

INTELLIGENT SERIES

GI-2408T / GI-3406T / GI-2410TM / GI-3407TM Series

4" Industrial Thermal Transfer Barcode Printer

USER'S MANUAL



Ver.1.0.1

Agency Compliance and Approvals

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EN 55032, Class A EN 55024

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

FCC part 15B, Class A

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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.

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 see our website:

website : http://www.gainscha.com.tw

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1. Introduction

1.1 Product Introduction

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

The new high-performance GI Series was designed to deliver the cleanest and high quality barcodes. It features a die-cast print mechanism housed in a very strong yet lightweight cabinet. This new design results in a more durable printer that is suited for your most heavyduty demand cycles.

There have T and TM Series, and includes 203 dpi / 300 dpi series, which can be applied to printing very small 2D barcodes, graphics, fine print and other ultrahigh-resolution images.

The T Series printers are loaded with standard features including four color lights and two menu buttons; The TM Series printers are loaded with standard features including a 4.3" color touch display and one menu button, support for 450 meter long ribbons, 8" OD media rolls, built-in Ethernet, 1 or 3 USB hosts for keyboard and scanner connections, USB 2.0, serial interfaces, optional internal Bluetooth module and WIFI module.

Fonts and bar codes can be printed in four directions. This model has a built-in high-quality and efficient True Type Font engine. With a flexible firmware design, users can also download True Type Font from the computer to the printer's memory. In addition to scalable fonts, eight different sizes of alphanumeric maps (bitmap font) are provided.

To print label formats, please refer to the instructions provided with your labeling software, available on Gainscha website http://www.gainscha.com.tw •

- Applications o Healthcare o Manufacturing & Warehousing Patient Identification Work in Progress Pharmacy Item Labels Specimen Identification Instruction labels o Retail Marking Agency labels Price tags Compliance labels Shelf labels Logistics management labels Jewelry tags Electronics labels Asset management labels Industrial-duty Printing Care labels o Parcel Post o Small Office/ Home Office
 - Shipping/ Receiving Labels

1.2 Product Features

1.2.1 Printer Standard Features

MODEL	GI-2408T	GI-3406T	GI-2410TM	GI-3407TM
Level	Economic	Economic	Empower	Empower
Resolution	8dots/mm	12dots/mm	8dots/mm	12dots/mm
	(203DPI)	(300DPI)	(203DPI)	(300DPI)
Printing Method		Thermal Transfer	&Direct Thermal	
Max. print speed	203mm(8")/	152mm(6")/	254mm(10")/	117.8mm(7")/
	second	second	second	second
Max. print width	104 mm (4.09")	106.7 mm (4.2")	108 mm (4.25″)	104 mm (4.09″)
Max. print length	2,286mm (90")	1,016mm (40")	2,286mm (90")	1,016mm (40")
CPU 规格	400 MHZ, 32 bits. ARM9			
Memory RAM	128 MB SDRAM		256 MB SDRAM	
Memory ROM	128 MB Elash Memory 256 MB Elash Memory			ory
Interface	 USB 2.0 High Speed 480Mbps USB Host 2.0, for scanner or PC keyboard RS-232 		 Internal Etherr Internal Bluetco option) Internal WiFi (1) 	net 10/100Mbps both 4.0 (factory factory option)
Real Time Clock	Standard			
Buzzer	Standard			
Dealer options	Guillotine cutter (full cut and Peeler partial cut)			
Sensors	 Gap transmissive sensor (position adjustable) Black mark reflective sensor Label end sensor Label begin sensor Head open sensor Ribbon out sensor 		nsor sor nsor	
Power	Internal universal sv	witching power suppl	у	

	Input: AC 90-240V, 1.5A, 50-60Hz, Output: DC 24V, 5A, 120W			
User Interface	 1 power switch 2 buttons (Fee 4 LEDs (Online Communicatic 	n d & Pause) , Error, Ribbon, on status)	 Capacitive Tou 4.3" 16 bits Co pixels, with ba 1 power switch 3 LEDs (Online status) 	uch Screen, TFT LCD olor, 272 x 480 ck lights h, 1 buttons (Feed), e, Error, Ribbon
Internal fonts	 8 alpha-numer True type font	ric bitmap fonts engine (need downlo	oad scalable font file))
1D Barcode	Code 11, Code 39, Codabar, EAN/J	Code 93, Code 128 (s AN-8, EAN/JAN-13, I PostCode	ubsets A, B, C), UPC- nterleaved 2 of 5, ITF e, Telepen	A, UPC-E, UCC-128, 14, MSI Pleassy,
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	450 M long, max. OD 105 mm, 1" core (ink coated outside)			
Ribbon width	Max.115mm (4.5")			
Media type	Continuous, die-cut, black mark, fan-fold (outside wound)			
Media width	20~ 120 mm (0.78" ~ 4.72")			
Media thickness	0.06~0.254mm (2.36 ~ 10 mil)			
Media core diameter	25.4 mm ~ 76.2 mm (1″ ~ 3″)			
Label roll capacity	203 mm (8") OD			
Label length	5 ~2,286 mm	5 ~1,016 mm	5 ~2,286 mm	5 ~1,016 mm
	(0.2" ~ 90")	(0.2" ~40")	(0.2" ~ 90")	(0.2" ~40")
Physical dimension		425mm(L)*255mm(W)*265mm(H)		
Net Weight	9.65kg			

Enclosure	Die-cast based print mechanism/Metal cover with large clear media view window
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
Environmental concern	Comply with RoHS, REACH, WEEE
Accessories	 Windows labeling software CD Power cord disk Quick start guide USB cable

1.2.2 Printer Optional Features

Product option feature	User	Dealer	Factory
	options	options	options
Internal Bluetooth module in front panel		0	0
Internal WIFI module in front panel		0	0
Peel-off module assembly		0	0
Textile Care Cutter			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 USB interface cable

One pair of one core ribbon samples

One core coated art paper roll

- One quick installation guide
 - One power cord
- 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.



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2.2 Printer Overview

2.2.1 Front View

GI-2408T and GI-3406T Series



GI-2410TM and GI- 3407TM Series



2.2.2 Interior View

All Series



2.2.3 Front View



GI-2408T and GI-3406T Series(Contains LED indicator's function introduction)

Direct thermal mode	Blue(ONLINE) solid, and the device is ready to use.
ready	
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,
error	and Red(ERROR) Blue(ONLINE) flash
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.

GI-2410TM and GI- 3407TM Series (Contains LCD monitor operation introduction)





Operation buttons		
Buttons	5	Function
FEED or PAUSE	E buttonIn the ready state, press this button, the machine will spit aDsheet of paper, in the printing state, press this button, the machine will stop immediately, in the error state, press this button, the machine 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	
● <u></u>	USB HID is connected \cdot ex: USB scanner \cdot USB keyboard	
00	Thermal transfer mode · use ribbon function	

2.2.4 Rear view

All series



- 1. Ethernet 10/100Mbps interface
- 2. RS-232 interface
- 3. USB interface
- USB host (For USB keyboard or scanner)
- 5. Power switch
- 6. Power cord socket
- 7. External label entrance chute

3. Setup

3.1 Setting up the Printer

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

the power cord into a properly grounded power outlet.

NOTE:

- * Please switch OFF printer power 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)



(Recommended to install the printer driver model for 203 dpi, please install GI-2408T, 300 dpi,

please install GI-3406T)

Windows Printer Drivers X	Windows Printer Drivers X
License Agreement	Installation Directory
Please read the following license agreement carefully.	Please select the directory to unpack the software.
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 promethy of Seagull. Furthermore, by using I accept the terms in the license agreement I do not accept the terms in the license agreement	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: S:\User>User>User>Desktop\Gprinter>2020.1 M-0 Browse Space required on drive: 56.3 MB Space available on selected drive: 815.6 GB
< Back Next > Cancel	< Back Next > Cancel
Read the license agreement, click [I accept the terms license agreement], and click [Next].	2. Select a installation directory and click [Next].
Vindows Printer Drivers × Installation Information Follow the instructions below to install the software. Instructions After the drivers are unpacked, install them using the Driver Wizard. Options I Run Driver Wizard after unpacking drivers I Read installation instructions (contained in 'Installation_Instructions.html')	Seagul Driver Wizard Image: Seagul Driver Wizard <

3. Click [Finish].	4. Go to installation process, please click [Install Printer Driver], and then click [Next].
Seagull Driver Wizard × Connect Printer The printer should be connected before continuing installation.	Seagull Driver Wizard × Specify Printer Model The manufacturer and model determine which printer driver to use.
How is this printer going to be attached? USB Network (Ethernet or WiFi) Bluetooth Other (such as Parallel or Serial)	Specify the model of your printer. Printer Model Gainscha GI-2409T Gainscha GI-3406T Gainscha GS-2206T Gainscha GS-2208D
Instructions: 1. Connect your printer to the PC. 2. Turn the printer on. 3. Press Next to continue.	Gainscha GS-2406F Gainscha GS-2406T Gainscha GS-2408D Source: C:\Users\User\Desktop\Sprinter\2020.1 M-0 Version: 2020.1.0 (02/25/2020) Browse
< Back Next > Cancel	< Back Next > Cancel

5. Click [Other] and click [Next].

6. Select printer model name, click to install and click[Next].

Seagull Driver Wizard	×	Seagull Driver Wizard X
Specify Port A port is used to connect a printer to the	e computer.	Specify Printer Name Names are used to identify the printer on this computer and on the network.
Specify the port that you are using. If you a not listed below, create a new port. Port FILE: USB001 Microsoft.Office.OneNote_16001.12624 nul: PORTPROMPT: SHRFAX:	re connecting using TCP/IP or another port type Type Local Port USB 的虛擬印表機連接線 App Monitor Local Port Local Port Local Port Fax Monitor Port Create Port Configure Port	Enter a name for this printer. Printer name: Gainscha GI-2408T Use this printer as the default printer Specify whether or not you want to share this printer with other network users. When sharing, you must provide a share name. O Do not share this printer Gainscha_GI-2408T
	< Back Next > Cancel	< Back Next > Cancel
. Please use a USB cable	to connect the printer to the	8. Change the printer name as per need, and click

computer, click the corresponding USB interface, and click [Next].

8. Change the printer name as per need, and click [Next].



3.3 Loading the Ribbon

3.3.1 Loading the Ribbon



3.3.2 Ribbon loading path



• Model specifications, accessories, parts and programs are mainly based on the actual

machine, subject to change without prior notice.

3.4 Loading the Media

3.4.1 Loading the Media







5. Move the media sensor by adjusting the media sensor position adjustment knob, make sure the gap or black mark sensor is at the location where media gap/black mark will pass through for sensing. Adjust the label guide to fix the media position.

3.4.2 Media loading path



• Model specifications, accessories, parts and programs are mainly based on the actual

machine, subject to change without prior notice.

3.5 Loading the Peeler (Dealer options)

	Peeler
<image/>	1. Open the printer right side cover.



<image/>	 After the connection is completed, groove foot on the peeler to the base iron plate near the panel, and then gently push it to the left.
	7. Lock the two screws located on the side of the peeler.
	8. After the printer right side cover is closed, complete.

3.5.1 Loading the Media

Gainscha Cainscha	Please pull the two sides of the peeler (as shown by the red circle in the figure), and pull them outward.
	After pulling outward, pass the label under the peeler and then pull it out.
	After pulling out, please push the two sides of the peeler (as shown by the red circle in the figure), and push it inwards. When user hear a click, complete.
Gabacha	

4. Adjustment Knob

4.1 Print Head Pressure Adjustment Knob

The print head pressure adjustment knob has 5 levels of adjustment. Press down the

adjustment knob and turn the adjustment knob left and right to adjust the print head pressure.



Print Head Pressure Adjustment Knob

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

4.2 Vertical position adjustment knob on the right side of the print head

Because the printer's paper alignment is to the left side of mechanism, different media widths require the different pressure to print the label correctly. Therefore, it may require to adjust the vertical position adjustment knob on the right side of the print head and get the best print quality.



4.3 Mechanism Fine Adjustment to Avoid Ribbon Wrinkles

This printer has been fully tested before delivery. There should be no ribbon wrinkle presented on the media for general-purpose printing application. Ribbon wrinkle is related to the media width, thickness, print head pressure balance, ribbon film characteristics, print darkness setting...etc. In case the ribbon wrinkle happens, please follow the instructions below to adjust the printer parts.





	print the label again to check if the		print the label again to check if the
	wrinkle is gone.		wrinkle is gone.
2.	If the ribbon wrinkle still can't	2.	If the ribbon wrinkle still can't
	improve after switch the vertical		improve after switch the vertical
	position adjustment knob on the		position adjustment knob on the
	right side of the print head, please		right side of the print head, please
	adjust the print head pressure		adjust the print head pressure
	adjustment knob per 1 level again		adjustment knob per 1 level again
	to check if the wrinkle is gone.		to check if the wrinkle is gone.

5. Button Functions

5.1 Regular Button Functions

This printer has two buttons for feed, pause or cancel errors. There are different functions in different modes, as shown in the following table:

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

5.2 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 those	otopo to	anabla tha	hoot	function
rollow these	Sleps lu	enable the		TUTICUOT.

Event	Description	Status lights	Веер
Self-test	A. Power off the printer		4 »
	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. When you hear		
	a beep, release the FEED button. At this time, the printer will print a self-		
	test page.		
Enter USB	A. Power off the printer		()
storage	B. Make sure the printer is loaded with paper and close the printer cover		
device	C. Press and hold the PAUSE button and turn on the printer. When you		
function	hear a beep, release the PAUSE button, and the printer's storage device		
	will appear on the computer.		
Enter dump	A. Power off the printer	Online	()
mode	B. Make sure the printer is loaded with paper and close the printer cover		
	C. Press and hold the PAUSE and FEED buttons at the same time for two	Ribbon (Comm	
	seconds, then turn on the printer's power. When the online Blue and the		
	error Red are on at the same time, release PAUSE and FEED buttons,		
	when you hear a beep, the printer enters the dump mode and will print out		
	"NOW IN DUMP MODE"		
Skip	A. Power off the printer	Online Error	I))
AUTO.BAS	B. Press and hold PAUSE and FEED buttons for four seconds at the same		
	time, and turn on the printer power until the power Blue is off, and the error	Ribbon Comm	
	Red is on, release PAUSE and FEED buttons, two beeps are heard. At		
	this time, the printer will skip the AUTO.BAS program, and then the power		
	light is on		
Printer	A. Power off the printer	Online Error	I)
initialization	B.Press and hold PAUSE and FEED buttons at the same time for six		
	seconds, and turn on the printer power until the printer online Blue is on	Ribbon Comm	
	and error Red is off, release PAUSE and FEED buttons, five beeps are		
	heard. At this time the printer will restore the printer parameters to the		
	factory default settings		
Ribbon	The machine will automatically detect the status of the ribbon after turning		
inspection	on and in each thermal transfer printing mode.		

6. PrinterUtility

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.

6.1 Start the PrinterUtility

- 1. 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:
- (1) Port Settings

(5) Command Tool

- (2) Printer Information (6) Language
- (3) Printer Configuration (7) About
- (4) Printer Function (8) Exit



NOTE: If you need more detailed information, please refer to Gainscha official website http://www.gainscha.com.tw/

6.2 Printer Function

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).

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 Labei
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			

7. LCD Menu Function for GI-2410TM and GI-3407TM Series

7.1 Enter the Menu



7.2 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.

Button icon	function
*	This "Setting" option can set the printer function.
	Darkness
	Print Speed
	Media Type
	After Printing
	Print Width
	Print Direction
	Left Position
	Reprint Mode







8. Troubleshooting

8.1 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	• The power cord is not properly	• Plug the power cord in printer and		
not illuminate.	connected.	outlet.		
		• Switch the printer on.		
Out of ribbon	• Out of ribbon.	 Install new ribbon. 		
	• The ribbon installation path is	• Follow the steps for installing the		
	incorrect.	ribbon to reinstall.		
Out of paper	• Out of paper.	 Install new paper. 		
	• The paper installation path is	• Follow the steps for installing the		
	incorrect.	paper to reinstall.		
	• Gap / black mark sensor detection	 Recalibrate the label sensor. 		
	is incorrect.			
Paper jam	• Gap / black mark sensor detection	• Recalibrate the label sensor.		
	is incorrect.	• Set the correct label size.		
	• The label size is set incorrectly.	• Cleaning the inside of the printer.		
	• Label may be blocked inside the			
	printer.			
Unable to print	• Cable is not well connected to	• Re-connect cable to interface.		
	serial or USB interface or parallel	• Change a new cable.		
	port.	• 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 	Reload the supply.
	incorrectly.	 Clean the print head.
	 Dust or adhesive accumulation on 	• Clean the platen roller.
	the print head.	• Adjust the print density and print
	• Print density is not set properly.	speed.
	 Printhead element is damaged. 	• Run printer self-test and check the
	• Ribbon and media are	print head test pattern if there is
	incompatible.	dot missing in the pattern.
		Change proper ribbon or proper
		label media.
		• The print head mechanism does not
		latch the print head properly.
Skip labels when	• Label size is not specified properly.	• Check if label size is setup
printing	 Sensor sensitivity is not set 	correctly.
	properly.	 Calibrate the sensor by Auto Gap
	• The media sensor is covered with	or Manual Gap options.
	dust.	• Clear the GAP/Black mark sensor
		by blower.
The printing position of	 Media sensor sensitivity is not set 	• Calibrate the sensor sensitivity
small label is incorrect	properly.	again.
	• Label size is incorrect.	• Set the correct label size and gap
	• The vertical offset setting in the	size.
	driver is incorrect.	• If using the software BarTender,
		please set the vertical offset in the
		driver.
Missing printing on the	• Wrong label size setup.	• Set the correct label size.
left or right side of label		
Wrinkle problem	• Ribbon installation is incorrect.	• Please set the suitable density to
	• Media installation is incorrect.	have good print quality.
	• Print density is incorrect.	• Make sure the label guide touch the
	• Media feeding is incorrect.	edge of the media guide.
Gray line on the blank	• The print head is dirty.	• Clean the print head.
label	• The platen roller is dirty.	Clean the platen roller
Irregular printing	• The printer is in Hex Dump mode.	• Turn off and on the printer to skip
		the dump mode.
Problem	Possible Cause	Recovery Procedure

9. 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		
	Print Head Element Head Cleaner Pen		
Platen Roller	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	Use the lint-free cloth with 100% ethanol to wipe it.		
Sensor	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.

10. Revise History

Date	Version	Content	
2020/8/11	Ver.1.0.1	Modify chapter 5.2 Power-on Utilities	
		Delete chapter 3.4.3 External Label Roll Mount Installation	
		(Option)	