SST4

Thermal Label, Washdown Printer

Technical Manual





PN 212602 Rev A

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www.ricelake.com

Revision History

This section tracks and describes the current and previous manual revisions for awareness of major updates and when the updates took place.

Revision	Date	Description	
A	4/22/2022	Initial manual release with the launch of the product	

Table i. Revision Letter History



Technical training seminars are available through Rice Lake Weighing Systems. Course descriptions and dates can be viewed at **www.ricelake.com/training** or obtained by calling 715-234-9171 and asking for the training department.

Contents

1.0	Intro	duction	1
	1.1	Safety	1
	1.2	Product Overview	
~ ~	•		
2.0		p	
	2.1	Opening the Enclosure	
	2.2	Interface Cable	
	2.3	Interface Cable Installation	
	2.4	Loading the Label Roll	
	2.5	Loading and Removing the Ribbon	
	2.6	Connecting the Printer to the Host Computer	
	2.7	Installing Printer Driver and GoLabel	
	2.8	USB Host	18
3.0	Oper	ration	19
010	3.1	Operation Front Panel	
	3.1	3.1.1 POWER Button	
		3.1.2 FEED Button	-
	3.2	LCD Interface Introduction	
	J.Z	3.2.1 Getting Started	
		3.2.2 Keyboard Mode	
		3.2.3 Preview Label Function	
	3.3	LCD Interface Function	
	0.0	3.3.1 Main Menu Page	
		3.3.2 Device Page.	
		3.3.3 Setting Items in Setting Mode	
		3.3.4 Status of LCD Interface	
	3.4	Label Calibration and Self Test	
	••••	3.4.1 Label Calibration	
		3.4.2 Self Test	
		3.4.3 Label Calibration Button	
	•		
4.0	Com	munications	
	4.1	NetSetting for Ethernet	
		4.1.1 Installing the NetSetting Software	
		4.1.2 The Interface of NetSetting	
	4.2	Wi-Fi Module Option	
		4.2.1 Wi-Fi Module Installation	
		4.2.2 Wi-Fi Module Initial Setup	
		4.2.3 Setting Access Point (D-Link)	
		4.2.4 How to Execute Wi-Fi Tool.	
		4.2.5 Setting Corresponding Items Between Wi-Fi Tool and AP.	
		4.2.6 Check for Successful Wi-Fi Connection	
		4.2.7 Check LAN Information	
		4.2.8 Create Connection Between Computer and Printer via Wi-Fi	45



Rice Lake continually offers web-based video training on a growing selection of product-related topics at no cost. Visit **www.ricelake.com/webinars**

5.0	Opti	ons	ô
	5.1 5.2 5.3	Internal Rewind Option465.1.1Ribbon Rewind Roll Removal465.1.2Liner Rewind Operation475.1.3Liner Rewind Roll Removal48Heater Kit Installation485.2.1Heater Fuse Replacement56Wireless Antenna Kit565.3.1Prepare the Printer565.3.2Install the Antenna57	6 7 8 9 5 6 6
6.0	Main	tenance	3
	6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10	Washdown Procedure63General Cleaning64Cleaning the Printhead64Print Line Adjustment64Ribbon Tension Adjustment65Thermal Printhead Cleaning67Balance and Printhead Tension Adjustment68Ribbon Shield Settings68Troubleshooting70Error Alerts71	4 5 6 7 8 9 0
7.0	Repl	acement Parts	3
	7.1 7.2 7.3 7.4 7.5	Printhead 73 Mean Time to Repair (MTTR) 73 CPU Board Replacement 73 Printhead Module Replacement 74 Belt Replacement 74 75 75	3 3 4
8.0	Spec	ifications	6
	8.1	FCC Compliance	



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1.0 Introduction

This manual is intended for use by service technicians responsible for installing and servicing the SST4 washdown printer.



Manuals and additional resources are available from Rice Lake Weighing Systems at <u>www.ricelake.com/manuals</u> Warranty information can be found on the website at <u>www.ricelake.com/warranties</u>

1.1 Safety

Safety Signal Definitions:



DANGER: Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury. Includes hazards that are exposed when guards are removed.



WARNING: Indicates a potentially hazardous situation that, if not avoided, could result in serious injury or death. Includes hazards that are exposed when guards are removed.

CAUTION: Indicates a potentially hazardous situation that, if not avoided, could result in minor or moderate injury.

IMPORTANT: Indicates information about procedures that, if not observed, could result in damage to equipment or corruption to and loss of data.

General Safety



Do not operate or work on this equipment unless this manual has been read and all instructions are understood. Failure to follow the instructions or heed the warnings could result in injury or death. Contact any Rice Lake Weighing Systems dealer for replacement manuals.



Failure to heed could result in serious injury or death.

Do not use without the enclosure completely assembled and sealed.

Ensure power cord is disconnected from the power outlet before repairing or adjusting the product.

Product must sit on a level, sturdy surface, especially when the cover is open to prevent tipping.

Do not place fingers into slots or possible pinch points.

Use appropriate GFI grounded power outlets for the environment and for use around water.

Product must be installed near an easily accessible power outlet to allow for quick disconnect.

Do not use product if any of the components are cracked.

Danger of explosion if battery is incorrectly replaced. Replace only with the Rice Lake replacement parts.

Dispose of used batteries according to state and local regulations.

Only use product with the designated power supply adapter.

Do not make alterations or modifications to the unit.



Please read the following instructions carefully to avoid equipment damage.

Before connecting product to a power outlet, check the voltage of the power source.

Make sure the product is off before plugging the power connector into the power outlet.

It is recommended that the product be connected to a surge protector to prevent possible transient over-voltage damage.

Work inside the product enclosure are to be performed by qualified service personnel only.

1.2 **Product Overview**

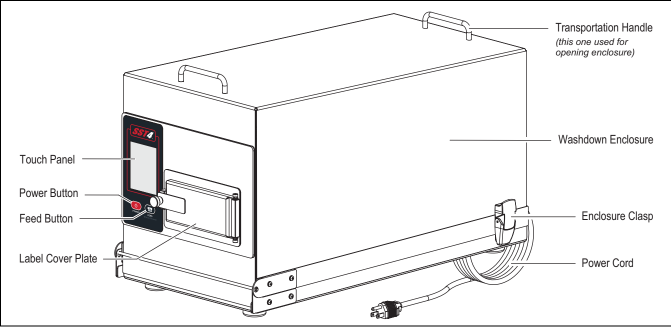


Figure 1-1. Printer Front View

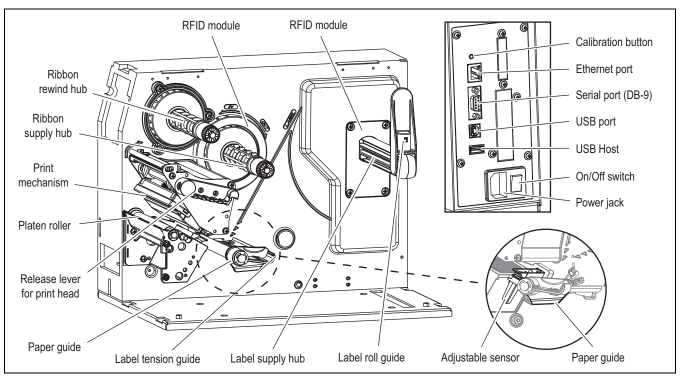


Figure 1-2. Printer Internal Views



2.0 Setup

When setting up the SST4 printer, ensure that the unit is firmly placed on a sturdy, horizontal work surface that has sufficient work space around the perimeter of the unit. The unit opens towards the front so adequate space must be made available to allow the user to safely lift the cover of the unit and change out labels as needed. Because the cover opens to the front, counter depth only needs to accommodate the base footprint of the unit. The cover does not rest on counter top when open.

Part No.	Description
209110	SST4 direct thermal printer
209111	SST4 direct thermal printer with heater installed
209112	SST4 direct thermal printer with Wi-Fi
209113	SST4 direct thermal printer with Wi-Fi and heater installed
209114	SST4 direct thermal printer with internal rewind
209115	SST4 direct thermal printer with internal rewind and heater installed
209116	SST4 direct thermal printer with internal rewind and Wi-Fi
209117	SST4 direct thermal printer with internal rewind, Wi-Fi and heater installed

The SST4 printer comes in several configurations with varying options:

Table 2-1. SST4 Printer Variations

2.1 Opening the Enclosure

CAUTION: Use anti-static protection for grounding and to protect components from electrostatic discharge (ESD) when working inside the enclosure. This prevents a static discharge from one's body through the internal components.

- 1. Touch a bare metal part of the printer frame to dissipate any static electricity that may be present.
- 2. Turn the printer off and unplug the power cable from the power outlet.
- 3. Unlatch the SST4 hinges.
- 4. Swing open the enclosure cover towards the front of the unit, using the back transportation handle.

2.2 Interface Cable

The SST4 can be interfaced to a host device via Ethernet, Serial and USB ports. Use the appropriate cable for application (not included).

- Ethernet Connection The Ethernet interface supports several menu-selectable modes.
- USB Connection The USB connection cable supports USB 2.0 (Type-B) and USB Host (Type-A) communications.
- Serial Connection The serial interface supports RS-232 communications.

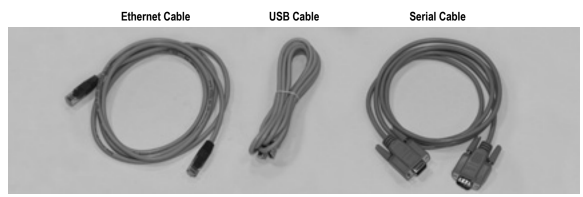


Figure 2-1. Various Types of Interface Cables

Following power up, interface port selection occurs automatically upon detection of valid data. If the incoming data flow stops and the host timeout period is achieved, partially received formats will be ignored and the port detection process repeated.

2.3 Interface Cable Installation

The SST4 printer enclosure comes with a unique cable installation assembly that ensures the interior of the unit stays moisture free even during wash-down conditions. The assembly allows the installer to eliminate the need to cut cables and still maintain a watertight barrier. Use the following steps to install cable of choice through the communications cable seal.

1. Using a 7/16" socket, remove the four nuts holding the communications cable plate in place. Take care in removing the nuts as they could slip and fall down between the plate and the printer enclosure. Set the nuts aside.

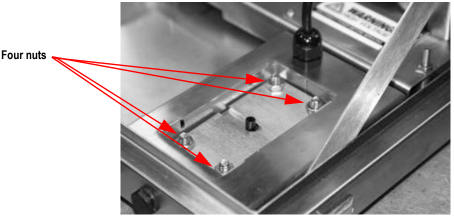


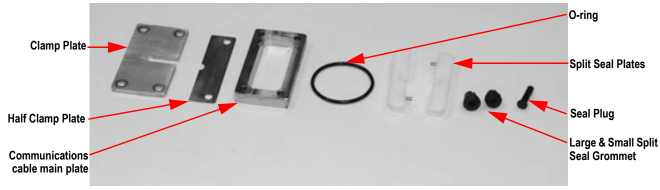
Figure 2-2. Communications Cable Assembly

- 2. Pull the SST4 enclosure forward so that it hangs slightly off of table edge to allow access to the bottom access hole.
- 3. Remove communications cable plates by pushing with fingers up through the bottom access hole from the underside to dislodge the communications cable plates. Set aside.



Figure 2-3. Remove the Component Parts of the Communications Cable Assembly

4. The communications cable plate is made up of several individual pieces (Figure 2-4).







5. Ensure the rubber gasket is seated properly in the SST4 printer enclosure.

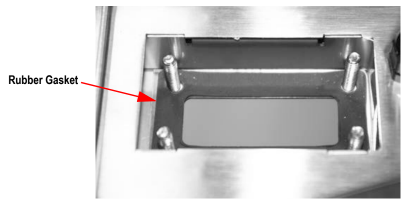


Figure 2-5. Rubber Gasket

- 6. Set the main plate over the four studs with recesses around the four holes located downward and press down.
- NOTE: Ensure that the communications cable main plate is oriented so that the tapered side is facing up as shown in Figure 2-6. An easy way to tell if the main plate is oriented correctly is to note that the four holes on the main plate have counter bores which should face down.

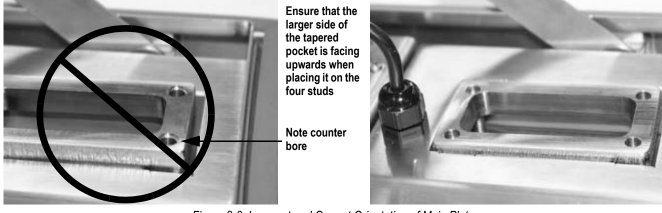


Figure 2-6. Incorrect and Correct Orientation of Main Plate

7. Pass the communications cable through the printer base and main plate. Make sure that the cable end and printer communications socket match correctly.

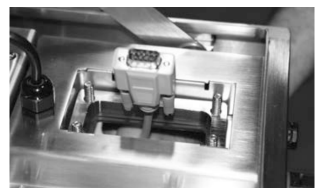


Figure 2-7. Communications Cable Comes Up Through Bottom of Hole

8. Push the entire SST4 enclosure unit back onto the table or other sturdy work surface.



- 9. Assemble the split seal plates back together with the cable in between (Figure 2-8).
 - Run finger across the split seal plates to ensure there is no dirt or oil on the surface prior to joining the two surfaces together.
 - Make sure the larger diameter hole side is facing upwards when putting the two pieces together.





Figure 2-8. Assemble Split Seal Plates Together

- 10. Place the O-ring over the cable end and into the groove around the split seal plates (Figure 2-8, right image). This will hold the plates together and also offer a watertight barrier.
- 11. Connect the communications plug to the appropriate connection on the back of the printer.



Figure 2-9. Connect Communications Cable to Back of Printer

12. Carefully push the whole split seal assembly down into the printer enclosure as shown below.



Figure 2-10. Seat the Split Seal Assembly



13. Wrap a split grommet around the cable with the small end of the grommet pointing downwards. Orient the grommet split to a position that is 90 degrees to the split in the split seal insert and press the grommet into the tapered hole in the split seal insert. At this time, position the cable to make a 90° bend from the printer.





Figure 2-11. Insert Split Grommet Onto the Split Seal Plates

14. Place the half clamp plate onto the studs, then place the clamp plate onto the studs with the step facing down and the half plate nesting in the step of the clamp plate.

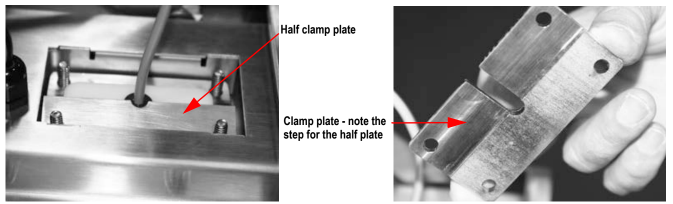


Figure 2-12. Place Half Clamp Down on Assembly

15. Press the assembly down and partially tighten the four nuts that hold the entire assembly in place. Once all the nuts are started, tighten the nuts in a diagonal sequence until all the nuts are tight using a 7/16" socket and torque wrench. Tighten to 30 in/lb torque.

() IMPORTANT: Do not over tighten. Over tightening can break the studs from the base.

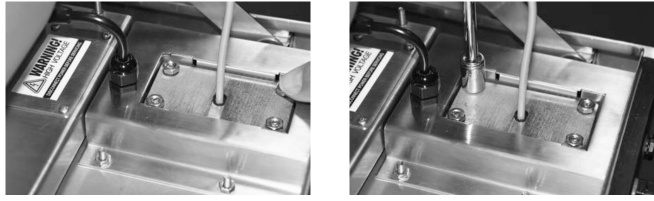
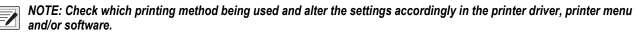


Figure 2-13. Tighten Up The Entire Assembly

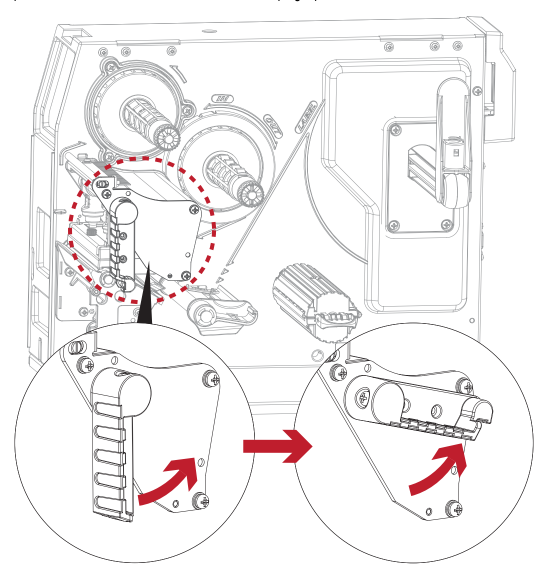
2.4 Loading the Label Roll

This printer supports the following printing methods:

- Thermal transfer printing (TTP) Requires a ribbon for transferring a printed image to a medium.
- Direct thermal printing (DTP) Does not require a ribbon, only thermal paper.

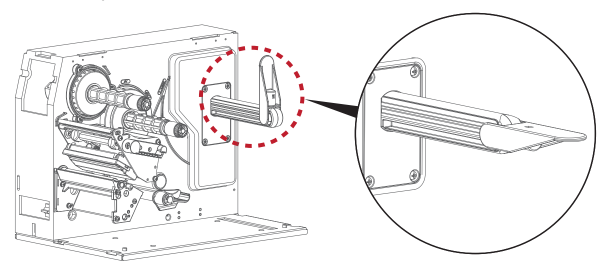


1. Turn printhead release lever counterclockwise to the top right position.



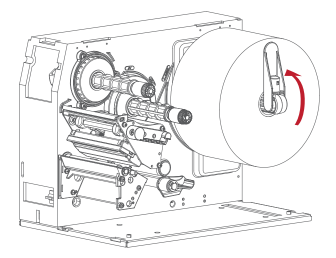


2. Slide the label roll guide forward and fold it down.



3. Place the label roll on the label supply hub, pushing it right up to the printer frame.

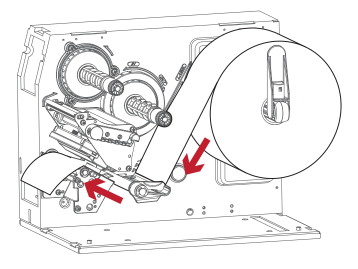
() IMPORTANT: Do not apply too much pressure to avoid damaging the label stock.



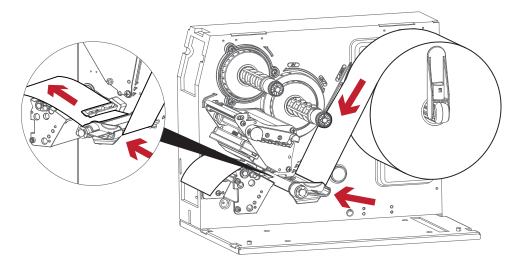
NOTE: When moving the label roll guide, hold it only by the end that is attached to the bracket, not by the top.



4. Load the label roll into the printer as shown in illustration below and pass it through the paper guide.



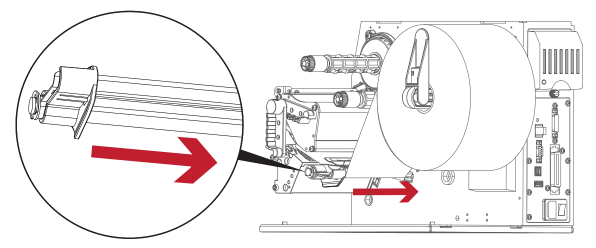
5. Pass the label stock through the adjustable sensor and up to the tear-off plate.



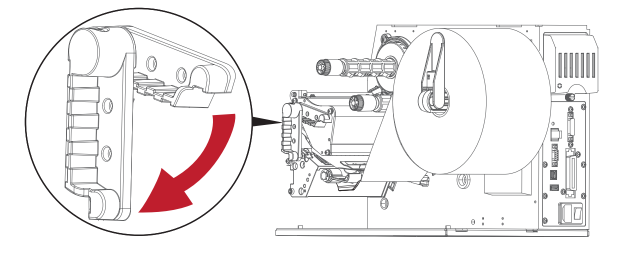
NOTE: Remember to set the movable sensor to gap, black mark or tag hole by changing the position of the sensor with the adjustment wheel.



6. The labels pass between the wall of the printer frame and the adjustable paper guide.



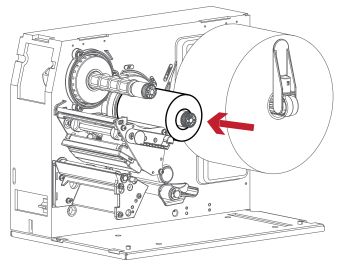
7. Return the printhead release lever to its original position.



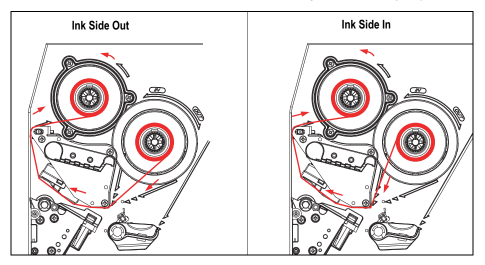


2.5 Loading and Removing the Ribbon

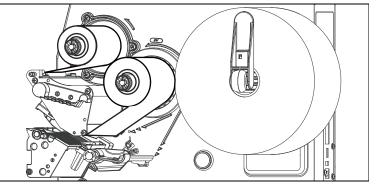
1. Place a new ribbon on the ribbon supply hub.



2. The two illustrations below show how to install the ribbon depending on the ribbon type (ink side in or out).



3. Pass the ribbon under the printhead and back up on the other side. Attach it to the empty ribbon core on the ribbon rewind hub.



NOTE: Do not pass the ribbon under the print sensor.



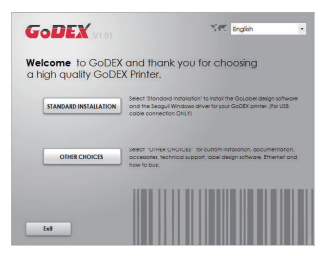
2.6 Connecting the Printer to the Host Computer

- 1. Please make sure that the printer is switched off.
- 2. Connect the power cord to the printer and to a power outlet.
- 3. Connect the type B connector of the USB cable to the printer and the type A connector of the USB cable to the host computer.
- 4. Switch on the printer. The operator panel should light up.

2.7 Installing Printer Driver and GoLabel

1. Insert the product CD in the CD/DVD drive of the host computer and the program should pop up automatically. The Welcome screen displays first. On the Welcome screen, choose **Standard Installation**.

The contents of the product CD can be downloaded from the SST4 product page at <u>www.ricelake.com</u>.



2. Confirm USB and power cables are connected and that the power is turned on. Once confirmed, click Next.





3. Choose Download the latest version from GoDEX server or Install from this product disc.



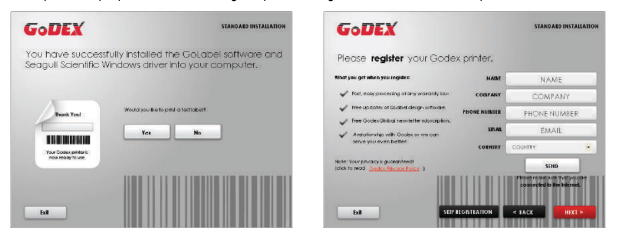
4. As the printer driver and GoLabel are installing, a screen displays a progress bar.



5. Once the installation is complete, make and print labels with GoLabel or through the printer driver.







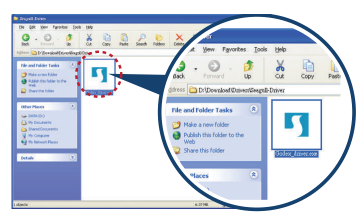


NOTE: More resources, tools or reference documents are available on product CD. Click Other Choices on Welcome Screen to access the files.

Installing Printer Driver Directly from CD Folder

1. Insert the product CD in the CD/DVD drive of the host computer and open the **Seagull Drivers** folder on the product CD. Select the icon for the driver file and click it to start the installation.

The contents of the product CD can be downloaded from the SST4 product page at <u>www.ricelake.com</u>.



2. Follow the instructions on the screen. The Driver Wizard guides through the installation procedure. Select **Install printer drivers**.





3. Specify the printer model.

Seagull Dri	iver Wizar	d				(×
	Printer Mod nanufacturer	el and model determin	ne which pr	inter driver t	o use.		3
Specify th	e model of yo	our printer.					
Printer I Godex Z							
Source: Version:	C:\Seagull					Browse	
				< <u>B</u> ack	<u>N</u> ext >	Cancel	

4. Specify the port used to connect the printer to the host computer.

Se	agull Driver Wiza	rd 🛛 🛛 🛛
	Specify Port A port is used to	connect a printer to the computer.
	Specify the port that not listed below, crea	you are using. If you are connecting using TCP/IP or another port type te a new port.
	Port	Туре
	COM1: FILE:	Serial Port (9600:8N1) Local Port
	USB001	Virtual printer port for USB
	USB002 IP_192.168.1.7	Virtual printer port for USB Standard TCP/IP Port (192.168.1.7:LPR)
		Create Port Configure Port
		< Back Next > Cancel

5. Enter a printer name and assign the appropriate rights.

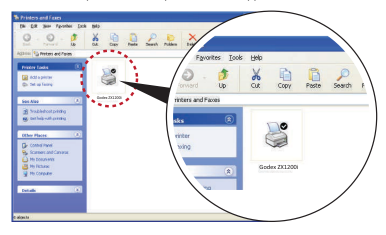
Enter a name for this printer. Printer name: Godex ZX12001	
Use this printer as the default pr	inter
Specify whether or not you want to sharing, you must provide a share r	share this printer with other network users. When name.
O Do not share this printer	
O Share name: Godex ZX1200i	



6. Once the installation is complete, a summary of the printer settings is displayed. Check whether the printer settings are correct and click **Finish** to start copying the driver files. Wait until copying is complete, then finish the installation.

Completing Wizard	g the Seagull Driver
A new printer will t	e installed using the following settings:
Name:	Godex ZX1200i
Share name:	<not shared=""></not>
Port:	USB001
Default:	No
Manufacturer:	Godex
Model:	Godex ZX1200i
Version:	
To begin the drive	r installation process, click Finish.
	Wizard A new printer will b Name: Share name: Port: Default: Manufacturer: Model: Version:

7. Once the driver installation is complete, the new printer should appear in the **Printers and Faxes** folder.





2.8 USB Host

The USB Host port supports a USB memory stick, keyboard or scanner.

Purpose

- Using a USB memory stick to extend the user memory space up to 32 GB for downloading Graphic, Font, Label Format, DBF and Command files. The printer's Firmware can be updated by copying the new version of Firmware onto a USB memory stick.
- Connecting a USB keyboard to the printer for Keyboard Mode mode operation.
- Plugging in a USB scanner to operate the printer in Keyboard Mode.

Usage of Extended Memory

- USB memory stick supports hot-plugging function; printer will create a folder "\LABELDIR" and switch User Flash to Extended Memory automatically while user plugs a USB memory stick into a SST4 printer.
- Connect printer (with USB Stick plugged in) to PC via USB Device or Ethernet port and run "GoLabel" software to download Graphic, Font, Label Format, DBF and Command files to the printer.
- Detail download procedures, please refer to "GoLabel On-line Help".

Usage of Firmware Update

- Remove USB memory stick from printer and plug it into a PC's USB port; delete Firmware "*.bin" file from
 "\LABELDIR\FW" folder of the USB memory stick (if it exists); or create a "\LABELDIR\FW" folder on the USB memory
 stick if it doesn't exist.
- Copy a new version of Firmware "xxxx.bin" to the Folder "\LABELDIR\FW"; and then remove the USB and plug it back into the printer to receive the updated Firmware.
- The printer updates the Firmware automatically when plugged into the printer; printer finds the Firmware in "\LABELDIR\FW" if it is a newer version.
- Don't remove the USB memory stick while updating; with "Flash Writing..." message displaying on LCD panel.

USB Keyboard

- When plugging in a USB keyboard to the printer, LCD touch panel displays **Enter Standalone**, press the **Y** key on keyboard to enter the dialog for *Keyboard Mode* operation.
- There are six sub-dialogs: Recall Label, Country Code, Code Page, Clock Setting, Database Setting and Label Edit
- · Use the following procedure to operate keyboard:
 - 1. Press ESC key to exit from Keyboard Mode or go back to previous dialog.
 - 2. Press F1 key to change printer from Home/Ready page mode to Keyboard Mode.
 - 3. Press Enter, Arrow and Alphabetic keys (as used on PC) to perform key-in functions in Keyboard Mode.

Scanner

- When a USB scanner is plugged into the printer, LCD touch panel displays Enter Standalone, press the Y key to enter the dialog for *Keyboard Mode* operation.
- Scanner is used in *Keyboard Mode* to scan **Serial Number**, **Variable** and **Print Quantity**, while the printer prompts a message on LCD touch panel and wait for data input.

ΝΟΤΕ:

- The USB Host port on SST4 printer is without "HUB" function.
- The USB Memory Stick supports with "FAT32" Disk Format and up to 32GB only.
- The download function for Graphic, Font, Label Format, DBF and Command files is operated by GoLabel of PC and must go through the a "i" "x" model printer itself.
- On a PC, user may copy entire folder "\LABELDIR" from USB memory stick to PC or vice-versa. Copy a sub-folder or individual file in "\LABELDIR" to PC or vice-versa is not supported.



3.0 Operation

3.1 Operation Front Panel



3.1.1 POWER Button

Press the POWER button to turn on the printer, and the *Start Up Screen* appears. The printer is on *Ready to Print* status, the LCD screen should display the message **READY** on the screen. When printer is on, hold and press down the POWER button for 3 seconds to turn the printer off.

3.1.2 FEED Button

Turn on the printer and press the FEED button. When the FEED button is pressed, the printer advances media until the FEED button is released. If using continuous labels, pressing the FEED button advances a length of media until the button is released. If using media with gaps, pressing the FEED button once advances only one label.

NOTE: If the label does not stop at the correct position, run the auto-detection function for the media being used, please see Section 3.4 on page 30.

Pause Printing

Pressing the FEED button while the printer is in standby mode to set the printer to pause mode. In this mode, the printer can receive commands, but it only processes them when it is reset to standby mode. Pressing the FEED button again resets the printer to standby mode. Pressing the FEED button during printing interrupts printing. When the FEED button is pressed again, the printer resumes printing.

Example: While a 10-label print job is running, press the FEED button to pause the printer. If two of the labels have been printed, press the FEED button again to resume printing and print the remaining eight labels.

Cancel Printing

Press and hold the FEED button for 3 seconds during printing cancels a print job. The current print job is canceled.

Example: While a 10-label print job is running, press the FEED button to cancel the print job. If two of the labels have been printed, the remaining eight labels will not be printed.



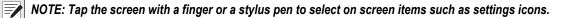
3.2 LCD Interface Introduction

3.2.1 Getting Started

Press the POWER button to turn on the printer, and the *Start Up Screen* appears.



If the printer is on *Ready to Print* status, the LCD screen should display the message **Ready** on the screen. Use the touchscreen to navigate the *Home* screen and other screens.





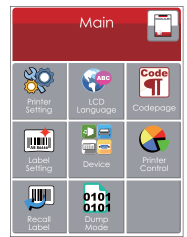


On the Home/Ready page, three function modes are available.

In FUNCTIONAL MODE various setting functions can be adjusted.

R	RICE LAK	M S
Z	X1200i V2.10	0
	Develo	
	Ready	
	2022/02/01 10:15:31	
Main	Wizard	Test

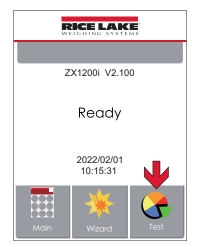


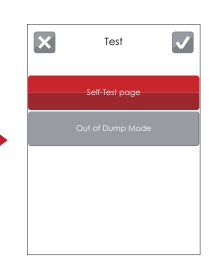


Tap "Main". Screen displays Main menu options.



Tap "Wizard". Screen displays printer setup parameters.





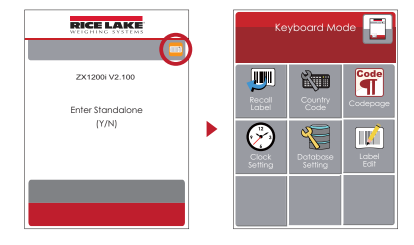
Tap "Test". Screen displays options for Self-Test page and Out of Dump Mode.



×	Printer	Settings	√						Main	
Darkness Speed Sensor Select Media Type	++++++	10 6 Auto Select Continuous		Tap v to sav and return to th Tap to retu page without sa	urn to the Ma	u page. ain menu		Printer Setting Label Setting Recall Label	LCD Language	Codepage Codepage Printer Control
		Darkn Spee	ess 🕂 ed 🕂	ter Settings	F K	f printer fur printer can uny comma	LC nctior not re inds fi	eceive rom		
		Selec Medi Typ		Continuous –	(GoLabel or	any d	levices.		

3.2.2 Keyboard Mode

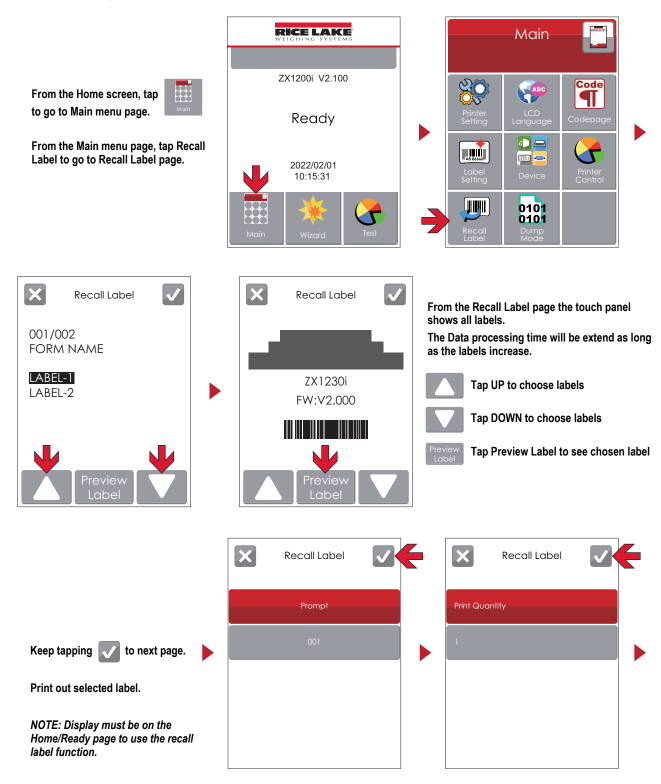
When a USB keyboard is plugged into the printer, LCD touch panel displays *Enter Standalone*, press the **Y** key on keyboard to enter the dialog for *Keyboard Mode* operation.





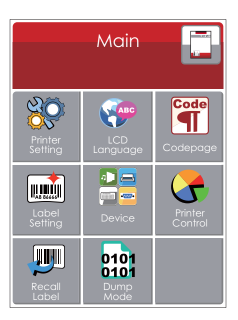
3.2.3 Preview Label Function

User can choose any labels which have done in the printer and preview it.



3.3 LCD Interface Function

3.3.1 Main Menu Page



ltem	Description
SQ.	Setting items for printer (e.g. Printing speed, darkness). Also includes a Printing Wizard for ease of printing.
ABC	More than 10 languages for printer setting.
Code	It consists of a table of values that describes the character set for a particular language.
AB B6666	Setting items for printing label, ex. Rotation, Printing position offset.
	Option modules and connection port settings.
	Self-Diagnose functions for printer, ex. TPH testing, self-test page printing.
	Recall Label
0101	Dump Mode

Table 3-1. Main Menu Page Items and Descriptions



3.3.2 Device Page



ltem	Description
	Setting off or on for buzzer.
	Setting items for options (e.g. Label Dispenser, Applicator).
	Choose ON. Printing labels would be back to start position.
Baud Rate	Setting items for Serial Port (e.g. Baud Rate, Parity, Data Bits, Stop Bits).
	Setting items for LAN (e.g. Port NO., DHCP, Dynamic IP, Default Gateway, Subnet Mask).
	Setting items for LCD (e.g. Brightness, Contrast, Power Saving, Password).
	Setting items for Clock (e.g. Year, Month, Day, Hour, Minute).

Table 3-2. Device Page Items and Descriptions



3.3.3 Setting Items in Setting Mode

ltem	Details				
		Darkness		0-19	
		Speed	2-5		
			Media Detection	Auto Select	
		Sensor Select		See-Through	
	Printer Setting			Reflective	
			Media Type	Label with Gaps	
				Label with Marks	
				Continuous	
		Printing Mode	Direct Thermal		
			Thermal Transfer		
		Tear-off Position	0-40		
		Top of Form	Apply		
		TOP OF FORM	Cancel		
			English		
			Deutsch		
			繁體中文		
			簡體中文		
ABC	LCD Language		Français		
	LOD Lunguago		Español		
			日本語		
			Italiano		
			Русский		
			Türkçe		
			850		
			852		
			437		
				860	
				863	
	Codepage		865		
			857		
			861		
			862		
Code			855		
			866		
			737		
			851		
			869		
			Win 1252		
			Win 1250		
			Win 1251 Win 1253		
			Win 1253		
			Win 1254		
			Win 1255		
			Win 1257		

Table 3-3. Setting Item Details

ltem		Details			
	Rotation				
			X-offset		
	Label Setting		Y-offest		
			Start Offset		
		Durrer	Off		
		Buzzer	On		
			None		
		Optional Setting	Cutter (not an available option)		
		Optional Setting	Label Dispenser		
			Applicator		
		Smart Backfeed	Off		
		Offart Dackleed	On		
				4800 bps	
				9600 bps	
			Baud Rate	19200 bps	
				38400 bps	
				57600 bps	
				115200 bps	
		Serial Port Setting		Non	
			Parity	Odd	
	Device			Even	
	Device		Data Bits	7 bits	
				8 bits	
			Stop Bits	1 bits	
				2 bits	
			DHCP	On	
		LAN Setting	IP Address	0.0.0.0	
		-	Subnet Mask	255.255.255.0	
			Gateway	192.168.0.254	
			Brightness	5	
		LCD Setting	Contrast	5	
			Power Savings	15 Off	
			Password		
			Year		
		Clock Sotting	Month		
		Clock Setting	Day Hour		
			Hour Minute		
			Test		
				Sample Pattern	
				Select Memory	
	Printer Control		Clear Memory		
			Calibration		
			Reset to Default		
			Reset to Detault		

Table 3-3. Setting Item Details (Continued)



Item	Details			
	Wizard		Darkness	2-5 or 7
			Speed	0-19
			Media Type	Label with Gaps
*				Label with Marks
				Continuous
			X-Offset	
			Y-Offset	
*	Bluetooth®		Clear Blind	Enable
				Disable
			Make Device Visible	Enable
				Disable
			SSP	Enable
				Disable
			PIN Code	0000
			Search Devices	
		Self-Test page		
	Test	Out of Dump Mode		

Table 3-3. Setting Item Details (Continued)

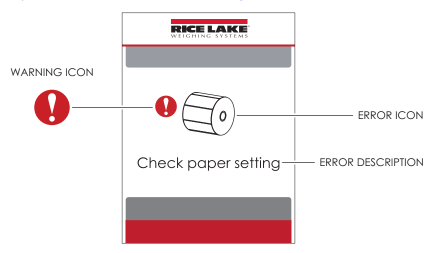
3.3.4 Status of LCD Interface

When printer is in standby mode (ready to print), the LCD interface displays **Ready** on screen. **Ready** must be displayed in order to print.





If there are any printer errors, the LCD screen displays the error screen to show the type of error. Errors can be fixed according to the message that displays with the error. See Section 6.10 on page 71 for list of error alerts.



ltem	Function	Description
	To Upper Level	Appears on the NAVIGATION ICON of Setting pages. It guides back to upper level by touching display upper right icon.
	To Main Menu Page	Appears on the NAVIGATION ICON of Setting Value pages. It guides back to Main menu page by touching display upper left icon.
	Lock	On Setting Value pages, touch display icons to lock the value for preventing unexpected change.
	Unlock	Touch display icons again to unlock the value.

Table 3-4. LCD Interface Items



3.4 Label Calibration and Self Test

3.4.1 Label Calibration

The printer can automatically detect and store label height.

That means the host computer does not need to transmit the label height to the printer.

3.4.2 Self Test

The self-test function checks whether the printer is functioning normally.

Here is how to run the label size calibration and self test.

- 1. Check that the label stock is loaded correctly.
- 2. Turn off the printer.
- 3. Turn the printer on again, keeping the FEED button pressed. When the LED starts to flash red, release the FEED button. The printer measures the label stock and stores the label height.
- 4. Once the printer has successfully measured the label stock, it prints a self-test label.

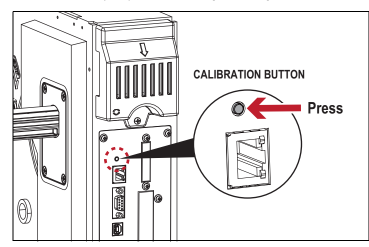
Self-Test Printout Contents

Model & Version	ZX1200i:GX.XXX
USB ID setting	USB S/N:12345678
Serial port setting	Serial port:96,N,8,1
MAC address of Ethernet port	MAC Addr:xx-xx-xx-xx-xx
IP protocol setting	DHCP Enable
IP address of Ethernet port	
Gateway setting	Gateway xxx.xxx.xxx
Netmask setting	Sub-Mask xxx.xxx.xxx
	#######################################
Number of DRAM installed	1 DRAM installed
Image buffer size ———	Image buffer size:1500 KB
Number of forms	0000 FORM(S) IN MEMORY
Number of graphics	0000 GRAPHIC(S) IN MEMORY
Number of fonts	000 FONT(S) IN MEMORY
Number of Asian fonts	000 ASIAN FONT(S) IN MEMORY
Number of Databases	000 DATABASE(S) IN MEMORY
Number of Scalable fonts ———	000 TTF(S) IN MEMORY
Free memory size	4073 KB FREE MEMORY
Speed, Density, Ref. Point, Print direction	^S4 ^H8 ^R000 ~R200
Label width, Form length, Stop position	^W102 ^Q100,3 ^E18
Cutter, Label Dispenser, Mode	Option:^D0 ^O0 ^AD
Sensor Setting ———	Reflective AD:1.96 2.84 2.49[0.88_23]
Code Page ———	Code Page:850

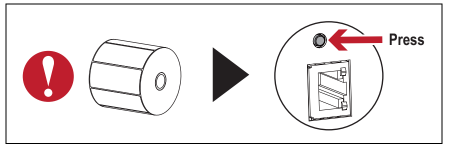


3.4.3 Label Calibration Button

Use the Calibration button to initiate Label Calibration when printer encounters a *Media Error* during a first-time printer startup or when changing a label or ribbon to another type (such as a change from a gap label to continuous or black mark labels).



Press Calibration button for 2 seconds, it uses auto-sensing to calibrate the label and ribbon's parameters.



NOTE: Press Calibration button is equivalent to the auto-sensing command "~S,SENSOR" that cancels on-printing-job and make the Label Calibration immediately.

4.0 Communications

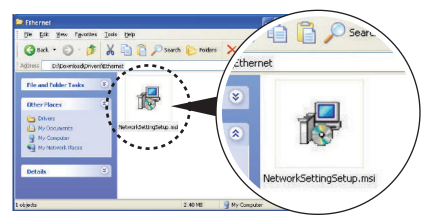
4.1 NetSetting for Ethernet

4.1.1 Installing the NetSetting Software

The NetSetting software is used to manage the network configurations when connecting the printer via Ethernet port. It is available on the product CD or can be downloaded from the SST4 product page at <u>www.ricelake.com</u>.

To install NetSetting, please follow these steps:

- 1. Insert the product CD in the CD/DVD drive of the host computer and open the Ethernet folder on the CD.
- 2. Select the icon for the NetSetting installation file and click it to start the installation.



- 3. Follow the instructions on the screen. The Setup Wizard guides through the installation procedure.
- 4. Specify the **Installation Folder** location.

P NetSetting	
Select Installation Folder	NetSetting
The installer will install NetSetting to the following folder.	
To install in this folder, click "Next". To install to a different fol	der, enter it below or click "Browse".
<u>F</u> older:	
C:\Program Files\Godex\NetSetting\	Browse
	Disk Cost
Install NetSetting for yourself, or for anyone who uses this o	omputer:
⊙ Just <u>m</u> e	
Cancel	< <u>B</u> ack Next >

- 5. Click Next to start the installation.
- 6. Once the installation is completed, the NetSetting icon appears on the desktop.





4.1.2 The Interface of NetSetting

Click the NetSetting icon to start the program and the start page appears. The start page displays the basic information of the connected printer and PC.



Click the magnifier icon to search the Godex printers which are connected via Ethernet port in the network environment. Once a connected Godex printer is detected, it will be listed on the start page.

NetSetting IP Setting					Language +
ف 👱	%		9]	
Printer Name: Port No	0100	-		Length(1-16)	
InputPass	9100	9			
Please Input Pa (Digit Allowed	ssword i Only): K		Ler	ngth(1~4)	
IP Address Subnet Mask:	* * *		r		
Set			ReGet	-	

There are six tabs at the top of the interface window which can configure different types of network settings. The correct password is needed to enter the configuration pages for data security.



NOTE: The default password is "1111". The password can be changed from the "IP Setting" tab.

IP Setting

The IP Setting tab can change the printer name, port number, Gateway setting and the password for configuring the printer. The printer's IP address can also be set to either DHCP or Static IP.

GoDEX	NetSetting IP Setting	.
/ 🛋 🔔	*	
Printer Name: Port No:		Length(1~16)
Default Gateway:	192 . 168 . 0 . 254 I	
Password:	1111	Length(1~4)
◯ Get IP Fron	n DHCP Server	
Static IP		
IP Address:	192 . 168 . 102 . 55 I	
Subnet Mask:	255.255.255.0 I	
Set	Refres	h

NOTE:

- To fully benefit from the NetSetting software, familiarity with basic networking principles is needed. Please contact network administrator for related network setting information.
- When enabling DHCP, if the IP Address is: IP = 169.254.229.88, Netmask = 255.255.0.0, Gateway = invariable (last value), the IP Address is invalid.



Alert Path Setting

NetSetting sends alert messages to a designated mail account when errors happened on the printer. The alert messages are sent by SMTP (Simple Mail Transfer Protocol) or SNMP (Simple Network Management Protocol). Set or change the configurations of SMTP and SNMP on the **Alert Path Setting** tab.

	Alert Mail Sett	ng		
Enable SMTP Alert Message N				
Login Account	default		Length(1~64)	
Login Password	: ******		Length(1~16)	
Server IP Address	192 . 168 . 0 . 1	I	XXX.XXX.XXX	
Mail Subject	Barcode printer me	ssage	Length(1~60)	
Mail From Address	default@default.co	m	Length(1~32)	
Mail To Address	default@default.co	m	Length(1~32)	
Duration Cycle	: 1	0 ~ 168 Hours		
Event Counter	5	1~100		
🖉 Enable SNMP Alert Message	Notification			
SNMP Community	public	Length	(1~16)	
SNMP Trap Community	public	Length	(1~16)	
Trap IP Address	192 . 168 . 0 .	1 I XXX.XXX	XXX.XXX	
		_		
Set		Refres	h	



Alert Message Setting

For the alert message notification function, decide which error cases need to be sent out to the operator. The alert messages can be set to be sent by SMTP, SNMP or both.

GoDEX	 ■ ■ 		
	<u> </u>	*	
SMTP	SNMP	Description	
		Paper or Ribbon Empty	
		Paper Jam	
		Ribbon Out	
		Printhead Up (Open)	
		Rewinder Full	
		File System Full	
		File Not Found	
		Duplicated Name	
		Syntax Unknown	
		Cutter Jammed or Not Installed	
		TPH Over Heat	
	Set	Refresh	



Printer Configuration

Set or change the configurations of connected printer. Most key settings for the printer operation can be done by settings on this page.

GoDEX	Printer	VetSetting Configuration				?
	<u>\$</u>		9			
Printer Setup						
Printer Model	Tear-off Position		Speed		Darkness	
ZX1200i 💽	2	2		*	12	*
	Dispenser/Applicator	Lat	oels per C	ut	Printing Mod	le
0	(None)	0		×	Thermal Transfer	*
Baud Rate	Traditonal Chines	Language se	•	0 - Refle	Sensing Mode	
Parity		- · · · ·			D. D. Market	
None	US	Country Code	, -	OFF	Pre-Printing	
Data Bits	L			1.25100		
8	Code Page 850	de Page	•	ON	Top Of Form	
Stop Bits	Code Page 050			UN		
1		luzzer	121			
	ON		•			
	Set		P	efresh		



User Command

The **User Command** tab provides a communication interface for the operator to control the printer. Input printer commands in the **Input Command** window and press **Send Command** button to send commands to the printer. For commands that return a response message, the response message displays in **Output Message** window.

GoDEX	NetSetting Terminal		
	80	5	
Input Command		Send Comn	nand
Output Message		Clear Dat	ta



Firmware Download

On the **Firmware Download** tab, the current version of printer firmware will be showed on the screen. To update the printer firmware, just specify the file location of the firmware file and press **Start Download Firmware** button. The printer firmware then can be updated remotely.

In addition to updating the firmware, the **Recover To Factory Settings** button can be pressed to restore the printer configurations back to factory default.

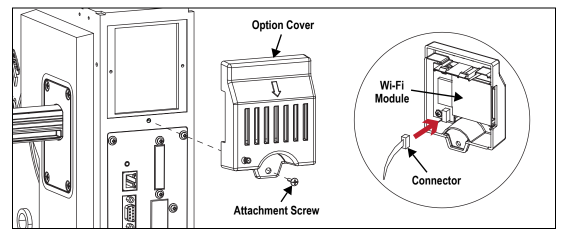
Gol	DEX	NetSetHing Firmware Upgrade	■ ×
	P	🍄 😰 🦻	
	Firmware Current Version	Firmware Upgrade BOOT:2.004 F/W:ZX1200i V2	2.004
	Please Select Firmware File:		Browse
		Start Download Firmware	
	Recover To Factory Settings		



4.2 Wi-Fi Module Option

4.2.1 Wi-Fi Module Installation

- 1. Power off the printer.
- 2. Remove the option cover attachment screw.



- 3. Remove the option cover and disconnect the connector.
- 4. Install Wi-Fi module and plug the connector back in.
- 5. Attach the Wi-Fi module with previously removed screw.

NOTE: The wireless antenna kit is included with SST4 Wi-Fi option printers. See Section 5.3 on page 56 for wireless antenna kit installation.

4.2.2 Wi-Fi Module Initial Setup

1. Power off the printer.

2. Install the Wi-Fi module.

NOTE: Methods for installing Wi-Fi module, please refer to Wi-Fi module installation.

3. Power on the printer and wait 15 seconds. The home screen displays a gray Wi-Fi icon, which means that the Wi-Fi module is already detected by the printer.



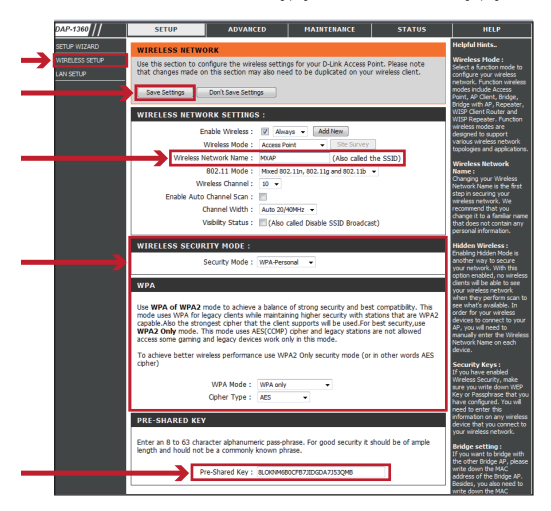
NOTE: The firmware version of the printer should be above V.2005 to use the Wi-Fi function. GoLabel version should be above V1.12 to use the Wi-Fi Tool function.

NOTE: When a Wi-Fi module is installed into a printer, the Ethernet of the printer will lose its function.



4.2.3 Setting Access Point (D-Link)

- 1. Execute browser and log in the setting page of access point.
- 2. Click WIRELESS SETUP on the left side of the setting page and enter into the AP settings page.



3. Click **Save Settings** button after the Wi-FI AP is completely set. After approximately 20 seconds, the setting of AP is stored and takes effect.



4.2.4 How to Execute Wi-Fi Tool

- 1. Execute GoLabel Version V1.12.
- 2. Select ZX1200i printer model.

Printer Model:	ZX1600i 🔹
Resolution:	600
Darkness	10 💌
Speed	3
Stripper/Applicator	0 (None)
Labels per Cut	0
Printing Mode:	Thermal Transfer
Tear-off Position (mm)	12
Page Direction :	0 Degrees
5	tabase
12 ³ Number of Labels	
Fix Number	tabase

- 3. Click Save.
- 4. Execute the Wi-Fi Tool.



4.2.5 Setting Corresponding Items Between Wi-Fi Tool and AP

1. Set Wi-Fi parameters as needed.

WiFi Tool V1.12	- 8	WIRELESS NETWORK SETTINGS :
	English	Enable Wireless : () Always + Add New Wireless Mode : Access Point + Stir Survey
Endele MCAP WPA2-PSK CoenSystem 1 • Disable Disable Disable Disable 2014567890	Erglih.	Viresen Herevook nore: Isonor (Data Called the SSD) SR2.11 block: Ferent 80:1, RK.0.11g end 80:1 block Viresen Channel: [] ● ● Endek Auto Channel Scale: The State State Viresen Channel: [] ● ● Endek Auto Channel Scale: The State State Viresen Channel: [] ● ● Endek Auto Channel: [] ● Endek Auto Channel:
	NKCAP WPA2-PEK Open System T Boable B	English English WPA2-PSK Open System 1 Double HEX Double HEX Double HEX Double HEX ACS

- 2. Click **Set Data** button after the parameters are completely set. Approximately 5 seconds later, the printer will automatically reboot.
- 3. Approximately 15 seconds, LCD panel displays gray Wi-Fi icon, and it means that the Wi-Fi module is already detected by the printer.

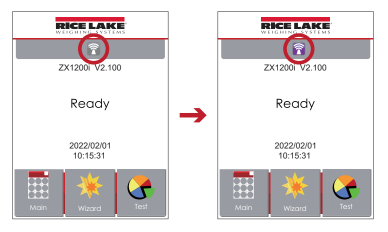


NOTE: The Setting content of Wi-Fi Tool should be corresponding with the setting of AP.



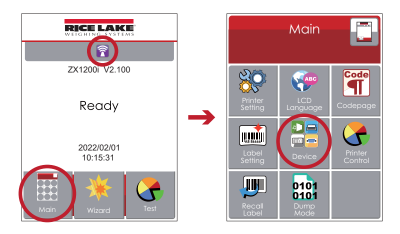
4.2.6 Check for Successful Wi-Fi Connection

After 8~10 seconds, the Wi-Fi icon changes from gray to purple and it means that the Wi-Fi connection has been successfully created.

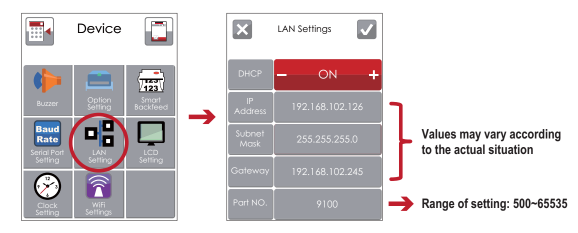


4.2.7 Check LAN Information

- 1. Select Main at the bottom left corner of the LCD panel.
- 2. Select Devices.



3. Select LAN Settings and the display indicates the related information of LAN.





4.2.8 Create Connection Between Computer and Printer via Wi-Fi

- 1. Execute GoLabel Version V1.12.
- 2. Select Printer Setup.
- 3. Select **Printer Interface** and Click **LAN Port**, and enter IP address.

9100 Image: Second	O USB Port	USB Barcode Printer#00000000	Ŧ
LPT Put LPT1 Serial Port COM1 Baud Rate: 9600 Panty: None Data Bits: 8 Stop Bits: 1 Driver Port Godex RT700iW	LAN Port		
Serial Port COM1 Baud Rate: 9600 Panty: None Data Bits: 8 Stop Bits: 1 Driver Port Godex RT700iW		9100	-
Baud Rate: 9600 Panty: None Data Bits: 8 Stop Bits: 1 Driver Port Godex RT700iW	LPT Puil		*
Parity: None Data Bits: 8 Stop Bits: 1 Driver Port Godex RT700/W	Serial Port	COM1	v
Data Bits: 8 Stop Bits: 1 Godex RT700iW	Baud Rate:	9600	
Stop Bits: 1 Stop Bits: Godex RT700iW	Parity:	None	
Driver Port Godex RT700iW	Data Bits:	8	×
	Stop Bits:		*
Print To File	 Driver Port 	Godex RT700iW	*
	Print To File		

- 4. Click Save.
- 5. Select **Virtual Terminal** and enter "~B" into **Command:** field, and then click **Send**. The Wi-Fi connection is working if the printer returns related information automatically.

Virtual Terminal	
Command:	
Send Exit IBOOT :2.005 F/W:ZX1600i V2.006	-



5.0 Options

Installation of an option is to be performed by qualified service personnel only. Always disconnect power to the printer before installing any options.

The following options are available for the SST4 printer:

- Internal Rewind Option (Section 5.1)
- Printer Heater Kit, PN 111121 or 111872 (Section 5.2 on page 49)
- Wi-Fi Module Option (Section 4.2 on page 40)
- Wireless Antenna Kit, PN 113764 (Section 5.3 on page 56)

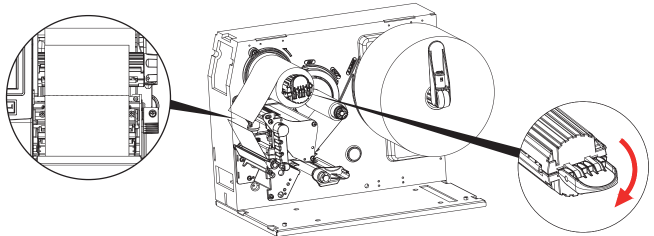
NOTE: See Table 2-1 on page 3 for a list of all the SST4 printer variations and the options they each include. The wireless antenna kit is included with SST4 Wi-Fi option printers.

5.1 Internal Rewind Option

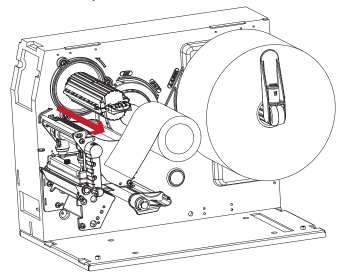
Use the following procedures for the internal rewind option on the SST4 printer.

5.1.1 Ribbon Rewind Roll Removal

1. Use tool to cut the ribbon.



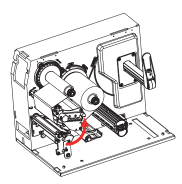
2. Pull open the knob, ribbon could be easy to remove.





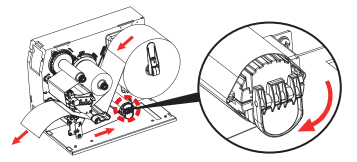
5.1.2 Liner Rewind Operation

1. Open TPH rotary arm.

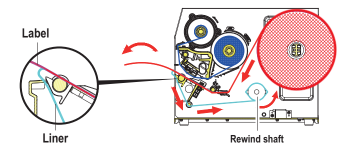


2. Install the label roll.

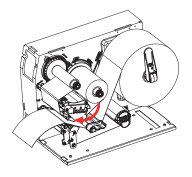
NOTE: Check whether the rewinder knob is in the closed position.



3. Pull the liner back to rewinder shaft and rotate it 2~3 circles.



4. Close TPH rotary arm. The printer is ready to print.

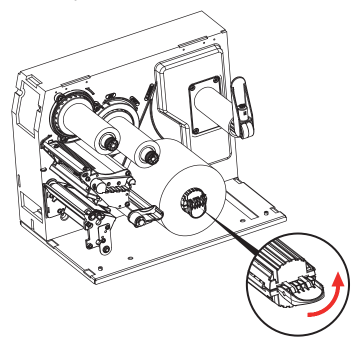


NOTE: With the rewind installed, set the stop position in GoLabel (E value) and Driver to 6. Liner rewind can be operated without setting GoLabel and Driver.

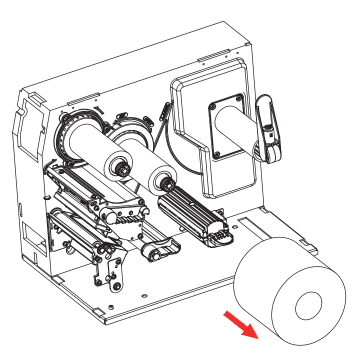


Liner Rewind Roll Removal 5.1.3

1. Have the rewinder knob in the straight position.



2. Pull the liner roll out.





NOTE: The rewind is applied to liner only. Do not use it with other printed labels. If any adhesion is left on the label dispenser cover, please clean it with soft fabric and denatured alcohol.



5.2 Heater Kit Installation



WARNING: Installation of the optional heater kit requires work inside the printer enclosure. This procedure is to be performed by qualified service personnel only.

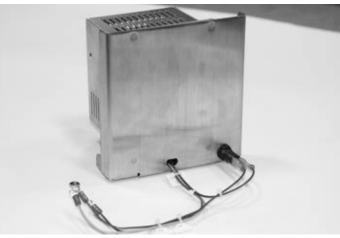


Figure 5-1. SST4 Printer Heater Kit

The Hoffman heater is designed to protect labels, sensitive mechanical, electrical and electronic equipment from the harmful effects of condensation, corrosion from condensation, and low temperatures. Thermostatically controlled, the fan-driven heater maintains a stable temperature within the enclosure to allow component parts to perform reliably over a longer period of time.

Whether installing the heater for the first time or replacing the unit, there are several steps involved with the installation.

The heater kit should be mounted to the enclosure panel using existing studs.

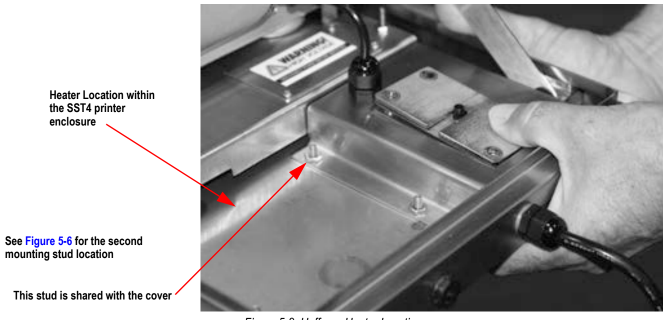


Figure 5-2. Hoffman Heater Location



The heater kit comes with the following parts.

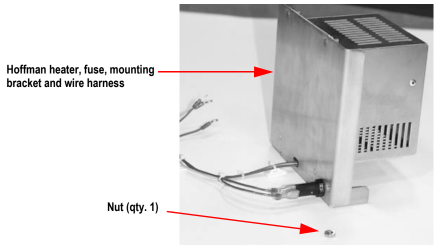
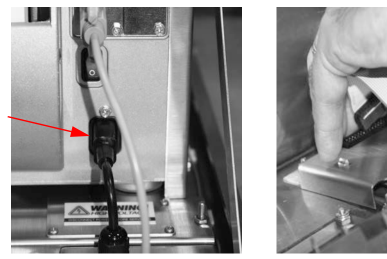


Figure 5-3. SST4 Printer Heater Kit Component Parts

Use the following steps and photos to install or replace the heater.

- 1. Unplug power to the unit.
- 2. Disconnect any cables such as the power cord and the communications cable located on the back of the printer, and the ribbon cable located at the front of the printer.

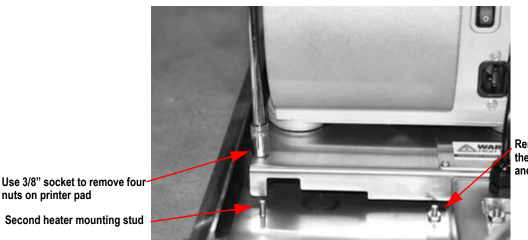


Power cord

Figure 5-4. Disconnect Power and Printer Cables



3. Using a 3/8" socket, carefully remove the four nuts that are holding the printer pad to the printer base plate in the SST4 enclosure and set nuts aside.



Remove the nut from the power cord cover and set aside

Second heater mounting stud

nuts on printer pad

Figure 5-5. Unscrew Four Nuts Holding Printer Pad to Printer Base Plate

4. Gently pull the printer and printer pad off the printer base plate mounting studs and set aside. The printer base plate is now exposed.



Figure 5-6. Pull Printer and Mounting Pad Off Base Plate

5. Remove the upper nut on the power cord cover.

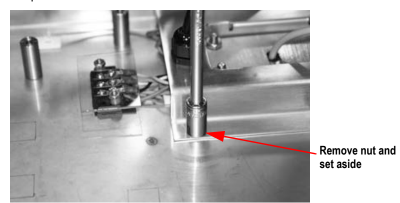


Figure 5-7. Remove Upper Nut of the Power Cord Cover Assembly



6. Remove the terminal strip nuts that are holding down the clear terminal strip cover using a 5/16" socket. Set the clear plastic terminal strip cover aside and ensure that the plastic spacers do not get lost. See Figure 5-9.



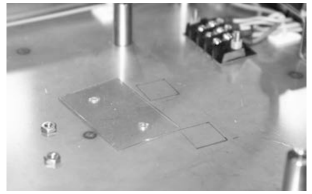


Figure 5-8. Terminal Strip Location, Wiring, and Clear Cover

7. Using a Phillips head screwdriver, remove the three open terminal screws located on the terminal block.

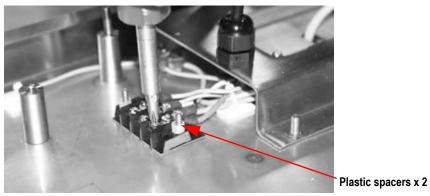


Figure 5-9. Remove Open Terminal Screws

8. Set the heater into position onto the two threaded posts and using a 3/8" socket, tighten up the nuts to secure the heater to the enclosure base.

NOTE: The heater kit comes with one nut. Use the second nut which comes from the upper left hand corner to secure / the heater



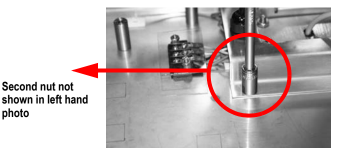


Figure 5-10. Secure Heater to Enclosure Bottom

photo

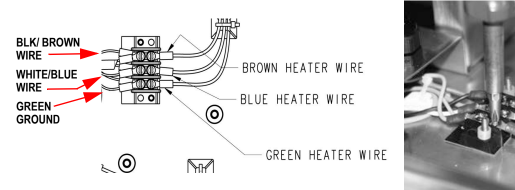


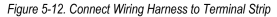
9. Take the wire harness and match up the colors on the terminal strip block and the wire harness.



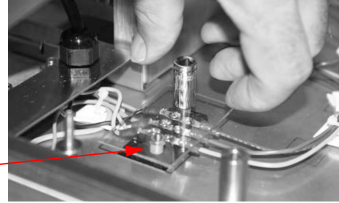
Figure 5-11. Color Match Wire Harness and Terminal Strip Wires

10. Connect the wire harness to the terminal strip block as shown.





11. Making sure the plastic spacers are in place, put the clear plastic terminal strip cover on top of the terminal strip and using the 5/16" socket, tighten the two nuts. This should be done by hand to snug the nuts. Over tightening can crack the clear plastic cover.

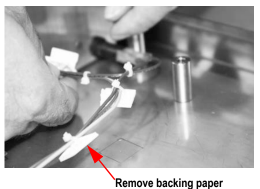


Plastic spacers x 2

Figure 5-13. Replace Clear Plastic Cover and Gently Tighten



12. Gently peel off adhesive backing from the three square cable ties. The location of placement of the square cable ties are noted on the bottom of the SST4 enclosure. Press the square cable ties firmly onto the enclosure bottom where noted.



Keniove backing paper

Template location for square adhesive cable ties

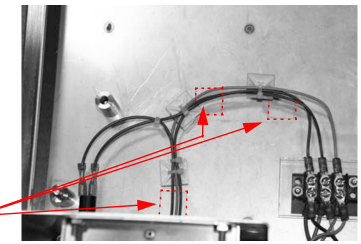


Figure 5-14. Secure Square Adhesive Cable Ties to SST4 Enclosure Bottom

13. Set the printer unit back down onto the printer base plate, lining up the four metal studs. Also ensure the ribbon cable at the front of the printer is also out of the way when placing the printer back into the enclosure. Note the ground wire location leading to the front of the SST4 enclosure. The wires should run between the side of the SST4 enclosure and the metal standoff. This will eliminate the risk of wires being pinched.

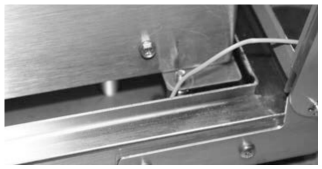


Figure 5-15. Don't Pinch Ground Wire

14. Secure the printer pad to the enclosure bottom by securing four nuts and tightening using a 3/8" socket.



Figure 5-16. Secure All Four Nuts Holding Printer Pad to Enclosure Bottom



15. Re-attach the ribbon cable located at the front of the unit.

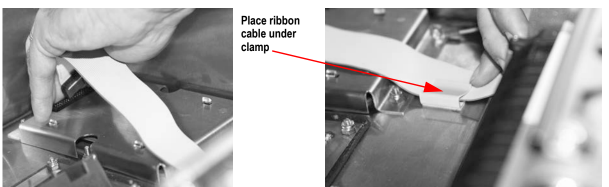


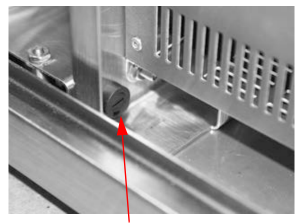
Figure 5-17. Re-Attach Ribbon Cable

16. Re-attach any other cables.

5.2.1 Heater Fuse Replacement

The Hoffman heater has a fuse that could possibly need replacing. Use the following steps to replace the fuse.

1. Using a slotted screwdriver, push against the fuse holder cover and turn at the same time. This will dislodge the fuse from the receptacle.



Fuse location on heater



Push and turn to remove fuse

Figure 5-18. Push and Turn Fuse Receptacle to Remove

2. Pull the actual fuse from the receptacle and replace with a new fuse.



Figure 5-19. Remove Actual Fuse From the Receptacle and Replace with a New Fuse

3. Reverse the removal steps to re-install the fuse holder cover.



5.3 Wireless Antenna Kit

Use the following procedure to install the wireless antenna option on the SST4 Printer.

This kit contains the following items:

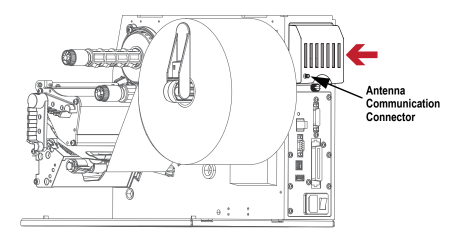
- Antenna
- Attachment Mount and Hardware
- Communication Cable

The following list of tools is required to install the wireless antenna option:

- #2 Phillips head screwdriver
- 7/16-inch Socket
- 9/32-inch Socket

5.3.1 Prepare the Printer

- 1. Touch a bare metal part of the printer frame to dissipate any static electricity that may be present.
- 2. Turn the printer off and unplug the power cable from the power outlet.
- 3. Unlatch the SST4 hinges.
- 4. Swing open the enclosure cover towards the front of the unit, using the back transportation handle.
- 5. See Section 4.2 on page 40 to install the Wi-Fi module, if not already installed.





5.3.2 Install the Antenna

1. Using a 7/16" socket, remove the four nuts holding the communications cable plate in place. Take care in removing the nuts as they could slip and fall down between the plate and the printer enclosure. Set the nuts aside.

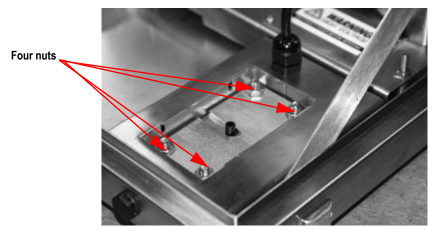


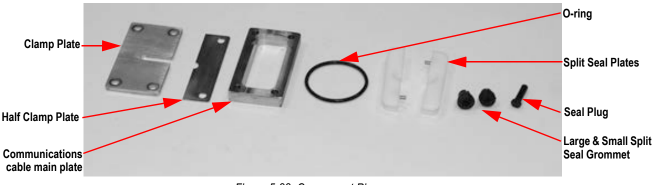
Figure 5-20. Communications Cable Assembly in the SST4 Printer Enclosure

- 2. Pull the SST4 enclosure forward so that it hangs slightly off of table edge to allow access to the bottom access hole.
- 3. Remove communications cable plates by pushing with fingers up through the bottom access hole from the underside to dislodge the communications cable plates. Catch bolts if they fall through. Set aside.



Figure 5-21. Remove the Component Parts of the Communications Cable Assembly

4. The communications cable plate is made up of several individual pieces.







5. Remove the four bolts from the printer case. These bolts can be saved or discarded.



Figure 5-23. Four Bolts Removed

6. Loosen four screws on antenna assembly so the four bolts attached are loose and flexible yet attached to the plate.

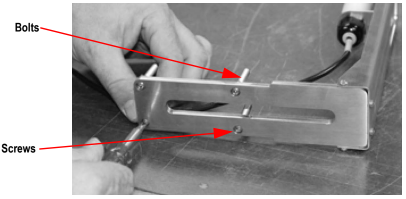


Figure 5-24. Loosen Four Screws on Bottom of Antenna Assembly

7. Insert four loosened bolts on antenna kit through the printer base, along with cable through the opening in the base.



Figure 5-25. Installing Antenna Kit Bolts and Cable Through Printer Base



8. Ensure the rubber gasket is seated properly around the bolts in the SST4 printer enclosure.

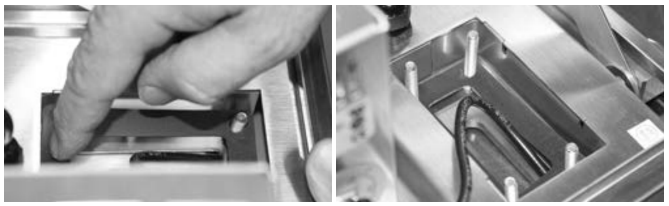


Figure 5-26. Press Down Rubber Gasket Around Bolts

- 9. Set the main plate over the four studs with recesses around the four holes located downward and press down.
- NOTE: Ensure that the communications cable main plate is oriented so that the tapered side is facing up. An easy way to tell if the main plate is oriented correctly is to note that the four holes on the main plate have counter bores which should face down. Refer to Figure 5-27.



Ensure that the larger side of the tapered pocket is facing upwards when placing it on the four studs

Note counter bore



Figure 5-27. Incorrect and Correct Orientation of Main Plate

- 10. Push the entire SST4 enclosure unit back onto the table or other sturdy work surface.
- 11. Assemble the split seal plates back together with the cable in between (Figure 5-28, left image).
- NOTE: Run finger across the split seal plates to ensure there is no dirt or oil on the surface prior to joining the two surfaces together. Make sure the larger diameter hole side is facing upwards when putting the two pieces together.

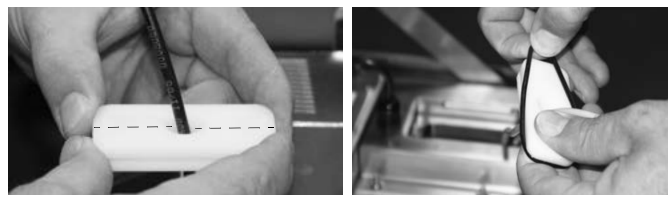


Figure 5-28. Assemble The Split Seal Plates Together

- 12. Place the O-ring over the cable end and into the groove around the split seal plates. This will hold the plates together and also offer a watertight barrier.
- 13. Connect the communications plug to the antenna communication connector on the Wi-Fi module.
- 14. Carefully push the whole split seal assembly down into the printer enclosure as shown below.



Figure 5-29. Seat the Split Seal Assembly

15. Wrap a small hole grommet that is included with the printer around the cable with the small end of the grommet pointing downwards. Orient the grommet split to a position that is 90 degrees to the split in the split seal insert. Press the grommet into the tapered hole in the split seal insert. At this time, position the cable as shown below. See Figure 5-30.

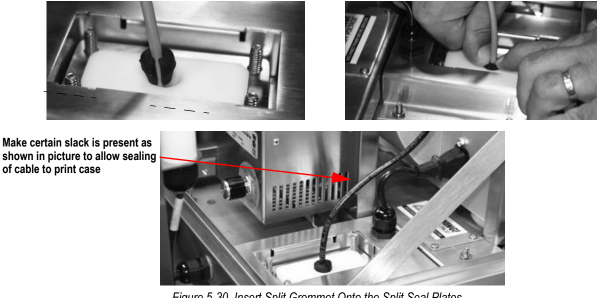


Figure 5-30. Insert Split Grommet Onto the Split Seal Plates



16. Place the half clamp plate onto the studs, then place the clamp plate onto the studs with the step facing down and the half plate nesting in the step of the clamp plate.

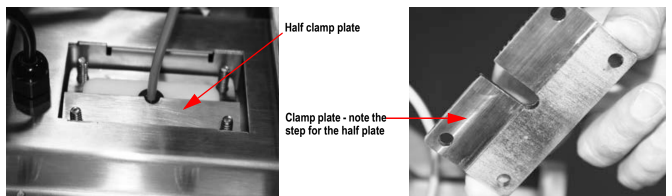


Figure 5-31. Place Half Clamp Down on Assembly

17. Press the assembly down and partially tighten the four nuts that hold the entire assembly in place. Once all the nuts are started, tighten the nuts in a diagonal sequence until all the nuts are tight using a 7/16" socket and torque wrench. Tighten to 30 in/lb torque.





Figure 5-32. Tighten Up The Entire Assembly

18. When tightening plates make certain to allow enough slack in cable.

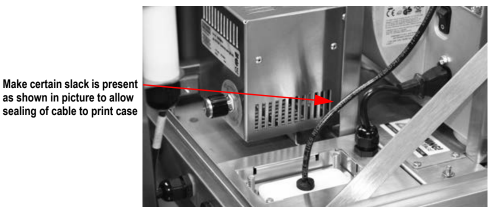


Figure 5-33. Keep Proper Amount of Slack in Cable

- 19. Close and latch printer cover.
- 20. Turn printer case on side to expose four mounting screws on bottom.



21. Tighten four screws with Phillips screwdriver.

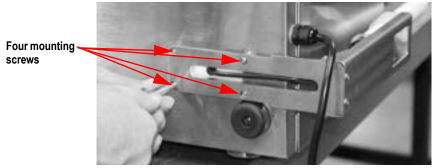


Figure 5-34. Tighten Four Mounting Screws

22. Set printer on feet again.



Figure 5-35. Installed Wireless Antenna

- 23. Plug printer back in. Open cover and turn on power.
- 24. After printer display shows it is ready, configure printer and devices to communicate with each other per the instructions provided in Section 4.0 on page 32.



6.0 Maintenance

6.1 Washdown Procedure

WARNING: The following instructions must be followed explicitly. Failure to follow these instructions will result in damage to the contents inside enclosure and/or create a hazardous condition.

This section describes the general procedure for wash-down applications.

- 1. Unplug power to the printer.
- 2. Securely latch the main latches on the side of the enclosure.



Figure 6-1. Secure Main Latches

3. Ensure that the label presentation chute cover is securely closed. The label cover tab will be tightened securely against retaining washer and mounting block.

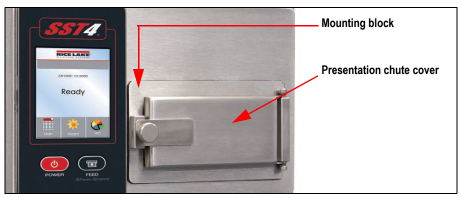


Figure 6-2. Presentation Chute Location

- 4. Perform wash-down.
- 5. Dry the outside of the enclosure thoroughly before opening.
- 6. Open the label presentation chute cover first to relieve any pressure or vacuum that might be present.
- 7. Plug the printer back in after the wash-down procedure is completed, making sure that the power plug is completely dry after wash-down before inserting into a GFI rated outlet.



6.2 General Cleaning

During normal operation, media debris may accumulate around the printer mechanism inside the printer. This debris should be removed regularly using a soft bristle brush and/or vacuum cleaner.

6.3 Cleaning the Printhead

Foreign particles can collect on the printhead, causing characters or bar codes to appear light or faded. This type of problem is evidenced by a continuous light streak which appears in the same physical position on each printed line. This condition should only appear after extensive printer operation or if poor quality paper has been used. It is recommended that Rice Lake Weighing Systems-supplied labels are used to obtain continuous high quality printing.

Recommended printhead cleaning intervals:

- Due to abrasion and foreign particle deposits, direct thermal printheads should be cleaned every 50,000 linear inches (approximately eight rolls of labels) (12700m).
- Thermal transfer printheads should be cleaned at least every 250,000 linear inches (approximately 40 rolls of labels).

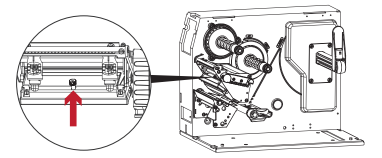
Printhead cleaning procedure:

- 1. Unplug printer from the power outlet.
- 2. Open cover. Unlock and open printhead.
- 3. Gently wipe underside of printhead burn-line area using a cotton swab moistened (not soaked) with isopropyl alcohol.
- 4. Allow to dry.
- 5. Lock and close the printhead.
- 6. Close cover.
- 7. Plug in and turn on printer.

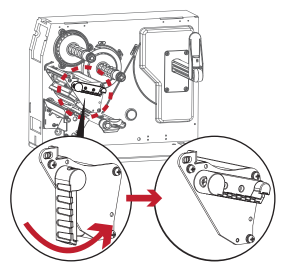


6.4 Print Line Adjustment

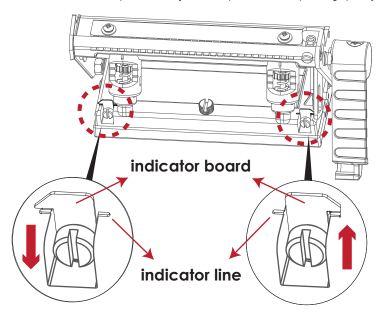
1. Use a screwdriver to loosen the screw to take out the TPH module.



2. Turn the printhead release lever counterclockwise to the top right position.



3. If no improvement is visible, turn the screws clockwise or counterclockwise as far as possible and be sure to align with the indicator board and indicator line. Repeat the adjustment process until printing quality has improved.





6.5 Ribbon Tension Adjustment

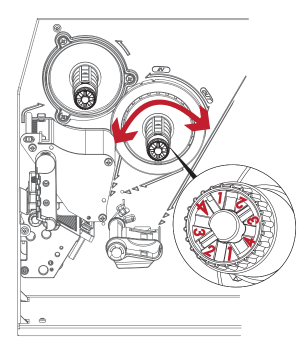
The ribbon tension can be adjusted by turning the ribbon shaft knob clockwise or counterclockwise. There are four possible settings, which are marked on the ribbon supply hub.

- 1 Tension is the highest
- 4 Tension is the lowest

If the tension is so low that the ribbon does not move forward, reduce the tension of the ribbon supply hub. To set the tension, press in the knob and turn it clockwise or counterclockwise as required.

Increasing the tension of the ribbon rewind hub will remove any wrinkling of the ribbon during printing, which results from the use of different ribbon materials. (For details about the wrinkling/creasing of ribbons, see Section 6.8 on page 69)

If using a very narrow ribbon, the printer may not move the label stock forward (particularly with a ribbon that is less than 2 inches wide). In that case, reduce the tension by turning the knob of the ribbon supply hub counterclockwise.



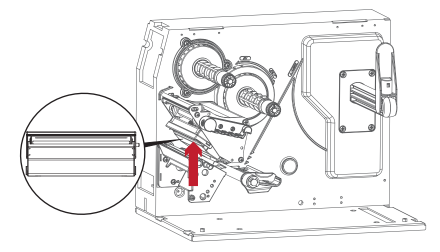


6.6 Thermal Printhead Cleaning

Dirt on the printhead or ribbon may result in inadequate print quality (there are only partial images on the label). The printer cover should therefore be kept closed when possible.

Keeping dirt and dust away from the paper or labels ensures a good print quality and a longer lifespan of the printhead. Here is how to clean the printhead:

- 1. Switch off the printer.
- 2. Open the printer cover.
- 3. Remove the ribbon.
- 4. Release the printhead by turning the printhead release lever.
- 5. To remove any label residue or other dirt from the printhead, please use a soft lint-free cloth dipped in alcohol to wipe.

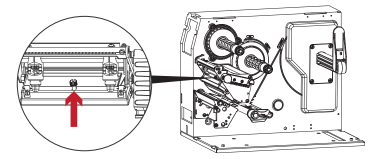


NOTE: The printhead should be cleaned once a week. Please make sure that there are not metal fragments or other hard particles on the soft cloth used to clean the printhead.



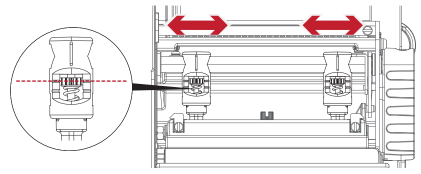
6.7 Balance and Printhead Tension Adjustment

1. Use a screwdriver to loosen the screw to take out the TPH module.

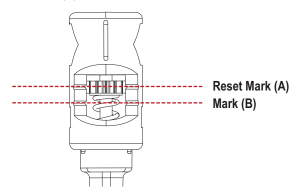


2. When using a variety of label stock and ribbons, the ink may not be evenly distributed. If there is no printed image on one side of the paper, or the ribbon wrinkles, the printhead pressure must be readjusted using the TPH spring boxes.

Move the TPH spring boxes as shown in the illustration to change the printhead pressure. The wider the label being used, the further apart the TPH spring boxes must be moved away from each other. If there is no quality improvement, change the pressure on the TPH spring boxes.



3. Turning the screw left increases the pressure, while turning it right reduces the pressure. Mark (B), be sure not to turn the screw so that it goes below Mark (B).





6.8 Ribbon Shield Settings

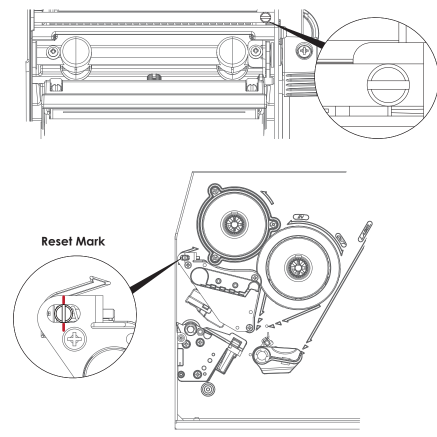
The use of different ribbon materials may cause wrinkling of the ribbon, which in turn affects the print result as illustrated by the examples in (a) and (b). To change the print quality, adjust the ribbon shield screws.

If the print result looks like the example in (a), turn ribbon shield screw clockwise.

If the print result looks like the example in (b), turn ribbon shield screw counterclockwise.



To keep track of the change in print quality, adjust the screws by half a turn at a time. Print a test page. If there is no improvement in the print result, turn the screw by another half turn. Do not turn the adjustment screw more than two full turns(360°).



NOTE: If the screw is adjusted by more than two full turns, the paper feed may no longer function correctly. In that case, unscrew the ribbon shield screws to align the reset mark and restart the adjustment process.



6.9 Troubleshooting

Issue	Solution
The printer is switched on but the LED does not light up.	Check the power supply. Please see the Section 1.2 on page 2
The LED lights up red and printing is interrupted.	 Check the software settings (driver settings) or command codes. Look for the error alert in the table in Section 6.10 on page 71 Error Alerts. Check whether the print mechanism is closed correctly. Please see the Section 6.10 on page 71
The label stock passes through the printer but no image is printed.	 Please make sure that the label stock is loaded the right side up and that it is the suitable mate rial. Choose the correct printer driver. Choose the correct label stock and a suitable printing mode.
The label stock jams during printing.	 Clear the paper jam. Remove any label material left on the thermal printhead and clean the printhead using a soft lint-free cloth dipped in alcohol. Please see the Section 6.4 on page 65
There is no printed image on some parts of the label.	 Check whether there is any label material or ribbon stuck to the thermal printhead. Check for errors in the application software. Check whether the starting position has been set correctly. Check the ribbon for wrinkles.
There is no printed image on part of the label or the image is blurred.	 Check the thermal printhead for dust or other dirt. Use the internal "~T" command to check whether the thermal printhead will carry out a complete print job. Check the quality of the print medium.
The printed image is positioned incorrectly.	 Check whether there is paper or dust covering the sensor. Check whether the label stock is suitable. Contact supplier. Check the paper guide settings.
Skipping labels during printing.	 Check the label height setting. Check whether there is dust covering the sensor. Run the auto-detection function. Please see the Section 3.2 on page 20
The printed image is blurred.	 Check the darkness setting. Check the thermal printhead for dust or dirt. Please see the Section 6.4 on page 65
The label dispenser is not functioning normally.	Check whether there is dust on the label dispenser.Check whether the label stock is positioned correctly.

Table 6-1. Troubleshooting

NOTE: If any problems occur that are not described above, please contact dealer.



6.10 Error Alerts

In the event of a problem that prevents normal functioning of the printer, an error message on LCD screen displays and a beep signal is heard. Please refer to the below table for possible error alerts.

Operation Panel	Status	Beeps	Description	Solution
Pesse contact your Rice Lake Authorized distributor to order media or service	General Error Message	None	Alternates on the display with a specific error message.	Resolve the specific error.
Printhead Open	Printhead Error	2 x 4 beeps	The printing mechanism is not correctly closed.	Open the print mechanism and close it again.
TPH overheat	Printhead Error	None	High temperature at the printhead.	Once the printhead has cooled down, the printer switches to standby mode.
Check ribbon	Media Error	2 x 3 beeps	No ribbon is installed and the printer displays an error. The ribbon is finished or the label supply hub is not moving.	Make sure that the printer is set to direct thermal printing mode. Replace the ribbon roll.

Table 6-2. Error Alers



Operation Panel	Status	Beeps	Description	Solution
		2 x 2 beeps	No paper is detected.	Make sure that the label sensor is positioned correctly. If the sensor still does not detect the paper, run the auto-detection function again.
			Paper is finished.	Replace the label roll.
Check paper setting	Media Error		Printer feed problem.	Possible reasons: the print medium has become trapped around the rubber roll; the sensor cannot detect a gap or black mark between the labels; there is no paper. Please reset the sensor.
			The memory is full. The printer prints the message "File System full".	Delete unnecessary data or install additional memory.
File name can't be found	File Error	2 x 2 beeps	Unable to find file. The printer prints the message "File Name not found".	Use the "~X4" command to print all files. Then check whether the files exist and whether the names are correct.
File name duplicated			A file of the same name already exists. The printer prints the message "Duplicate Name".	Change the name of the file and try storing it again.

Table 6-2. Error Alers (Continued)

7.0 Replacement Parts

Part No.	Description	
209136	Board, main	
209137	Power supply	
209107	Printhead, 203 DPI	
Consult	Upper platen roller kit	
209138	Display	
108717	Gasket, label presentation	
108894	Gasket, latch mount	
Consult	3/1.5 inch media supply hub	
Consult	Stepper motor	

Part No.	Description	
209138	Display, front panel	
109636	Ribbon cable 26 inch	
88733	Breather vent	
88734	Nut, breather vent M12x1	
209082	Internal Printer	
209083	Internal Printer with Wi-Fi Module	
209084	Internal Printer with Internal Rewind	
209085	Internal Printer with Wi-Fi Module and Internal Rewind	

Table 7-1. Replacement Parts

7.1 Printhead

The SST4 uses a thin film printhead that dissipates heat faster than thick film, providing a longer head life. Printhead warranty is 1,000,000 linear inches (when used with direct thermal labels or 2,000,000 inches in the thermal transfer mode (with ribbons). See Section 7.4 on page 74 for printhead module replacement.

7.2 Mean Time to Repair (MTTR)

Estimated MTTR the printer is less than 15 minutes. A number of factors contribute to the ease of service. Primarily, all electronics including the power supply are located on a single plug-in circuit board. Most electronic problems can be isolated and repaired with a simple board swap.

The printhead is also designed for easy replacement. One mounting screw and two locator pins eliminate the mechanical head adjustments required of other thermal label printers.

7.3 CPU Board Replacement

Removal:

- 1. Touch a bare metal part of the printer frame to dissipate any static electricity that may be present.
- 2. Turn the printer off and unplug from the outlet.
- 3. Unlatch the SST4 hinges.
- 4. Unplug all cables that connect to the CPU board. It is recommended to take a picture or label all connections before disconnecting them for ease of re-installation.
- 5. Unscrew the screws that attach the CPU board to the printer frame and slide the CPU board out.

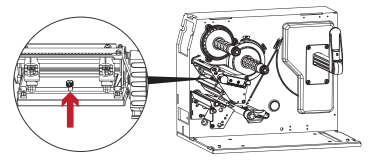
Replacement:

- 1. Slide new CPU board into the enclosure.
- 2. Use screws to attach board to enclosure.
- 3. Reconnect all ribbon cables and connectors. All connectors and cables are marked to corresponding board placement.

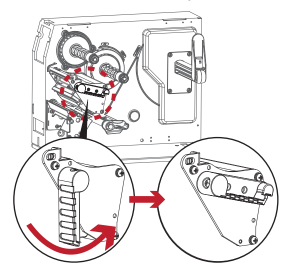


7.4 Printhead Module Replacement

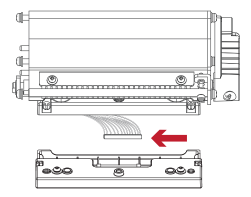
1. Use a screwdriver to loosen the screw to take out the TPH module.



2. Turn the printhead release lever counterclockwise to the top right position.



3. Hold the printhead module, pull out the TPH cable smoothly.



4. Reverse order of previous steps to install TPH module.

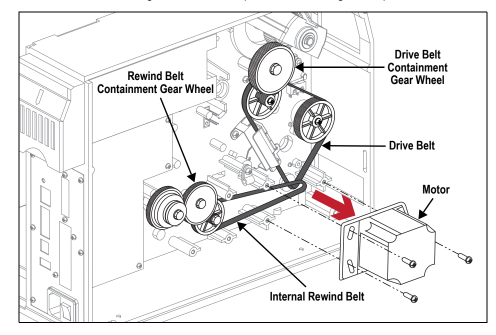
NOTE: Remember to switch off the printer before removing the printhead module.



7.5 Belt Replacement

Follow this procedure for replacement of the drive belt or the internal rewind belt.

- 1. Disconnect power to the printer.
- 2. Remove the three screws attaching the motor to the printer frame using a Phillips head screwdriver.



- 3. Remove the belt containment gear wheel, of the belt being replaced, using a 10 mm socket or wrench.
- 4. Replace the defective belt with a new belt.

NOTE: To replace the drive belt, the Label1 and Label2 connectors on the main board need to be disconnected and routed through the new belt, since the other ends of the label wires travel inside of the drive belt.

- 5. Reattach the belt containment gear wheel.
- 6. Move the motor into position, making sure the drive belt is positioned on the motor gear wheel closest to the printer frame and the internal rewind belt is positioned on the motor gear wheel closest to the motor.
- 7. Start reinstalling the motor by first securing the right motor screw.

() IMPORTANT: Do not pinch any of the printer wires when reinstalling the motor.

- 8. Loosely attach the left two motor screws.
- 9. Press down slightly on the motor to remove any slack from the drive belt. Do not over tension the belt.
- 10. Finish screwing in the left two motor screws.



8.0 Specifications

	Spec	Description	
Print Method		Thermal Transfer / Direct Thermal	
Resolution		203 dpi (8 dots/mm)	
Print Speed		Up to 10 IPS (254 mm/s)	
Print Width		4.09 in (104 mm) Up to (108 mm)	
Print Length		Minimum 0.16 in (4 mm) – Maximum 180 in (4572 mm)	
Processor		32 bit RISC CPU	
	Flash	128 MB Flash (60 MB for user storage)	
Memory	SDRAM	32 MB	
Sensor Type		Adjustable reflective sensor and transmissive sensor, left aligned	
Media	Туре	Continuous form, gap labels, black mark sensing, and punched hole; label length set by auto sensing or programming	
	Width	Tear: Minimum 1 in (25.4 mm) – Maximum 4.64 in (118 mm) Dispenser / Rewind: Maximum 4.64 in (118 mm)	
	Thickness	Minimum 0.003 in (0.06 mm) – Maximum 0.01 in (0.25 mm)	
	Label roll diameter	Maximum 8 in (203.2 mm)	
	Core diameter	Minimum 1.5 in (38.1 mm) – Maximum 3 in (76.2 mm)	
	Types	Wax, wax/resin, resin	
	Length	Maximum 1476 ft (450 m)	
Ribbon	Width	Minimum 1.18 in (30 mm) – Maximum 4.33 in (110 mm)	
	Ribbon roll diameter	3 in (76.2 mm)	
	Core diameter	1 in (25.4 mm)	
Printer Language		EZPL, GEPL, GZPL auto switch	
0 0	Label design software	GoLabel (for EXPL only)	
0 1	Driver	MAC, Linux, Windows 2000 / XP / VISTA / Windows 7 / Windows 8.1	
Software	DLL	Win CE, .NET, Windows Mobile, Windows 2000 / XP / VISTA / Windows 7 / Windows 8.1 / Android	
Resident Fonts	Bitmap fonts	6, 8, 10, 12, 14, 18, 24, 30, 16X26 and OCR A&B Bitmap fonts 90°, 180°, 270° rotating, single characters 90°, 180°, 270° rotating Bitmap fonts 8 times expandable in horizontal and vertical directions	
	TTF fonts	TTF fonts (Bold / Italic / Underline); 0°, 90°, 180°, 270° rotating	
	Bitmap fonts	Bitmap fonts 90°, 180°, 270° rotating, single characters 90°, 180°, 270° rotating	
Download Fonts	Asian fonts	16x16, 24x24; Traditional Chinese (BIG-5), Simplified Chinese (GB2321), Japanese (S JIS), Korean (KS-X1001) 90°, 180°, 270° rotating and 8 times expandable in horizontal and vertical directions	
	TTF fonts	90°, 180°, 270° rotating	
Barcodes	1-D barcodes	Code 39, Code 93, EAN 8/13 (add on 2 & 5), UPC A/E (add on 2 & 5), I 2 of 5 & I 2 of 5 with Shipping Bearer Bars, Codabar, Code 128 (subset A, B, C), EAN 128, RPS 128, UCC 128, UCC/EAN-128 K-Mart, Random Weight, Post NET, ITF 14, China Postal Code, HIBC, MSI, Plessey, Telepen, FIM, GS1 DataBar, German Post Code, Planet 11 & 13 digit, Japanese Postnet, I2 of 5 with human readable check digit, Standard 2 of 5, Industrial 2 of 5, Logmars, Code 11, Code 49, Cadablock	
	2-D barcodes	PDF417, Micro PDF417, Datamatrix code, Maxicode, QR code, Micro QR code and Aztec code	

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Table 8-1. Specifications



Spec		Description		
Code Pages		Codepage 437, 850, 851, 852, 855, 857, 860, 861, 862, 863, 865, 866, 869, 737 Windows 1250, 1251, 1252, 1253, 1254, 1255, 1257 Unicode UTF8, UTF16BE, UTF16LE		
Graphics		Resident graphic file types are BMP and PCX, other graphic formats are downloadable from the software		
Interfaces		USB 2.0 (B-Type) Serial port: RS-232 (DB-9) IEEE 802.3 10/100 Base-Tx Ethernet port (RJ-45) 3 USB Host (A type) 2 ports at the front panel, 1 port at the rear panel		
Control Panel		Backlight 3.2 in touch screen LCD 1 Power on/off button with green color LED backlgith 1 Control key: FEED / PAUSE / CANCEL with dual color LED backlight: Ready (Green), Error (Red) 1 Calibration button at rear panel		
Real Time Clock		Standard		
Power		Switching power 100-240 VAC, 50-60 Hz input		
	Operation temperature	41° F to 104° F (5° C to 40° C)		
Environment	Storage temperature	-4° F to 140° F (-20° C to 60° C)		
Humidity	Operation	20–85%, non-condensing		
	Storage	10–90%, non-condensing		
Agency Approvals		CE (EMC), FCC Class A, CB, UL, cUL, CCC, KC		
	Length	18.30 in (465.0 mm)		
Dimension	Height	12.13 in (308.2 mm)		
	Width	10.65 in (270.7 mm)		
Weight		30 lb (13.6 kg), excluding consumables		
Options		Wi-Fi print server module (IEEE 802.11 b/g/n) Label dispenser + internal rewinder Printer Heater Kits: 115 VAC (PN 111121) or 230 VAC (111872) Wireless Antenna Kit (PN 114543)		

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Table 8-1. Specifications

8.1 FCC Compliance

United States

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 instruction manual, 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 his own expense.

Canada

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la Class A prescites dans le Règlement sur le brouillage radioélectrique edicté par le ministère des Communications du Canada.







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