the current module Regulation: The ability to adjust the frequency band of RFID to suit RFID protocols in different countries.

5.7 RFID Setup

This function can set the related functions of RFID. Please refer to following figure 5.7:

▲ RFID Setup	
Tag Settings	Handling Errors
Тад Туре	Write Retries Times
Adaptive Antenna	Try Encoding Labels
Position Tag(mm)	Void Printout Len.(mm)
Back After Read/Write	Void Print Speed
Num of Valid Label	Error Handling
Num of Void Label	
Auto Calibrate Mode	
Auto Calibration	
RFID Default	Load Set

5.7

Tag Settings:

Tag type: Sets the type of tag (for example, Class 1 Gen 2).

Adaptive Antenna: Set the antenna for RFID work.

Position Tag(mm): Set the write position of the RFID tag (Starting from the front edge of the tag). If it is automatic calibration, the Read/Write position after automatic calibration will be displayed.

Back after Read/Write: Set whether the RFDI is pulled back after read and write.

Num of Valid Label: Record the number of current RFID valid labels, select the checkbox to clear the value

- Num of Void Label: Record the number of current RFID invalid labels, select the checkbox to clear the value
- Automatic calibrate mode: Optional RFID automatic calibration mode (Read correction, Write correction)
- Auto Calibration: Click it, the printer will make RFID correction by itself.

Handling Errors:

Write Retries Times: Set the number of label rewrites if a write error occurs.

Try Encoding Labels: Set the maximum number of invalid labels that can be repeatedly written to if a write error occurs.

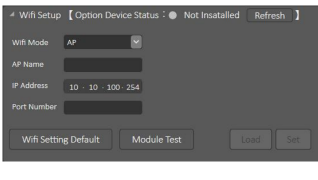
Void Printout Len. (mm): Set the length to print VOID on the label in case of write errors.

Void Print Speed: Set the speed at which VOID is printed on labels in case of write errors.

Error Handling: Set what the printer will do next if a write error occurs (No Action, Pause mode or Error mode)

5.8 Wi-Fi Setup

This function can set the WIFI module in the printer. Please refer to following figure 5.8 and figure 5.9:



5.8

Module Test: Can detect whether there is Wi-Fi module in the printer.

AP Mode: In this mode, the printer sends WIFI as the router, and the mobile phone connects to the WIFI of the printer as the client.

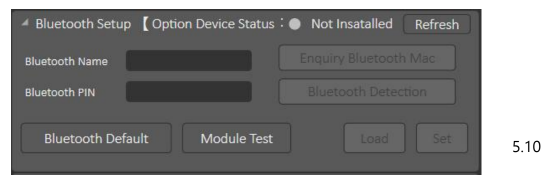
4 Wifi Setup	[Option Device	e Status:	Not Insata	lled 🔲	Refres	h]
Wifi Mode	STA	~				
AP SSID			Encrypt Algorit			
Auth. Mode			Wifi Password			
IP Mode		~	IP Address			•
Printer Name			Gateway			•
Port Number			Mask			•
Wifi Settin	g Default	Module ⁻	Test	Loa	d)[Set

5.9

STA Mode: In this mode, click as a client and connect to WIFI of other routers. After the printer is connected to WIFI, devices on the same LAN as the router can search for the printer and communicate with it. The IP address set cannot conflict with other devices on the LAN.

5.9 Bluetooth Setup

This function can set the Bluetooth module in the printer. Please refer to following figure 5.10:



Module Test: Can detect whether there is Bluetooth module in printer.

Bluetooth Name: Set the printer's own Bluetooth name for external

communication:

Bluetooth PIN: Set the PIN code of the printer for external communication.

External devices need to enter this PIN code to communicate with the printer.

5.10 RS232 Setup

This function can set the Serial port (RS232) in the printer. Please refer to following figure 5.11:

RS232 Setup		
Baud Rate		Data bits
Parity Check		Stop Bits
Flow Control		
RS232 Setting Default)	Load Set

5.11

Baud Rate: Set the baud rate of the serial port. The device that communicates

with the printer must be the same as that set for the printer.

Parity Check: Set the parity check.

Flow Control: Control and set the flow of serial port transmission.

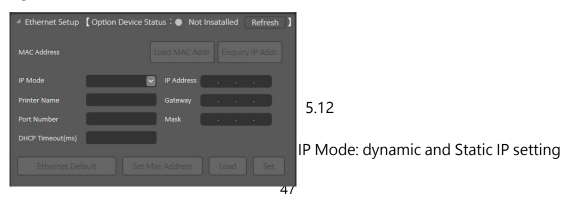
Data Bits: Can be set for communication.

Stop Bits: Can be set for communication.

5.11 Ethernet Setup

This function can set the Ethernet port in the printer. Please refer to following

figure 5.12:



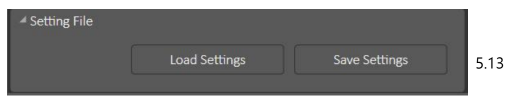
of printer IP.

IP Address: Sets the IP address of the printer. Gateway: Enter the gateway IP address of the LAN. Mask: Set the subnet mask of the printer. Port Number: set the port number for printer communication.

Note: Only when the IP address of the printer network port is on the same network segment as the connected device, the IP address of the printer cannot conflict with the IP address of other devices in the LAN where the communication device is located. Ethernet Setup Manual can be downloaded on website directly here: https://www.gainscha.com.tw/ or Click here to view

5.12 Setting File

This function can access files in the current Settings of the printer. Please refer to following figure 5.13:



Load Settings: Read storage Settings from files.

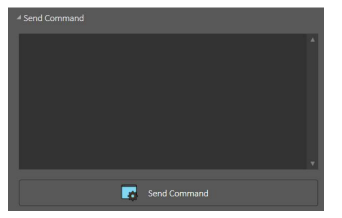
Save Settings: Stores the current printer Settings as a document.

5.13 Printer Utility - Command Tool

1. Send Command

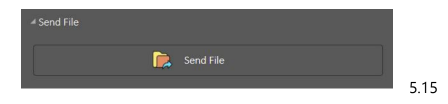
The box can input instructions. After clicking the "Send Command", the command can be transmitted to the printer, so that the printer can execute the incoming command. Please refer to following figure 5.14:

5.14



2. Send File

This command can transmit the instruction document to the printer, and the printer can recognize the instruction and execute the instruction in the document. Please refer to following figure 5.15:



Click "Send File", the file selection interface will appear, select the corresponding file. The document encoding format should be saved to ANSI, otherwise some instructions will not be recognized.

5.14 Printer Utility – Printer Function

This function can set the functions of the printer. Please refer to following figure 5.16:

Factory Default
R Print Test Page
RTC Setup
Cutter Forward Test
AUTO.BAS Exist Check
Enable Mass Storage
DRAM V Kormat Disk 🕕 Get Info.
🚔 Enable Buzzer 🦂 Disable Buzzer



Factory Default: Click the button to restore the printer to factory Settings.

Print Test Page: Click the button to print test page for printer.

RTC Setup: Click this button to calibrate the time in the printer.

Cutter Forward Test: After clicking this button, the printer cutter can be tangent (full cut) test.

Cutter Backward Test: After clicking this button, the printer cutter can be back cutting (half cutting) test.

AUTO.BAS Exist Check: The AUTO.BAS file in the printer memory can be queried. Enable Mass Storage: Enables the printer memory. After this function is enabled, the printer cannot print. To print, restart the printer.

Format Disk: Formats the selected printer memory.

Get Info.: Get information about the printer.

Enable Buzzer: Enable the built-in buzzer of the printer

Disable Buzzer: Turn off the built-in buzzer of the printer

5.15 Printer Utility – File Manager

1. File Lists

This function can read or delete files in the corresponding memory device. Please refer

to following figure 5.17:		
✓ File Lists		
		Memory Device:
		DRAM
		© NOR
		○ Flash
		Load
	v	Delete 5.17

DRAM: After the printer is shut down, the files in this storage area will be deleted automatically.

NOR: This storage area files will be permanently stored in the printer, will not be deleted when the printer shut down, storage mode is random, suitable for storing small files. Flash: This storage area files are permanently stored in the printer, will not be deleted due to the printer shutdown, storage mode is continuous storage, suitable for large data storage.

2. Add File

This function can pass a document into the printer's memory and use the file when the printer prints

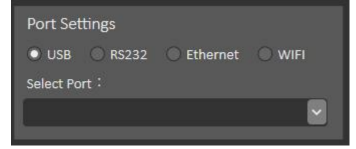


Select File: Click "Select File" and the file selection box will appear. After selecting the corresponding file, the file size will automatically calculate and display the storage size of the file. The selected file cannot exceed the maximum storage capacity of the memory device to be stored.

Memory Device: Select the storage area that the document needs to be imported into. Click the "Upload File" lit up on the right after the selection is completed, and then the document can be sent.

5.16 Printer Utility – Port Settings

On the communication screen, you can select the printer communication port. When using Printer Utility, you need to select the corresponding communication port.



1. USB port

The most commonly used communication port, the maximum transmission rate is higher than the other three communication ports, and the speed is faster.

2. RS232

The maximum data transfer rate is the same as that of Ethernet port and WIFI port. Before using this communication port, you need to know the definition of the serial port PIN of the device that communicates with the printer and the type of data that the device sends, and set the baud rate to the same as that of the printer.

3. Ethernet

The maximum transmission rate is the same as that of Serial port (RS232) and WIFI port. The printer can be connected to the LAN. When the IP address of the printer does not conflict with the IP address of other devices, other devices can search the printer through the network, and other devices can communicate with the printer on the LAN.

4. Wi-Fi

The maximum transmission rate is the same as that of Serial port (RS232) and Ethernet port. In this port, the printer is used as the communication end to connect to other routing WIFI (STA mode). Under the condition that IP addresses do not conflict, other devices in the LAN can communicate with the printer.

5.17 Printer Utility – RFID Test

RFID Test can write data, read data, unlock, lock, deactivate and other operations on RFID tags. This interface includes Write Data, Read Data, Access Password Setup, Read Access Password, Kill Password Setup, Read Kill Password, Remove Tag sections.

1. Write Data

This section can to write of RFID data, operations should ensure that RFID module on the RFID tag. Please refer to following figure 5.19:

Return Result		EPC 🕑	Memory Bank
	Access Pwd.	unlock	Unlock
	ex format.	Please input H	Write Data
Write	Access Pwd.	lock	Lock
		lock 💽	

5.19

Memory Bank: Select data write area. (EPC, UESR, TID, some labels do not support UESR and TID area)

Unlock: To unlock or permanently unlock a label, enter the Access Password on the right side.

Write Data: HEX format data entry box in which the user enters the data to be written.

Lock: To lock or permanently lock labels, enter the Access Password to be set on the right.

Write Button: After setting, click "Write" to write the data (The operation is performed only when the check box on the left is selected. If the check box is not selected, the operation will not be performed).

Return Result: The return result of a successful or failed operation. For details about

return error codes, please check Appendix A

2. Read Data

This part can read the data stored in the RFID tag, and the operation should ensure that the RFID tag is on the RFID module. Please refer to following figure 5.20:



5.20

Memory Bank: Select data read area (EPC, UESR, TID)

Num. of Char. Read: Enter a value (a multiple of 4) based on the number of data to be read.

Read Data: The data box will display the corresponding read RFID data

Return Result: The return result of a successful or failed operation. For details about

return error codes, please check Appendix A

3. Access Password Setup

This part can carry out relevant operation on RFID Access password. Please refer to following figure 5.21:

Access Passwore	d Setup ———			Return Result	
Unlock	unlock	Access Pwd.	00000000		
Access Pwd.	Please input H				
Lock	lock	Access Pwd.	00000000		Write
5.21					

Unlock: To unlock or permanently unlock the Access password, enter the Access

password on the right side to unlock the password.

Access Pwd: HEX format data entry box in which the user enters the Access password to be written.

Lock: To lock or permanently lock the Access password, enter the Access password to be set on the right side.

Write: After setting, click "Write" to write the data (the check box on the left will be checked and the check box step will not be operated if it is not checked).

Return result: The return result of a successful or failed operation. For details about

return error codes, please check Appendix A

4. RFID-Read Access Password

This part can read the Access password. Please refer to following figure 5.22:



Access Pwd.: Data Access Password is required to read Access Password.

5. RFID-Kill Password Setup

This part can carry out relevant operation about Kill password. Please refer to following figure 5.23:

2	 Kill Password Setu 	ıp ———				Return Result		
	Unlock	unlock	~	Access Pwd.	00000000			5.23
	Kill Password.	Please inp	out He	ex format.				
	Lock	lock		Access Pwd.	00000000		Write	Unlock: To unlock or permanently
								unlock the Kill password, enter the

Access password on the right side to unlock the password.

Access Pwd: HEX format data entry box in which the user enters the Kill password to be written.

Lock: To lock or permanently lock the Kill password, enter the Access password to be set on the right side.

Write: After setting, click "Write" to write the data (the check box on the left will be checked and the check box step will not be operated if it is not checked).

Return result: The return result of a successful or failed operation. For details about

return error codes, please check Appendix A

6. Read Kill Password

This part can read Kill Password. Please refer to following figure 5.24:



Access Pwd.: Data Access Password is required to read Kill Password.

7. Remove Tag

This part can Remove Tag (Kill). Please refer to following figure 5.25:

Remove Tag			<u>Return Result</u>		5.25
Remove Tag	Kill Password	00000000		Send	

Remove Tag: Enter the Kill Password and click "Send" to deactivate the label. After the

label is deactivated, the label cannot be used or read. The operation is irreversible

6. Label editing software - BarTender

BarTender is an excellent barcode printing software from American Seagull Technology. It is the most used software in the industry. It is the fastest and easiest barcode printing software to design professional and high-quality labels.

1. Design labels and print contents on labels

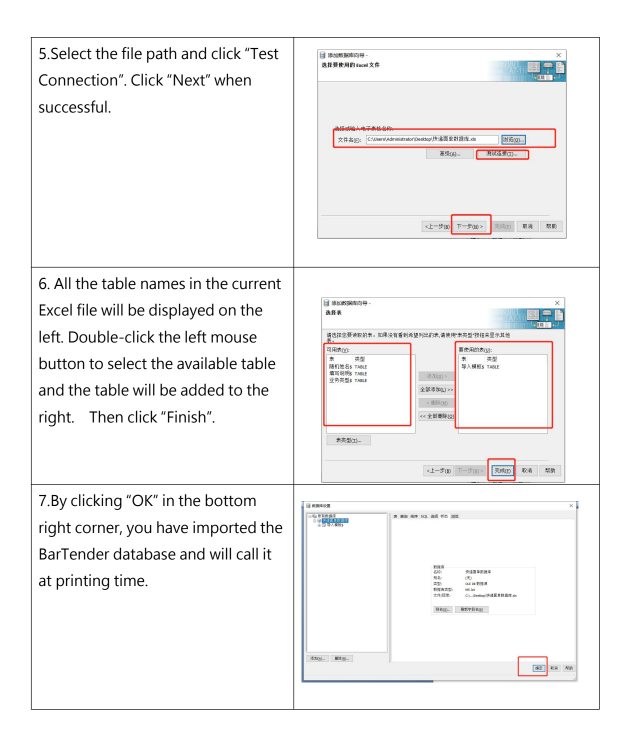
1. Open BarTender, select new	2. Select corresponding printer
document, and select a blank	driver
templated in the new document	
	● ■ ##2: ###### × ● 3600 (# #################################
3. Select custom setting and click	4. Select the corresponding option
"Next"	based on the label used
● 株式(1989年) × ● 株式(1989年) × ● 株式(1989年) ● 株 ● 数(1989年) ● 株 ● 数(1989年) ● 株 ● 数(1989年) ● 株 ● 数(1989年) ● 株	
5. Select the corresponding option	6. Select the corresponding option
based on the label used	based on the label used

	● 新建大地均等 × ● 男子 第 对其他的性情的性感的。 ● ● 男子 第 小学 日本 ● ● <
7. Enter the corresponding label	8. Select a background based on
size	the label content
	BarTender Enterprise Automation - (文档1.btw) 文件(£) 編編(£) 音看(公) 创建(○) 排列(△) 管理(2) 工具(1) 窗口(W) Gprinter Chinese GB 10.5 日 10.5 日 10.5 日 10.5 日 10.5 日 10.5 日 11.5 日 11.5 日 11.5 11.5 日 11.5
9. Add barcode or text on the	10. After the design is completed,
menu bar to design labels.	click the "Print" button submitted
	or use the shortcut key "Ctrl+P"
1785 [文型1.864] 1785 [文型1.864] 1785 [文型1.864] 1284 [文型13] 1785 [文型1.864] 1284 [X] 1785 [X] 1284 [X] 1785 [X] 1284 [X] 1785 [X] 1786 [X] 1785 [X] 1786 [X] 1786 [X] 1786 [X]	
11. Set relevant parameters before	
printing and click "Print" to print	
the designed label.	

2. Import the database

While batch printing is possible, by providing you with a database call method in BarTender. How to print in batches using a database refer to following Excel table as an example:

 1. Prepare the required Excel table in. XLS format. The. XLSX format cannot be imported Click the "Database Settings" button in the upper left corner, or the shortcut "Ctrl+D" 	
3. Click the "Next" button	⑦ 添加数据库向导·可帮助定设置之档以得从数据库进行读取。要使用此功能、请给 下一学"表示就是连接向导·可帮助定设置之档以得从数据库进行读取。要使用此功能、请给 下一学"表示就后",同导会显示"数据库连接设置"对话纸。见可在其中重要或更改所指定 如果忍不想现在使用"场加数据信"向导来连接到数据作,请珍 取清。 如果见几后再次运行此向导,只需按下"数据库设置"对话纸上的"汤加"按钮即可。
4.Database platform select the corresponding Excel and click "Next". (If other database types are used, select the corresponding database file.)	



3. Call database batch printing

Next, how to call the database, the database imported in the previous section is used as an example:

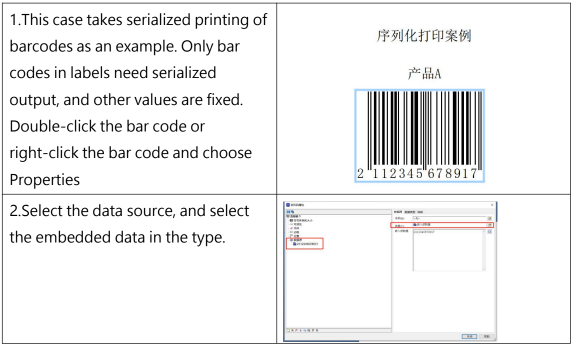
1. Create labels you need. In this case, labels in red boxes represent data to be called from the database, and data in non-red boxes represent fixed values. Double-click or right-click the text box to import the database and choose Properties.	数据库调用案例 订单号 样本文本 姓名 样本文本 电话 样本文本
2. Click the data source on the left, then click the select button to the right of the data type, click the dropdown box in the popup window, and select the database field. Then click "Next".	• стала • ККИ КАНСКИ КАНСКИ • С стала • ККИ КАНСКИ КАНСКИ • • С стала • ККИ • • С стала • ККИ
3. In the field name, select the column name that corresponds to the database, and click "Finish". To create multiple database import text boxes, repeat the preceding steps.	● 更改数据源类型向导 常常子段 指定打印时从数据库读取的字段。 从下面的列表中连接重要的数据库字段名称。(边里"字段名称。列表为空,请使用 *数据库连接设置按钮未指定用于说。Berreder文目的数据库。) 还请律人所选字段数据的样本表示。 ● 段名(E): ● 段名(E): ● 段易(E): ● 段数据(G): ● 样本文本 ● 数据库连接设置(Q)
4.After the database call is complete, click the "Print" in the upper left corner, or the shortcut key "Ctrl+P".	BarTender Enterprise Automation - [文档1.btv 文件(E) 編攝(E) 查看(V) 创建(C) 排列(A) 管 文件(E) 编攝(E) 查看(V) 创建(C) 排列(A) 管 文件(E) 编辑(E) 查看(V) 创建(C) 非反(A) 管 文件(E) 编和(A) 管
5.At this point we can see that the call database option is checked. Copy: The number of sheets to be printed for a single piece of data in	■ BBHF

the database.
Select records: You can make a
custom selection of the data to be
called in the database.
Queried Records: Displays the data
records of the currently invoked
database.
After the data selection is complete,
click print in the lower left corner to
print the database called.

4. Batch serialized print

BarTender offers a serialized printing that easily solves the problem of bulk printing.

How to serialize print refer to following Excel table:



3.Click the top "Transform", then go to the bottom serialization, and click the "Options" button on the right	
 4.Select increment or decrement to start serialization. Methods: The ability to serialize the way to choose, such as increasing or decreasing 0-9, A to Z, increasing or decreasing the hex increasing or decreasing. Incremental value: The ability to set increment values. Click "OK" in the lower right corner to complete the serialization setup. 	作例论题 × 「方列设置」 重要 () 万法加// 学母和网数字 × 万法加// 学母和网数字 × 予申(1) 学母和网数字 学母和网数字 × () 学母和网数字 () 学母和网数字 () 学母和网数字 () 学母和国数字 () 学母和网数字 () () <
5.After clicking "Print", relevant settings before printing will pop up: Serial number: the number of prints to be serialized Copies per serial number: The number of sheets to be printed per serial number	打印 [文地:1.btw] × 打印 3/曲打印方法 住船 打印印英連選择 打印 3/曲打印方法 住船 打印印英連選择 打印 3/曲打印方法 住船 打印印英連選择 製作: 二丁 11 一 日本年知得到的女任(2) 1 ● 日本年知得到的女任(2) 1 ● 日本年知得到的女任(2) ● 日本年知時期報(10) ● 日本年知時期報(10) ● 日本年知時期報(10) ● 日本年知時期報(10) ● 日本年知時期報(11) 1.3,7-10.50 ● 周田 ● 周田 ● 日本

5. Add RFID Tags in BarTender

If you want to use RFID printing, you first need to add RFID tags. How to add RFID tags in BarTender refer to following Excel table.

 Turn on the BarTender to choose a printer with RFID function. If you choose a printer without RFID function, you cannot open and add RFID label. Click the "RFID" above BarTender and select the corresponding label type to add a label. Repeat this action to add multiple RFID labels. 	A -
3.Once added, you can see the RFID editor control at the top or right of the tag making page. You can simply edit the label by double-clicking the control or right-clicking the control and clicking properties. <u>More</u> <u>operations can be explained in Section</u> <u>6 of this chapter.</u>	Weight RFID 编码器 1

6. RIFD option in BarTender

The RFID option can set RFID related settings. How the RFID option can be opened in

BarTender refer to following Excel table:

1. By opening BarTender to select a printer with RFID function, you cannot open the RFID option if you choose a printer without RFID function.

 Click the "Print" button in the upper left corner or the shortcut Ctrl+P.

0		34	2. 8	B
宋体	•	12 -	B I	U
组件		4 ×	文档1.b	tw
■ 向上 [组件\Sa ■ 化学式 ■ 图形	mp]			4

3. Click "Printer properties", then click "Tools" in the popup window, and click the configure drop-down box below to select "RFID" options



7. The Use of RFID Function

1. ISO 18000-6C protocol introduction

1) Abstract

The ISO18000-6C Electronic Label refers to an electronic label that complies with the ISO18000-6C Air Interface Protocol

2)Data Storage Area

According to the protocol, the label memory is logically divided into four memory banks,

each of which can be composed of one or more memory. The four memory banks are:

Reserved Area (4 bytes):

0x00 to 0x1F: Kill Password (1 word, 2 bytes, default 0x0000. It can be modified and locked. After locking, you need to input the Access password to read and

write the Kill password)

0x20 to 0x3F: Access Password (1 word, 2 bytes, default 0x0000. It can be modified and locked. After locking, you need to input the Access password to read and write the Access password)

EPC Storage Area:

0x00 to 0x0F: CRC-16 (Cyclic redundancy calibration, 16 bit)

0x10 to 0x1F: Protocol-Control(PC) (EPC backscatter information)

0x20 Start: EPC (Data Storage Area)

TID Storage Area:

Store tag ID information (Each tag has a unique ID)

USER Area:

The storage length is the largest of the four memory banks, depending on the material, and some do not have user storage, storing user-specified data. The storage is organized as user defined.

2. **RFID Driver Installation**

1.Open Printer Utility to view the current USB port	选取连线: GAINSCHAGA-2408T [USB001]		
number. 2. Download the BarTender seagull driver and set the specified port to the one you found in the PrinterUtility.	端口 类型 へ COM5: 串行端口 (9600:8N1) FILE: FILE: 本地端口 USB001 USB 虚拟打印机端口 USB002 USB 虚拟打印机端口 USB003 USB 虚拟打印机端口 USB004 USB 虚拟打印机端口 USB005 USB 虚拟打印机端口		
3.After the installation is complete, the current USB port driver is deleted and a corresponding driver model is installed.	<u>Amore detailed installation process can be found in</u> <u>Section 2 of Chapter 3</u>		

3. **RFID Calibration**

1)Auto Calibration

Method One:

In standby state, long press the FEED button (About 4s) until the printer automatically removes paper, then release, and the printer automatically carries out paper detection calibration. When the paper is stopped and the blue light is on, the paper detection calibration is completed.

Method Two:

Open Printer Utility, click "RFID UHF Setup" in the "Printer Configuration", then click "Auto Calibration", and the printer can automatically conduct paper detection calibration. After stopping and the blue light is constant, it means that the paper detection calibration is completed.



Usage Scenarios:

After the first installation or the replacement of different specifications of paper, please carry out paper detection correction, so that the printer can accurately detect the best writing position of paper.

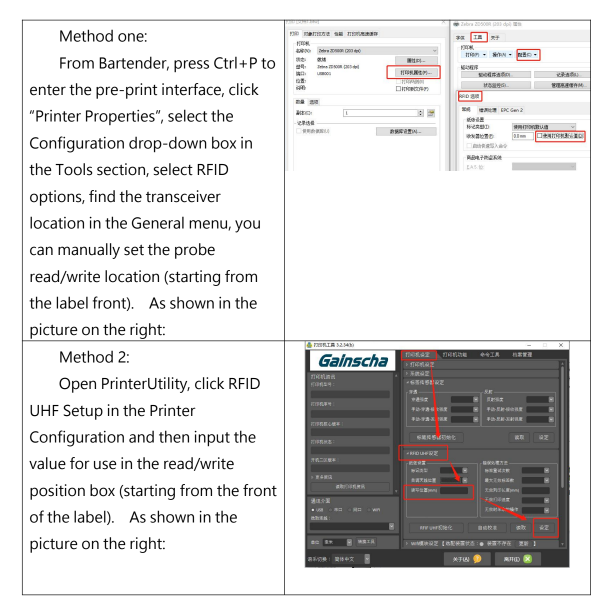
Cancel correction:

Method 1: Press the FEED button twice

Method 2: Open PrinterUtility and find the "Gap Sensor Setup" in the Printer

Configuration, and then click the "Gap Sensor Default".

2)Manual Calibration



3)Calibration Failure

Calibration will stop automatically if the UHF tag cannot be detected for a certain distance.

Possible causes:

- 1. Insert other non-UHF band labels, such as HF, etc.
- 2. Insert a non-RFID tag.

3.1 Set Access Password

常规 错误出	EPC Gen 2	
访问控制		
EPC 内存(E):	RG	
用户内存业	打开	¥
		- (2)ME
TID 内存(D)	承欠锁定	
访问密码化	打开	~
灭活密码的	打开	Ý
法问题码		
新口会回	随机在	5
旧口会(Q)		
灭活密码		
□ 综改灭紧密		
新建天香密码	D: 1510	2
协议控制 127 写协议控制	000	
U. M. I. 位位:	始终说置	~
85	取演 应用(A)	税款

Method one: Set the Access Password in BarTender

Open BarTender and add the RFID tag (<u>Detailed in Chapter 6, Section</u> 5) After adding the RFID tag, open the RFID option (<u>Detailed in</u> <u>Chapter 6, Section 6</u>). In EPC Gen 2, select an area to lock and the Access password box will change from dark to light. Enter Access Password in the input box and click "Apply" or "OK" below

Method Two: Set Access Password in PrinterUtility



Click the "Access Password Setupet" in PrinterUtility RFID Test plate for setting <u>(Detailed explanation of the</u> <u>plate can be seen in Section 8 of Chapter 5</u>), enter the access password to be written in the input box of "Access Pwd.", and then click the "Write" button, <u>return error code details can be seen in Appendix A.</u>

3.2 Set Kill Password

Method 1: Set Kill Password in BarTender

親 借送	EPC Gen 2	
访问控制		
EPC 内存(E)	打开	~
用户内存创	打开	~
		范围(3)
TID 内存①:	永久锁定	
访问密码(A)	打开	~
灭活密码的	打开	~
访问密码		
新口令图	随机	L(B)
旧口令(1))		
灭活密码		
□総改灭活		
新建灭活密	马(W): 路机	(D)
协议控制 ☑ 写协议控	\$liw)	
U. M. I. 位但		~
确定	取満 应用0	A) 報助

Open BarTender and add the RFID tag (<u>the details are described</u> in <u>Chapter 6</u>, <u>Section 5</u>). After adding the RFID tag, open the RFID option (<u>details are described in Chapter 6</u>, <u>Section 6</u>). In EPC Gen 2, check the button to change the Kill password and enter the Kill password in the password box. Click "Apply" or "OK" below. After the Kill command is executed, labels die permanently and cannot be used any more. Labels that are not configured with the Kill Password cannot be killed.

Method Two: Set Kill Password in PrinterUtility



It can be set in the Kill Password Setup area of PrinterUtility RFID Test plate <u>(detailed explanation of the plate can be</u> <u>referred to in Section 8 of Chapter 5)</u>. Enter the Access password to be written in the input box of Access Pwd., then click the "Write" button on the lower right corner. Refer to

Appendix A for details of returned error code.

8. RFID data is written in BarTender

8.1 Writes Open Data in EPC Area

Method one: Write data in BarTender

Open Data can be written and read on the label without Access password. In this case, RFID write is made on the label in ASCII format with the content "EXAMPLE ONE". By BarTender, the steps are as follows

1. Open BarTender, select the corresponding printer model, and click the RFID icon in the upper view bar to add the RFID label	
 Double-click the RFID tag with the left mouse button to appear the RFID data editing tag. In the RFID option below the RFID Encoder, the data type can be modified (Text or Hex). In the Data Source option, you can edit the data to be written. Data needs to be written according to the RFID label type. Data cannot be written outside the 	
storage scope of the RFID tag. 4.At this point, the Open Data required to write is set, then only need to edit the RFID tag surface printed content. The visible content and read data on the label are shown on the right	EXAMPLE OVE



Method Two: Write data in PrinterUtility

Can be set in Write Data Area in PrinterUtility RFID Test plate (Detailed explanation of the plate can be referred to in Chapter 5 section 8). Enter the access password to be written in the Write Access Pwd. input box, click the "Write" button on the lower right corner to write. Return error code details can be referred to Appendix A.

8.2 Rules for writing data in LOCK state

Area	Access Password Check whether the Access Password is required to write data in LOCK state
Access Password	Need
Kill Password	Need
EPC Data Area	Need
TID Storage Area	Need
User Storage Area	Need

8.3 EPC Area Writes Locking Data

は記念劇		
EPC 内存(E):	锁定	
用户内存创	打开	
		范围国
TID 内存(I):	永久說完	
访问密码出	打开	
灭活密码(6):	打开	
访问密码 新口令型:	AABBCCDD REN	(B)
灭香密码 □ 修改灭香密码	м	
新建灭活密码出	随机	L(D)
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1))	
U.M.I.位UE	始终设置	

Method one: Write Lock Data in BarTender

Lock Data writing needs to set access password. This case will lock write RFID tag EPC area:

Open BarTender and add the RFID tag (Detailed in Chapter 6, Section 5). After adding the RFID tag, open the RFID options (Detailed in Chapter 6, Section 6) in the EPC Gen 2 section, set the EPC area to lock and enter the password in the Access Pwd. box

with a 4-byte HEX code. Click "OK" or "Apply" button, then print the required content on the label design page to print.

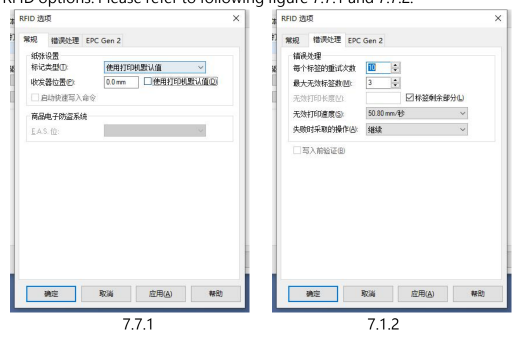
8.4 Data read rule in LOCK state

Using the LOCK command, you can LOCK the saved data area. After the LOCK, data cannot be modified without the access password.

	Access Password
Area	Check whether Access Password is required to
	read data in LOCK state
Access Password	Need
Kill Password	Need
EPC Data Area	No
TID Storage Area	NO
User Storage Area	NO

9. Other RFID Function Setting

Other RFID function Settings can assist the printer to better complete RFID operations. There are two modes of operation. While the PrinterUtility Settings (details are available in Chapter 5, Section 3) and the RFID options in BarTender (how to open the RFID options is available in Chapter 6, Section 6). This section introduce the Function Settings of the RFID options. Please refer to following figure 7.7.1 and 7.7.2:



Tag type: Sets the type of tag (for example, Class 1 Gen 2).

Transceiver position: Sets the write position of the RFID tag (starting from the front edge of the tag).

Retries per label: Sets the number of times a label is rewritten if a write error occurs. Maximum number of invalid labels: Sets the maximum number of invalid labels that can be repeatedly written to if a write error occurs.

Invalid print length: Sets the length to print VOID on the label in case of write errors. Invalid print speed: Sets the speed at which VOID is printed on labels in case of

write errors.

Action taken when invalid: Sets what happens next to the printer when a write error occurs (Continue, Stop or Do no operation)

10. Printer Program Upgrade

Gainscha printers support program upgrade, if you need to upgrade, please contact relevant personnel for upgrade guidance.

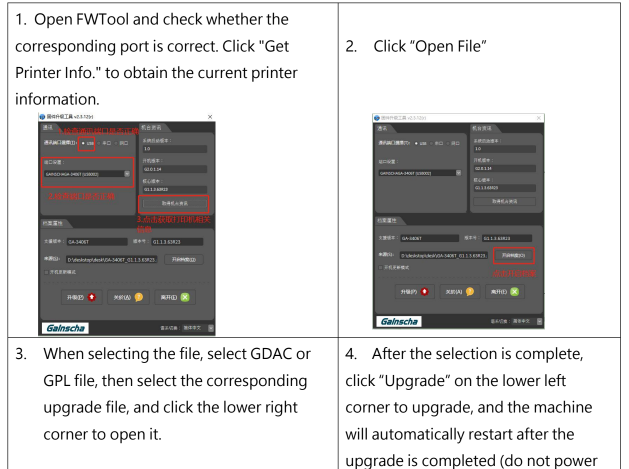
1. Printer status upgrade

1.1 Prepare for the upgrade

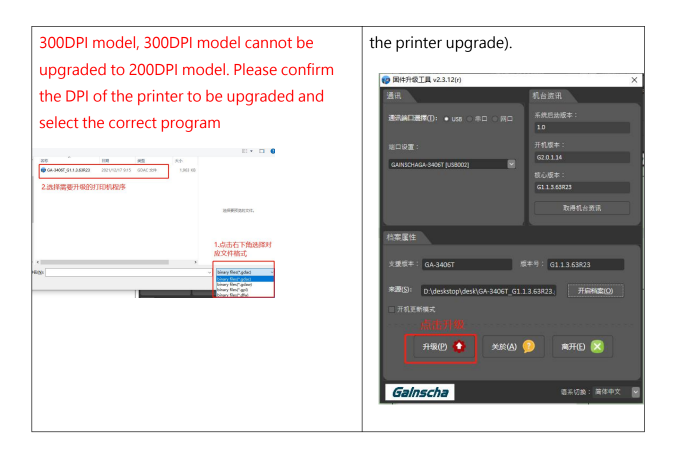
- 1. The printer is correctly connected to the computer through USB interface;
- 2. The printer is normally started and in the ready state;
- 3. Prepare the printer program file (in .gdac or .gpl format) and program upgrade tool FWTool.

1.2 Start the upgrade

Each version of the printer program is different, this case uses model GA-3406T as an example:



Note: 200DPI model cannot be upgraded to off or perform other operations during



2. Debug mode upgrade program

When the printer can obtain port information, but cannot run abnormally, you can choose to enter the debugging mode for upgrade.

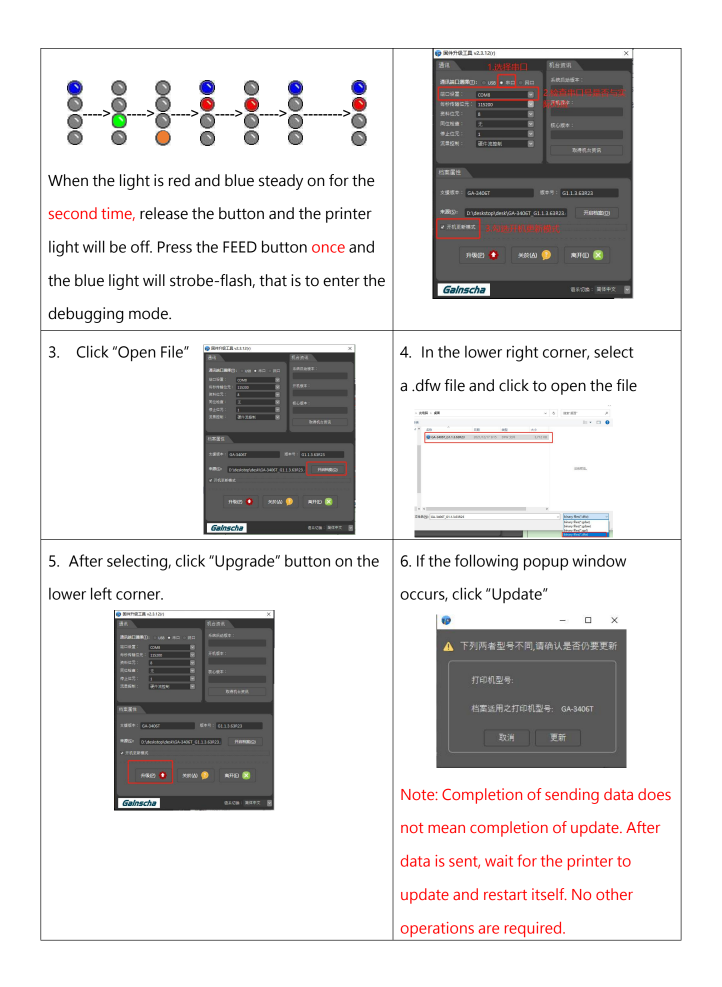
1) Prepare for the upgrade

- 1. The printer is correctly connected to the computer through USB interface;
- 2. The printer is shut down.
- 3. Prepare printer program files in .dfw format and program upgrade tool FWTool.

2) Start the upgrade

Each version of the printer program is different, this case uses model GA-3406T as an example:

1. Long press the FEED button to turn on the	2. Open FWTool, select the serial port,
power switch and observe the color change of	and check whether the port settings are
the light. The light will undergo the following	
changes successively:	correct, select the "BootUpdating
	Mode" as well.



Appendix A:

Printer Utility Return Code

Return result error code description table			
Error code	Description	Error code	Description
1	RFID module initialization failed	104	Nonspecific error
2	Read error	105	CRC error
3	Command parameter error	106	An error occurred while writing, sending back the number of written words
5	Operation timed out	107	If the Tag returns an error, add the error code to the number of words that have been written
6	Module return failure	108	No label exists
100	Others error	109	Instruction format error
101	Out of storage range	110	Failed to set power supply strength
102	The storage area is locked	111	Failed to set RF regulations
103	Lack of power		

11. LCD Menu Function for GA-2408T , GA- 3406T, GA-6404T Series

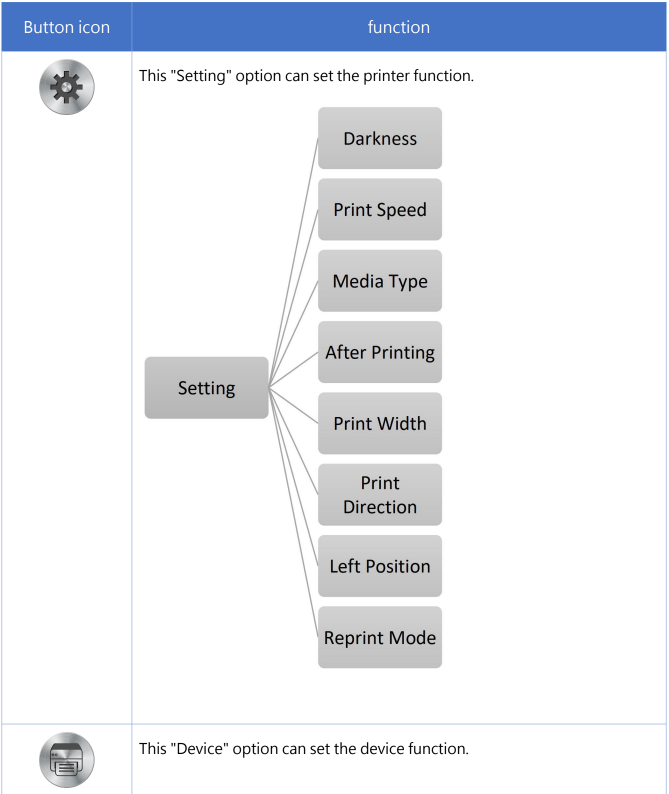
11.1 Enter the Menu

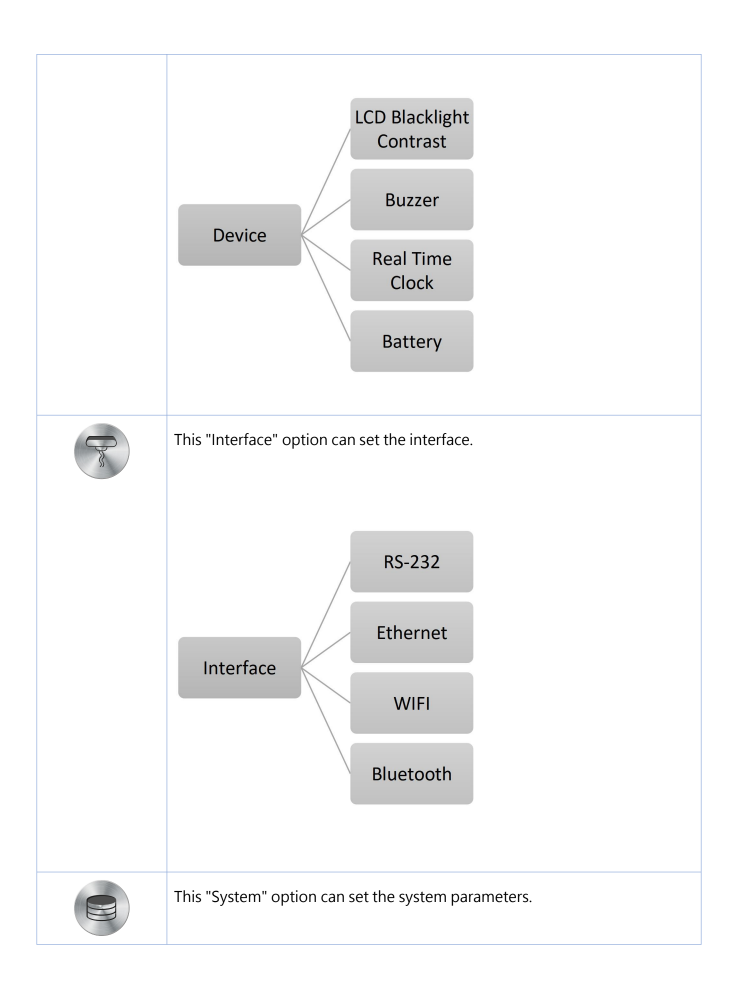


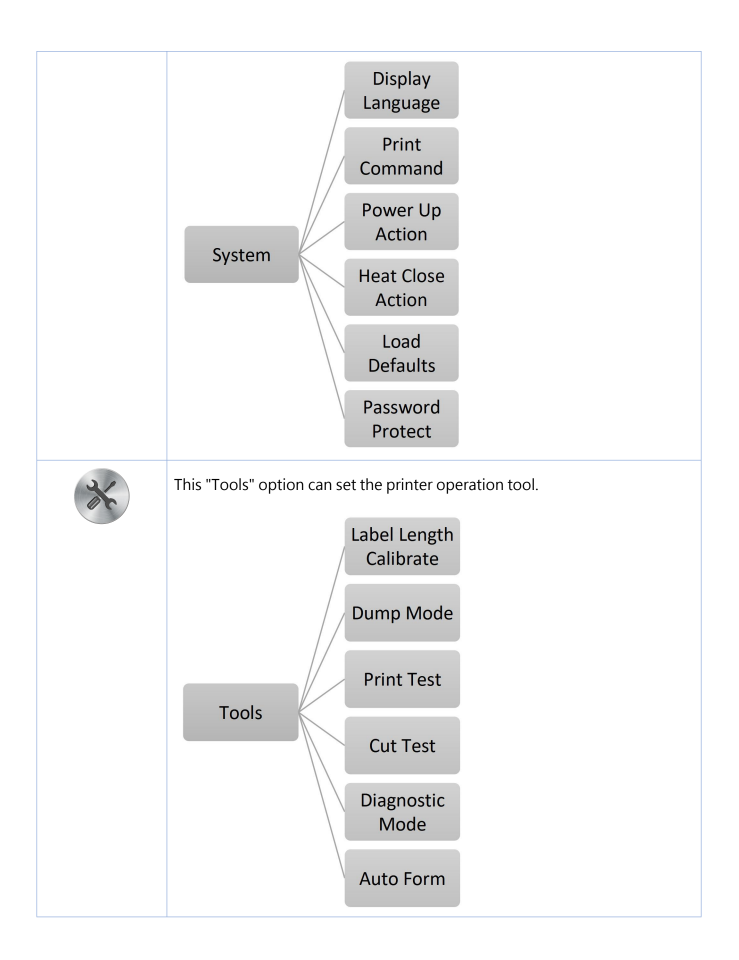
11.2 Menu Overview

There are 6 categories for the menu. You can easy to set the settings of the printer without

connecting the computer. Please refer to below for more details.







i	This "Information" option can inquire about the printer information.
	Information

11.3 Error and screen message introduction

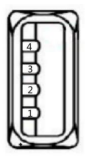
Screen message	Description
Error Head Open QTY: 0	This message is head open.
Error Ribbon Out QTY: 0	This message is ribbon out.
Error Gap Out QTY: 0	This message is gap out.

Error Label Out QTY: 0	This message is label out.
Error No TPH QTY: 0	This message is no print head.
Error No Cutter QTY: 0	This message is no cutter.
Error No Peeler QTY: 0	This message is no peeler.
Error Cutter Jam QTY: 0	This message is cutter jam.
Error Memory Error QTY: 0	This message is memory error.

Error Label Error QTY: 0	This message is label error.
Error TPH Over Heat QTY: 0	This message is print head over heat.
PAUSE QTY: 0	This message is pause.
DEMAND QTY: 0	This message is demand.
Waiting for take QTY: 0	This message is waiting for take.
Printing QTY: 0	This message is printing.

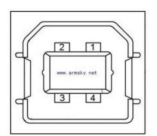
12. Communication interfaces

1) USB (A Type)



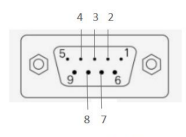
Pin No.	Pin Name
1	VBUS
2	D-
3	D+
4	GND

2) USB (B Type)



	1
Pin No.	Pin Name
1	VBUS
2	D-
3	D+
4	GND

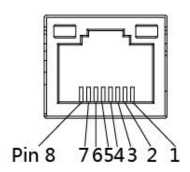
3) Serial Port



DB9 母头定义

Pin No.	Pin Name	Description
1	-	-
2	TXD	Transmit Data
3	RXD	Receive Data
4	Connect to Pin6	Equipment to Judge
5	GND	System Ground
6	Connect to Pin4	Equipment to Judge
7	CTS	Clear to Send
8	RTS	Request to Send
9	_	Reserve (No output)

4) Ethernet Port



Pin No.	Pin Name
1	TX+
2	TX-
3	RX+
4	-
5	-
6	RX-
7	-
8	_

13. Troubleshooting

13.1 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.
Out of ribbon	 Out of ribbon. The ribbon installation path is incorrect. 	 Install new ribbon. Follow the steps for installing the ribbon to reinstall.
Out of paper	 Out of paper. The paper installation path is incorrect. Gap / black mark sensor detection is incorrect. 	 Install new paper. Follow the steps for installing the paper to reinstall. Recalibrate the label sensor.
Paper jam	 Gap / black mark sensor detection is incorrect. The label size is set incorrectly. Label may be blocked inside the printer. 	 Recalibrate the label sensor. Set the correct label size. Cleaning the inside of the printer.
Unable to print	 Cable is not well connected to serial or USB interface or parallel port. 	 Re-connect cable to interface. Change a new cable. Ribbon and media are not compatible. Verify the ribbon-inked side. Reload the ribbon again. Clean the print head. The print density setting is incorrect. Print head's harness connector is not well connected with printhead. Turn off the printer and plug the connector again.

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. 	 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
Skip labels when	 Label size is not specified 	 label media. The print head mechanism does not latch the print head properly. Check if label size is setup
printing	 properly. Sensor sensitivity is not set properly. The media sensor is covered with dust. 	 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 vertical offset setting in the driver is incorrect. 	 Calibrate the sensor sensitivity again. Set the correct label size and gap size. If using the software BarTender, please set the vertical offset in the driver.
Missing printing on the left or right side of label	• Wrong label size setup.	• Set the correct label size.
Wrinkle problem	 Ribbon installation is incorrect. Media installation is incorrect. Print density is incorrect. Media feeding is incorrect. 	 Please set the suitable density to have good print quality. Make sure the label guide touch the edge of the media guide.
Gray line on the blank label Irregular printing	 The print head is dirty. The platen roller is dirty. The printer is in Hex Dump mode. 	 Clean the print head. Clean the platen roller Turn off and on the printer to skip the dump mode.

14. 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	
Print Head	1. Always turn off the printer before cleaning the print head.	
	2. Allow the print head to cool for a minimum of one minute.	
	3. Use a cotton swab and 100% ethanol to clean the print head surface.	
	Print Head	
Platen Roller	 Head Cleaner Pen 1. Turn the power off. 2. Rotate the platen roller and wipe it thoroughly with 100% ethanol and a cotton swab, or lint-free cloth. 	
Tear Bar/Peel Bar		
Sensor	Use the lint-free cloth with 100% ethanol to wipe it.	
	Compressed air or vacuum	
Exterior	Wipe it with water-dampened cloth	
Interior	Brush or vacuum	

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.

The maximum printing ratio per dot line is 15% for this printer. To print the full web black line, the maximum black line height is limited to 40 dots, which is 5mm for 203 DPI resolution printer and 3.3mm for 300 DPI resolution printer.

15. Revise History

Date	Version	Content
2020/8/10	Ver.1.0.1	Modify chapter 4.2 Power-on Utilities
		Modify GA-2406TM / GA-3405TM renamed to GA-2408TM /
		GA-3406TM
		Delete Extended plate in chapter 1.2.2 Printer Optional Features
		Delete chapter 3.4.3 External Label Roll Mount Installation
		(Option)
		Modify 4.1 Regular Button Function
2021/1/15	Ver.1.0.2	Modify chapter 1.2.1 Printer Standard Features
2021/1/15	Ver.1.0.3	Modify GA-2408TM / GA-3406TM renamed to GA-2408T /
		GA-3406T
2021/1/20	Ver.1.0.4	Modify GA-2406T / GA-3405T renamed to GA-2408T / GA-3406T
		Modify chapter 1.2.1 Printer Standard Features
		Modify chapter 4.1 Regular Button Functions
2021/3/19	Ver.1.0.5	Modify 104 mm (4.09 ") to 104 mm (4.1 ") and 106.7 mm (4.2 ")
		to 108.4 mm (4.27 ")
2021/8/16	Ver.1.0.6	Add warning slogan
2021/9/28	Ver.1.0.7	Modify chapter 3.5 Loading the Cutter
		Modify chapter 3.6 Loading the Peeler
2021/12/21	Ver.1.0.8	Add 600 dpi specification
		Add warning slogan(FCC radiation exposure statement)
		Add RFID specification
2022/4/23	Ver.1.0.9	Add communication interfaces
2022/6/15	Ver.1.1.0	Add The Antenna part 2.25
		Add chapter 5-10 RFID function