

P/N. 920-013611-01 Rev. A, 08.2009

User's Manual



EZ-1105 / EZ-1305



FCC COMPLIANCE STATEMENT FOR AMERICAN USERS

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 instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at own expense.

EMS AND EMI COMPLIANCE STATEMENT FOR EUROPEAN USERS

This equipment has been tested and passed with the requirements relating to electromagnetic compatibility based on the standards EN 55022:1998+A1:2000+A2:2003, CISPR 22, Class A EN 55024:1998+A1:2001+A2:2003, IEC 61000- 4 Series EN 61000-3-2 / 2000 & EN 61000-3-3 / 1995. The equipment also tested and passed in accordance with the European Standard EN55022 for the both Radiated and Conducted emissions limits.

EZ-1105 / EZ-1305 TO WHICH THIS DECLARATION RELATES IS IN CONFORMITY WITH THE FOLLOWING STANDARDS

EN55022 : 1998,CLSPR 22, Class A / EN55024 : 1998IEC 61000-4 Serial / EN61000-3-2 : 2000 / EN 6100-3-3 : 1995 / CFR 47, Part 15/CISPR 22 3rd Edition : 1997, Class A / ANSI C63.4 : 2001 / CNS 13438 / IEC60950-1 : 2001 / GB4943 : 2001 / GB9254 : 1998 / GB17625.1 : 2003 /EN60950-1 : 2001

CAUTION Danger of explosion if battery is incorrectly replaced Replace only with the equivalent type recommended by the manufacture. Dispose of used batteries according to the manufacturer's instructions.

Only use with power supply adapter model: WDS060240 (7A).

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Specifications are subject to change without notice.

Safety Instructions

Please read the following instructions seriously.

- 1. Keep the equipment away from humidity.
- 2. Before you connect the equipment to the power outlet, please check the voltage of the power source.
- 3. Disconnect the equipment from the voltage of the power source to prevent possible transient over voltage damage.
- 4. Don't pour any liquid to the equipment to avoid electrical shock.
- 5. ONLY qualified service personnel for safety reason should open equipment.
- 6. Don't repair or adjust energized equipment alone under any circumstances. Someone capable of providing first aid must always be present for your safety
- 7. Always obtain first aid or medical attention immediately after an injury. Never neglect an injury, no matter how slight it seems.

Safety Instructions

Bitte die Sicherheitshinweise sorgfältig lesen und für später aufheben.

- 1. Die Geräte nicht der Feuchtigkeit aussetzen.
- 2. Bevor Sie die Geräte ans Stromnetz anschließen, vergewissern Sie Sich, dass die Spannung des Geräts mit der Netzspannung übereinstimmt.
- 3. Nehmen Sie das Gerät bei Überspannungen (Gewitter) vom Netz. Das Gerät könnte sonst Schaden nehmen.
- Sollte versehentlich Flüssigkeit in das Gerät gelangen, so ziehen sofort den Netzstecker. Anderenfalls besteht die Gefahr eines lebensgefährlichen elektrischen Schlags.
- 5. Wartungs- und Reparaturarbeiten dürfen aus Sicherheitsgründen nur von autorisierten Personen durchgeführt werden.
- 6. Bei Wartungs- und Reparaturarbeiten müssen die Sicherheitsvorschriften der zuständigen Berufsverbände und Behörden unbedingt eingehalten werden.
- Bei Verletzungen unbedingt den Arzt aufsuchen und die gegebenenfalls die zuständigen Stellen benachrichtigen. Unterlassung kann zum Verlust der Versicherungsleistungen führen.

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1. Barcode Printer

1-1. Printer Accessories

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

- Barcode printer
- Power cord
- Switching Power
- USB Cable
- Empty Ribbon Roll
- Label Roll Core
- Label Stop Plate
- Quick Start Guide
- CD (includes label editing software QLabel IV / Manuals)

1-2. General Specifications				
Model	EZ-1105	EZ-1305		
Print Method	Thermal Transfer / Direct Thermal			
Resolution	203 dpi (8 dot/mm)	300 dpi (12 dot/mm)		
Print Speed	beed 4 IPS (100 mm/s) 3 IPS (76.2 mm/s)			
Print Width	4.25" (108 mm)	4.16" (105.7 mm)		
Print Length	Min. 0.39" (10 mm);	Min. 0.39" (10 mm);		
Frint Length	Max. 68" (1727 mm)	Max. 30" (762 mm)		
Memory	4MB Flash (2MB for user storage) ; 8M	B SDRAM		
Sensor Type	Fixed transmissive sensor and reflective			
Media	Types: Continuous form, gap labels, black mark sensing, and punched hole; label length set by auto sensing or programming Width: 1" (25.4 mm) Min 4.64" (118 mm) Max. Thickness: 0.003" (0.06 mm) Min 0.008" (0.20 mm) Max. Label roll diameter: Max. 5" (127 mm) Core diameter: 1", 1.5" (25.4 mm, 38.1 mm)			
Ribbon	Types: Wax, wax/resin, resin Length: 360' (110 m) Width: 1.18" Min - 4.33" (30 mm - 110 mm) Max Ribbon roll diameter.: 1.57" (40 mm) Core diameter: 0.5" (12.7 mm) with notch			
Printer Language	EZPL, GEPL (Godex Eltron® Printer Language)			
Software	Label design software: QLabel-IV (for EZPL only) Driver & DLL: Windows 2000, XP and Vista			
Resident Fonts	Bitmap fonts: 6, 8, 10, 12, 14, 18, 24, 30, 16X26 and OCR A & B Bitmap fonts 90°, 180°, 270° rotatable, single characters 90°, 180°, 270°			
Download Fonts	Bitmap fonts 90°, 180°, 270° rotatable, single characters 90°, 180°, 270° rotatable			
BarcodesBarcodesCode 39, Code 93, Code 128 (subset A, B, C), UCC/EAN-128 K-Mart, UCC/EAN-128, UPC A / E (add on 2 & 5), I 2 of 5, I 2 of 5 with Shipping Bars, EAN 8 / 13 (add on 2 & 5), Codabar, Post NET, EAN 128, DUN 14, MSI (1 Mod 10), Random Weight, Telepen, FIM, China Postal Code, RP and GS1 DataBar 2-D Bar codes: PDF417, Datamatrix code, MaxiCode, QR code and Micro QR code		A, B, C), UCC/EAN-128 K-Mart, 5), I 2 of 5, I 2 of 5 with Shipping Bearer ar, Post NET, EAN 128, DUN 14, HIBC, pen, FIM, China Postal Code, RPS 128		

1-2. General Specifications

	CODEPAGE 437, 850, 851, 852, 855, 857, 860, 861, 862, 863, 865, 866, 869,
Code Pages	737
	WINDOWS 1250, 1251, 1252, 1253, 1254, 1255
	Unicode (UTF8, UTF16)
Graphics	Resident graphic file types are BMP and PCX, other graphic formats are
Oraphics	downloadable from the software
Interfaces	USB port (default on)
Control Panel	One Tri-color LED: Power (Green, Orange and Red)
Control Panel	Control key: FEED
Power	Auto Switching 100-240VAC, 50-60Hz
Environment	Operation temperature: 41°F to 104°F (5°C to 40°C)
Environment	Storage temperature: -4°F to 122°F (-20°C to 50°C)
Llunaidity	Operation: 30-85%, non-condensing.
Humidity	Storage: 10-90%, non-condensing.
Approvals CE(EMC), FCC Class A, CB, CCC	
	Length: 10" (254 mm)
Dimension	Height: 6.7" (170 mm)
	Width: 8.8" (224 mm)
Weight 5.5 lbs (2.5Kg) ,excluding consumables	
	Internal RS-232 card
Ontiona	Ethernet 10/100Mbps print server (default off; disables USB when in use)
Options	External label roll holder for 10" (250 mm) O.D. label rolls
	External label rewinder
On a sifi s sti s s s s s	

Specifications are subject to change without notice. All company and/or product names are trademarks and/or registered trademarks of their respective owners.

1-3. Communication Interface

USB Interface

Connector Type : Type B

PIN NO.	1	2	3	4
FUNCTION	VBUS	D-	D+	GND

Serial Interface (Optional)

Serial Default 9600 baud rate, no parity, 8 data bits, 1 stop bit, XON/XOFF protocol and Setting RTS/CTS •

RS232 HOUSING (9-pin to 9-pin)

DB9 SOCKET			DB9 PLUG
	1	1	+5V,max 500mA
RXD	2	2	TXD
TXD	3	3	RXD
DTR	4	4	N/C
GND	5	5	GND
DSR	6	6	RTS
RTS	7	7	CTS
CTS	8	8	RTS
RI	9	9	N/C
PC			PRINTER

[Note]

The total current output from parallel port and serial port altogether can not exceed 500mA.

1-4. Printer Parts



1.	Cover Open Button	
2.	Top Cover	
3.	Label Roll Core	
4.	Ribbon Rewind Wheel	
5.	Print Mechanism	
6.	Ribbon Core Holder (rewind)	



1.	LED Light
2.	FEED Key
3.	Locking Tenon (left/right)
4.	Ribbon Observing Window
5.	Print Head Pressure Adjustment Screw (left/right)



1.	Thermal Print Head
2.	Label Guide
3.	Platen Roller
4.	Print Line Adjustment Gear
5.	Ribbon Core Holder (supply)
6.	Label Sensor



1.	Fan-Fold Label Insert		
2.	Power Switch		
3.	Power Socket		
4.	USB Port		
5.	Ethernet Socket (Optional)		
6.	Serial Port / RS-232 (Optional)		
* The	* The communication ports may vary depending on product types.		

2. Printer Installation

This printer model has the following print modes:

Thermal	When printing, ribbon must be installed to transfer the print contents onto the		
Transfer (TT)	media.		
Direct Thermal	When printing, no ribbon is necessary; it only requires direct thermal media.		
(DT)			
Please check which print mode you will use and then go into the Setting Mode to change the			

Please check which print mode you will use and then go into the Setting Mode to change the print mode setting if necessary.

2-1. Ribbon Installation

~ '	. Rippon installation	
1.	Place the printer on a horizontal surface and open the top cover by pressing the Cover Open Buttons on both sides.	
2.	Install the rewind ribbon roll from the right side of printer and then fix it on left side.	
3.	Press the locking tenons and then lift up the Printing Mechanism.	
Plea with insta the l	Place a new ribbon roll from the right side of printer and then fix it on left side. ote J ase align the Ribbon Supply Wheel the fillister of ribbon roll core when alling the ribbon roll. You can rotate black gear as figure showed to help lign the ribbon roll core.	

5.	Feed the ribbon from the Ribbon Supply Shaft. Wrap the ribbon around the Printing Mechanism and stick the ribbon onto the rewind ribbon roll.	
7.	Rotate the Ribbon Rewind Wheel to make the ribbon tight and smooth.	
8.	Firmly close the Printing Mechanism to complete the installation.	

2-2. Label Installation

Z-Z. Label Installation	
 Open the top cover by pressing the Cover Open Buttons on both sides. 	
2. Place the label roll onto the Label Roll Core.	
3. Press the locking tenons and then lift up the Printing Mechanism.	
4. Feed the label through the two Label Guides to the Tear-off Bar.	
5. Align the Label Guides to the edge of label.	
[Note] When adjusting the Label Guides, please move both Label Guides together at the same time.	
6. Close the Printing Mechanism to complete the label installation.	

2-3. Label Roll Core Installation Instruction



2-4. PC Connection

- 1. Please make sure the printer is powered off.
- 2. Plug the power cable into the power socket on the wall, and then connect the other end of the cable to printer's power socket.
- 3. Connect the cable to the USB port on the printer and on the PC.
- 4. Turn on the PC and the printer, and then the printer's LED light will shine.

[Note]

Please make sure the power switch is off before plugging the power cable into the printer.



2-5. Driver Installation

Z -U	b. Driver installation	
1.	Insert the product CD to your computer's CD Drive and find the "Windows Drives" folder.	Windows Drivers Elle Edit View Favorites Tools Help
2.	Select the icon of driver file and click it to start the installation.	Back Forward Home Forward Up Cut <
3.	Follow the instruction on screen to keep the installation going. Then the Driver Wizard utility should run automatically.	Seagull Driver Wizard Welcome to the Seagull Driver Wizard This wizard helps you install and remove printer drivers.
4.	Select "Install printer drivers".	What would you like to do?
		< Back Next > Cancel
5.	Select printer model.	Seagull Driver Wizard Specify Printer Model The manufacturer and model determine which printer driver to use. Specify the model of your printer. Printer Model Godex E2-1100 Plus GEPL Godex E2-1200 Godex E2-1200 Plus Godex E2-1200 Plus Godex E2-1300 Plus Godex E2-1300 Source: C:(Seagull Version: 7.1.6 M-4 (05/20/2009)
		< Back Next > Cancel

6.	Select connection port.	Seagull Driver Wizard
		Specify Port A port is used to connect a printer to the computer.
		Specify the port that you are using. If you are connecting using TCP/IP or another port type not listed below, create a new port.
		Port Type COM1: Serial Port (9600:8N1)
		FILE: Local Port USB001 Virtual printer port for USB
		USB002 Virtual printer port for USB IP_192.168.1.7 Standard TCP/IP Port (192.168.1.7:LPR)
		Create Port Configure Port
		< <u>Back</u> <u>Next</u> Cancel
7.	Enter the printer name and	Seagull Driver Wizard
	set printer sharing option.	Specify Printer Name Names are used to identify the printer on this computer and on the network.
		Enter a name for this printer.
		Printer name: Godex EZ-1105
		\Box Use this printer as the <u>d</u> efault printer
		Specify whether or not you want to share this printer with other network users. When
		sharing, you must provide a share name.
		Do not share this printer Share name: Godex_EZ-1105
		< Back Next > Cancel
8.	A description page of printer	Seagull Driver Wizard
	settings will be displayed after all settings are completed.	Completing the Seagull Driver
	an settings are completed.	Wizard
9.	Check if all printer settings	A new printer will be installed using the following settings:
	are correct and then press	Name: Godex EZ-1105 Share name: <not shared=""></not>
	Finish to start copying driver files.	Port: USB001
	mes.	Default: No Manufacturer: Godex
10.	Wait for file copying finished	Model: Godex EZ-1105
	and complete the installation.	Version: 7.1.6 M-4 (05/20/2009)
		To begin the driver installation process, click Finish.
		< <u>B</u> ack Finish Cancel
11.	After the driver installation is	Service Printers and Faxes
	complete, there should be a	Ele Edit View Favorites Iools Help
	new printer model on Windows "Printer and Faxes"	
	setting.	Beck Forward Up Cut Copy Paste
		Address Sand Faxes
		Printer Tasks
		Add a printer

3. Printer Setting

3-1. FEED Key

After pressing the FEED key, printer will feed the media (according to media type) to the specified stop position. When printing with continuous media, pressing the FEED key will feed the media out to a certain length. When printing with labels, the printer will feed one label each time the FEED key is pressed. If the label is not sent out in a correct position, please proceed with the Auto Sensing (see next section).

3-2. LED Status

*Note: below descriptions are only applied on firmware version G3.000 or after.

Press and hold the FEED key then power on the printer. Wait for the LED light flashing red and then release the FEED key, the printer will enter into Auto Sensing Mode to do the calibration. A Self-Test page will be printed out automatically after the calibration is completed. Below are the sequence and the description of two modes:

 LED Light	Status	Description
Green	Standby Mode	Normal status
Press	and hold the FEED Key	then power on the printer.
Red (Flash)	Auto Sensing Mode	Printers are currently in Auto Sensing Mode. The calibration will be performed and a Self-Test page will be printed out to show the configurations of printer. For more detail about Auto Sensing Mode, please refer to next section. For the descriptions of Self-Test page please refer to page 18.

3-3. Auto Sensing

Printer can automatically detect the label and store the result of detecting. By doing this, the printer will calibrate the printing position of the label and the user can do printing without setting the label length. To perform the Auto Sensing, please do as follows:

- 1. Check if the label is correctly loaded on the printer.
- 2. Power off the printer, press and hold the FEED key.
- 3. Power on the printer while still holding the FEED key. Keep holding the FEED key, wait for the LED light turn to flash red and then release the FEED key. Printer will automatically detect the label and record it.
- 4. A Self-Test page will be printed out after Auto Sensing is completed and the printer goes back to standby mode.

3-4. Self-Test page

The Self-Test page helps user to figure out whether the printer is operating normally. Below are some general descriptions about the content of Self-Test page:

Model & Version Serial port setup USB port setting Test pattern Number of DRAM installed Image buffer size Number of forms Number of graphics Number of fonts Number of Asian fonts Number of Scalable fonts Free memory size Speed, Density, Ref. Point, Print direction Label width, Form length Cutter, Stripper, Mode Sensor Setting Sensor Setting Code Page	EZXXXX : VX.XXX Serial port :96,N,8,1 int-usb sw setting: ext-USB 1 DRAM installed Image buffer size : 1500K 000 FORM(S) IN MEMORY 000 GRAPHIC (S) IN MEMORY 000 FONT(S) IN MEMORY 000 ASIAN FONT(S) IN MEMORY 000 DATABASE(S) IN MEMORY 000 DTTF(S) IN MEMORY 000 TTF(S) IN MEMORY 2048K BYTES FREE MEMORY ^S4 ^H10 ^R000 ~R200 ^W10 ^Q48,3 Option : ^D0 ^O0 ^AD Reflective Sensor Value: 42_48 Voltage: 1.50 2.30 3.10(1.6_0.8) Code Page: 850
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[Note]

For more information about advance settings, such as "Print mode switch", "Sensor switch" or "Dump Mode", please refer to Programmer's manual.

3-5. Error Messages When an error happened during printing process, different LED light messages will be displayed. Users can diagnose the error situation according to the LED light.

Frequency	🌺 Q	uickly blinking	×.	Slow	ly blinking	0	Steady
Color	🌺 R	ed light	-)	Oran	ige light		
LED Light		Descriptio	n			Soluti	on
NL2 NL2		Unable to de	tect the n	nedia.	Please perform	the Au	uto Sensing again.
		Media Out			Replace with ne roll.	w labe	el roll or ribbon
	Media Err	or Media Jam	Media Jam		Possible causes: card tags or paper fall into the gap behind the platen roller, can't find label gap/black mark, black mark paper out or ribbon out. Please adjust it according to actual usage.		
`` →	Print Mode Ribbon is not installed when Error in Thermal Transfer mode.		 Please install print in Therm Or change the 	the ril nal Tra e print e and	obon if you want to		
	Memory is full; printer will print out "Memory full."		Delete unneces memory.	sary d	ata in the		
•	Memory Error	Can't find th will print out can not be f	t "Filenai		Use "~X4" comr files, and then c exist and the file	heck \	
		File name is printer will p "Filename is	orint out		Change the file again.	name	and download
*	Print hea Error	Print head The temperature of print Error head is too high.		Wait for the prin drops to the nor and then printer standby mode a stop flashing.	mal te will g	emperature range, o back to the	

4. Accessory

4-1. RS-232 Module Installation

1	Module Connection Wire	à
2	RS-232 module	3~
3	Secure Screw	
4	RS-232 Back Panel	1 2
Plea	ote] use make sure that anti-static precautions adopted during the installation.	4
1.	Make sure the power is off and the power cable is unplugged. Place the printer onto a smooth surface and flip the whole printer unit upside down.	
2.	Unscrew bottom case screws as indicated in figure.	
3.	Push the places as the arrow pointed in figure with both hands. Then move the Bottom Cover upward and remove it.	
4.	Push the Mainboard Hooks to release the mainboard and then turn over it to opposite side.	
5.	Unscrew the Ground Wire Screw and Mainboard Screw to remove the Connection Port Panel.	
6.	Align the RS-232 Back Panel to connection ports and fix it with Ground Wire Screw and Mainboard Screw.	
7.	Plug one end of the Module Connection Wire on into the socket on RS-232 module.	

8.	Use long-nose pliers to loosen and remove the hexagonal screws on both sides of RS-232 module.	
9.	Align the RS-232 module to the RS-232 port and plug into it.	
10.	Tighten the hexagonal screws to fix the RS-232 module.	
11.	Plug the other end of Module Connection Wire into the socket on mainboard.	
12.	Align the hole of mainboard to the pillar and then turn the mainboard back to original position. Push the mainboard downward slightly to fix the mainboard with the hooks.	
13.	Align the Bottom Cover to the hooks and reassemble it.	
14.	Tighten bottom case screws to complete the installation.	

4-2. Ethernet Module Installation

	. Ethernet module installation	
1	Ethernet Cable 1.8M	20 C
2	Ethernet module	9 2
3	Module Connection Wire	
4	Ethernet Back Panel	
5	Secure Screw	
6	Hex Threaded Stand-off	
7	Hex Threaded Stand-off Screw	1
1	Hex Threaded Stand-Off Screw	4
		3
_	Note J	3
	ease make sure that anti-static precautions	5 6 7
are	e adopted during the installation.	
		4
1.		
	power cable is unplugged. Place the	
	printer onto a smooth surface and flip the	
	whole printer unit upside down.	
2.	Unscrew 3 bottom case screws as	
	indicated in figure.	
	-	
	Duck the place of the even substants	
3.	Push the places as the arrow pointed in	
	figure with both hands. Then move the	
	Bottom Cover upward and remove it.	
		Comments of the second s
4.	Push the Mainboard Hooks to release	
	the mainboard and then turn over it to	
	opposite side.	
5.	Unscrew the Ground Wire Screw and	
5.	Mainboard Screw to remove the	
	Connection Port Panel.	
	Connection Fort Fahel.	
		•
6.	Align the Ethernet Back Panel to	
	connection ports and fix it with Ground	
	Wire Screw and Mainboard Screw.	

7.	Lift up the mainboard. Align the Hex Threaded Stand-off and Hex Threaded Stand-off Screw to each other and tighten as the figure showed.	
8.	Align the Ethernet module to the Ethernet port and plug into it.	
9.	Tighten the secure screw to fix Ethernet module onto the main board.	
10.	Connect one end of Module Connection Wire to the main board and the other end to the Ethernet module.	
11.	Align the hole of Ethernet module to the pillar and then turn the mainboard back to original position. Push the mainboard downward slightly to fix the mainboard with the hooks.	



5. Maintenance and Adjustment

5-1. Thermal Print Head Cleaning

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

- 1. Power-off the printer.
- 2. Open the top cover.
- 3. Take out the ribbon.
- 4. Open the print head by pressing the locking tenons.
- If on the print head (see blue arrow) there's label pieces or other stain, please use a soft cloth with industrial use alcohol to wipe away the stain.

[Note1]

Weekly cleaning on the print head is recommended.

[Note2]

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



5-2. Thermal Print Head Balance Adjustment

When printing with different label materials or using different ribbon types, unbalanced print quality may occur due to the media material differences, thus it's necessary to adjust the Thermal Print Head pressure.

- 1. Open the top cover.
- 2. Take out the ribbon.
- Turn the print head adjustment screws slightly by screwdriver to increase (turn to "+") or decrease (turn to "-") print head pressure.

[Note]

Please turn the adjustment screws carefully since it may cause worse printing quality or damage on printer.



5-3. Print Line Adjustment

To get better printing balance and quality, use print head adjusting gear to adjust the contacting surface between print head and label.

- When turning print head adjusting gear counter-clockwise (as arrow 1 shows), print line would move in the direction where arrow A shows.
- 2. When turning print head adjusting gear clockwise (as arrow 2 shows), print line would move in the direction where arrow B shows.



5-4. Troubleshooting

Problem	Recommended Solution
Power on the printer, but the LED does not light up	Check the power connector
LED light turns red (power/status) after printing stops	 Check for software setting or program command errors Replace with suitable label or ribbon Check if label or ribbon is all out Check if label is jammed/tangled up Check if mechanism is not closed(Thermal Print Head not positioned correctly) Check if sensor is blocked by paper/label
Printing started, but nothing was printed on the label	 Check if label is placed upside down or if label is not suitable for the application Select the correct printer driver Select the correct label and print type
When printing, label is jammed/tangled up	 Clean the label jam, and if label is stuck on Thermal Print Head, please remove it by using soft cloth with alcohol.
When printing, only part of the contents were printed	 Check if label or ribbon is stuck on the Thermal Print Head Check if application software has errors Check if start position setting has errors Check if ribbon has wrinkles Check if ribbon supply shaft is creating friction with the platen roller. If the platen roller needs to be replaced, please contact your reseller for more information Check if power supply is correct
When printing, part of the label wasn't printed completely	 Check if Thermal Print Head is stained or dusted Use internal command "~T" to check Thermal Print Head can print completely Check the media quality
Printout not in desired position	 Check if liner is suitable for use, please contact reseller for more information Check if label roll edge is aligned with Label Width Guide
When printing, page skipping occurs	 Check if error occurs on label height setting Check if the sensor is covered by dust
Unclear printout	 Check print darkness setting Check if Thermal Print Head is covered with glue or stain

[Note **]** Your dealer is knowledgeable about printers, printing software, and your unique system. Please contact your local dealer for further technical support.