



# **Zebra**<sup>®</sup> *Xi*III*Plus*™/R170*Xi*™

# **User Guide**

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# **Declaration of Conformity**

I have determined that the Zebra printers identified as the

XiIIIPlus<sup>TM</sup> Series

110XiIIIPlus, R110Xi, 140XiIIIPlus, 170XiIIIPlus, R170Xi, 220XiIIIPlus

manufactured by:

#### **Zebra Technologies Corporation**

333 Corporate Woods Parkway Vernon Hills, Illinois 60061-3109 U.S.A.

Have been shown to comply with the applicable technical standards of the FCC

For Home, Office, Commercial, and Industrial use

If no unauthorized change is made in the equipment, and if the equipment is properly maintained and operated.

M. Charlo The

# **Compliance Information**

### **FCC Compliance Statement**

This device complies with Part 15 rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- **2.** This device must accept any interference received, including interference that may cause undesired operation.

The user is cautioned that any changes or modifications not expressly approved by Zebra Technologies could void the user's authority to operate the equipment. To ensure compliance, this printer must be used with Shielded Communication Cables.

# FCC Radiation Exposure Statement (for printers with RFID encoders)

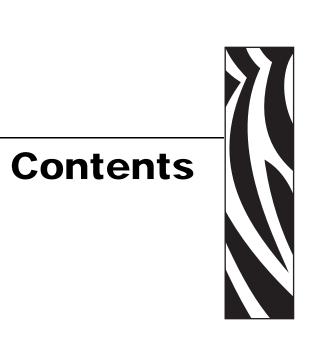
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

# **Canadian DOC Compliance Statement**

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.



Declar	ration of Conformity	ii
About	This Document	1
Н	Vho Should Use This Document	2
С	Contacts	
	The Americas	
D	Asia Pacific	
1 • Inti	roduction	7
C	Exterior View  Control Panel  Control Panel Buttons  Control Panel Lights  Printer Components  1	9 0 1
2 • Pri	nter Setup	3
	Before You Begin	5 5 5 5

	Select a Site for the Printer	16
	Select a Surface	16
	Provide Proper Operating Conditions	16
	Allow Proper Space	16
	Provide a Data Source	16
	Provide a Power Source	16
	Connect the Printer to a Power Source	17
	Power Cord Specifications	17
	Select a Communication Interface	19
	Connector Locations	19
	Types of Connections	20
	Data Cable Requirements	23
	Types of Media	24
	Ribbon Overview	26
	When to Use Ribbon	26
	Coated Side of Ribbon	26
3 • O	perations	29
	Loading Media	
	Load Roll Media	
	Load Fanfold Media	
	Loading Ribbon.	
	Create a Ribbon Leader	
	Load Ribbon	
	Remove Used Ribbon.	
	Calibrate the Printer	
	Adjust Media Sensors	
	Upper Media Sensor—Inside Half of Media	
	Upper Media Sensor—Outside Half of Media	
	Lower Media Sensor	
	Adjust Printhead Pressure and Toggle Position	
	Toggle Position Adjustment	
	Printhead Pressure Adjustment	
4 • C	onfiguration	51
	Setup Mode	52
	Enter Setup Mode	52
	Exit Setup Mode	53
	Changing Password-Protected Parameters	
	Default Password Value	54
	Disable the Password Protection Feature	54
	Print a Configuration Label	55
	Print a Network Configuration Label	56

Control Panel LCD Displays	
RFID LCD Displays	87
5 • Print Modes and Options	91
Printer Options	
RFID Capability	
XML-Enabled Printing	92
Print Modes	
Tear-Off Mode	
Peel-Off Mode	
Rewind Mode	
Remove Backing or Labels from Rewind Spine	
6 • PC and Memory Cards	
PCMCIA PC Cards	
CompactFlash Card	
7 • Routine Maintenance	
Cleaning Schedule	
Clean the Exterior	
Clean the Media Compartment	
Clean the Printhead and Platen Roller	
Clean the Sensors	
Ribbon and Label-Available Sensor Locations	
Transmissive (Media) Sensor Locations	
Clean the Snap Plate	
RFID-Enabled and RFID-Ready Printers	
Clean the Cutter	
Replace the Fuse	
8 • Troubleshooting	
Troubleshooting Checklists	
LCD Error Messages	
Print Quality Problems	
Calibration Problems	
Communications Problems	
RFID Problems	
Miscellaneous Printer Problems	

	Printer Diagnostics	135
	Power-On Self Test	135
	CANCEL Self Test	136
	PAUSE Self Test	137
	FEED Self Test	138
	FEED and PAUSE Self Test	142
	Communications Diagnostics Test	142
9 • [	Data Ports	143
	Parallel Data Port	144
	Parallel Cabling Requirements	144
	Parallel Port Interconnections	
	Serial Data Port	
	Hardware Control Signal Descriptions	
	Pin Configuration	
	RS-232 Interface Connections	
	USB 2.0 Port	
	Applicator Interface Connector	151
	Applicator Signals	
	Applicator Interface Connector Pin Configuration	
	Jumper Configurations and Pinouts for +5 V I/O Operation	
	Pinouts for +24-28 V I/O Operation	156
10 •	• Specifications	157
	Features	
	Standard Features	
	Print Modes	
	Zebra Programming Language (ZPL II)	
	Bar Codes	
	Agency Approvals	
	XiIIIPlus Non-RFID or RFID-Ready without RFID Reader Installed	
	RXi or XiIIIPlus with RFID Reader Installed	
	General Specifications	
	Physical Specifications	
	Electrical Specifications	
	Environmental Conditions for Operation and Storage	
	Print Specifications by Model	
	110 <i>Xi</i> III <i>Plus</i> and R110 <i>Xi</i>	
	90 <i>Xi</i> III <i>Plus</i> , 96 <i>Xi</i> III <i>Plus</i> , and 140 <i>Xi</i> III <i>Plus</i>	
	170 <i>Xi</i> III <i>Plus</i> , R170 <i>Xi</i> , and 220 <i>Xi</i> III <i>Plus</i>	
	Ribbon Specifications	166

Me	edia Specifications	168
	110XiIIIPlus and R110Xi Printers	168
	140XiIIIPlus, 170XiIIIPlus, R170Xi, and 220XiIIIPlus Printers	170
	90XiIIIPlus and 96XiIIIPlus Printers	172
Glossaı	Glossary	
Index	4	79



Notes •	 			
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# **About This Document**

This section provides you with contact information, document structure and organization, and additional reference documents.

#### **Contents**

Who Should Use This Document	2
How This Document Is Organized	
Contacts	
Document Conventions	4

# **Who Should Use This Document**

This User Guide is intended for use by any person who needs to perform routine maintenance, upgrade, or troubleshoot problems with the printer.

# **How This Document Is Organized**

The User Guide is set up as follows:

Section	Description
Introduction on page 7	This section provides a high-level overview of the printer and its components.
Printer Setup on page 13	This section provides the tasks that you must complete and the issues that you must consider before you load and configure your printer.
Operations on page 29	This section provides the procedures for loading and calibrating the printer.
Configuration on page 51	This section describes the control panel parameters that are used to configure the printer for operation.
Print Modes and Options on page 91	This section describes the print modes and other options available for the printer.
PC and Memory Cards on page 101	This section describes the optional cards that can be used with the printer and gives instructions for installation.
Routine Maintenance on page 107	This section provides routine cleaning and maintenance procedures.
Troubleshooting on page 119	This section provides information about errors that you might need to troubleshoot. Assorted diagnostic tests are included.
Data Ports on page 143	This section describes the standard communication ports available to connect the printer to your computer or network.
Specifications on page 157	This section provides the features of and specifications for this printer.
Glossary on page 175	The glossary provides a list of common terms.

# **Contacts**

You can contact Zebra Technologies at the following.

# **Web Site**

http://www.zebra.com

Technical Support via the Internet is available 24 hours per day, 365 days per year. Go to http://www.zebra.com/support.

# The Americas

Regional Headquarters	Technical Support	Customer Service Dept.
Zebra Technologies International, LLC 333 Corporate Woods Parkway Vernon Hills, Illinois 60061.3109 U.S.A T: +1 847 793 2600 Toll-free +1 800 423 0422 F: +1 847 913 8766	T: +1 847 913 2259 F: +1 847 913 2578 Hardware: hwtsamerica@zebra.com Software: swtsamerica@zebra.com	For printers, parts, media, and ribbon, please call your distributor, or contact us.  T: +1 866 230 9494 E: VHCustServ@zebra.com

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# **Document Conventions**

The following conventions are used throughout this document to convey certain information.

**Alternate Color** (online only) Cross-references contain hot links to other sections in this guide. If you are viewing this guide online in .pdf format, you can click the cross-reference (blue text) to jump directly to its location.

**LCD Display Examples** Text from a printer's Liquid Crystal Display (LCD) appears in **Bubbledot ICG** font.

**Command Line Examples** Command line examples appear in Courier New font. For example, type ZTools to get to the Post-Install scripts in the bin directory.

**Files and Directories** File names and directories appear in Courier New font. For example, the Zebra<version number>.tar file and the /root directory.

#### **Icons Used**



Caution • Warns you of the potential for electrostatic discharge.



**Caution** • Warns you of a potential electric shock situation.



**Caution** • Warns you of a situation where excessive heat could cause a burn.



**Caution** • Advises you that failure to take or avoid a specific action could result in physical harm to you.

**Caution •** (No icon) Advises you that failure to take or avoid a specific action could result in physical harm to the hardware.



**Important** • Advises you of information that is essential to complete a task.



**Note** • Indicates neutral or positive information that emphasizes or supplements important points of the main text.



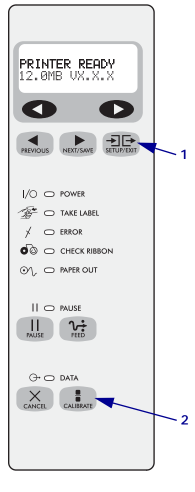
**Example** • Provides an example, often a scenario, to better clarify a section of text.



**Tools** • Tells you what tools you need to complete a given task.

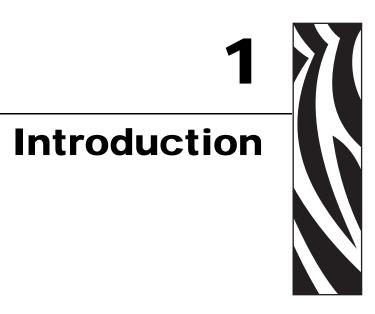
**Illustration Callouts** Callouts are used when an illustration contains information that needs to be labeled and described. A table that contains the labels and descriptions follows the graphic. Figure 1 provides an example.

Figure 1 • Sample Figure with Callouts



# 6 About This Document Document Conventions





This section provides a high-level overview of the printer and its components.

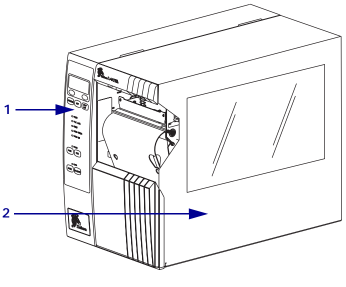
#### **Contents**

Exterior View	. 8
Control Panel	. 9
Control Panel Buttons	10
Control Panel Lights	11
Printer Components	12

# **Exterior View**

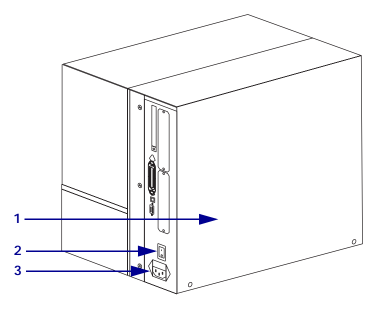
The following illustrations show the exterior of the printer.

Figure 2 • Printer Exterior—Front View



1	Control panel
2	Media door

Figure 3 • Printer Exterior—Rear View

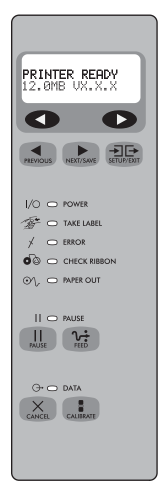


1	Electronics cover
2	Power switch
3	AC power cord connection

# **Control Panel**

Figure 4 shows the buttons and lights on the control panel. For a description of the control panel buttons, see Table 1 on page 10, and for a description of the control panel lights, see Table 2 on page 11.

Figure 4 • Control Panel Buttons and Lights



# **Control Panel Buttons**

This table describes the function of the buttons shown in Figure 4.

**Table 1 • Control Panel Buttons** 

Button	Details		
LEFT OVAL	Changes parameter values. Common uses are to increase/decrease a value, answer <b>YES</b> or <b>NO</b> , indicate on or off, scroll through several choices, change digits while entering the printer password, or set up the printer for a firmware download.		
RIGHT OVAL	Changes parameter values. Common uses are to increase/decrease a value, answer <b>YES</b> or <b>NO</b> , indicate on or off, scroll through several choices, increase a digit while entering the printer password, or set up the printer for a firmware download.		
SETUP/EXIT	Enters and exits the setup mode.		
PREVIOUS	While in setup mode, scrolls to the previous parameter. Press and hold this button to scroll back quickly through parameter sets.		
NEXT/SAVE	While in setup mode, scrolls to the next parameter. Press and hold this button to scroll forward quickly through parameter sets. When exiting setup mode, this button scrolls through the save options.		
PAUSE	Starts and stops the printing process and allows other buttons to be used. If an error messages is on the LCD, pressing this button after the problem is resolved clears the error and allows printing to resume.		
FEED	Forces the printer to feed a blank label each time the button is pressed.		
74	• If the printer is not printing, one blank label immediately feeds.		
	• If the printer is printing, one blank label feeds after the current batch of labels is complete.		
CANCEL	In the pause mode, this button cancels print jobs.		
X	• If there are multiple print jobs in the print queue, press CANCEL once for each print job to be deleted.		
	• To delete all print jobs, hold CANCEL for several seconds. The DATA light turns off.		
CALIBRATE This button can be used to calibrate the printer for the following:			
	Media length		
	Media type (continuous or non-continuous)		
	Print mode (direct thermal or thermal transfer)		
	Sensor values		
	For more information on calibration, see <i>Calibrate the Printer</i> on page 43.		

# **Control Panel Lights**

This table details the lights shown in Figure 4 on page 9.

**Table 2 • Control Panel Lights** 

Light	Details	
POWER	Indicates printer power status.	
I/C	• Off — printer is off.	
11 - 12	• On — printer is on.	
TAKE LABEL	Off — Normal operation.	
B.	• <b>Flashing</b> — ( <i>Peel-Off Mode only</i> .) The label is available. Printing is paused until the label is removed.	
ERROR	Indicates printer operation.	
yt.	• Off — Normal operation.	
,	• Flashing — printer pauses until the error condition is resolved and the PAUSE button is pressed.	
CHECK RIBBON	Off — Normal operation; ribbon (if used) is properly loaded.	
0	• On — No ribbon is detected under the ribbon sensor. Printing is paused, the LCD shows an error message, and the PAUSE light is on.	
PAPER OUT	Indicates that labels need to be reloaded.	
⊙1.		
PAUSE	Off — normal operation.	
П	• On — all printing operations have stopped. Either PAUSE was pressed, a pause command was included in the label format, the on-line verifier detected an error, or a printer error was detected.	
DATA	Off — Normal operation. No data being received or processed.	
⊕•	• On/Blinking — Data processing or printing is taking place. Data is being received.	

# **Printer Components**

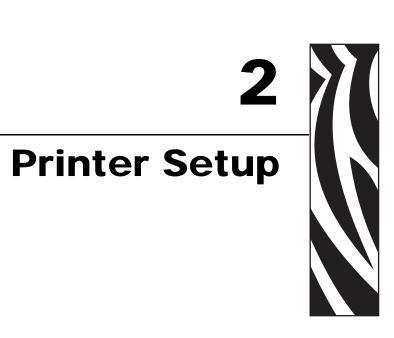
Figure 5 shows a side view of the printer's internal components.



**Note** • Depending on the printer options that you selected, your printer could look slightly different. For more about printer options, go to <a href="https://www.zebra.com">www.zebra.com</a>.

Figure 5 • Internal Components

1	Printhead lever
2	Ribbon take-up spindle
3	Ribbon supply spindle
4	Ribbon dancer assembly (only on select models)
5	Media guide
6	Media dancer roller assembly
7	Media supply guide
8	Media supply hanger
9	Rewind spindle (optional)
10	Spindle hook
11	Lower roller
12	Platen roller
13	Tear-off bar



This section provides the tasks that you must complete and the issues that you must consider before you load and configure your printer.

#### **Contents**

Before You Begin
Handling the Printer
Unpack and Inspect the Printer
Store the Printer
Ship the Printer
Recycle the Printer
Select a Site for the Printer
Select a Surface
Provide Proper Operating Conditions
Allow Proper Space
Provide a Data Source
Provide a Power Source
Connect the Printer to a Power Source
Power Cord Specifications
Select a Communication Interface
Connector Locations
Types of Connections
Data Cable Requirements
Types of Media
Ribbon Overview
When to Use Ribbon
Coated Side of Ribbon

# **Before You Begin**

Review this checklist, and resolve any issues before you set up or use your printer.
 Unpack and Inspect the Printer Have you unpacked the printer and inspected it for damage? If you have not, see *Unpack and Inspect the Printer* on page 15.
 Select a Site Have you selected an appropriate location for the printer? If you have not, see *Select a Site for the Printer* on page 16.
 Attach a Power Cord Do you have the correct power cord for your printer? If you are unsure, see *Power Cord Specifications* on page 17. To attach the power cord and connect the printer to a power source, see *Connect the Printer to a Power Source* on page 17.
 Connect to a Data Source Have you determined how the printer will connect to a data source (usually a computer)? For more information, see *Select a Communication Interface* on page 19.
 Select Media Do you have the correct media for your application? If you are unsure, see *Types of Media* on page 24.
 Select Ribbon Do you need to use ribbon, and is the appropriate ribbon available, if needed? If you are unsure, see *Ribbon Overview* on page 26.

# **Handling the Printer**

This section describes how to handle your printer.

# **Unpack and Inspect the Printer**

When you receive the printer, immediately unpack it and inspect for shipping damage.

- · Save all packing materials.
- Check all exterior surfaces for damage.
- Raise the media door, and inspect the media compartment for damage to components.

If you discover shipping damage upon inspection:

- Immediately notify the shipping company and file a damage report.
- Keep all packaging material for shipping company inspection.
- Notify your authorized Zebra reseller.



**Important** • Zebra Technologies is not responsible for any damage incurred during the shipment of the equipment and will not repair this damage under warranty.

#### Store the Printer

If you are not placing the printer into immediate operation, repackage it using the original packing materials. You may store the printer under the following conditions:

# **Ship the Printer**

If you must ship the printer:

- Remove any media or ribbon from the printer to avoid damaging the printer.
- Carefully pack the printer into the original container or a suitable alternate container to avoid damage during transit. A shipping container can be purchased from Zebra if the original packaging has been lost or destroyed.

# **Recycle the Printer**



This printer is recyclable. If you must dispose of the printer, do not do so in unsorted municipal waste. Please recycle according to your local standards. For more information, see <a href="http://www.zebra.com/recycle">http://www.zebra.com/recycle</a>.

### Select a Site for the Printer

Consider the following when selecting an appropriate location for your printer.

#### Select a Surface

Select a solid, level surface of sufficient size and strength to accommodate the printer and other equipment (such as a computer), if necessary. The choices include a table, countertop, desk, or cart.

# **Provide Proper Operating Conditions**

This printer is designed to function in a wide range of environmental and electrical conditions, including a warehouse or factory floor. For more information on the required conditions, see *General Specifications on page 161*.

Table 3 shows the temperature and relative humidity requirements for the printer when it is operating.

**Table 3 • Operating Temperature and Humidity** 

Mode	Temperature	Relative Humidity
Thermal Transfer	41° to 104°F (5° to 40°C)	20 to 85% non-condensing
Direct Thermal	32° to 104°F (0° to 40°C)	20 to 85% non-condensing

# **Allow Proper Space**

The printer should have enough space around it for you to be able to open the media door. To allow for proper ventilation and cooling, leave open space on all sides of the printer.



**Caution** • Do not place any padding or cushioning material behind or under the printer because this restricts air flow and could cause the printer to overheat.

#### **Provide a Data Source**

If the printer will be located away from the data source, the selected site must provide the appropriate connections to that data source. For more information on the types of communication interfaces, see *Select a Communication Interface* on page 19.

#### **Provide a Power Source**

Place the printer within a short distance of a power outlet that is easily accessible.

### **Connect the Printer to a Power Source**

The AC power cord must have a three-prong female connector on one end that plugs into the mating AC power connector at the rear of the printer. If a power cable was not included with your printer, refer to *Power Cord Specifications* on page 17.



**Caution •** For personnel and equipment safety, always use an approved three-conductor power cord specific to the region or country intended for installation. This cord must use an IEC 320 female connector and the appropriate region-specific three-conductor grounded plug configuration.

#### To connect the printer to a power source, complete these steps:

- **1.** Turn the printer power switch to the Off (**0**) position.
- **2.** Plug the power cord into the AC power connector on the rear of the printer.
- **3.** Plug the other end of the power cord into a power outlet near the printer.

### **Power Cord Specifications**



**Caution •** For personnel and equipment safety, always use an approved three-conductor power cord specific to the region or country intended for installation. This cord must use an IEC 320 female connector and the appropriate region-specific, three-conductor grounded plug configuration.

Depending on how your printer was ordered, a power cord may or may not be included. If one is not included or if the one included is not suitable for your requirements, refer to the following guidelines:

- The overall cord length must be less than 9.8 ft. (3.0 m).
- The cord must be rated for at least 10 A, 250 V.
- The chassis ground (earth) **must** be connected to ensure safety and reduce electromagnetic interference. The third wire in the power cord grounds the connection (Figure 6).

Figure 6 • Power Cord Specifications

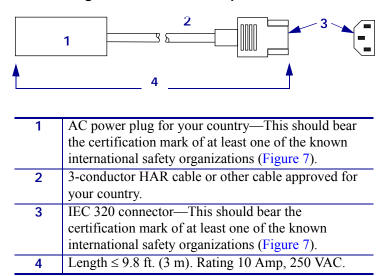


Figure 7 • International Safety Organization Certifications



# **Select a Communication Interface**

The way that you connect your printer to a data source depends on the communication options installed in the printer. You may use any available connection to send commands and label formats from a host computer to the printer.

Caution • Connecting a data communications cable while the power is ON may damage the printer.



**Note** • You must supply all interface cables for your application. Refer to *Data Cable* Requirements on page 23 for specific cable requirements.

#### **Connector Locations**

Refer to Figure 8. The printer comes standard with an Electronics Industries Association (EIA) RS-232 serial interface (DB-9 connector), an IEEE 1284 bidirectional parallel interface, and a USB 2.0-compatible interface. You may use either of these interface methods to send commands and label formats from a host to the printer.

Figure 8 • Cable Connections

# **Types of Connections**

The method of connecting the printer to a data source depends on the communication options installed in the printer and the host. This section provides basic information about common interfaces.

When communicating via the serial data port (RS-232), the baud rate, number of data and stop bits, the parity, and the XON/XOFF or DTR control should be set to match those of the host computer. See Table 7, *Printer Parameters* on page 57 to configure these parameters. When communicating via the parallel port, the previously mentioned parameters do not apply.

**RS-232 Serial** A serial communication method consisting of data and control signals; available as a standard feature on most PCs and other hosts.

- Advantages: Cables and connectors are readily available from computer equipment stores and suppliers; easy to connect; two-way communication between the host and the printer.
- Disadvantages: Slower than the parallel connection; limited to 50 feet (15.24 m) of cable.

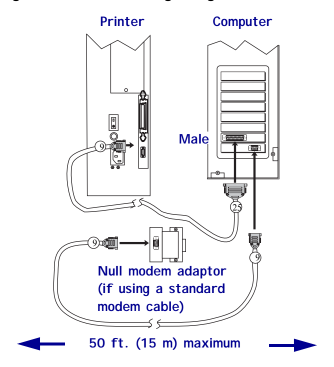


Figure 9 • Communicating Using a Serial Data Port

1	Null-modem adaptor (if using a standard modem cable)
2	9-pin male connector, connected to printer or null-modem adaptor
3	25-pin female connector, connected to computer
4	9-pin female connector, connected to computer
5	Maximum cable length = 50 ft. (15 m)

**IEEE 1284 Bidirectional Parallel** A common communication method available on most PCs and other hosts.

- Advantages: Fastest of the communication interfaces; cables and connectors are readily available from computer equipment stores and suppliers; two-way communication between the host and the printer; easy to connect.
- *Disadvantages*: Shorter recommended cable length of 6 feet (1.83 m) with a maximum of length 10 ft (3 m); many computers are equipped with only one parallel port, allowing only one IEEE 1284 bidirectional device to be connected at a time.

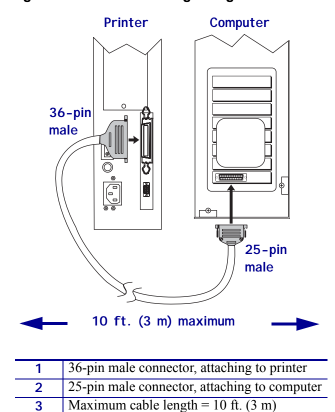


Figure 10 • Communicating Using a Parallel Port

**USB 2.0 Port** Communicating using the USB port (see Figure 11) does not require special settings.

- Advantages: Many computers are equipped with more than one USB port, allowing
  multiple USB devices to be connected at one time; cables and connectors are readily
  available from computer equipment stores and suppliers; two-way communication
  between the host and the printer; easy to connect.
- *Disadvantages:* Cable length limited to 16.4 ft. (5 m).

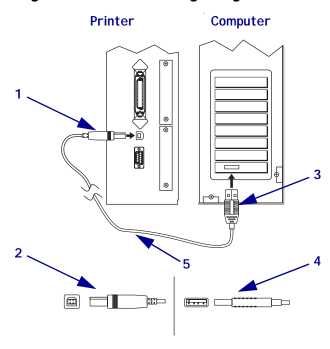


Figure 11 • Communicating Using a USB Port

1	"B" male connector, attaching to printer	
2	"B" male connector, detail	
3	"A" male connector, attaching to computer	
4	"A" male connector, detail	
5	Maximum cable length = 16.4 ft. (5 m)	

**DB-15 Applicator Interface Connector** This connection provides communication between the printer and the associated applicator hardware. In some applications, control signal timing may be a critical element in the performance of the printer. See *Applicator Interface Connector* on page 151.

**Optional Print Servers** Ethernet-based print servers also are available to connect your printer to a data source. Both wired and wireless options are available.

- With the ZebraNet Wireless Print Server board installed, a wireless PCMCIA card can be used to communicate with a network. For more information on this option, see the *ZebraNet Wireless Print Server User Guide*.
- ZebraNet 10/100 Print Server (10/100 PS). For more information on 10/100 PS, see the *ZebraNet 10/100 Print Server User and Reference Guide*.

# **Data Cable Requirements**

Data cables must be fully shielded and fitted with metal or metallized connector shells. Shielded cables and connectors are required to prevent radiation and reception of electrical noise.

To minimize electrical noise pickup in the cable:

- Keep data cables as short as possible.
- Do not bundle the data cables tightly with the power cords.
- Do not tie the data cables to power wire conduits.



**Note** • Zebra printers comply with FCC Rules and Regulations, Part 15 for Class B Equipment using fully shielded, 6.5 ft. (2 m) data cables. Use of unshielded cables may increase radiation above the Class B limits.

# **Types of Media**

The printer can use various types of media (Table 4). Zebra strongly recommends the use of Zebra-brand supplies for continuous high-quality printing. A wide range of paper, polypropylene, polyester, and vinyl stock has been specifically engineered to enhance the printing capabilities of the printer and to ensure against premature printhead wear.

Table 4 • Types of Media

Table 4 • Types of Media (Continued)

Media Type	How It Looks	Description
Non-Continuous Fanfold Media		Fanfold media is folded in a zigzag pattern. Fanfold media can have the same label divisions as non-continuous roll media. The divisions would fall on or near the folds.
Continuous Roll Media		Continuous media is wound on a core and is without gaps, holes, notches, or black marks. This allows the image to be printed anywhere on the label. With continuous media, use the transmissive sensor so the printer can detect when the media runs out.
RFID "Smart" Media (for use only with printers that have an RFID reader/encoder installed)		Radio frequency identification (RFID) "smart" labels are made from the same materials and adhesives as non-RFID labels. Each label has an RFID transponder, made of a chip and an antenna, embedded between the label and the liner (sometimes called an "inlay"). The shape of the transponder varies by manufacturer and is visible through the label.  All "smart" labels have memory that can be read, and many have memory that can be encoded.  Important • Transponder placement within a label depends on the transponder type and the printer model. Make sure that you are using the correct "smart" media for your printer.

### **Ribbon Overview**

Ribbon is a thin film that is coated on one side with wax, resin, or wax resin, which is transferred to the media during the thermal transfer process. The media determines whether you need to use ribbon and how wide the ribbon must be.

When ribbon is used, it must be as wide as or wider than the media being used. If the ribbon is narrower than the media, areas of the printhead are unprotected and subject to premature wear.

#### When to Use Ribbon

Thermal transfer media requires ribbon for printing while direct thermal media does not. To determine if ribbon must be used with a particular media, perform a media scratch test.

#### To perform a label scratch test, complete these steps:

- 1. Scratch the print surface of the media rapidly with your fingernail.
- 2. Did a black mark appear on the media?

If a black mark	Then the media is	
Does not appear on the media	Thermal transfer. A ribbon is required.	
Appears on the media	<b>Direct thermal</b> . No ribbon is required.	

#### **Coated Side of Ribbon**

Ribbon can be wound with the coated side on the inside or outside (Figure 15). This printer can only use ribbon that is coated on the outside. If you are unsure which side of a particular roll of ribbon is coated, perform an adhesive test or a ribbon scratch test to determine which side is coated.

Figure 15 • Ribbon Coated on Outside or Inside





#### **Adhesive Test**

If you have labels available, perform the adhesive test to determine which side of a ribbon is coated. This method works well for ribbon that is already installed.

#### To perform an adhesive test, complete these steps:

- **1.** Peel a label from its liner.
- **2.** Press a corner of the sticky side of the label to the outer surface of the roll of ribbon.
- **3.** Peel the label off of the ribbon.
- **4.** Observe the results. Did flakes or particles of ink from the ribbon adhere to the label?

If ink from the ribbon	Then
Adhered to the label	The ribbon is coated on the <b>outer</b> surface.
Did not adhere to the label	The ribbon is coated on the <b>inner</b> surface and cannot be used in this printer. To verify this, repeat the test on the other surface of the roll of ribbon.

#### **Ribbon Scratch Test**

Perform the ribbon scratch test when labels are unavailable.

### To perform a ribbon scratch test, complete these steps:

- **1.** Unroll a short length of ribbon.
- **2.** Place the unrolled section of ribbon on a piece of paper with the outer surface of the ribbon in contact with the paper.
- **3.** Scratch the inner surface of the unrolled ribbon with your fingernail.
- **4.** Lift the ribbon from the paper.
- **5.** Observe the results. Did the ribbon leave a mark on the paper?

If the ribbon	Then
Left a mark on the paper	The ribbon is coated on the <b>outer</b> surface.
Did not leave a mark on the paper	The ribbon is coated on the <b>inner</b> surface and cannot be used in this printer. To verify this, repeat the test on the other surface of the roll of ribbon.

### 28 | Printer Setup Ribbon Overview



Notes •	 	 	 

# **Operations**



This section provides the procedures for loading and calibrating the printer.



**Note** • Complete the tasks and resolve the issues in *Printer Setup* on page 13 before operating the printer.

#### **Contents**

Loading Media	0
Load Roll Media	1
Load Fanfold Media	4
Loading Ribbon	6
Create a Ribbon Leader	
Load Ribbon	8
Remove Used Ribbon	2
Calibrate the Printer	3
Adjust Media Sensors	5
Upper Media Sensor—Inside Half of Media 4	
Upper Media Sensor—Outside Half of Media	
Lower Media Sensor	7
Adjust Printhead Pressure and Toggle Position 4	8
Toggle Position Adjustment	8
Printhead Pressure Adjustment	9

### **Loading Media**

This section gives you a series of instructions to load labels for a standard printer in Tear-Off mode (Figure 16). To choose different printing modes, see Print Modes and Options on page 91.

You can use roll or fanfold media with your printer. For more information about the types of media, see Types of Media on page 24.

- To load roll media, see *Load Roll Media* on page 31.
- To load fanfold media, see *Load Fanfold Media* on page 34.

**Caution** • Be sure the printer is Off (**O**) if you have connected the power cable.



Figure 16 • Printer Loaded in Tear-Off Mode

### **Load Roll Media**

Roll media feeds through the printer from the media hanger or media supply spindle. Figure 17 identifies the components of the printer with which you need to be familiar to load roll media in Tear-Off mode.

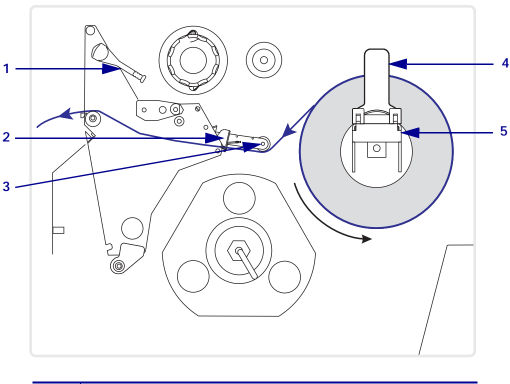


Figure 17 • Interior Components for Media Loading (Tear-Off Mode)

1	Printhead lever
2	Media guide
3	Media guide roller
4	Media guide on media hanger
5	Media hanger

### To load roll media, complete these steps:

- 1. Open the printhead.
- 2. See Figure 18. Slide the media guide away from the printer frame. You may need to loosen the media guide thumb screw.

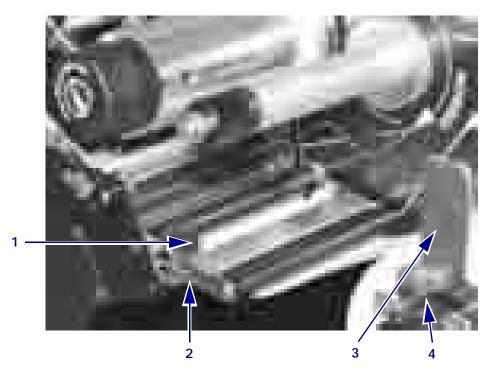


Figure 18 • Adjusting the Media Guide

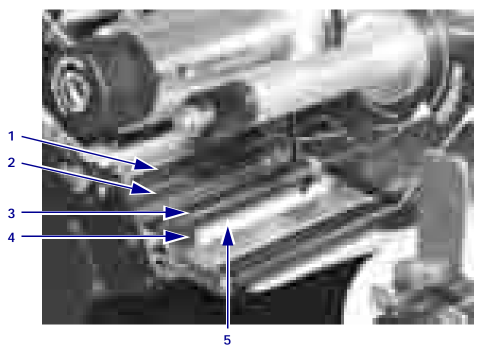
1	Media guide
2	Location of media guide thumb screw
3	Media guide on media hanger
4	Media hanger

- **3.** Place the roll of media on the media hanger.
- **4.** Push the media core toward the printer frame. Make sure that the labels are aligned with the media core.
- **5.** Adjust the media guide on the media hanger so it just touches but does not restrict the media.
- **6.** See Figure 19. Feed the media under the media guide roller and under the upper media sensor assembly.



**Important** • Be sure to thread the media under the upper media sensor assembly and the ribbon guide roller. If you thread the media over these, the media blocks the ribbon sensor.

Figure 19 • Threading Media



1	Ribbon guide roller
2	Upper media sensor assembly
3	Media guide roller
4	Media guide
5	Media

- **7.** Pull the media through under the printhead.
- 8. Adjust the media guide so that it just touches but does not restrict the media. The labels should lie flat.
- **9.** Which type of media are you using?

If you are	Then
Using direct thermal media	Close the printhead, and then go to <i>Calibrate the Printer</i> on page 43.
Using thermal transfer media	Go to Loading Ribbon on page 36.
Not sure	Go to When to Use Ribbon on page 26.

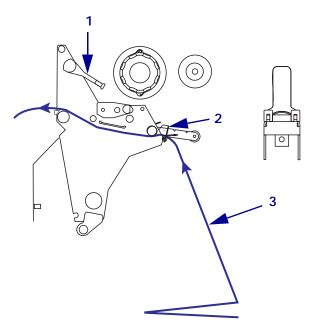
### **Load Fanfold Media**

Fanfold media feeds through either the bottom or rear access slot from outside the printer. The media hanger and media supply spindle are **not** used with fanfold media.

#### To load fanfold labels, complete these steps:

- **1.** Slide the printhead lever to the Open position.
- **2.** See Figure 18 on page 32. Slide the media guide away from the printer frame. You may need to loosen the media guide screw.
- **3.** How do you want to feed the fanfold labels?
  - From the bottom slot in the printer body.
    Figure 20 shows the printer with fanfold labels loaded through the bottom slot.

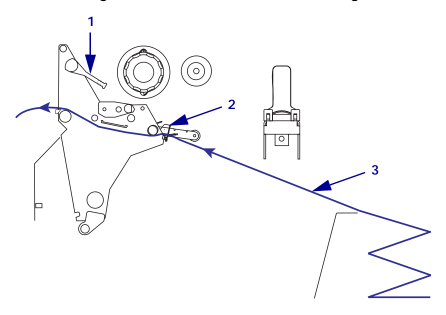
Figure 20 • Fanfold Media—Bottom Loading



1	Printhead lever (shown in the Open position)
2	Media guide
3	Fanfold labels

• From the rear slot in the printer body.
Figure 21 shows the printer with fanfold labels loaded through the rear slot.

Figure 21 • Fanfold Media—Rear Loading



1	Printhead lever (shown in the Open position)
2	Media guide
3	Fanfold labels

**4.** See Figure 19 on page 33. Feed the media under the media guide roller and under the upper media sensor assembly.



**Important** • Be sure to thread the media under the upper media sensor assembly and the ribbon guide roller. If you thread the media over these, the media blocks the ribbon sensor.

- **5.** Pull the media through under the printhead.
- **6.** Adjust the media guide so that it just touches, but does not restrict, the edge of the media. The labels should lie flat.
- **7.** Which type of media are you using?

If you are	Then
Using direct thermal media	Close the printhead, and then go to <i>Calibrate the Printer</i> on page 43.
Using thermal transfer media	Go to Loading Ribbon on page 36.
Not sure	Go to When to Use Ribbon on page 26.

### **Loading Ribbon**

Before you load ribbon, make sure that the media that you are using needs ribbon. Only thermal transfer media requires ribbon. Ribbon is not required with direct thermal media, though it may be used to protect the printhead from abrasion. For more information, see *When to Use Ribbon* on page 26.

**Caution** • Use ribbon that is wider than the thermal transfer media. If the printhead is not protected by the ribbon, the resulting abrasion from the media may cause premature printhead wear.

Figure 22 shows the printer components that are mentioned in the ribbon loading procedure and shows the path that the ribbon follows through the printer.

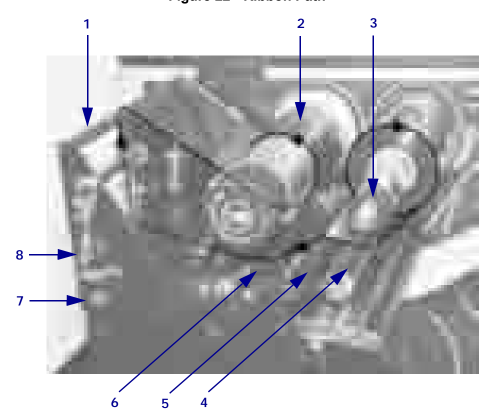


Figure 22 • Ribbon Path

- 1	Top roller
	-
2	Ribbon take-up spindle
3	Ribbon supply spindle
4	Ribbon dancer assembly upper roller (only on some models)
5	Ribbon dancer assembly lower roller (only on some models)
6	Ribbon guide roller
7	Platen roller (not shown)
8	Printhead lever (shown in the Closed position)

### Create a Ribbon Leader

A ribbon leader makes it easier to load and unload ribbon. Make a leader for your ribbon roll if it does not already have one.

### To make a ribbon leader, complete these steps:

- **1.** Unroll the ribbon about 6 in. (15 cm).
- 2. Tear off a strip of labels and backing about 6 in. (15 cm) long from the label roll.
- **3.** Peel a label from the backing.
- **4.** Overlap the ribbon and the backing with the ribbon on top, and use the label to tape them together. This serves as a ribbon leader (Figure 23).



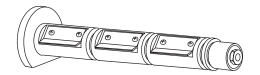
Figure 23 • Ribbon Leader

### **Load Ribbon**

### To load the ribbon, complete these steps:

1. See Figure 24. Align the segments of the ribbon supply spindle.

Figure 24 • Ribbon Supply Spindle Segments



- **2.** Place the roll of ribbon on the ribbon supply spindle, and push the core as far back as it can go.
- **3.** If the printhead is closed, open it using the printhead lever.
- **4.** Does your printer contain a ribbon dancer assembly?

If	Then
No	See Figure 25. Thread the ribbon under the ribbon guide roller.
	Figure 25 • Loading Ribbon, No Dancer Assembly
	All the same of th
	A VALUE OF THE PARTY OF THE PAR
	State of the last
	WEST TO SHOW AND THE REAL PROPERTY.

1 Ribbon guide roller

If	Then
Yes	<ul><li>a. See Figure 26. Thread the ribbon under the upper roller of the ribbon dancer assembly and then over the lower roller.</li><li>b. Thread the ribbon under the ribbon guide roller.</li></ul>
	Figure 26 • Loading Ribbon through the Dancer Assembly  1  2  3
	1 Ribbon guide roller
	2 Ribbon dancer assembly lower roller
	3 Ribbon dancer assembly upper roller

**5.** See Figure 27. Thread the ribbon under the printhead and past the platen roller.

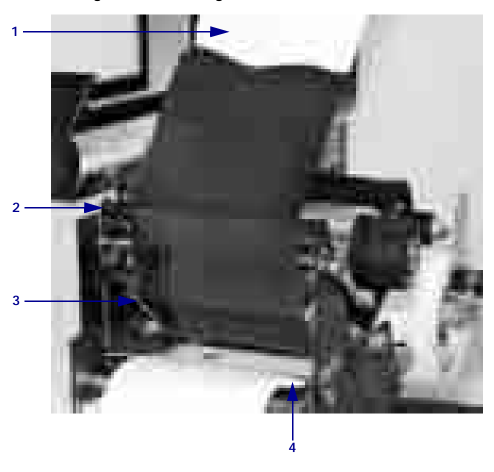


Figure 27 • Threading Ribbon Under the Printhead

1	Ribbon leader
2	Top roller
3	Printhead
4	Platen roller

- **6.** Pull the ribbon leader over the printhead and above the top roller.
- **7.** See Figure 28. Bring the ribbon under the ribbon take-up spindle, and wrap it around the spindle counter-clockwise.

Figure 28 • Winding Ribbon around the Ribbon Take-up Spindle

- Ribbon leader Ribbon take-up spindle 2
- **8.** Turn the ribbon take-up spindle counterclockwise until the ribbon stays on it, as shown.
- **9.** Close the printhead.

### **Remove Used Ribbon**

When the ribbon has run out or must be changed, remove the used ribbon from the take-up spindle (Figure 29).

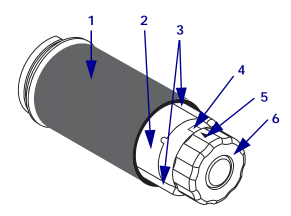


Figure 29 • Ribbon Take-Up Spindle

1	Used ribbon
2	Ribbon take-up spindle
3	Ribbon release bars
4	Notch in ribbon take-up spindle
5	Arrow on ribbon take-up spindle
6	Ribbon release knob

#### To remove used ribbon, complete these steps:

- 1. Open the printhead.
- **2.** Has the ribbon run out?

If the ribbon	Then	
Ran out	Continue with the next step.	
Did not run out	Tear or cut the ribbon as close to the ribbon take-up spindle as possible.	
	<b>Caution</b> • Do not cut through the ribbon that is on the take-up spindle because you may damage the spindle. Use the ribbon release knob to slide the ribbon off of the spindle.	

**3.** While holding the ribbon take-up spindle, turn the ribbon release knob clockwise until it stops.

The ribbon release bars pivot down, easing the spindle's grip on the used ribbon.

- **4.** Slide the used ribbon off of the ribbon take-up spindle.
- **5.** Align the arrow on the ribbon take-up spindle knob with the notch in the ribbon take-up spindle.

### **Calibrate the Printer**

Calibrate the printer when it is first put into service. Calibration allows the printer to establish the proper settings for the specific media and ribbon used in your application. You may calibrate the printer at other times as needed. Table 5 shows the different methods for calibration.

**Table 5 • Types of Calibration** 

Type of Calibration	Description	When/How It Occurs
Auto-calibration	The printer automatically sets the value it detects for the spaces between labels.	Occurs at the following times:  • When the printer is first turned on if CALIBRATION is selected for MEDIA POWER UP (see Select Media Power-Up Option on page 75)  • When the printer feeds media after the printhead is closed if CALIBRATION is selected for HEAD CLOSE (see Select Head Close Option on page 75).  • As part of both the sensor profile and media and ribbon sensor calibration procedures.
Long (Standard) Calibration	The printer does the following:  • feeds media and ribbon  • sets the values it detects for media length, media type (continuous or non-continuous), and print mode (thermal transfer or direct thermal)  • updates the sensor values	<ul> <li>To perform a long calibration, do one of the following:</li> <li>Press PAUSE on the control panel to pause the printer, and then press CALIBRATE.</li> <li>Select CALIBRATION for the MEDIA POWER UP or HEAD CLOSE parameter (see Select Media Power-Up Option on page 75 or Select Head Close Option on page 75).</li> </ul>
Short Calibration	The printer calibrates using the current sensor values rather than detecting the spaces between labels and resetting the sensors. This calibration sequence uses fewer labels than the long calibration sequence, but it is less reliable because the values that are stored in the sensors could be incorrect.	Select SHORT CAL for the MEDIA POWER UP or HEAD CLOSE parameter (see Select Media Power-Up Option on page 75 or Select Head Close Option on page 75.

**Table 5 • Types of Calibration (Continued)** 

Type of Calibration	Description	When/How It Occurs
Sensor Profile Calibration	The printer auto-calibrates and prints a media sensor profile.	Select the SENSOR PROFILE option on the control panel. See <i>Print Sensor Profile</i> on page 69 for instructions.
Media and Ribbon Sensor Sensitivity Calibration	One of the most common adjustments to printer settings. The printer resets the sensitivity of the sensors to detect correctly the media and ribbon that you are using. If you change the type of ribbon and/or media, you might need to reset the sensitivity of the media and ribbon sensors. When the sensors are at their new sensitivity, the printer performs an auto-calibration.	Select the MEDIA AND RIBBON CALIBRATE option on the control panel. See <i>Calibrate Media and Ribbon Sensor Sensitivity</i> on page 70 for instructions.

### **Adjust Media Sensors**

The transmissive sensor consists of two sections: a light source (the lower media sensor) and a light sensor (the upper media sensor). The media passes between the two.

Adjust these sensors only when the printer cannot detect the top of the label. The control panel LCD displays **ERROR CONDITION PAPER OUT**, even though there are labels loaded in the printer.



**Note** • For most models of *XiIIIPlus*, the upper media sensor can be positioned along the inside half of the media (the side closest to the back of the printer) or the outside half of the media (the side farthest from the back of the printer). However, for the 220*XiIIIPlus*, you cannot move the sensors to the outside half of the media.

### **Upper Media Sensor—Inside Half of Media**

To adjust the upper media sensor for the inside half of the media, complete these steps:

**1.** Remove the ribbon (if ribbon is used).

2

**2.** See Figure 30. Locate the upper media sensor. The upper media sensor eye is directly below the adjustment screw head.

1 Upper media sensor adjustment screw

Figure 30 • Upper Media Sensor Location

**3.** Using a Phillips-head screwdriver, slightly loosen the upper media sensor adjustment screw.

Upper media sensor

- **4.** Using the tip of the screwdriver, slide the upper sensor along the slot to the desired position (for non-continuous media with a notch or hole in the media, the sensor must be directly above the notch or hole).
- **5.** Tighten the adjustment screw to secure the upper media sensor.

### **Upper Media Sensor—Outside Half of Media**

To adjust the upper media sensor for the outside half of the media, complete these steps (all models except the 220XiIIIPlus):

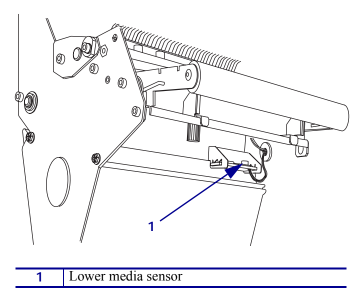
- **1.** Remove the ribbon (if ribbon is used).
- **2.** See Figure 30. Locate the upper media sensor. The upper media sensor eye is directly below the adjustment screw head.
- **3.** Using a Phillips-head screwdriver, remove the upper media sensor adjustment screw.
- **4.** Lift the upper media sensor assembly from the slot, and move it and the wire cover to the outside slot. Carefully pull the wires through the cable tie. You may need to set aside the sensor wire cover if the adjustment is too far to the outside.
- **5.** Replace and slightly tighten the adjustment screw.
- **6.** Slide the upper media sensor along the slot to the desired position (for non-continuous media with a notch or hole in the media, the sensor must be directly above the notch or hole).
- **7.** Tighten the adjustment screw.
- **8.** Make sure that the wires are routed back into the groove of the media sensor bracket.

### **Lower Media Sensor**

#### To adjust the lower media sensor, complete these steps:

1. Locate the lower media sensor assembly under the rear roller (Figure 31). The sensor is a spring clip holding a circuit board.

Figure 31 • Lower Media Sensor Location



2. Slide the lower sensor until it is under the upper media sensor. Gently pull wires out as

needed (wires should have a little slack).

**3.** If you move the sensor inward and a large loop of wire develops, remove the electronics cover from the side of the printer, and gently pull the wires through. Clamp the wires so that they do not touch any drive belts.

### **Adjust Printhead Pressure and Toggle Position**

Printhead pressure is one factor that affects print quality. If the toggle pressure is too light or uneven, the labels and ribbon may slip.



**Important** • Print quality depends on the labels and ribbon used as well as the toggle pressure. Make sure that your labels and ribbon are right for your application.

- Direct thermal media does not need ribbon.
- Thermal transfer media needs ribbon.

### **Toggle Position Adjustment**

You may need to adjust the toggles if printing is too light on one side or if thick labels are used. **To position the toggles, complete these steps:** 

**1.** Loosen the locking nuts at the top of the toggle assemblies (Figure 33).

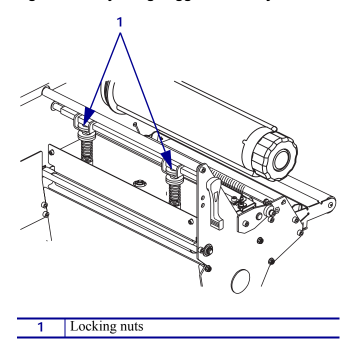


Figure 32 • Adjusting Toggle Assembly Positions

- **2.** Slide the toggles until they provide even pressure on the media. For extremely narrow media, position one toggle over the center of the labels, and decrease the pressure on the unused toggle.
- **3.** Tighten the locking nuts.

### **Printhead Pressure Adjustment**

If positioning the toggles properly does not solve the problem, adjust printhead pressure. Maximize printhead life by using the lowest pressure that produces the desired print quality.



**Caution •** Observe proper electrostatic safety precautions when handling any static-sensitive components such as circuit boards and printheads.

#### To adjust printhead pressure, complete these steps:

- **1.** Print some labels at 2.4 in. (61 mm) per second by running the *PAUSE Self Test* on page 137.
- **2.** While printing labels, use the control panel controls to lower the darkness setting until the labels are printing gray instead of black.
- **3.** Loosen the upper knurled nuts on the toggle assemblies (Figure 33).

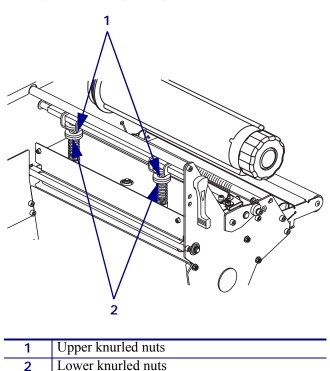


Figure 33 • Adjusting Printhead Pressure

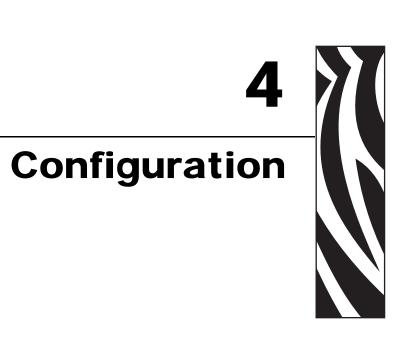
- **4.** Some media types require higher pressure to print well. For these media types, increase or decrease pressure using the lower knurled nuts until the left and right edges of the printed area are equally dark.
- **5.** Increase the darkness level using the control panel controls until the printing is clear.
- **6.** Tighten the upper knurled nuts.

**50** | Operations Adjust Printhead Pressure and Toggle Position

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Notes •		 	 
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This section describes the control panel parameters that are used to configure the printer for operation.

#### **Contents**

Setup Mode	52
Enter Setup Mode	52
Exit Setup Mode	53
Changing Password-Protected Parameters	54
Default Password Value	54
Disable the Password Protection Feature	54
Print a Configuration Label	55
Print a Network Configuration Label	56
Control Panel LCD Displays	57
Print Server LCD Displays	83
RFID LCD Displays	87

### **Setup Mode**

After you have installed the media and ribbon and the Power-On Self Test (POST) is complete, the control panel displays **PRINTER READY**. You may now set printer parameters for your application using the control panel display and the buttons directly below it. If it becomes necessary to restore the initial printer defaults, see *PAUSE Self Test* on page 137 and *FEED Self Test* on page 138.



**Important** • Certain printing conditions may require that you adjust printing parameters, such as print speed, darkness, or print mode. These conditions include (but are not limited to):

- printing at high speeds
- peeling the media
- the use of extremely thin, small, synthetic, or coated labels

Because these and other factors affect print quality, run tests to determine the best combination of printer settings and media for your application. A poor match may limit print quality or print rate, or the printer may not function properly in the desired print mode.



**Note** • If the printer is operating on an IP network, you can change the printer's parameters in these additional ways:

- with ZebraLink<sup>TM</sup> WebView (ZebraNet<sup>®</sup> 10/100 PrintServer or ZebraNet Wireless Print Server required). For information, see the appropriate print server user guide.
- with the SetWLAN configuration utility (ZebraNet Wireless Print Server required). For information, see the *ZebraNet Wireless Print Server User Guide*.

### **Enter Setup Mode**

#### To enter Setup Mode, complete these steps:

- 1. Press SETUP/EXIT.
- **2.** Press NEXT/SAVE or PREVIOUS to scroll through the parameters.

### **Exit Setup Mode**

### To leave Setup mode, complete these steps:

- 1. Press SETUP/EXIT. The LCD displays **SAVE CHANGES**.
- 2. Press the left or right oval to display the save options (Table 6).

Table 6 • Save Options When Leaving Setup Mode

LCD	Description	
PERMANENT	Stores values in the printer even when power is turned off.	
TEMPORARY	Saves the changes until power is turned off.	
CANCEL	Cancels all changes made since you entered Setup mode, except for changes made to the darkness and tear-off settings, which go into effect as soon as they are made.	
LOAD DEFAULTS	Restores all parameters other than the network settings back to the factory defaults. Use care when loading defaults because you will need to reload all settings that you changed manually.  Note • Loading factory defaults causes the printer to auto-calibrate.	
LOAD LAST SAVE	Loads values from the last permanent save.	
DEFAULT NET	Restores the wired and wireless network settings back to factory defaults.	

**3.** Press NEXT/SAVE to select the displayed choice.

When the configuration and calibration sequence is done, **PRINTER READY** displays.

### **Changing Password-Protected Parameters**

Certain parameters, including the communication parameters, are password-protected by factory default.

**Caution •** Do not change password-protected parameters unless you have a complete understanding of the parameters' functions. If the parameters are set incorrectly, the printer may function unpredictably.

The first time that you attempt to change a password-protected parameter, the printer displays **ENTER PASSWORD**. Before you can change the parameter, you must enter the four-digit numeric password. After you have entered the password correctly, you do not have to enter it again unless you leave Setup mode by pressing SETUP/EXIT or by turning Off (**O**) the printer.

## To enter a password for a password-protected parameter, complete these steps:

- **1.** At the password prompt, use the left oval to change the selected digit position.
- **2.** When you have selected the digit that you wish to change, use the right oval to increase the selected digit value. Repeat these two steps for each digit of the password.
- 3. After entering the password, press NEXT.
  The parameter you selected to change is displayed. If the password was entered correctly, you can change the value.

#### **Default Password Value**

The default password value is **1234**. The password can be changed using the ^KP (Define Password) ZPL II instruction or through ZebraLink™ WebView (ZebraNet® PrintServer II, 10/100 Print Server, or Wireless Print Server required).

#### **Disable the Password Protection Feature**

You can disable the password protection feature so that it no longer prompts you for a password by setting the password to **0000** via the ^KP ZPL/ZPL II command. To re-enable the password-protection feature, send the ZPL/ZPL II command ^KPx, where x can be any number from 1 to 9999.

### **Print a Configuration Label**

A configuration label lists the printer settings that are stored in configuration memory. After you load the media and ribbon (if necessary), print a configuration label as a record of your printer's current settings. Keep the label to use when troubleshooting printing problems.

#### To print a configuration label, complete these steps:

- **1.** On the control panel, press SETUP/EXIT.
- 2. Press NEXT or PREVIOUS to scroll through the parameters until you reach LIST SETUP.
- **3.** Press the right oval to confirm printing. A configuration label prints (Figure 34).

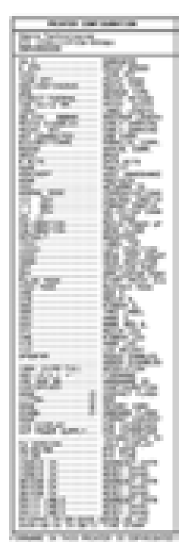


Figure 34 • Configuration Label

### **Print a Network Configuration Label**

If you are using a print server, you can print a network configuration label after the printer is connected to the network.

#### To print a network configuration label, complete these steps:

- **1.** On the control panel, press SETUP/EXIT.
- 2. Press NEXT or PREVIOUS to scroll through the parameters until you reach LIST NETWORK.
- **3.** Press the right oval to confirm printing.

A network configuration label prints (Figure 35). An asterisk designates whether the wired or wireless print server is active. If no wireless print server is installed, the wireless portion of the label does not print.

Figure 35 • Network Configuration Label (With a Wireless Print Server Installed)

Network Configuration		
Zebra Technologies PRINTER MODEL XXXdp USER-DEFINED TEXT	i	
NO Printer	LOAD LAN FROM?	
Wired ALL	IP PROTOCOL IP ADDRESS SUBNET MASK DEFAULT GATEWAY WINS SERVER IP TIMEOUT CHECKING TIMEOUT VALUE ARP INTERVAL	
Wireless* ALL. 010.003.015.089 255.255.255.000 010.003.015.001 010.003.015.001 010.003.001.015 YES 0300. 0000. 9100. YES 015FH 0000AH 000083df3bc7. YES INFRASTRUCTURE vh-CTC-PRD 100 0N 0	ENCRYPT. INDEX POOR SIGNAL PREAMBLE	

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### **Control Panel LCD Displays**

Use the LCD display on the control panel to adjust printer settings. Table 7 shows parameters in the order in which they are displayed when you press NEXT/SAVE after entering Setup mode. Table 8 on page 83 shows the additional parameters that appear when a wired or wireless print server is installed in the printer.

While viewing parameters, press NEXT/SAVE to continue to the next parameter, or press PREVIOUS to return to the previous parameter in the cycle. When a parameter is changed, an asterisk (\*) appears in the upper left corner of the display to indicate that the value is different from the one currently active in the printer.

Table 7 • Printer Parameters (Sheet 1 of 26)

### **Parameter** Action/Explanation **Adjust Print Darkness** DARKNESS +04.0 Darkness (burn duration) settings depend on a variety of factors, including ribbon type, media type, and the condition of the printhead. You may adjust the darkness for consistent high-quality printing. **Important** • Set the darkness to the lowest setting that provides good print quality. If the darkness is set too high, the ink may smear, the ribbon may burn through, or the printhead may wear prematurely. If printing is too light or if there are voids in printed areas, increase the darkness. If printing is too dark or if there is spreading or bleeding of printed areas, decrease the darkness. The *FEED Self Test* on page 138 can be used to determine the best darkness setting. You may want to adjust darkness while performing the *PAUSE Self Test* on page 137. Because the darkness setting takes effect immediately. you can see the results on labels that are currently printing. Darkness settings also may be changed by the driver or software settings. Default: +04.0 **Range:** 00.0 to +30.0To change the value shown: Press the right oval to increase darkness. Press the left oval to decrease darkness. **Adjust Print Speed** PRINT SPEED Adjusts the speed for printing a label (given in inches per second). Slower 2 IPS print speeds typically yield better print quality. Print speed changes take effect upon exiting Setup mode. **Default: 2 IPS** Range: 2 to 12 IPS (depends on specific printer) To change the value shown: Press the right oval to increase the value. Press the left oval to decrease the value.

Table 7 • Printer Parameters (Sheet 2 of 26)

Table 7 • Printer Parameters (Sneet 2 of 26)		
Parameter	Action/Explanation	
TEAR OFF +000 +	Adjust the Tear-Off Position  This parameter establishes the position of the media over the tear-off/peel-off bar after printing.  See Figure 36. Higher numbers move the media out (the tear line moves closer to the leading edge of the next label), and lower numbers move the media in (the tear line moves closer to the edge of the label just printed).	
	Figure 36 • Tear-Off Position Adjustment	
	1 Media direction	
	2 Factory-set tear line location at position 00	
	<ul> <li>Default: +0</li> <li>Range: -120 to +120</li> <li>To change the value shown:</li> <li>1. Press the right oval to increase the value. Each press adjusts the tear-off position by four dot rows.</li> <li>2. Press the left oval to decrease the value. Each press adjusts the tear-off position by four dot rows.</li> </ul>	
PRINT MODE -TEAR-OFF +	Select Print Mode Print mode settings tell the printer the method of media delivery that you wish to use. Make sure that your printer can support the selected option.  Default: TEAR-OFF Selections: TEAR-OFF, PEEL-OFF, CUTTER, APPLICATOR, REWIND	
	To change the value shown:	
	1. Press the left or right oval to scroll through the options.	

Table 7 • Printer Parameters (Sheet 3 of 26)

Parameter	Action/Explanation	
MEDIA TYPE -NON-CONTINUOUS +	Set Media Type This parameter tells the printer the type of media that you are using (see Types of Media on page 24 for more information). Selecting continuous media requires that you include a label length instruction in your label format (^LLxxxx if you are using ZPL or ZPL II).  When non-continuous media is selected, the printer feeds media to calculate label length (the distance between two recognized registration points of the inter-label gap, webbing, or alignment notch or hole).  Default: NON-CONTINUOUS Selections: CONTINUOUS, NON-CONTINUOUS	
	To change the value shown:  1. Press the left or right oval to toggle between the options.	
SENSOR TYPE -WEB +	Set the Sensor Type This parameter tells the printer whether you are using media with a web (gap/space between labels, notch, or hole) to indicate the separations between labels or if you are using media with a black mark printed on the back. If your media does not have black marks for registration on the back, leave your printer at the default (WEB).  Default: WEB Selections: WEB, MARK	
	To change the value shown:  1. Press the left or right oval to toggle between the options.	
PRINT METHOD -THERMAL-TRANS. +	Select Print Method  The print method parameter tells the printer the method of printing that you wish to use: direct thermal (no ribbon) or thermal transfer (using thermal transfer media and ribbon).  Default: THERMAL TRANSFER  Selections: THERMAL TRANSFER, DIRECT THERMAL  Note • Selecting direct thermal when using thermal transfer media and ribbon creates an error condition, but printing continues.	
	To change the value shown:  1. Press the left or right oval to toggle between the options.	

Parameter	Action/Explanation	
PRINT WIDTH - 104 0/8 MM +	Set Print Width  Determines the printable area across the width of the label given the resolution of the printer.	
	Default: depends on specific printer	
	Note • Setting the width too narrow can result in portions of the label not being printed on the media. Setting the width too wide wastes formatting memory and can cause printing off the label and on the platen roller. This setting can affect the horizontal position of the label format if the image was inverted using the ^POI ZPL II command.	
	To change the value shown:	
	1. Press the left oval to move the cursor.	
	2. Press the right oval to increase the value of the digit.	
	To change the unit of measurement:	
	1. Press the left oval until the unit of measurement is active.	
	2. Press the right oval to toggle to a different unit of measure (mm, inches, or dots).	

Parameter	Action/Explanation
MAXIMUM LENGTH -39.0 IN 988 MM	Set Maximum Label Length  This parameter is used during the media portion of the calibration process. Always set maximum label length to a value that is at least 1.0 in. (25.4 mm) greater than the actual label length (Figure 37). If the value is se to a smaller value than the label length, the printer assumes that continuous media is loaded, and the printer cannot calibrate.  For example, if the label length is 5.0 inches (126 mm) including the interlabel gap, set the parameter for 6.0 inches (152 mm). If the label length is 7.5 inches (190 mm), set the parameter for 9.0 inches (229 mm).
	AaBbCcDdEeFfGgHhliJjKkLl MmNnOoPpQqRrSsTtUuVv WwXxYyZz1234567890!@# \$%^&*()-+=?/":;,.<>{ [ ] AaBbCcDdEeFfGgHhliJjKkLl MmNnOoPpQqRrSsTtUuVv WwXxYyZz1234567890!@# \$%^&*()-+=?/":;,.<{ } [ ]
	AaBbCcDdEeFfGgHhliJjKkLl MmNnOoPpQqRrSsTtUuVv WwXxYyZz1234567890!@# \$%^&*()-+=?/":;,.<>{ }[ ] AaBbCcDdEeFfGgHhliJjKkLl

1	Label length (including interlabel gap)	
2	Interlabel gap	
3	8 11	
	this value	

**Default:** 39.0 inches (988 mm).

Range: Values are adjustable in one-inch (25.4 mm) increments.

MmNnOoPpQqRrSsTtUuVv WwXxYyZz1234567890!@# \$%^&\*()-+=?/":;,.<>{ }[ ]

### To change the value shown:

- 1. Press the right oval to increase the value.
- 2. Press the left oval to decrease the value.

Table 7 • Printer Parameters (Sheet 6 of 26)

Table 7 Filliter Farailleters (Sheet 6 of 26)		
Parameter	Action/Explanation	
EARLY WARNING MEDIA DISABLED	Set Early Warning System When this parameter is enabled, the printer provides warnings when labels are running low.	
	Note • Update the number of labels per roll when beginning use of the Early Warning System. The printer does not make any adjustments when power is turned off and on.	
	Default: MEDIA DISABLED	
	Selections: MEDIA DISABLED, MEDIA ENABLED	
	To change the Early Warning settings:	
	1. When the LCD displays <b>EARLY WARNING MEDIA</b> , press the left or right oval to toggle between <b>ENABLED</b> and <b>DISABLED</b> . (If you are prompted for a password, enter your password using the instructions in <i>Changing Password-Protected Parameters</i> on page 54.)	
	2. If you enable the Early Warning System, do the following:	
	<b>a.</b> Exit Setup mode and save changes to enable additional parameters.	
	b. Enter Setup mode again. The media and ribbon parameters (LABELS PER ROLL, MEDIA REPLACED, RIBBON LENGTH, and RIBBON REPLACED) appear.	
	<b>c.</b> Adjust the settings as necessary (descriptions of each of these parameters follows).	
LABELS PER ROLL - 0900 +	Set Number of Labels Per Roll for Early Warning This parameter appears only when Early Warning is enabled for media. This value should correspond to the number of labels per roll of the media that you are using.  Default: 0900	
	Range: 100 to 9999	
	To change the value shown:	
	Press the left oval to move the cursor.	
	2. Press the right oval to increase the value of the digit.	
	Based on the number entered, when the printer detects that less than 15% of the labels remain, WARNING MEDIA LOW appears on the LCD. If the alert function is enabled, an alert is also sent. When the printhead is opened and then closed after a media warning is received, the LCD prompts with MEDIA REPLACED?.	
	3. If you replaced the media, press the right oval to select <b>YES</b> to clear the warning and reset the label counter. If you did not replace the media, press the left oval to select <b>NO</b> .	

Table 7 • Printer Parameters (Sheet 7 of 26)

Parameter	Action/Explanation
MEDIA REPLACED? NO YES	Reset Media Counter for Early Warning This parameter appears only when Early Warning is enabled for media.  To reset the media counter:  1. Did you replace the media?  a. If you replaced the media, press the right oval to select YES.  b. If you did not replace the media, press the left oval to select NO.
RIBBON LENGTH - 450M 1476 FT +	Set Ribbon Length for Early Warning This parameter appears only when Early Warning is enabled for media and the printer is set for Thermal Transfer operation.  Default: 450 M/1476 FT Range: 100 M/328 FT to 450 M/1476 FT in 50 M increments
	<ul> <li>To change the value shown:</li> <li>1. Press the left or right oval to set the value to match the length of the ribbon that you are using.</li> <li>Based on the number entered, when the printer detects that less than 15% of the ribbon remains, WARNING RIBBON LOW appears on the LCD. If the alert function is enabled, an alert is also sent. When the printhead is opened and then closed after a ribbon warning is received, the LCD prompts with RIBBON REPLACED?.</li> </ul>
RIBBON REPLACED? NO YES	Reset Ribbon Counter for Early Warning This parameter appears only when Early Warning is enabled for media and the printer is set for Thermal Transfer operation.  To reset the ribbon counter:  1. Did you replace the ribbon?  a. If you replaced the ribbon, press the right oval to select YES.  b. If you did not replace the ribbon, press the left oval to select NO.

Table 7 • Printer Parameters (Sheet 8 of 26)

	The Francis and the Core of th
Parameter	Action/Explanation
EARLY WARNING MAINT. OFF	Set Early Warning for Maintenance When this parameter is enabled, the printer provides warnings when the printhead needs to be cleaned.
	Note • Update the number of labels per roll when beginning use of the Early Warning System. Also, the printer does not make any adjustments when power is turned off and on.
	Default: MAINT. OFF
	Selections: MAINT. OFF, MAINTENANCE ON
	To change the Early Warning settings:
	1. When the LCD displays <b>EARLY WARNING MAINTENANCE</b> , press the left or right oval to toggle between <b>OFF</b> and <b>ON</b> . (If you are prompted for a password, enter your password using the instructions in <i>Changing Password-Protected Parameters</i> on page 54.)
	2. Exit Setup mode and save changes to enable additional parameters related to the early warning system.
	3. Enter Setup mode again and go to the following parameters to enter the printhead cleaning interval and the printhead life.
HEAD CLEANING - 450M 1476 FT +	Set Printhead Cleaning Interval for Early Warning This parameter appears only when Early Warning is enabled for maintenance. This value should correspond to the length of the media or ribbon roll that you are using.  Default: 450 M/1476 FT Range: 100 M/328 FT to 450 M/1476 FT in 50 M increments
	To change the value shown:
	<ol> <li>Press the left or right oval to set the printhead cleaning interval to the desired number of inches of media or ribbon.         When the printhead reaches the set length, WARNING CLEAN PRINTHEAD appears on the LCD. If the alert function is enabled, an alert is also sent. When the printhead is opened and then closed after a printhead cleaning warning is received, the LCD prompts with HEAD CLEANED?.     </li> </ol>
HEAD CLEANED?	Reset Printhead Cleaning Counter for Early Warning
NO YES	This parameter appears only when Early Warning is enabled for maintenance.
	To reset the printhead cleaning counter:
	1. Did you clean the printhead?
	<ul><li>a. If you cleaned the printhead, press the right oval to select YES.</li><li>b. If you did not clean the printhead, press the left oval to select NO.</li></ul>

Table 7 • Printer Parameters (Sheet 9 of 26)

Parameter	Action/Explanation
HEAD LIFE - 1000000 IN +	Set Printhead Life for Early Warning This parameter appears only when Early Warning is enabled for maintenance. Set this value to the number of inches of media that the printhead is expected to print.  Default: 1,000,000 inches Range: 100 to 1,000,000 inches
	<ol> <li>To change the value shown:         <ol> <li>Press the left oval to move the cursor.</li> <li>Press the right oval to increase the value of the digit.</li></ol></li></ol>
NEW PRINTHEAD? NO YES	Reset Printhead Life Counter for Early Warning This parameter appears only when Early Warning is enabled for maintenance.  To reset the printhead life counter:  1. Did you replace the printhead?  a. If you replaced the printhead, press the right oval to select YES.  b. If you did not replace the printhead, press the left oval to select NO.
LIST FONTS PRINT	List Fonts  This option prints a label that lists the available fonts in the printer, including standard printer fonts plus any optional fonts. Fonts may be stored in RAM, Flash memory, optional PCMCIA font cards, or Compact Flash cards.  To print a list of the available fonts:  1. Press the right oval to select PRINT.
LIST BAR CODES PRINT	List Bar Codes This option prints a label that lists the available bar codes in the printer. Bar codes may be stored in RAM, Flash memory, optional PCMCIA cards, or Compact Flash cards.  To print a list of the available bar codes:  1. Press the right oval to select PRINT.

Table 7 • Printer Parameters (Sheet 10 of 26)

Parameter	Action/Explanation
LIST IMAGES PRINT	List Images This option prints a label that lists the available images stored in the printer's RAM, Flash memory, optional memory card, PCMCIA cards, or Compact Flash cards.  To print a list of the available images:  1. Press the right oval to select PRINT.
LIST FORMATS PRINT	List Formats This option prints a label that lists the available formats stored in the printer's RAM, Flash memory, optional EPROM, or optional memory card.  To print a list of the available formats:  1. Press the right oval to select PRINT.
LIST SETUP PRINT	List Setup This option prints a configuration label (see Figure 34 on page 55), which lists the current printer configuration.  To print a configuration label:  1. Press the right oval to select PRINT.
LIST NETWORK PRINT	List Network Settings This option prints a network configuration label (see Figure 35 on page 56), which lists the settings for any print server that is installed.  To print a network configuration label:  1. Press the right oval to select PRINT.
LIST ALL PRINT	List All This option prints labels that list the available fonts, bar codes, images, formats, and the current printer and network configurations.  To print labels for all settings:  1. Press the right oval to select PRINT.

Table 7 • Printer Parameters (Sheet 11 of 26)

Parameter	Action/Explanation
FORMAT CARD: A: B:	Format Memory Card  This option erases all previously stored information from the optional PCMCIA card or Compact Flash card.  Caution • This option completely erases the selected card.
	To format a memory card:
	1. Press the left oval to select <b>A:</b> or the right oval to select <b>B:</b> .
	If your printer is set to require a password, you are prompted to enter the password.
	2. Enter the password. For instructions, see <i>Changing Password-Protected Parameters</i> on page 54.
	3. Press the appropriate button again to select the desired card.
	The display shows <b>ARE YOU SURE?</b> .
	4. Do you wish to continue?
	<ul> <li>Press the left oval to select NO to cancel the request and return to FORMAT CARD prompt.</li> </ul>
	<ul> <li>Press the right oval to select YES and begin initialization.         When initialization is complete, the printer automatically exits Setup mode, and the control panel displays PRINTER READY. If you exit Setup mode while initialization is still in process, the control panel display flashes between the phrases CHECKING B: MEMORY and PRINTER IDLE.</li> </ul>
	<b>Note</b> • Depending on the amount of memory in the memory card, initialization may take up to 5 minutes to complete.

Table 7 • Printer Parameters (Sheet 12 of 26)

- Tuble 1 Tillitel 1 didilletele (Officet 12 of 20)	
Parameter	Action/Explanation
INIT FLASH MEM. YES	Initialize Flash Memory This option erases all previously stored information from Flash memory.  Caution • This option completely erases the Flash memory.
	To initialize Flash memory:
	1. Press the right oval to select <b>YES</b> .
	If your printer is set to require a password, you are prompted to enter the password.
	2. Enter the password. For instructions, see <i>Changing Password-Protected Parameters</i> on page 54.
	The display shows INITIALIZE FLASH?
	3. Press the right oval to select <b>YES</b> .
	The display shows ARE YOU SURE?.
	4. Do you wish to continue?
	<ul> <li>Press the left oval to select NO to cancel the request and return to the INITIALIZE FLASH prompt.</li> </ul>
	<ul> <li>Press the right oval to select YES and begin initialization.         When initialization is complete, the printer automatically exits Setup mode, and the control panel displays PRINTER READY. If you exit Setup mode while initialization is still in process, the control panel display flashes between the phrases CHECKING E: MEMORY and PRINTER IDLE.     </li> </ul>
	Note • Depending on the amount of free FLASH memory, initialization may take up to 1 minute to complete.

Table 7 • Printer Parameters (Sheet 13 of 26)

Parameter	Action/Explanation
	Print Sensor Profile
SENSOR PROFILE PRINT	The sensor profile may be used to troubleshoot registration problems that may be caused when the media sensor detects preprinted areas on the media or if it experiences difficulty in determining web location.
	Figure 38 shows a sensor profile. If the sensitivity of the media and/or ribbon sensors must be adjusted, use <i>Calibrate Media and Ribbon Sensor Sensitivity</i> on page 70 to adjust sensor sensitivity.
	Figure 38 • Sensor Profile
	To print a sensor profile:  1. Press the right oval to start this standard calibration procedure and print a media sensor profile.

#### **Parameter**

#### Action/Explanation

#### MEDIA AND RIBBON CALIBRATE

#### Calibrate Media and Ribbon Sensor Sensitivity

Use this procedure to adjust sensitivity of media and ribbon sensors.



**Important** • Follow this procedure exactly as presented. All of the steps must be performed even if only one of the sensors requires adjustment. You may press the left oval at any step in this procedure to cancel the process.

#### To perform a media and ribbon sensor calibration:

- 1. Press the right oval to start the calibration procedure. The **LOAD BACKING** prompt displays.
- 2. Open the printhead.
- 3. Remove approximately 8 in. (203 mm) of labels from the backing, and pull the media into the printer so that only the backing is between the media sensors.
- 4. Leave the printhead open.
- 5. Press the right oval to continue.

The **REMOVE RIBBON** prompt displays.

- 6. Remove the ribbon (if used).
- 7. Close the printhead.
- 8. Press the right oval to continue.

The message **CALIBRATING PLEASE WAIT** displays.

The printer adjusts the scale (gain) of the signals that it receives from the media and ribbon sensors based on the specific media and ribbon combination being used. On the sensor profile, this essentially corresponds to moving the peak of the graph up or down to optimize the readings for your application.

When calibration is complete, **RELOAD ALL** displays.

- 9. Open the printhead and pull the media forward until a label is positioned under the media sensor.
- 10. Reload the ribbon (if used).
- 11. Close the printhead.
- 12. Press the right oval to continue.

The printer performs an auto-calibration. During this process, the printer checks the readings for the media and ribbon based on the new scale established, determines the label length, and determines the print mode. To see the new readings on the new scale, print a sensor profile.

Table 7 • Printer Parameters (Sheet 15 of 26)

	Action/Explanation
PARALLEL COMM. -BIDIRECTIONAL +	Set Parallel Communications Select the communications port that matches the one being used by the host computer.  Default: BIDIRECTIONAL Selections: BIDIRECTIONAL, TWINAX/COAX, UNIDIRECTIONAL To change the value shown:  1. Press the left or right oval to scroll through the options.
SERIAL COMM -RS232 +	Set Serial Communications  Select the communications port that matches the one being used by the host computer.  Important • Do not change this parameter from the default. The printer supports only RS-232. This parameter will be eliminated in a future version of the firmware.  Default: RS232  Selections: RS232, RS422/485, RS485 MULTIDROP  To change the value shown:  1. Press the left or right oval to scroll through the options.
BAUD -9600 +	Set Baud The baud setting of the printer must match the baud setting of the host computer for accurate communications to take place. Select the value that matches the one being used by the host computer.  Default: 9600 Selections: 110, 300, 600, 1200, 2400, 4800, 9600, 14400, 19200, 28800, 38400, 57600, 115200 To change the value shown:  1. Press the left or right oval to scroll through the options.
DATA BITS - 8 BITS	Set Data Bits  The data bits of the printer must match the data bits of the host computer for accurate communications to take place. Set the data bits to match the setting being used by the host computer.  Note • Code Page 850 requires the data bits to be set to 8 bits. See the ZPL II Programming Guide for more information.  Default: 8 BITS  Selections: 7 BITS, 8 BITS  To change the value shown:  1. Press the left or right oval to toggle between the options.

Table 7 • Printer Parameters (Sheet 16 of 26)

Domeste:	Astion/Europeion
Parameter	Action/Explanation
PARITY - NONE +	Set Parity The parity of the printer must match the parity of the host computer for accurate communications to take place. Select the parity that matches the one being used by the host computer.  Default: NONE Selections: EVEN, ODD, NONE To change the value shown:
	Press the left or right oval to scroll through the options.
HOST HANDSHAKE - XON/XOFF +	Set Host Handshake The handshake protocol of the printer must match the handshake protocol of the host computer for communication to take place. Select the handshake protocol that matches the one being used by the host computer.  Default: XON/XOFF Selections: XON/XOFF, DTR/DSR, RTS/CTS
	To change the value shown:  1. Press the left or right oval to scroll through the options.
PROTOCOL - NONE +	Protocol Protocol is a type of error checking system. Depending on the selection, an indicator may be sent from the printer to the host computer signifying that data has been received. Select the protocol that is requested by the host computer. Further details on protocol can be found in the <i>ZPL II Programming Guide</i> .  Default: NONE
	Selections: NONE, ZEBRA, ACK_NAK  Note • ZEBRA is the same as ACK_NAK, except that ZEBRA response messages are sequenced. If ZEBRA is selected, the printer
	must use DTR/DSR for host handshake protocol.  To change the value shown:  1. Press the left or right oval to scroll through the options.
NETWORK ID - 000 +	Set Network ID  Network ID is used to assign a unique number to a printer. This gives the host computer the means to address a specific printer. This does not affect TCP/IP or IPX networks.  Default: 000
	Range: 000 to 999  To change the value shown:  1. Press the left oval to move to the next digit position.  2. Press the right oval to increase the value of the digit.

Table 7 • Printer Parameters (Sheet 17 of 26)

	, , , , , , , , , , , , , , , , , , , ,
Parameter	Action/Explanation
COMMUNICATIONS - NORMAL MODE +	The communication diagnostics mode is a troubleshooting tool for checking the interconnection between the printer and the host computer.  When DIAGNOSTICS is selected, all data sent from the host computer to the printer prints as straight ASCII characters, with the hex value below the ASCII text. The printer prints all characters received, including control codes, like CR (carriage return). A sample printout is shown in Communications Diagnostics Test on page 142.  Notes on diagnostic printouts are defined as follows:  • FE indicates a framing error.  • OE indicates an overrun error.  • PE indicates a parity error.  • NE indicates noise.  Default: NORMAL MODE  Selections: NORMAL MODE, DIAGNOSTICS
	<ol> <li>To change the value shown:</li> <li>Press the left or right oval to toggle between the options.</li> <li>For any errors, check that your communication parameters are correct.</li> <li>Set the print width equal to or less than the label width used for the test. See <i>Set Print Width</i> on page 60 for more information.</li> </ol>
CONTROL PREFIX - < ■>7EH +	Set Control Prefix Character  The printer looks for this two-digit hex character to indicate the start of a ZPL/ZPL II control instruction. The "H" that is displayed indicates Hexadecimal and is not part of the value.  Note • Do not use the same hex value for the control, format, and delimiter character. The printer must see different characters to work properly.  Default: 7E (tilde—displayed as a black square)  Range: 00 to FF  To change the value shown:
	<ol> <li>Press the left oval to move to the next digit position.</li> <li>Press the right oval to increase the value of the digit.</li> </ol>

Table 7 • Printer Parameters (Sheet 18 of 26)

Parameter	Action/Explanation
FORMAT PREFIX - <^>5EH +	Set Format Prefix Character  The format prefix is a two-digit hex value used as a parameter place marker in ZPL/ZPL II format instructions. The "H" that is displayed indicates Hexadecimal and is not part of the value. The printer looks for this hex character to indicate the start of a ZPL/ZPL II format instruction. See the ZPL II Programming Guide Volume I for more information.
	<b>Note</b> • Do not use the same hex value for the control, format, and delimiter character. The printer must see different characters to work properly.
	<b>Default:</b> 5E (caret)
	Range: 00 to FF
	To change the value shown:
	1. Press the left oval to move to the next digit position.
	2. Press the right oval to increase the value of the digit.
	Set Delimiter Character
DELIMITER CHAR - <,>2CH +	The delimiter character is a two-digit hex value used as a parameter place
1,72511	marker in ZPL/ZPL II format instructions. See the <i>ZPL II Programming Guide Volume I</i> for more information.
	Note • Do not use the same hex value for the control, format, and delimiter character. The printer must see different characters to work properly.
	<b>Default:</b> 2C (comma)
	Range: 00 to FF
	To change the value shown:
	1. Press the left oval to move to the next digit position.
	2. Press the right oval to increase the value of the digit.
TOL MODE	Select ZPL Mode
ZPL MODE - ZPL II +	The printer remains in the selected mode until it is changed by this parameter or by using a ZPL/ZPL II command. The printer accepts label formats written in either ZPL or ZPL II, eliminating the need to rewrite any ZPL formats that already exist. See the <i>ZPL II Programming Guide</i> for more information on the differences between ZPL and ZPL II. <b>Default:</b> ZPL II
	Selections: ZPL II, ZPL
	To change the value shown:
	1. Press the left or right oval to toggle between the options.

Table 7 • Printer Parameters (Sheet 19 of 26)

Parameter	Action/Explanation
MEDIA POWER UP - CALIBRATION +	Select Media Power-Up Option This parameter sets the action of the media when you turn on the printer.  Default: CALIBRATION
	<ul> <li>Selections: FEED, CALIBRATION, LENGTH, SHORT CAL, and NO MOTION</li> <li>Feed—feeds the labels to the first registration point.</li> <li>Calibration—determines the length of the label and adjusts the sensor settings.</li> <li>Length—In continuous mode, feeds the last stored label length. In noncontinuous mode, calibrates based on the maximum label length setting (see Set Maximum Label Length on page 61).</li> <li>Short Cal—calibrates label length using the current sensor settings.</li> <li>No Motion—the media does not move. You must press FEED to cause the printer to resynch to the start of the next label.</li> <li>To change the value shown:</li> </ul>
	1. Press the left or right oval to scroll through the options.
HEAD CLOSE - CALIBRATION +	<ul> <li>Select Head Close Option This parameter sets the action of the media when you close the printhead.</li> <li>Default: CALIBRATION</li> <li>Selections: FEED, CALIBRATION, LENGTH, SHORT CAL, and NO MOTION  • Feed—feeds the labels to the first registration point.</li> <li>• Calibration—determines the length of the label and adjusts the sensor settings.</li> <li>• Length—In continuous mode, feeds the last stored label length. In noncontinuous mode, calibrates based on the maximum label length setting (see Set Maximum Label Length on page 61).</li> <li>• Short Cal—calibrates label length using the current sensor settings.</li> <li>• No Motion—the media does not move. You must press FEED to cause the printer to resynch to the start of the next label.</li> <li>To change the value shown:</li> <li>1. Press the left or right oval to scroll through the options.</li> </ul>

Table 7 • Printer Parameters (Sheet 20 of 26)

Table 7 Filliter Farameters (Sheet 20 of 20)	
Parameter	Action/Explanation
BACKFEED - DEFAULT +	Select Backfeed Sequence This parameter sets when label backfeed occurs after a label is removed in some print modes. It has no effect in Rewind mode. This setting is superseded by ~JS when received as part of a label format (see <i>ZPL II Programming Guide Volume I</i> ).  Default: DEFAULT (90%) Selections: DEFAULT, AFTER, BEFORE, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, OFF
	To change the value shown:
	Press the left or right oval to scroll through the options.
LABEL TOP +000 +	Adjust Label Top Position  This parameter adjusts the print position vertically on the label. Positive numbers adjust the label top position farther down the label (away from the printhead); negative numbers adjust the position up the label (toward the printhead). The displayed value represents dots.  Default: +000  Range: -120 to +120 dots
	To change the value shown:
	Press the right oval to increase the value.
	Press the left oval to decrease the value.
LEFT POSITION - ±0000 +	Adjust Left Position  This parameter establishes how far from the left edge of a label the format begins to print by adjusting horizontal positioning on the label. Positive numbers adjust the printing away from the main frame by the number of dots selected; negative numbers shift printing toward the main frame. The displayed value represents dots.
	Default: 0000  Ranger 0000 to 10000 data
	Range: -9999 to +9999 dots
	<ol> <li>Press the left oval to move the cursor.</li> <li>Press the right oval to change between +/- and to increase the value of the digit.</li> <li>For a negative value, enter the value before changing to the minus sign.</li> </ol>

Table 7 • Printer Parameters (Sheet 21 of 26)

#### **Parameter**

#### Action/Explanation

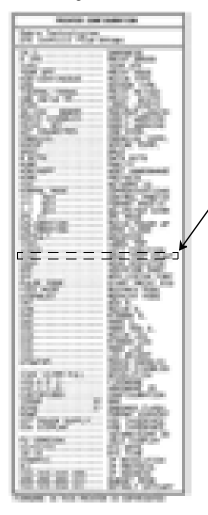


#### **Set the Head Test Count**

The printer periodically performs a test of the printhead functionality, called a printhead test or head test. This parameter establishes how many labels are printed between these internal tests.



**Note** • This parameter will only appear if the Head Test Count option is installed. For 110XiIIIPlus printers, look at the configuration label to see if the option is installed.



If the Head Test Option is installed, HEAD TEST COUNT will be listed.

**Default:** 0000 (disables the test)

**Range:** 0000 to 9999

#### To set the number of labels to print between head tests:

- Press the left oval to move to the next digit position.
- Press the right oval to increase the value of the digit.

Table 7 • Printer Parameters (Sheet 22 of 26)

Table 1 * Filliter Farameters (Sheet 22 of 20)	
Parameter	Action/Explanation
HEAD RESISTOR - 0500 OHMS +	Set the Printhead Resistor Value Caution • This parameter should be changed only by qualified service personnel. Do not set the value higher than that shown on the printhead. Setting a higher value may damage the printhead. This value is preset at the factory to match the resistance value of the printhead. It does not need to be changed unless the printhead or the main logic board is replaced. Initial Value: Factory-set to match the printhead shipped with your printer. Default Value: 0500 Range: 0488 to 2000
	<ol> <li>To set the printhead resistor value:</li> <li>Before replacing the printhead, look for the label that shows the resistance value (Ω value) of the new printhead. Make note of this setting before installing the new printhead.</li> <li>Press the left oval to move to the next digit position.</li> <li>Press the right oval to increase the value of the digit.</li> </ol>
VERIFIER PORT  ← OFF →	<ul> <li>Set the Verifier Port The auxiliary port is used to determine how the printer reacts to the Zebra on-line verifier. For more information on the operation of the optional verifier, refer to the documentation provided with that option. </li> <li>Default: OFF</li> <li>Selections: OFF, VER-RPRNT ERR, VER-THRUPUT</li> <li>OFF: The verifier port is off.</li> <li>VER-RPRNT ERR: Label reprinted if verifier detects an error. If a bar code is near the upper edge of the label, the label is fed out far enough to be verified and then backfed to allow the next label to be printed and verified. <ul> <li>VER-THRUPUT: Allows greatest throughput but may not indicate a verification error immediately upon detection. May print from one to three labels before an error is recognized and printing stops.</li> </ul> To change the value shown: <ol> <li>Press the left or right oval to scroll through the options.</li> </ol> </li> </ul>

Table 7 • Printer Parameters (Sheet 23 of 26)

## **Parameter** Action/Explanation **Set Applicator Port Mode** APPLICATOR PORT Determines the action of the applicator port. OFF + **Note** • Set this value as suggested by the applicator manufacturer. **Default:** OFF Selections: OFF, MODE 1, MODE 2, MODE 3, MODE 4 • **OFF:** The applicator port is off. • MODE 1: Asserts the ~END PRINT signal low while the printer is moving the label forward. • MODE 2: Asserts the ~END PRINT signal high while the printer is moving the label forward. • MODE 3: Asserts the ~END PRINT signal low for 20 milliseconds when a label has been completed and positioned. Not asserted during continuous printing modes. • MODE 4: Asserts the ~END PRINT signal high for 20 milliseconds when a label has been completed and positioned. Not asserted during continuous printing modes. To change the value shown: 1. Press the left or right oval to scroll through the options. Select Start Print Signal START PRINT SIG This parameter determines how the printer reacts to the Start Print Signal PULSE MODE input on pin 3 of the applicator interface connector at the rear of the printer. Caution • Start Print Signal is set by the applicator manufacturer and should not be changed unless the factory defaults have been reloaded. Please make a note of it. While other choices are valid, the printer must be returned to its designated setting for it to work properly. **Default:** PULSE MODE **Selections:** PULSE MODE, LEVEL MODE • PULSE MODE—Labels print when the signal transitions from HIGH to LOW. • LEVEL MODE—Labels print as long as the signal is asserted LOW.

To change the value shown:

1. Press the left or right oval to toggle between the options.

Parameter	Action/Explanation
- raidilietei	-
RESYNCH MODE - FEED MODE +	Select Resynch Mode This parameter determines how the printer reacts if the label synchronization is lost and the label top is not where expected.  Default: FEED MODE Selections: FEED MODE, ERROR MODE
	• FEED MODE—If the label top is not where expected, the printer feeds a blank label to find the label top position.
	• ERROR MODE—If the label top is not where expected, the printer stops, enters Pause mode, displays the message Error Condition Feed Label, flashes the ERROR light, and asserts the Service Required signal (pin 10 on the Applicator Interface Connector).  To resynch the media to the top of the label in Error mode, press
	PAUSE to exit Pause mode. The ERROR light stops flashing, and the Service Required signal is deactivated. The action of the printer is determined by the <b>Head Close</b> configuration selection (see <i>Select Head Close Option</i> on page 75).
	To change the value shown:
	1. Press the left or right oval to toggle between the options.
WEB S. 073	These parameters are automatically set during the calibration procedure and should be changed only by a qualified service technician. Refer to the <i>ZPL II Programming Guide</i> for information on these parameters.
MEDIA S. 075 -■■■■■■ +	To skip these parameters:  1. Press NEXT/SAVE repeatedly.
RIBBON S. 071 	
+	
MARK S. 000 -■ +	
MARK MED S. 000 -■ +	
MEDIA LED 082 -■ +	
RIBBON LED 008 -■ +	
MARK LED 005 -■ +	

Table 7 • Printer Parameters (Sheet 25 of 26)

Parameter	Action/Explanation
LCD ADJUST +10 -■ +	Adjust LCD Display This parameter allows you to adjust the brightness of your LCD if it is difficult to read.  Default: 10 Range: 00 to 19
	To change the value shown:  1. Press the right oval to increase the value (increase brightness).  2. Press the left oval to decrease the value (reduce brightness).  Select Format Convert
FORMAT CONVERT - NONE +	Selects the bitmap scaling factor. The first number is the original dots per inch (dpi) value; the second, the dpi to which you would like to scale. <b>Default:</b> NONE <b>Selections:</b> NONE, 150 $\rightarrow$ 300, 150 $\rightarrow$ 600, 200 $\rightarrow$ 600, 300 $\rightarrow$ 600 <b>To change the value shown:</b> 1. Press the left or right oval to scroll through the options.
IDLE DISPLAY - FW VERSION +	Select Idle Display This parameter selects the LCD options for the real-time clock.  Note • If the default value is not selected, pressing the left or right oval briefly displays the firmware version of the printer.
	Default: FIRMWARE VERSION Selections: MM/DD/YY (24 HOUR), MM/DD/YY (12 HOUR), DD/MM/YY (24 HOUR), DD/MM/YY (12 HOUR), FW VERSION To change the value shown:  1. Press the left or right oval to scroll through the options.
RTC DATE - 01/31/01 +	Set RTC Date This parameter allows you to set the date following the convention selected in IDLE DISPLAY.  To change the value shown:  1. Press the left oval to move to the next digit position.  2. Press the right oval to change the value of the digit.
RTC TIME - 14:55 +	Set RTC Time This parameter allows you to set the time following the convention selected in IDLE DISPLAY.  To change the value shown:  1. Press the left oval to move to the next digit position.  2. Press the right oval to change the value of the digit.

Parameter	Action/Explanation
LANGUAGE ← ENGLISH →	Select the Display Language This parameter changes the language displayed on the LCD.  Default: ENGLISH Selections: ENGLISH, SPANISH, FRENCH, GERMAN, ITALIAN, NORWEGIAN, PORTUGUESE, SWEDISH, DANISH, SPANISH 2, DUTCH, FINNISH, JAPAN To change the value shown:
	1. Press the left or right oval to scroll through the options.

# **Print Server LCD Displays**

The menu options shown in Table 8 display only if you have a print server installed.

Table 8 • Print Server Parameters (Sheet 1 of 4)

Parameter	Action/Explanation
LOAD LAN FROM? PRINTER	Load LAN Source <sup>1</sup> This parameter, which serves the same function as the ^NP ZPL command, specifies whether to use the printer's or the print server's IP settings at bootup.  Default: PRINTER Selections: PRINTER, PRINTSERVER To change the value shown:  1. Press the left or right oval to toggle between the options.
WIRED PS CHECK? NO	Check for Wired PrintServer <sup>1</sup> This parameter, which serves the same function as the ^NB ZPL command, tells the printer whether to search for a wired print server at bootup.  Default: NO Selections: YES, NO
	To change the value shown:  1. Press the left or right oval to toggle between the options.
IP PROTOCOL ALL	Specify IP Protocol <sup>2</sup> Allows either the user (permanent) or the server (dynamic) to select the IP address. If a dynamic option is chosen, this selection determines the method(s) by which the print server (wired or wireless) receives the IP address from the server.  Default: ALL  Selections: ALL, GLEANING ONLY, RARP, BOOTP, DHCP, DHCP AND BOOTP, PERMANENT  Note • Use of GLEANING ONLY is not recommended when the Wireless Print Server is installed.
	To change the value shown:  1. Press the left or right oval to scroll through the options.

- 1 Appears only when the ZebraNet Wireless Print Server is installed.
- 2 These parameters appear after the system recognizes the existence of a ZebraNet print server (wired or wireless). After the print server is recognized, all zeroes (000.000.000.000) will display until the printer obtains an IP address or defaults to address 192.168.254.254.
- 3 If a wireless password is set, you must enter the wireless password (not the printer password) to access this parameter.
- 4 This parameter appears 1) when no wireless card is inserted or 2) when the wireless card is associated to the WLAN and the card supports LEAP.

Table 8 • Print Server Parameters (Sheet 2 of 4)

Parameter	Action/Explanation
IP ADDRESS 000.000.000.000	Specify IP Address <sup>2</sup> This parameter allows you to select the IP address if PERMANENT was chosen in IP PROTOCOL. (If a dynamic option was chosen, the user cannot select the address.)
	<ol> <li>To change the value shown:</li> <li>Press the left oval to move the cursor.</li> <li>Press the right oval to increase the value of the digit.</li> </ol>
SUBNET MASK 000.000.000.000	Specify Subnet Mask <sup>2</sup> This parameter selects the part of the IP address that is considered to be part of the local network. It can be reached without going through the default gateway.
	<ol> <li>To change the value shown:</li> <li>Press the left oval to move the cursor.</li> <li>Press the right oval to increase the value of the digit.</li> </ol>
DEFAULT GATEWAY 000.000.000.000	Specify Default Gateway <sup>2</sup> This parameter allows you to select the IP address that the network traffic is routed through if the destination address is not part of the local network.
	<ol> <li>Press the left oval to move the cursor.</li> <li>Press the right oval to increase the value of the digit.</li> </ol>
MAC ADDRESS 000000000000	View MAC Address <sup>1,3</sup> Displays the MAC address of the wireless card. This parameter cannot be changed through the control panel.
ESSID 125	View ESSID <sup>1,3</sup> This parameter cannot be changed through the control panel. Use the ^WS ZPL command to change the value. For more information, see the <i>Wireless Print Server User Guide</i> .
AUTH. TYPE OPEN	Select Authentication Type <sup>1,3</sup> If encryption is on, specify whether to use open or shared authentication.  Default: OPEN Selections: OPEN, SHARED
	To change the value shown:  1. Press the left or right oval to toggle between the options.

<sup>1</sup> Appears only when the ZebraNet Wireless Print Server is installed.

<sup>2</sup> These parameters appear after the system recognizes the existence of a ZebraNet print server (wired or wireless). After the print server is recognized, all zeroes (000.000.000.000) will display until the printer obtains an IP address or defaults to address 192.168.254.254.

<sup>3</sup> If a wireless password is set, you must enter the wireless password (not the printer password) to access this parameter.

<sup>4</sup> This parameter appears 1) when no wireless card is inserted or 2) when the wireless card is associated to the WLAN and the card supports LEAP.

Table 8 • Print Server Parameters (Sheet 3 of 4)

Parameter	Action/Explanation
LEAP MODE OFF	Enable LEAP Mode <sup>3,4</sup> LEAP is an encryption method that is available with some wireless cards. Set the LEAP user name and password through the printer web pages.  Default: OFF Selections: ON, OFF
	To change the value shown:  1. Press the left or right oval to toggle between the options.
ENCRYPTION MODE OFF	Select Encryption Mode <sup>1,3</sup> Select whether to use 40-bit encryption, 128-bit encryption, or no encryption.  Important • If using encryption, use the ^WE ZPL command to set the value for the active encryption key. Failure to do so can disable the wireless system. For more information, see the Wireless Print
	Server User Guide.  Default: OFF Selections: OFF, 40-BIT, 128-BIT To change the value shown:  1. Press the left or right oval to scroll through the options.
ENCRYPT. INDEX	Select Encryption Index 1,3  Use this parameter to tell the printer which encryption key to use.  Important • Use the ^WE ZPL command to set the value for the active encryption key. Failure to do so can disable the wireless system. For more information, see the Wireless Print Server User Guide.  Default: 1
	Selections: 1, 2, 3, 4  To change the value shown:  1. Press the left or right oval to scroll through the options.

- 1 Appears only when the ZebraNet Wireless Print Server is installed.
- 2 These parameters appear after the system recognizes the existence of a ZebraNet print server (wired or wireless). After the print server is recognized, all zeroes (000.000.000.000) will display until the printer obtains an IP address or defaults to address 192.168.254.254.
- 3 If a wireless password is set, you must enter the wireless password (not the printer password) to access this parameter.
- 4 This parameter appears 1) when no wireless card is inserted or 2) when the wireless card is associated to the WLAN and the card supports LEAP.

Table 8 • Print Server Parameters (Sheet 4 of 4)

Parameter	Action/Explanation
RESET NETWORK YES	Reset Network <sup>2,3</sup> This option resets the wireless card and the print server when the wireless option is running. Selecting this option has no effect when the wireless option is not running, when there is no card inserted, or when the wireless password is anything other than the default (zero).  1. Press the right oval to select YES.  The LCD prompts ARE YOU SURE?.  • Press the left oval to select NO and cancel the request.  • Press the right oval to select YES and reset the network.

- 1 Appears only when the ZebraNet Wireless Print Server is installed.
- 2 These parameters appear after the system recognizes the existence of a ZebraNet print server (wired or wireless). After the print server is recognized, all zeroes (000.000.000.000) will display until the printer obtains an IP address or defaults to address 192.168.254.254.
- 3 If a wireless password is set, you must enter the wireless password (not the printer password) to access this parameter.
- 4 This parameter appears 1) when no wireless card is inserted or 2) when the wireless card is associated to the WLAN and the card supports LEAP.

# **RFID LCD Displays**

This section shows the Radio Frequency Identification (RFID) control panel parameters. The parameters shown in Table 9 display only if you have an RFID reader installed.

When you enter Setup mode, press PREVIOUS to access these parameters without having to scroll through all of the other parameters.

Table 9 • RFID Parameters (Sheet 1 of 4)

Parameter	Action/Explanation
RFID TEST QUICK SLOW	Perform RFID Test In both versions of this test, the printer attempts to read and write to a transponder. In the slow test, the printer also checks the reader version number. If the printer fails the test, the control panel displays an error message. No label movement occurs with this test.
	<ul><li>To perform the RFID test:</li><li>1. See Figure 39. Position an RFID label so that the transponder is over the RFID antenna.</li></ul>
	Figure 39 • Label Position for RFID Test
	1 RFID antenna location
	2. Press the left oval to select QUICK. OR Press the right oval to select SLOW.
	3. If necessary, press the right oval to select <b>CONTINUE</b> .

Table 9 • RFID Parameters (Sheet 2 of 4)

### **Parameter** Action/Explanation Calibrate RFID Tag RFID TAG CALIB **Important** • Do not perform transponder calibration for RFID RESTORE RUN media that meets the transponder placement specifications for your printer. Doing so will slow the printer's throughput unnecessarily. RFID tag calibration is necessary only if the transponder is not in the ideal location for programming at the printer's default position. **RESTORE**—Selecting this option resets the RFID programming position to the label length minus 1 mm (0.04 in.). **Note** • When you select **RESTORE**, no label movement or changes to the control panel occur. **RUN**—If the media being used does not conform to transponder placement requirements for your printer, use the **RUN** option to have the printer determine the optimum programming position for the non-standard labels. The printer feeds an RFID label one dot-row at a time while taking readings (via the READ TAG command and the WRITE TAG commands) to profile the RFID transponder. Based on the results, the printer determines the optimum programming position for the media and saves the position to nonvolatile memory (the value is saved even if the power is turned off). The calibrated value is used as the programming position for the ^RS command unless the command specifies a different value. Tag calibration takes into account the print mode, backfeed mode, and tear off position. The ^HR ZPL command performs the same calibration and returns a results table to the host. An auto-calibration occurs after the tag calibration to realign the media to its proper rest position and to update the media tracking values in the printer. To restore the programming position to the default: Press the left oval to select **RESTORE**. To calibrate an RFID tag: Load the printer with RFID media. 2. Close the printhead. Press the right oval to select **RUN**. View or Change RFID Read Power RFID READ PWR This parameter displays the current value for RFID read power.

# ΗI

Default: HI

Selections: HI, MED, LOW

#### To change the value shown:

Press the left or right oval to scroll through the options.

Table 9 • RFID Parameters (Sheet 3 of 4)

Parameter	Action/Explanation
RFID WRITE PWR HI	View or Change RFID Write Power This parameter displays the current value for RFID write power.  Default: HI Selections: HI, MED, LOW To change the value shown:  1. Press the left or right oval to scroll through the options.
RFID ERR STATUS	<b>RFID Error Status</b> During an error condition, an error message shows on the second line of the display. Refer to the <i>RFID Programming Guide</i> for more information about the error messages. This field cannot be modified.
RFID TAG TYPE	Specify RFID Tag Type Select the RFID tag type that you are using. If the tag type is not listed, you may not be able to use the labels with your printer. Selections:
	<ul> <li>CLASS 1 64-BIT</li> <li>CLASS 1 96-BIT</li> <li>ISO18000</li> <li>NONE</li> <li>CLASS 0</li> <li>CLASS 0+</li> <li>GEN2</li> <li>To change the value shown:</li> <li>1. Press the left or right oval to scroll through the options.</li> </ul>

Table 9 • RFID Parameters (Sheet 4 of 4)

Parameter	Action/Explanation
RFID TAG DATA	Read and Display RFID Tag Data When this option is selected, the reader attempts to read a tag over the RFID antenna, even if the printhead is open. Results are displayed in hexadecimal format. The printer rereads the tag every 2 seconds, so if the tag changes, data is displayed for the current tag over the antenna.
	To read RFID tag data:  1. Place an RFID label over the antenna (no movement occurs with the
	test).
	<ul> <li>If no tag data can be read, the text NO DATA appears on the bottom line of the LCD display.</li> </ul>
t t f s c t	• If a tag is present, the data for that tag appears on the bottom line of the display in hexadecimal format. If there is more data than can fit on the bottom line (such as for 96-bit tags), the bottom line will cycle from the first 8 bytes (most significant) to the next 4 bytes (least significant) approximately every 2 seconds. Whatever hexadecimal data that can fit on two screens is displayed and cycled through.
	For example, if the tag contains the data 0x112233445566778899001122, when this option is selected, the bottom line of the display shows: 1122334455667788 for 2 seconds followed by 99001122 for 2 seconds. The printer cycles through these indefinitely.





This section describes the print modes and other options available for the printer.

#### **Contents**

Printer Options	92
RFID Capability	92
XML-Enabled Printing	92
Print Modes	93
Tear-Off Mode	93
Peel-Off Mode	94
Rewind Mode	96
Remove Backing or Labels from Rewind Spindle	QΩ

# **Printer Options**

The following are options available for the *XiIIIPlus* printer. Both RFID capability and XML-Enabled printing are standard on the R110*Xi* and R170*Xi* printers.

# **RFID Capability**

An RFID reader and antenna are standard on the RFID-enabled R110*Xi* and R170*Xi* printers. The reader and antenna allow a printer to read and encode RFID labels. For more information about RFID operation, refer to the *RFID Programming Guide*. You can find a copy of the guide on the User CD that came with your printer, or you can download the latest version from <a href="http://www.zebra.com/manuals">http://www.zebra.com/manuals</a>.

You may choose to have certain models of the *XiIIIPlus* printer configured as RFID-ready. The standard printer configuration is altered so that an RFID reader/antenna may be installed easily at a later date, making the printer RFID-enabled. Contact an authorized Zebra RFID reseller for more information about RFID capabilities.

# XML-Enabled Printing

The XML-Enabled Printing option is standard on the R110Xi and R170Xi. The option can be ordered as an option on the XiIIIPlus printer.

The XML-Enabled Printing option offers increased flexibility and interoperability by making it possible to integrate Zebra printers quickly and easily into most Enterprise Resource Planning (ERP) systems and their applications. XML-enabled printers print directly from Oracle Warehouse Management System (WMS), Mobile Supply Chain Applications (MSCA), and many other ERP vendor applications. XML-enabled label formats upload directly to the label printer, and the XML data stream is sent via TCP/IP directly to the appropriate Zebra printer. Contact your authorized Zebra XML-Certified reseller for more information about the XML-Enabled Printing option.

# **Print Modes**

The options on your printer may let you set up additional print modes. Use the control panel to set up the printer to the print mode that you wish to use.

The following are the print mode selections available through the control panel. Some of them require that the option be purchased.

- · Tear-off
- · Peel-off
- Cutter
- · Rewind
- Applicator (used only if a machine will apply printed labels to something)

#### To select a print mode, complete these steps:

- 1. From the control panel, press SETUP/EXIT.
- 2. Press NEXT/SAVE until the LCD reads **PRINT MODE**.
- 3. Use the right or left oval to scroll though the choices. Be sure to select a print mode that your hardware supports—some of the selections displayed are for optional printer features.
- **4.** To save your selection, press SETUP/EXIT.

### **Tear-Off Mode**

See *Loading Media* on page 30 to set up labels in Tear-Off mode.

### **Peel-Off Mode**

Peel-Off mode (Figure 40) advances one label at a time. The printer does not print another label until the first label is removed. The TAKE LABEL light flashes until the label is removed. The backing is wound on the rewind spindle, but the rewind plate is not used.

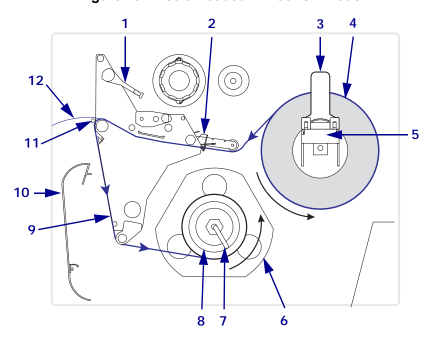


Figure 40 • Media Loaded in Peel-Off Mode

1	Printhead lever
2	Media guide
3	Media supply guide
4	Media
5	Media hanger
6	Guide plate
7	Spindle hook
8	Rewind spindle
9	Label backing
10	Rewind plate (removed)
11	Tear-off bar
12	Printed label

#### To set up the printer in Peel-Off mode, complete these steps:

- **1.** Remove the rewind plate (if installed) from the front of the printer. Store it on the two mounting screws on the inside of the control panel.
- **2.** From the control panel, select Peel-Off mode.
- **3.** Open the printhead.
- **4.** Slide the media guide and media supply guide as far from the printer frame as possible.

- **5.** Flip down the media supply guide.
- **6.** Put the roll of media on the media hanger.
- **7.** Push the label core toward the printer frame. The labels must be aligned with the label core.
- **8.** Feed the media under the media guide roller and under the printhead.
- **9.** Adjust the media supply guide so it is just touching the edge of the media.
- **10.** When loading labels, allow approximately 36 in. (915 mm) of labels to extend past the tear-off/peel-off bar. Remove all labels from this portion to create a leader.
- **11.** Remove the hook from the rewind spindle. If you are using a core, slide it onto the rewind spindle until it is flush against the guide plate.
- **12.** Wind the label backing around either the 3 in. (76 mm) core or the rewind spindle and reinstall the hook.
- **13.** Flip up the media supply guide. Slide in the media guide and media supply guide so they just touch, the edge of the labels. The labels should lie flat.
- **14.** Before closing the printhead, make sure that:
  - The labels are positioned against the inside guides.
  - The labels are taut and parallel with the pathway when wound onto the rewind spindle or core.
- **15.** Close the printhead.

The backing winds on the rewind spindle or core.

**16.** For instructions for removing the backing from the rewind spindle, see *Remove Backing or Labels from Rewind Spindle* on page 99.

**Rewind Mode** 

Rewind mode (Figure 41) allows the media to be wound on a core after printing.

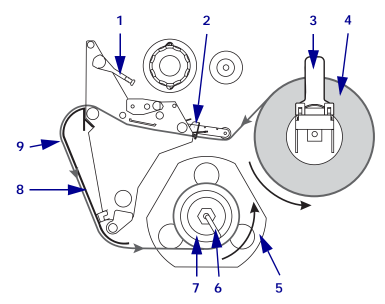


Figure 41 • Media Loaded in Rewind Mode

1	Printhead lever
2	Media guide
3	Media supply guide
4	Labels
5	Guide plate
6	Spindle hook
7	Rewind spindle
8	Rewind plate for Rewind mode only
9	Printed labels

#### To install the rewind plate, complete these steps:

- **1.** Remove the rewind plate from its storage location inside the printer.
- **2.** Position the rewind plate so that the lip on the attached hook plate points down.
- **3.** Insert the hook plate lip 1/2 in. (13 mm) into the lower slot in the side plate.
- **4.** Align the upper end of the rewind plate with the matching slot in the side plate.
- **5.** Slide in the rewind plate until it stops against the printer's main frame. Figure 42 shows the rewind plate and where it hooks to the printer.

Figure 42 • Rewind Plate

# 3 Lip4 Adjustable hook plate

#### To set up the printer in Rewind mode, complete these steps:

- **1.** If you have not already done so, install the rewind plate.
- **2.** From the control panel, select Rewind mode.

Slots

Rewind plate

3. Open the printhead.

1

2

- **4.** Slide the media guide and media supply guide as far from the printer frame as possible. Flip down the media supply guide.
- **5.** Put the roll of media on the media hanger.
- **6.** Push the label core toward the printer frame. The labels must be aligned with the label core.
- **7.** Feed the media under the media guide roller and under the printhead.
- **8.** Adjust the media supply guide so it is just touching the edge of the media.

- **9.** When loading labels, allow approximately 36 in. (915 mm) of labels to extend past the printhead. Remove all labels from this portion to create a leader.
- **10.** Remove the hook from the rewind spindle. If you are using a core, slide it onto the rewind spindle until it is flush against the guide plate.
- **11.** Wind the label backing around either the 3 in. (76 mm) core or the rewind spindle. Reinstall the hook.
- **12.** Flip up the media supply guide. Slide in the media guide and media supply guide so they just touch the edge of the labels. The labels should lie flat.
- **13.** Before closing the printhead, make sure that:
  - The labels are positioned against the inside guides.
  - The labels are taut and parallel to the pathway when wound onto the rewind spindle or core.
- **14.** Close the printhead.

The labels wind on the rewind spindle or core.

**15.** For instructions for removing the labels from the rewind spindle, see *Remove Backing or Labels from Rewind Spindle* on page 99.

## Remove Backing or Labels from Rewind Spindle

Rewind mode and Peel-Off mode use the rewind spindle. The label backing or printed labels must be removed every time you change labels for the printer to work correctly.



**Important** • It is **not** necessary to turn off the power to remove backing from the rewind spindle. If power is turned off, all label formats and images, as well as any temporarily saved parameter settings stored in the printer's internal memory, are lost. When power is turned back on, these items must be reloaded.

### To remove label backing from the rewind spindle, complete these steps:

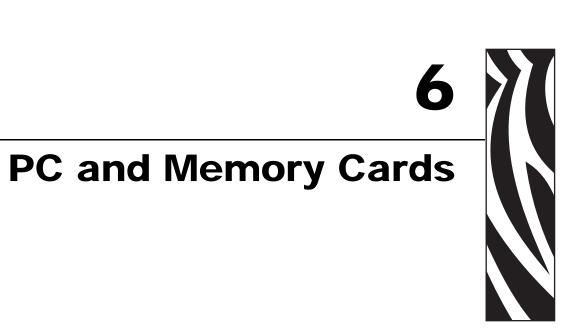
**1.** Have the labels run out?

If	Then
Yes	Continue with the next step.
No	<ul><li>a. Unwind approximately 36 in. (915 mm) of backing from the rewind spindle.</li><li>b. Cut or tear it off at the spindle.</li></ul>

- **2.** Pull out the spindle hook.
- 3. Slide the backing off of the rewind spindle and discard.
- **4.** Replace the spindle hook.

### 100 | Print Modes and Options Print Modes



This section describes the optional cards that can be used with the printer and gives instructions for installation.

#### **Contents**

PCMCIA PC Cards	102
CompactFlash Card	104

## **PCMCIA PC Cards**

The printer can use Type I- or Type II-compliant PCMCIA PC cards. These cards may hold extra memory or font options for the printer, or they may be wireless radio frequency (RF) cards that allow the printer to communicate over a network (ZebraNet Wireless Print Server option required).



**Caution •** Observe proper electrostatic safety precautions when handling any static-sensitive components such as circuit boards and printheads.



**Note** • PCMCIA cards are hot-swappable (they can be installed while the printer is on).

#### To install the PCMCIA card, complete these steps:

1. Remove the card shield from the rear of the printer (Figure 43).

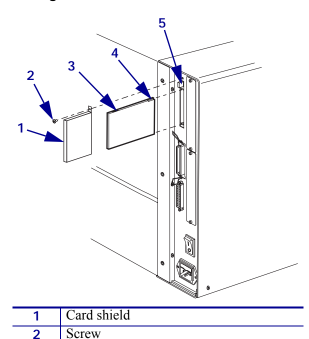


Figure 43 • PCMCIA Card Installation

**2.** Insert the PCMCIA card, with the notch **up**, into the card slot as shown. Insert it far enough to make the card-eject button pop out.

PCMCIA card

Card-eject button

Notch

3

4

5

**3.** Reinstall the card shield over the PCMCIA card and card slot.



Note • The PCMCIA card may take a few minutes to initialize. The PAUSE light flashes while the card initializes. If the card is already initialized, the PAUSE light flashes only once or twice after the card is installed.

The printer is ready to operate with the additional memory, font option, or wireless capability. To be sure that a memory or font card has successfully initialized, print a configuration label as instructed in *Print a Configuration Label* on page 55, and review it to see if the new card information is listed. For wireless cards, follow the instructions in Print a Network Configuration Label on page 56.

# **CompactFlash Card**

A CompactFlash card is a nonvolatile memory card that stores data even when the power to the printer is turned off. A Type I-compliant CompactFlash card holds extra memory or optional fonts for your printer.



**Caution** • This procedure should only be performed by qualified service technicians.



**Caution** • Observe proper electrostatic safety precautions when handling any static-sensitive components such as circuit boards and printheads.

#### To install a CompactFlash card, complete these steps:

**1.** Turn the AC power Off (**0**).

2

3

Screws Channel

Lip of cover

- **2.** Disconnect the AC power cord from the printer.
- **3.** Remove the two screws near the bottom of the electronics cover (Figure 44).

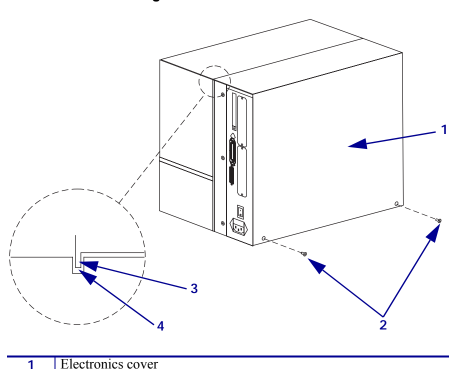


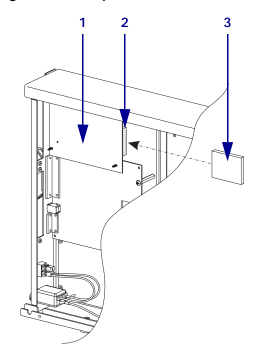
Figure 44 • Printer Exterior

**4.** Lift the electronics cover at the rear top corner. Pull the corner forward and up, then lift the cover up and away from the printer.

**5.** Insert the CompactFlash card into the card slot on the upper portion of the option board. Insert the card with the back (unlabeled) side of the card facing out. The card can be inserted only one way and should snap into place.

Figure 45 shows where to insert the CompactFlash card.

Figure 45 • Compact Flash Card Insertion



1	Option board
2	Card slot
3	Compact flash card

- **6.** Reinstall the electronics cover by lowering the cover so the lip of the cover goes into the channel on the top of the printer.
- **7.** Secure the cover by reinstalling the two screws near the bottom of the cover.
- **8.** Reconnect the printer AC power cord.
- **9.** Press and hold CANCEL while turning the printer On (I). The printer prints a configuration label.
- **10.** Check for the presence of additional memory or optional fonts by looking at the information on the configuration label.



**Note** • The CompactFlash card may take a few minutes to initialize. If the process is not successfully completed within 10 minutes, contact Technical Support at <a href="http://www.zebra.com/support">http://www.zebra.com/support</a> for assistance.

### 106 | PC and Memory Cards CompactFlash Card



Notes •	 		
-			





This section provides routine cleaning and maintenance procedures.

#### **Contents**

Cleaning Schedule
Clean the Exterior
Clean the Media Compartment
Clean the Printhead and Platen Roller
Clean the Sensors
Ribbon and Label-Available Sensor Locations
Transmissive (Media) Sensor Locations
Clean the Snap Plate
Standard Printers
RFID-Enabled and RFID-Ready Printers115
Clean the Cutter
Replace the Fuse

# **Cleaning Schedule**

Cleaning your printer regularly maintains print quality and may extend the life of the printer. The recommended cleaning schedule is shown in Table 10. See the following pages for specific procedures.

**Caution •** Use only the cleaning agents indicated. Zebra is not responsible for damage caused by any other fluids being used on this printer.

**Table 10 • Recommended Printer Cleaning Schedule** 

Area	Method	Interval
Printhead	Solvent*†	Perform these procedures at the following times:
Platen roller	Solvent*	When CLEAN HEAD NOW appears.
Transmissive (media) sensor	Air blow	• <b>Direct Thermal Print Mode:</b> After every roll of labels or 500 ft (150 m) of fanfold labels.
Black mark sensor	Air blow	Thermal Transfer Print Mode: After every roll
Media path	Solvent*	(1500 ft or 450 m) of ribbon.
Ribbon sensor	Air blow	
Label-available sensors	Air blow	Monthly
Tear-off/peel-off bar	Solvent*	
Snap plate	Solvent*	As needed
Cutter	Solvent*	

<sup>\*</sup> Use Preventative Maintenance kit, part number 47362, or a solution of 90% isopropyl alcohol and 10% deionized water.

<sup>†</sup> For 600 dpi printers, use Zebra's *Save-a-Printhead* cleaning film. This specially coated material removes contamination buildup without damaging the printhead. Call your authorized Zebra reseller or distributor for more information.

### Clean the Exterior

Clean the outside surfaces of the printer with a lint-free cloth. Use a mild detergent solution or desktop cleaner sparingly, as needed.

Caution • Do not use harsh or abrasive cleaning agents or solvents.

## Clean the Media Compartment

After every four rolls of media, inspect the media compartment. Use a soft bristle brush or a vacuum cleaner to remove any dirt and lint from the interior of the printer.

### Clean the Printhead and Platen Roller

After every roll of ribbon, clean the printhead. Clean the printhead more often if you see inconsistent print quality, such as voids in the bar code or graphics.

For 200 and 300 dpi printers Clean after every roll (1500 feet or 450 m) of thermal transfer ribbon or after every roll (500 feet or 150 m) of direct thermal labels or when **CLEAN HEAD NOW** appears on the LCD.

For 600 dpi printers Clean after each roll (500 feet or 150 m) of labels or when CLEAN **HEAD NOW** appears on the LCD.



**Note** • You do not need to turn off the printer before cleaning the printhead. If power is turned off, all label formats and images, as well as any temporarily saved parameter settings stored in the printer's internal memory, are lost. When power is turned back on, these items must be reloaded.

If power is removed from a 600 dpi printer when cleaning the printhead, the **CLEAN HEAD NOW** warning shown on the LCD will not disappear.

If print quality does not improve after you perform this procedure, clean the printhead with Save-a-Printhead cleaning film. This specially coated material removes contamination buildup without damaging the printhead. Call your authorized Zebra reseller or distributor for more information.



**Caution** • The printhead is hot and can cause severe burns. Allow the printhead to cool.



**Caution •** Observe proper electrostatic safety precautions when handling any static-sensitive components such as circuit boards and printheads.

#### To clean the printhead and platen roller, complete these steps:

- 1. Open the printhead.
- **2.** Remove the media and ribbon (if loaded).
- **3.** Use Preventative Maintenance kit, part number 47362 or a solution of 90% isopropyl alcohol and 10% deionized water on an applicator to wipe along the print elements from end to end, as shown in Figure 46. (The print elements are on the brown strip on the printhead.) Allow a few seconds for the solvent to evaporate.

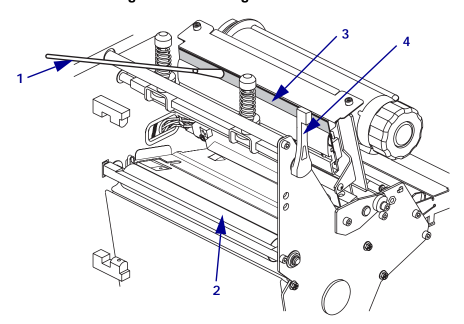


Figure 46 • Cleaning the Printhead

- 1 Applicator
  2 Platen roller
  3 Printhead print elements
  4 Printhead lever
- **4.** Rotate the platen roller and clean thoroughly with solvent and an applicator.
- **5.** Brush or vacuum any accumulated paper lint and dust away from the rollers.
- 6. Reload the media and the ribbon (if required).
- **7.** Close the printhead.

## **Clean the Sensors**

Brush or vacuum any accumulated paper lint and dust off the sensors whenever the sensors are blocked. At minimum, clean the sensors according to the recommendations in *Cleaning* Schedule on page 108.

## **Ribbon and Label-Available Sensor Locations**

The ribbon sensor and optional label-available sensor are shown in Figure 47.

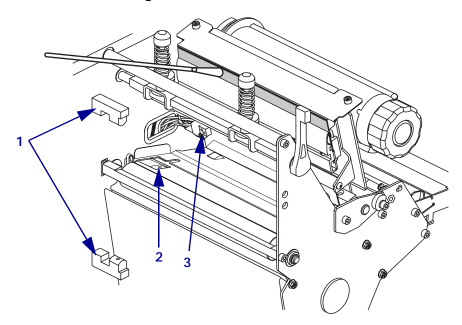


Figure 47 • Sensor Locations

1	Label-available sensors
2	Black mark sensor
3	Ribbon sensor

# **Transmissive (Media) Sensor Locations**

The locations of the upper and lower transmissive (media) sensors are shown in Figure 48 and Figure 49.

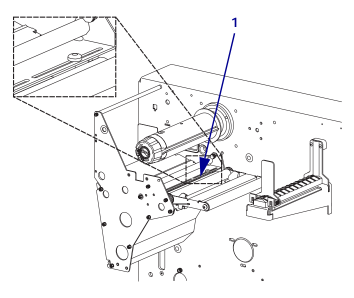


Figure 48 • Upper Media Sensor

1 Upper media sensor

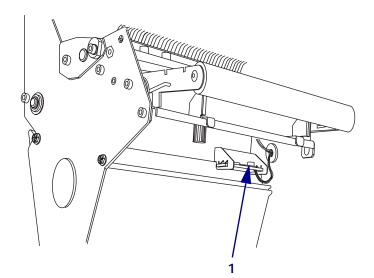


Figure 49 • Lower Media Sensor

Lower media sensor

## **Clean the Snap Plate**

Clean the snap plate when label adhesive or a label is stuck to the underside.

The type of snap plate in your printer will depend on whether the printer is standard or RFID-ready/enabled. Figure 50 shows the snap plate in a standard non-RFID printer. Figure 51 shows the location of the snap plate in an RFID-ready *Xi*III*plus* or in an R110*Xi*/R170*Xi*. Follow the instructions that apply to your printer.

#### Standard Printers

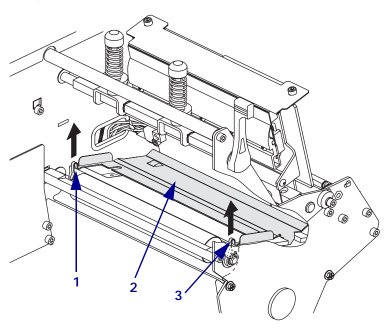


Figure 50 • Snap Plate for Standard XillIPlus Printers

#### To clean the snap plate in a standard printer, complete these steps:

**1.** See Figure 50. Insert a small-blade screwdriver or similar tool into the loop on the left side of the snap plate.



**Important** • Take care not to bend, twist, or otherwise deform the loops. If the snap plate is damaged in any way, you may need a new plate for proper ribbon sensing.

2. Gently lift the left side of the snap plate.

1

2

Left loop

Snap plate Right loop

- **3.** Insert a small-blade screwdriver or similar tool into the loop on the right side of the snap plate.
- **4.** Gently lift the right side of the snap plate.

#### 114 | Routine Maintenance Clean the Snap Plate

- **5.** Remove the snap plate from the printer.
- **6.** Clean the snap plate with cleaning solvent and a soft cloth.
- **7.** To reinstall the snap plate, insert the two tabs on the bottom of the snap plate into the two slots of the media path.
- **8.** Slide the snap plate toward you.
- **9.** Press down on the loops to lock the snap plate into place.

# **RFID-Enabled and RFID-Ready Printers**

Figure 51 • Snap Plate for R110Xi/R170Xi and RFID-Ready XiIIIPlus Printers

1	Antenna support screws
2	Location of right-side snap plate screw (screw not shown)
3	Snap plate
4	Antenna support
5	Antenna support frame
6	Left-side snap plate screw

### To clean the snap plate in an RFID-enabled or RFID-ready printer, complete these steps:

1. See Figure 51. Remove the two screws that secure the snap plate to the antenna support frame.



**Important** • Do not remove the antenna support screws.

- **2.** Remove the snap plate from the printer.
- **3.** Clean the snap plate with cleaning solvent and a soft cloth.
- **4.** To reinstall the snap plate, slide it back into place until the screw holes on the snap plate line up with the screw holes in the antenna support frame.
- **5.** Reinstall the two snap plate screws to secure the snap plate to the antenna support frame.

## **Clean the Cutter**

If the cutter is not cutting the labels cleanly or if it jams with labels, clean the cutter.



Caution • The cutter blade is sharp. Do not touch or rub the blade with your fingers.

## To clean the cutter, complete these steps:

- **1.** Turn Off (**O**) the printer.
- **2.** Unplug the power cord.
- **3.** Clean the stationary cutter blade with solvent.

  If this does not remove label fragments and adhesive, contact an authorized service technician.

# Replace the Fuse

The instructions that follow are for the 90*Xi*III*Plus*, 96*Xi*III*Plus*, 140*Xi*III*Plus*, 170*Xi*III*Plus*, R170*Xi*, and 220*Xi*III*Plus* printers only. Fuses are not user-replaceable in the 110*Xi*III*Plus* and R110*Xi*.



**Caution •** Turn the AC power switch Off (**O**) and remove the power cord before performing this procedure.

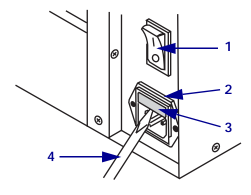
The printer uses a metric-style fuse ( $5 \times 20$  mm IEC) rated at F5A, 250 V. The AC power entry module comes with two approved fuses in the fuse holder: one is in-circuit, and the second is provided as a spare. The end caps of the fuse must bear the certification mark of a known international safety organization (see Figure 7 on page 18).

#### To replace a faulty fuse, complete these steps:

**1.** Use a small-blade screwdriver or similar tool to remove the fuse holder.

The fuse holder is part of the AC power entry module at the rear of the printer (Figure 52).

Figure 52 • AC Power Entry Module

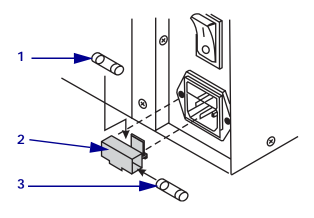


1	Power switch
2	Fuse holder
3	AC power entry module
4	Small-blade screwdriver

Remove the faulty fuse and install a new fuse in the in-circuit position (Figure 53).
 Important • If you use the spare fuse, be sure to order a replacement fuse from an authorized Zebra distributor. The spare fuse should be the exact type and rating as the original in-circuit fuse.



Figure 53 • Fuse Locations



1	In-circuit fuse
2	Fuse holder
3	Spare fuse

- 3. Snap the fuse holder back into the AC power entry module.
- **4.** Reconnect the power cord, and turn the printer On (I).



**Note** • If the printer does not power on, an internal component failure may have occurred, and the printer requires servicing by an authorized service technician.





This section provides information about errors that you might need to troubleshoot. Assorted diagnostic tests are included.

#### **Contents**

Troubleshooting Checklists	20
LCD Error Messages	21
Print Quality Problems	24
Calibration Problems	28
Communications Problems	29
RFID Problems	30
Miscellaneous Printer Problems	33
Printer Diagnostics	35
Power-On Self Test	
CANCEL Self Test	
PAUSE Self Test	
FEED Self Test	
FEED and PAUSE Self Test	42
Communications Diagnostics Test	42

# **Troubleshooting Checklists**

If a	n error condition exists with the printer, review this checklist:
	Is there an error message on the LCD? If yes, see <i>LCD Error Messages</i> on page 121.
	Are noncontinuous labels being treated as continuous labels? If yes, see <i>Calibrate Media</i> and <i>Ribbon Sensor Sensitivity</i> on page 70.
	Is the CHECK RIBBON light on when ribbon is loaded properly, or are noncontinuous labels being treated as continuous labels? If yes, see <i>Calibrate Media and Ribbon Sensor Sensitivity</i> on page 70.
	Are you experiencing problems with print quality? If yes, see <i>Print Quality Problems</i> on page 124.
	Are you experiencing communications problems? If yes, see <i>Communications Problems</i> on page 129.
lf tl	he labels are not printing or advancing correctly, review this checklist:
	Are you using the correct type of labels? Review the types of label in <i>Types of Media</i> on page 24.
	Are you using a label that is narrower than the maximum print width? See <i>Set Print Width</i> on page 60.
	Review the label- and ribbon-loading illustrations in <i>Loading Media</i> on page 30 and <i>Loading Ribbon</i> on page 36.
	Does the printhead need to be adjusted? See <i>Adjust Printhead Pressure and Toggle Position</i> on page 48 for more information.
	Do the sensors need to be calibrated? See <i>Calibrate Media and Ribbon Sensor Sensitivity</i> on page 70 for more information.
lf n	one of the above suggestions correct the problem, review this checklist:
	Perform one or more of the self-tests given in <i>Printer Diagnostics</i> on page 135. Use the results to help identify the problem.
	If you are still having problems, see <i>Contacts on page 3</i> for customer support information

# **LCD Error Messages**

The LCD displays messages when there is an error. See Table 11 for LCD errors, the possible causes, and the recommended solutions.

Table 11 • LCD Error Messages

LCD Display/ Printer Condition	Possible Cause	Recommended Solution
ERROR CONDITION RIBBON OUT	In thermal transfer mode, ribbon is not loaded or incorrectly loaded.	Load ribbon correctly.
The printer stops; RIBBON light ON, ERROR light flashes.	In thermal transfer mode, the ribbon sensor is not detecting ribbon that is loaded incorrectly.	<ol> <li>Load ribbon correctly.</li> <li>Calibrate the sensors. See         Calibrate Media and Ribbon         Sensor Sensitivity on page 70.     </li> </ol>
	In thermal transfer mode, media is blocking the ribbon sensor.	<ol> <li>Load media correctly.</li> <li>Calibrate the sensors. See         Calibrate Media and Ribbon             Sensor Sensitivity on page 70.     </li> </ol>
	In thermal transfer mode, the printer did not detect the ribbon even though it is loaded correctly.	1. Print a sensor profile. See <i>Print Sensor Profile</i> on page 69. The ribbon out threshold (marked by the word RIBBON) is likely too high, above the black area that indicates where the ribbon is detected.
		2. Calibrate the sensors or load printer defaults. See <i>Calibrate Media and Ribbon Sensor Sensitivity</i> on page 70 or <i>LOAD DEFAULTS</i> on page 53.
	If you are using direct thermal media, the printer is waiting for ribbon to be loaded because it is incorrectly set for thermal transfer mode.	Set the printer for Direct Thermal mode. See <i>Select Print Method</i> on page 59.

**Table 11 • LCD Error Messages (Continued)** 

LCD Display/ Printer Condition	Possible Cause	Recommended Solution
WARNING RIBBON IN  RIBBON light ON, ERROR light flashes.	Ribbon is loaded, but the printer is set for direct thermal mode.	Ribbon is not required with direct thermal media. If you are using direct thermal media, remove ribbon unless you are using it to protect the printhead. This error message will not affect printing.
		If you are using thermal transfer media, which requires ribbon, set the printer for Thermal Transfer mode. See <i>Select Print Method</i> on page 59.
ERROR CONDITION PAPER OUT	Media is not loaded or is loaded incorrectly.	Load media correctly.
1111 EK 001	Misaligned media sensor.	Check position of the media sensor.
The printer stops; MEDIA light ON, ERROR light flashes.	The printer is set for noncontinuous media, but continuous media is loaded.	Install proper media type, or reset printer for current media type and perform calibration.
ERROR CONDITION	The printhead is not fully closed.	Close printhead completely.
HEAD OPEN	The head open sensor is not working properly.	Call a service technician.
The printer stops and the ERROR light flashes.		
WARNING HEAD TOO HOT	burns. Allow the printhead t	
·		electrostatic safety precautions when e components such as circuit boards
	The printhead is over temperature.	Allow the printer to cool. Printing automatically resumes when the printhead elements cool to an acceptable operating temperature.

**Table 11 • LCD Error Messages (Continued)** 

LCD Display/ Printer Condition	Possible Cause	Recommended Solution
WARNING HEAD COLD  The printer stops and the ERROR light flashes.	can cause this error messa cause severe burns. Allow Caution • Observe proper	onnected printhead data or power cable ge. The printhead may be hot enough to the printhead to cool. electrostatic safety precautions when we components such as circuit boards
	The printhead is under temperature.	Continue printing while the printhead reaches the correct operating temperature. If the error remains, the environment may be too cold for proper printing. Relocate the printer to a warmer area.
	The printhead data cable is not properly connected.	Caution • Turn off (O) the printer before performing this procedure. Failure to do so can damage the printhead.
		1. Turn Off ( <b>0</b> ) the printer.
		2. Disconnect and reconnect the data cable to the printhead.
		3. Ensure that the cable connector is fully inserted into the printhead connector.
		4. Turn on (I) the printer.
ERROR CONDITION CUTTER JAM	Caution • The cutter blade with your fingers.	is sharp. Do not touch or rub the blade
	Cutter blade is in the media path.	Turn off the print engine power and unplug the printer. Inspect the cutter module for debris and clean as needed following the cleaning instructions in <i>Clean the Cutter</i> on page 116.
OUT OF MEMORY (function)	There is not enough memory to perform the function specified on the second line of the error	Ensure that sufficient DRAM exists for the label length, downloaded fonts/graphics, and images.
	message.	Ensure that the device, such as FLASH memory or PCMCIA card, is installed and not write protected or full.
		Ensure that the data is not directed to a device that is not installed or available.
		Refer to the <i>Maintenance Manual</i> for more information about the specified function.

# **Print Quality Problems**

Table 12 identifies problems with print quality, the possible causes, and the recommended solutions.

**Table 12 • Print Quality Problems** 

Problem	Possible Cause	Recommended Solution
General print quality issues	The printer is set at the incorrect print speed.	For optimal print quality, set the print speed to the lowest possible setting for your application via control panel, the driver, or the software. See <i>Adjust Print Speed</i> on page 57. You may wish to perform the <i>FEED Self Test</i> on page 138.
	You are using an incorrect combination of labels and	1. Switch to a different type of media or ribbon to try to find a compatible combination.
	ribbon for your application.	If necessary, consult your authorized Zebra reseller or distributor for information and advice.
	The printer is set at an incorrect darkness level.	For optimal print quality, set the darkness to the lowest possible setting for your application via the control panel, the driver, or the software. See <i>Adjust Print Darkness</i> on page 57. You may wish to perform the <i>FEED Self Test</i> on page 138 to determine the ideal darkness setting.
	The printhead is dirty.	Clean the printhead according to the instructions in <i>Clean the Printhead and Platen Roller</i> on page 109.
		Caution • The printhead may be hot enough to cause severe burns. Allow the printhead to cool.  Caution • Observe proper electrostatic safety precautions when handling any static-sensitive components such as circuit boards and printheads.

**Table 12 • Print Quality Problems (Continued)** 

Problem	Possible Cause	Recommended Solution
Wrinkled ribbon	Ribbon fed through the machine incorrectly.	See Loading Ribbon on page 36.
	Incorrect burn temperature.	Set the darkness to the lowest possible setting for good print quality. See <i>Adjust Print Darkness</i> on page 57.
	Incorrect or uneven pressure.	Set the pressure to the minimum needed for good print quality. See <i>Adjust Printhead Pressure and Toggle Position</i> on page 48.
	Media not feeding properly; "walking" from side to side.	Make sure that media is snug by adjusting the media guide, or call a service technician.
	The strip plate needs adjusting.	Call a service technician.
	The printhead needs vertical adjustment.	Call a service technician.
	The printhead and platen roller need to be realigned.	Call a service technician.
Long tracks of missing print on	Print element damaged.	Call a service technician.
several labels	Wrinkled ribbon.	See wrinkled ribbon causes and solutions in this table.
Fine, angular gray lines on blank labels	Wrinkled ribbon.	See wrinkled ribbon causes and solutions in this table.
Printing too light or too dark over the	Media or ribbon is not designed for high-speed operation.	Replace supplies with those recommended for high-speed operation.
entire label	You are using an incorrect combination of labels and	Switch to a different type of media or ribbon to try to find a compatible combination.
	ribbon for your application.	If necessary, consult your authorized Zebra reseller or distributor for information and advice.
	You are using ribbon with direct thermal media.	Direct thermal media does not require ribbon. To check if you are using direct thermal media, perform the label scratch test in <i>When to Use Ribbon</i> on page 26.
		If you are using ribbon intentionally with direct thermal media, increase the darkness level, but note that high darkness levels may decrease printhead life. You may wish to perform the <i>FEED Self Test</i> on page 138 to determine the ideal darkness setting.
	Incorrect or uneven printhead pressure.	Set the pressure to the minimum needed. See <i>Adjust Printhead Pressure and Toggle Position</i> on page 48.

**Table 12 • Print Quality Problems (Continued)** 

Problem	Possible Cause	Recommended Solution
Smudge marks on labels	Media or ribbon is not designed for high-speed operation.	Replace supplies with those recommended for high-speed operation.
Misregistration/skips	The printer is not calibrated.	Recalibrate the printer.
labels	Media sensor is not positioned correctly.	Perform media sensor position adjustment.
	Improper label format.	Use correct label format.
Misregistration and misprint of one to	The platen roller is dirty.	See Clean the Printhead and Platen Roller on page 109.
three labels	Media sensor is not positioned correctly.	Place media sensor in proper position.
	Media does not meet specifications.	Use media that meets specifications.
Vertical drift in	Normal tolerances of	1. Calibrate the printer.
top-of-form position	mechanical parts and printer modes.  Note • A vertical drift of	2. Adjust the label top position setting. See <i>Adjust Label Top Position</i> on page 76.
	± 4 to 6 dot rows (approximately 0.5 mm) is within normal tolerances.	
	The printer is out of calibration.	Recalibrate the printer.
	The platen roller is dirty.	See Clean the Printhead and Platen Roller on page 109.
Vertical image or label drift	The printer is using noncontinuous labels but is configured in continuous mode.	Configure the printer for non-continuous and run calibration routine, if necessary.
	Incorrectly positioned media sensor.	Ensure the media sensor is properly positioned to read a single/consistent interlabel gap.
	Improperly calibrated media sensor.	See Calibrate Media and Ribbon Sensor Sensitivity on page 70.
	The platen roller is dirty.	Clean the platen roller. See <i>Clean the Printhead</i> and <i>Platen Roller</i> on page 109.
	Improper printhead pressure settings (toggles).	Adjust the printhead pressure to ensure proper functionality.
	Improperly loaded ribbon or media.	Verify that the printer is loaded properly.
	Incompatible media.	Ensure that the interlabel gaps or notches are 2 to 4 mm and consistently placed. Media must not exceed minimum specifications for mode of operation.

## **Table 12 • Print Quality Problems (Continued)**

Problem	Possible Cause	Recommended Solution
The bar code printed on a label does not scan.	The bar code is not within specifications because the print is too light or too dark.	Perform the <i>FEED Self Test</i> on page 138. Adjust the darkness or print speed settings as necessary.
	Not enough blank space around the bar code.	Leave at least 1/8 in. (3.2 mm) between the bar code and other printed areas on the label and between the bar code and the edge of the label.

# **Calibration Problems**

Table 13 identifies problems with calibration, the possible causes, and the recommended solutions.

**Table 13 • Calibration Problems** 

Problem	Possible Cause	Recommended Solution
Loss of printing registration on labels.	Improperly positioned media guides.	Ensure that the media guides are properly positioned.
Excessive vertical drift in top-of-form registration.	Media type set incorrectly.	Set the printer for the correct media type (non-continuous or continuous). See <i>Set Media Type</i> on page 59.
	Dirty platen roller.	Clean the platen roller according to the instructions in <i>Clean the Printhead and Platen Roller</i> on page 109.
Auto Calibrate failed.	Improperly loaded media or ribbon.	Ensure that media and ribbon are loaded correctly.
	The sensors could not detect the media or ribbon.	Manually calibrate the printer (see <i>Calibrate Media and Ribbon Sensor Sensitivity</i> on page 70).
	Sensors dirty or improperly positioned.	Ensure that the sensors are clean and properly positioned.

# **Communications Problems**

Table 14 identifies problems with communications, the possible causes, and the recommended solutions.

**Table 14 • Communications Problems** 

Problem	Possible Cause	Recommended Solution
A label format was sent to the printer but was not	The communication parameters are incorrect.	Check the printer driver or software communications settings (if applicable).
recognized. The DATA light does not flash.		If you are using serial communication, check the serial port setting in the control panel menu. See <i>Set Serial Communications</i> on page 71.
		Make sure you are using the correct communication cable. See <i>Data Cable Requirements</i> on page 23 for the requirements.
		Using the control panel controls, check the protocol setting. It should be set to <b>NONE</b> . See <i>Set Protocol</i> on page 72.
		If a driver is used, check the driver communication settings for your connection.
A label format was sent to	The serial communication	Ensure that the flow control settings match.
the printer. Several labels print, then the printer skips, misplaces, misses, or distorts the image on the	settings are incorrect.	Check the communication cable length. See Data Cable Requirements on page 23 for requirements.
label.		Check the printer driver or software communications settings (if applicable).
A label format was sent to the printer but was not recognized. The DATA light flashes but no	The prefix and delimiter characters set in the printer do not match the ones in the label format.	Verify the prefix and delimiter characters. See Set Format Prefix Character on page 74 and Set Delimiter Character on page 74 for the requirements.
printing occurs.	Incorrect data is being sent	Ensure that ZPL II is being used.
	to the printer.	Check the communication settings on the computer. Ensure that they match the printer settings.
		If the problem continues, check the ZPL II format for changed ^CC, ^CT, and ^CD.

# **RFID Problems**

Table 15 identifies problems that may occur with RFID printers, the possible causes, and the recommended solutions.

Table 15 • RFID Problems

Problem	Possible Cause	Recommended Solution
The RFID-enabled printer voids every label.	The printer is not calibrated for the RFID label being used.	Manually calibrate the printer (see <i>Calibrate Media and Ribbon Sensor Sensitivity</i> on page 70).
	The printer is set for the wrong tag type.	Set the correct tag type using <i>Specify RFID Tag Type</i> on page 89. If the tag type is not listed, you may not be able to use the labels with your printer.
	The printer is unable to communicate with the RFID reader.	<ol> <li>Turn Off (O) the printer.</li> <li>Wait 10 seconds.</li> <li>Turn On (I) the printer.</li> </ol>
		<ul> <li>4. If the problem persists, you may have a bad RFID reader or a loose connection between the RFID reader and the printer. Contact Technical Support or an authorized Zebra RFID service technician for assistance.</li> </ul>
	The settings are incorrect in your label designer software.	The software settings override the printer settings. Make sure that the software and printer settings match.
	You are using an incorrect programming position, particularly if the tags being used are within printer specifications.	<ul> <li>Do one or more of the following as necessary:</li> <li>Check the programming position being used with the ^RS command, or the program position setting in your label designer software. If the position is incorrect, change the setting.</li> <li>Select RESTORE for the RFID TAG CALIB parameter (see <i>Calibrate RFID Tag</i> on page 88).</li> </ul>
	You are sending RFID ZPL commands that are incorrect.	Refer to the <i>RFID Programming Guide</i> for more information about the ZPL commands.
	Radio frequency (RF) interference from another RF source.	<ul> <li>Do one or more of the following as necessary:</li> <li>Move the printer away from fixed RFID readers.</li> <li>Make sure that the media door is closed at all times during RFID programming.</li> </ul>

Table 15 • RFID Problems (Continued)

Problem	Possible Cause	Recommended Solution
Poor yields. Too many RFID tags per roll are voided.	The RFID labels are not within specifications for the printer. The transponder is not in an area that can be programmed consistently.	Make sure that the labels meet transponder placement specifications for your printer. Contact an authorized Zebra RFID reseller for more information.
	The RFID tags being used are very sensitive.	Some RFID tags are more sensitive than others. If the problem persists, consider using a different tag type.
	Incorrect read and write power levels for the RFID tag type.	Change the power levels (see <i>View or Change RFID Read Power</i> on page 88 or <i>View or Change RFID Write Power</i> on page 89).
	Radio frequency (RF) interference from another RF source.	<ul> <li>Do one or more of the following as necessary:</li> <li>Move the printer away from fixed RFID readers.</li> <li>Make sure that the media door is closed at all</li> </ul>
	The printer is using outdated printer firmware and reader firmware versions.	times during RFID programming.  Go to http://www.zebra.com/firmware for updated firmware.
RFID parameters do not appear in Setup mode, and RFID information does not appear on the printer configuration label.	The printer was powered Off ( <b>O</b> ) and then back On ( <b>I</b> ) too quickly for the RFID reader to initialize properly.	Wait at least 10 seconds after turning the printer power off before turning it back on.  1. Turn Off ( <b>O</b> ) the printer.  2. Wait 10 seconds.  3. Turn On ( <b>I</b> ) the printer.  4. Check for the RFID parameters in Setup mode or for RFID information on a new configuration label.
	The printer is unable to communicate with the RFID reader.	<ol> <li>Turn Off (O) the printer.</li> <li>Wait 10 seconds.</li> <li>Turn On (I) the printer.</li> <li>If the problem persists, you may have a bad RFID reader or a loose connection between the RFID reader and the printer. Contact Technical Support or an authorized service technician for assistance.</li> </ol>
	The printer is RFID-ready, but no reader is installed.	Contact an authorized Zebra RFID reseller to acquire a reader for your printer.

Table 15 • RFID Problems (Continued)

Problem	Possible Cause	Recommended Solution
The printer stops at the RFID inlay.	The printer calibrated the label length only to the RFID inlay instead of to the interlabel gap.	1. Select FEED for the MEDIA POWER UP and HEAD CLOSE parameters (see Select Media Power-Up Option on page 75 or Select Head Close Option on page 75).
		2. Manually calibrate the printer (see <i>Calibrate Media and Ribbon Sensor Sensitivity</i> on page 70).
The DATA light	successful. For best results, cycle power on the printer before downloading any	1. Turn Off ( <b>O</b> ) the printer.
flashes indefinitely		2. Wait 10 seconds.
after you attempt to		3. Turn On (I) the printer.
reader firmware.		4. Attempt to download the firmware again.
		5. If the problem persists, contact Technical Support.

## **Miscellaneous Printer Problems**

Table 16 identifies miscellaneous problems with the printer, the possible causes, and the recommended solutions.

**Table 16 • Miscellaneous Printer Problems** 

Problem	Possible Cause	Recommended Solution
The LCD displays a language that I cannot read	The language parameter was changed through the control panel or a ZPL command.	<ol> <li>Press SETUP/EXIT to enter configuration mode.</li> <li>Press the left oval.         The printer displays the LANGUAGE parameter in the current language. Even if you cannot recognize the characters displayed, you can still scroll to another language.     </li> <li>Press the left or right oval to scroll through the choices.</li> <li>Press SETUP/EXIT.         The LCD displays SAVE CHANGES in the original language.     </li> <li>Press NEXT/SAVE to exit configuration mode and save the changes (if the language does not change, you may need to scroll to a different save option by pressing the left or right oval in the previous step).</li> <li>Repeat this process, if necessary, until you reach the desired language.</li> </ol>
The LCD is missing characters or parts of characters	The LCD may need replacing.	Call a service technician.
Changes in parameter settings did not take effect	Parameters are set incorrectly.	<ol> <li>Set parameters and save permanently.</li> <li>Turn the printer power Off (O) and then On (I).</li> </ol>
	A ZPL command turned off the ability to change the parameter.	Refer to the <i>ZPL Programming Guide</i> , or call a service technician.
	A ZPL command changed the parameter back to the previous setting.	Refer to the <i>ZPL Programming Guide</i> , or call a service technician.
	If the problem continues, there may be a problem with the main logic board.	Call a service technician.

Table 16 • Miscellaneous Printer Problems (Continued)

Problem	Possible Cause	Recommended Solution
The printer fails to calibrate or detect the top of the label.	The printer was not calibrated for the label being used.	Perform the calibration procedure in <i>Calibrate Media and Ribbon Sensor Sensitivity</i> on page 70.
	The printer is configured for continuous media.	Set the media type to noncontinuous media. See <i>Set Media Type</i> on page 59.
	The driver or software configuration is not set correctly.	Driver or software settings produce ZPL commands that can overwrite the printer configuration. Check the driver or software media-related setting.
Non-continuous labels are being treated as continuous labels.	The printer is configured for continuous media.	Set the media type to noncontinuous media. See <i>Set Media Type</i> on page 59.
	The printer was not calibrated for the media being used.	Perform the calibration procedure in <i>Calibrate Media and Ribbon Sensor Sensitivity</i> on page 70.
All lights are on, but nothing displays on the LCD, and the printer locks up.	Internal electronic or firmware failure.	Call a service technician.
The printer locks up while running the Power-On Self Test.	Main logic board failure.	Call a service technician.

# **Printer Diagnostics**

Self tests and other diagnostics provide specific information about the condition of the printer. The self tests produce sample printouts and provide specific information that helps determine the operating conditions for the printer. The most commonly used are the Power-On and the CANCEL self tests.



**Important** • Use full-width media when performing self tests. If your media is not wide enough, the test labels may print on the platen roller. To prevent this from happening, check the print width using Set Print Width on page 60, and ensure that the width is correct for the media that you are using.

Each self test is enabled by pressing a specific control panel key or combination of keys while turning the power On (1). Keep the key(s) pressed until the first indicator light turns off. The selected self test automatically starts at the end of the Power-On Self Test.



#### Note •

- When performing these self tests, do not send data to the printer from the host.
- If your media is shorter than the label to be printed, the test label continues on the next
- When canceling a self test prior to its actual completion, always reset the printer by turning the printer power Off (**O**) and then On (**I**).
- If printer is in applicator mode and the liner is being taken up by the applicator, the operator must manually remove the labels as they become available.

#### Power-On Self Test

A Power-On Self Test (POST) is performed each time the printer is turned On (I). During this test, the control panel lights (LEDs) turn on and off to ensure proper operation. At the end of this self test, only the POWER LED remains lit. When the Power-On Self Test is complete, the media is advanced to the proper position.

#### To initiate the Power-On Self Test, complete these steps:

1. Turn On (I) the printer using the power switch located to the side of the control panel. The POWER LED illuminates. The other control panel LEDs and the LCD monitor the progress and indicate the results of the individual tests. All messages during the POST display in English; however, if the test fails, the resulting messages cycle through the international languages as well.

### **CANCEL Self Test**

The CANCEL self test prints a configuration label (Figure 54).

### To perform the CANCEL Self Test, complete these steps:

- **1.** Turn Off (**O**) the printer.
- **2.** Press and hold CANCEL while turning the printer On (I). Hold CANCEL until the first control panel light turns off.

A printer configuration label prints (Figure 54).

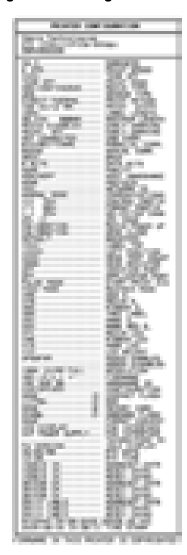


Figure 54 • Configuration Label

#### **PAUSE Self Test**

This self test can be used to provide the test labels required when making adjustments to the printer's mechanical assemblies or to determine if any printhead elements are not working. Figure 55 shows a sample printout.

### To perform a PAUSE self test, complete these steps:

- **1.** Turn Off (**O**) the printer.
- 2. Press and hold PAUSE while turning the power On (I). Hold PAUSE until the first control panel light turns off.
  - The initial self test prints 15 labels at the printer's slowest speed, and then automatically pauses the printer. Each time PAUSE is pressed, an additional 15 labels print. Figure 55 shows a sample of the labels.



Figure 55 • PAUSE Test Label

- While the printer is paused, pressing CANCEL alters the self test. Each time PAUSE is pressed, 15 labels print at 6 in. (152 mm) per second.
- While the printer is paused, pressing CANCEL again alters the self test a second time. Each time PAUSE is pressed, 50 labels print at the printer's slowest speed
- While the printer is paused, pressing CANCEL again alters the self test a third time. Each time PAUSE is pressed, 50 labels print at 6 in. (152 mm) per second.
- While the printer is paused, pressing CANCEL again alters the self test a fourth time. Each time PAUSE is pressed, 15 labels print at the printer's maximum speed.
- To exit this self test at any time, press and hold CANCEL.

#### **FEED Self Test**

Different types of media may require different darkness settings. This section contains a simple but effective method for determining the ideal darkness for printing bar codes that are within specifications.

During the FEED self test, labels are printed at different darkness settings at two different print speeds. The relative darkness and the print speed are printed on each label. The bar codes on these labels may be ANSI-graded to check print quality.

The darkness value starts at three settings lower than the printer's current darkness value (relative darkness of -3) and increase until the darkness is three settings higher than the current darkness value (relative darkness of +3).

The speed at which labels are printed during this print quality test depend on the dot density of the printhead.

- 300 dpi printers: 7 labels are printed at the 2 ips and 8 ips print speeds.
- 203 dpi printers: 7 labels are printed at the 2 ips and 12 ips print speeds.

#### To perform a FEED self test, complete these steps:

- **1.** Print a configuration label to show the printer's current settings.
- **2.** Turn Off (**O**) the printer.
- **3.** Press and hold FEED while turning the power On (I). Hold FEED until the first control panel light turns off.

The printer prints a series of labels (Figure 56) at various speeds and at darkness settings higher and lower than the darkness value shown on the configuration label.



Figure 56 • FEED Test Label

**4.** See Figure 57 and Table 17. Inspect the test labels and determine which one has the best print quality for your application. If you have a bar code verifier, use it to measure bars/spaces and calculate the print contrast. If you do not have a bar code verifier, use your eyes or the system scanner to choose the optimal darkness setting based on the labels printed in this self test.

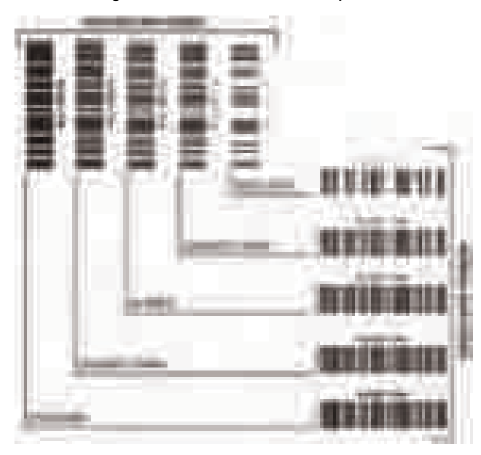


Figure 57 • Bar Code Darkness Comparison

Table 17 • Judging Bar Code Quality

Print Quality	Description	
Too dark	Labels that are too dark are fairly obvious. They may be readable but not "in-spec."	
	• The normal bar code bars increase in size.	
	• The openings in small alphanumeric characters may fill in with ink.	
	Rotated bar code bars and spaces run together.	
Slightly dark	Slightly dark labels are not as obvious.	
	• The normal bar code will be "in-spec."	
	• Small character alpha numerics will be bold and could be slightly filled in.	
	The rotated bar code spaces are small when compared to the "in-spec" code, possibly making the code unreadable.	

**Table 17 • Judging Bar Code Quality (Continued)** 

Print Quality	Description	
"In-spec"	The "in-spec" bar code can only be confirmed by a verifier, but it should exhibit some visible characteristics.	
	The normal bar code will have complete, even bars and clear, distinct spaces.	
	• The rotated bar code will have complete, even bars and clear, distinct spaces. Although it may not look as good as a slightly dark bar code, the bar code will be "in-spec."	
	In both normal and rotated styles, small alphanumeric characters look complete.	
Slightly light	Slightly light labels are, in some cases, preferred to slightly dark ones for "in-spec" bar codes.	
	<ul> <li>Both normal and rotated bar codes will be in spec, but small alphanumeric characters may not be complete.</li> </ul>	
Too light	Labels that are too light are obvious.	
	<ul> <li>Both normal and rotated bar codes have incomplete bars and spaces.</li> </ul>	
	Small alphanumeric characters are unreadable.	

- **5.** Note the relative darkness value and the print speed printed on the best test label.
- **6.** Add or subtract the relative darkness value from the darkness value specified on the configuration label. The resulting numeric value (0 to 30) is the best darkness value for that specific label/ribbon combination and print speed.
- 7. If necessary, change the darkness value to the darkness value on the best test label. See Adjust Print Darkness on page 57.
- 8. If necessary, change the print speed to the same speed as on the best test label. See Adjust Print Speed on page 57.

#### FEED and PAUSE Self Test

Performing this self test temporarily resets the printer configuration to the factory default values. These values are active only until power is turned off unless you save them permanently in memory. If the factory default values are permanently saved, a media calibration procedure must be performed, and you must reset the head resistance value and the verifier and applicator port settings to their required values.

#### To perform a FEED and PAUSE self test, complete these steps:

- **1.** Turn Off (**O**) the printer.
- **2.** Press and hold FEED and PAUSE while turning the power On (1).
- Hold FEED and PAUSE until the first control panel light turns off.
   The printer configuration is temporarily reset to the factory default values. No labels print at the end of this test.

### **Communications Diagnostics Test**

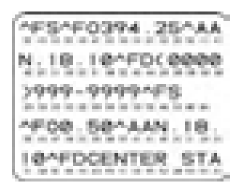
Do not perform the following test until all configuration and calibration parameters have been set. For configuration information, see *Control Panel LCD Displays* on page 57.

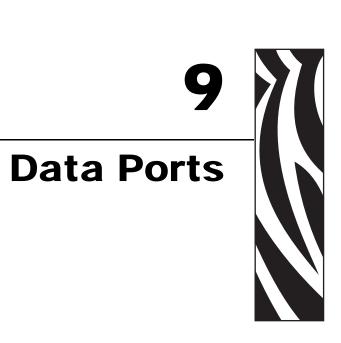
This test is controlled from the control panel LCD display. See *Set Communications Mode* on page 73. Figure 58 shows a typical printout from this test. Turn the printer power Off (**O**) and then back On (**I**) to exit this self test and return to normal operation.



**Note** • This test label prints upside-down.

Figure 58 • Communications Diagnostics Test Label





This section describes the standard communication ports available to connect the printer to your computer or network.

#### **Contents**

Parallel Data Port	44
Parallel Cabling Requirements	44
Parallel Port Interconnections	44
Serial Data Port	46
Hardware Control Signal Descriptions	46
Pin Configuration	47
RS-232 Interface Connections	48
USB 2.0 Port	50
Applicator Interface Connector	51
Applicator Signals	51
Applicator Interface Connector Pin Configuration	52
Jumper Configurations and Pinouts for +5 V I/O Operation	55
Pinouts for +24-28 V I/O Operation	56

### **Parallel Data Port**

The parallel data interface supports IEEE 1284 bidirectional parallel communications in nibble mode. The parallel interface provides a means of communication that typically is faster than the serial interface methods. In this method, the bits of data that make up a character are sent all at one time over several wires in the cable, one bit per wire.

When communicating via the parallel port, the values selected on the printer must be the same as those used by the host equipment connected to the printer. Port selection for status information is determined by the channel sending the request. The parallel port can be set for bidirectional or unidirectional communication. The default setting is bidirectional.

### **Parallel Cabling Requirements**

See *IEEE 1284 Bidirectional Parallel* on page 21 for basic cabling information.

A standard 36-pin parallel connector is available on the back of the printer for connection to the data source. An IEEE-1284 compatible bidirectional parallel data cable is required when this communication method is used. The required cable must have a standard 36-pin parallel connector on one end that is plugged into the mating connector located at the rear of the printer. The other end of the cable connects to the printer connector at the host computer. Port selection for status information is determined each time the printer is turned on.

#### **Parallel Port Interconnections**

Table 18 shows the pin configuration and function of a standard computer-to-printer parallel cable.

Table 18 • Parallel Cable Pin Configuration

36-Pin Connectors	Description
1	nStrobe/HostClk
2–9	Data Bits 1–8
10	nACK/PtrClk
11	Busy/PtrBusy
12	PError/ACKDataReq
13	Select/Xflag
14	nAutoFd/HostBusy
15	Not used
16, 17	Ground
18	+5 V at 750 mA
	The maximum current draw may be limited by option configuration.
19–30	Ground

Table 18 • Parallel Cable Pin Configuration (Continued)

36-Pin Connectors	Description	
31	ninit	
32	nFault/NDataAvail	
33, 34	Not used	
35	+5 V through a 1.8 KΩ Resistor	
36	NSelectin/1284 active	

### **Serial Data Port**

See *RS-232 Serial* on page 20 for basic cabling information.

To communicate using the serial data port of the printer, you must choose the number of data bits, parity, and handshaking. Parity applies only to data transmitted by the printer because the parity of received data is ignored.

The values selected must be the same as those used by the host equipment connected to the printer. Default printer settings are 9600 baud, 8 data bits, no parity, and XON/XOFF. The printer will accept any host setting for stop bits.

## **Hardware Control Signal Descriptions**

For all RS-232 input and output signals, the printer follows both the Electronics Industries Association (EIA) RS-232 and the Consultative Committee for International Telegraph and Telephone (CCITT) V.24 standard signal level specifications.

When DTR/DSR handshaking is selected, the Data Terminal Ready (DTR) control signal output from the printer controls when the host computer may send data. DTR ACTIVE (positive voltage) permits the host to send data. When the printer places DTR in the INACTIVE (negative voltage) state, the host must not send data.



**Note** • When XON/XOFF handshaking is selected, data flow is controlled by the ASCII Control Codes DC1 (XON) and DC3 (XOFF). The DTR Control lead has no effect.

Request To Send (RTS) is a control signal from the printer that is connected to the Clear To Send (CTS) input at the host computer.

# **Pin Configuration**

Connect the serial data cable to the female DB-9 connector on the back of the printer. For all RS-232 connections through a DB-25 cable, use a DB-9 to DB-25 interface module (see *DB-9* to DB-25 Connections on page 149).

Table 19 shows the pin configuration of the serial data connector.

Table 19 • Serial Connector Pin Configuration

Pin No.	Name	Description	
1	+5 VDC	Connected to Pin 9	
2	RXD	Receive data—data input to printer	
3	TXD	Transmit data—data output from printer	
4	DTR	Data terminal ready—output from printer	
5	SG	Signal ground	
6	DSR	Data set ready—input to printer	
7	RTS	Request to send—output from printer	
8	CTS	Clear to send—input to printer	
9	+5 VDC	+5 VDC at 750 mA (connected to Pin 1)	
		The maximum current draw may be limited by option configuration.	

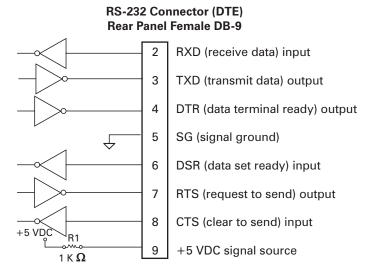
#### **RS-232 Interface Connections**

The printer is configured as Data Terminal Equipment (DTE). Figure 59 shows the internal connections of the printer's RS-232 connector.



**Note** • Use a null modem (crossover) cable to connect the printer to a computer or any other DTE device.

Figure 59 • RS-232 DB9 MLB Connections



NOTE: Pin 1 is unused and unterminated.

Pin 9 is also available as a +5 VDC signal source at 750 mA. The maximum current draw may be limited by option configuration.



**Important** • To enable this capability, a qualified service technician must install a jumper on the printer's main logic board on JP1, pins 2 and 3.

#### **DB-9 to DB-25 Connections**

To connect the printer's RS-232 DB-9 interface to a DB-25 connector, an interface adapter is required. A generic DB-25 adapter can be used, although the +5 VDC signal source would not be passed through the adapter. Figure 60 shows the connections required for the DB-9 to DB-25 interface.

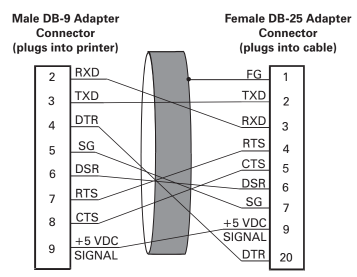


Figure 60 • DB-9 to DB-25 Cable Connections

NOTE: Pin 1 of DB-9 connector is unused and unterminated.

#### **Modem Connection**

When the printer is connected via its RS-232 interface to Data Communication Equipment (DCE) such as a modem, use a standard RS-232 (straight-through) interface cable. Figure 61 shows the connections required for this cable.

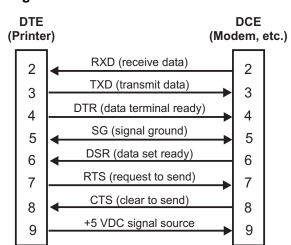


Figure 61 • RS-232 Cable Connections

NOTE • Pin 1 is unused and unterminated at the printer.

## **USB 2.0 Port**

A USB 2.0 port (which is USB 1.1 and 1.0 compatible) is available to connect your printer to the host equipment. The industry-standard USB cable has an A-male connector on one end and a B-male connector on the other end as shown in Figure 62.

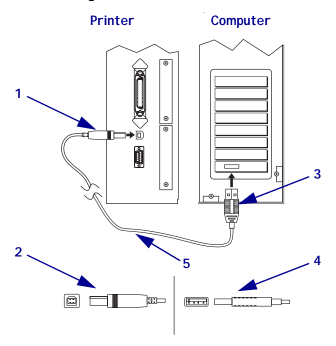


Figure 62 • USB Connectors

1	"B" male connector, attaching to printer
2	"B" male connector, detail
3	"A" male connector, attaching to computer
4	"A" male connector, detail
5	Maximum cable length = 16.4 ft. (5 m)



**Note** • Use a USB 2.0-certified compliant cable no longer than 16.4 ft (5 m) long. A cable that meets these requirements is available from Zebra (part number 33011).

# **Applicator Interface Connector**

An external DB-15 connector is present on the rear panel of the printer for communication with a customer applicator. An optional DB-15 to DB-9 adapter cable (Zebra part number 49609) is available to accommodate existing DB-9 interfaces.

# **Applicator Signals**

The printer communicates with a customer applicator through a series of signals on the pins in the DB-15 connector. Each pin causes different things to happen when the signal is active (asserted) or not active (deasserted). *Applicator Interface Connector Pin Configuration* on page 152 provides additional information about each pin and signal.

Figure 63 • Applicator Signals (Mode 1)

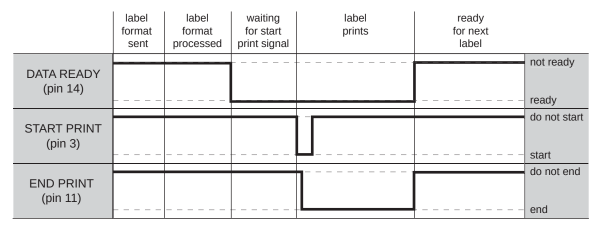


Figure 64 • Applicator Signals (Mode 2)

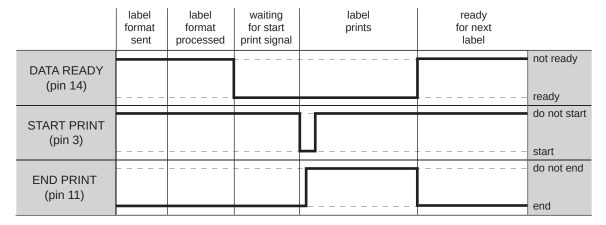


Figure 65 • Applicator Signals (Mode 3)

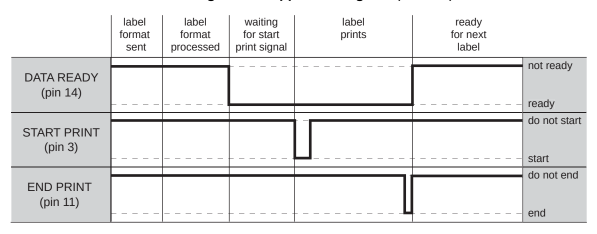
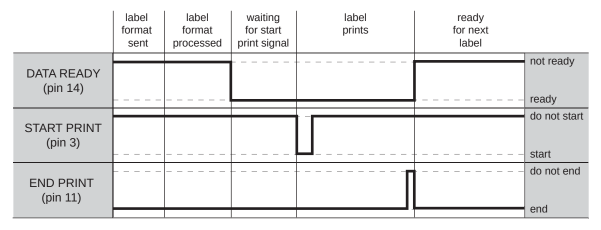


Figure 66 • Applicator Signals (Mode 4)



# **Applicator Interface Connector Pin Configuration**

The Applicator Interface Assembly is available in two versions: a +5 V I/O and a +24–28 V I/O. Table 20 lists the pin configurations and functions of the applicator interface connector for both +5 V and 24–28 V operation.

Table 20 • Applicator Interface Connector Pin Configuration

Pin No.	Signal Name	Signal Type	Description	
1	I/O SIGNAL GROUND (+5V Return)	I/O Signal Ground	Using jumper J5, this pin can be configured as isolated or non-isolated from the printer signal ground. See <i>Jumper Configurations and Pinouts for +5 V I/O Operation</i> on page 155 for more information.	
1	I/O SIGNAL GROUND (+24-28V Return)	I/O Signal Ground	No jumpers to configure.  Important • Customer must provide this external ground (can come from pin 8). See <i>Pinouts for</i> +24-28 V I/O Operation on page 156 for more information.	

**Table 20 • Applicator Interface Connector Pin Configuration (Continued)** 

Pin No.	Signal Name	Signal Type	Description
2	+5V I/O (Fused at 1 A)  Caution • Replace the fuse only with one of the same type and rating.	Power	Using jumper J4, this pin can be configured as isolated or non-isolated from the Applicator Interface Circuit +5 V Supply. See <i>Jumper Configurations and Pinouts for +5 V I/O Operation</i> on page 155 for more information.
2	+24-28V I/O	Power	No jumpers to configure. This +24-28V power source also supplies voltage for output signal pull-up resistors.  Important • Customer must provide this external power (can come from pin 7). See <i>Pinouts for</i> +24-28 V I/O Operation on page 156 for more information.
3	START PRINT	Input	<ul> <li>See Applicator Signals on page 151 for more information about the start and end print signals.</li> <li>Pulse Mode—The label printing process begins on the HIGH to LOW transition of this signal if a format is ready. Deassert this signal HIGH to inhibit printing of a new label.</li> <li>Level Mode—Assert LOW to enable the printer to print if a label format is ready. When deasserted HIGH, the printer completes the label that is printing then stops and waits for this input to be reasserted LOW.</li> </ul>
4	FEED	Input	When the printer is idle or has been paused, assert this input LOW to trigger repeated feeding of blank labels. Deassert HIGH to stop feeding blank labels and register to the top of the next label.
5	PAUSE	Input	To toggle the current Pause state, this input must be asserted LOW for 200 milliseconds, or until the SERVICE REQUIRED output (pin 10) changes state.
6	REPRINT	Input	<ul> <li>If the Reprint feature is enabled, this input must be asserted LOW to cause the printer to reprint the last label.</li> <li>If the Reprint feature is disabled, this input is ignored.</li> </ul>
7	+28 V (Fused at 500 mA.) Caution • Replace the fuse only with one of the same type and rating.	Power	The Interface Power Supply. Supplies power to external sensors as required.  Note • If operating with 28V signals only, pin 7 may be used to supply power to pin 2, which creates a non-isolated mode of operation.
8	POWER GROUND (+28 V DC Return)	Ground	The Interface Power Ground.  Note • If pin 7 is used to supply power to pin 2, use this pin to ground pin 1.

**Table 20 • Applicator Interface Connector Pin Configuration (Continued)** 

Pin No.	Signal Name	Signal Type	Description
9	_	_	No function.
10	SERVICE REQUIRED	Output	Asserted LOW in the following circumstances:  • the media cover is open  • the printhead is open  • the ribbon or media is out  • the printer is paused  • an operational fault occurs  • a Resynch error occurs while the applicator Resynch mode is set to Error mode (see <i>Select Resynch Mode</i> on page 80)
11	END PRINT	Output	<ul> <li>See Applicator Signals on page 151 for more information about the start and end print signals. See Set Applicator Port Mode on page 79 for more information about the modes.</li> <li>MODE 0—The applicator port is OFF.</li> <li>MODE 1—Asserted LOW only while the printer is moving the label forward; otherwise deasserted HIGH.</li> <li>MODE 2—Asserted HIGH only while the printer is moving the label forward; otherwise deasserted LOW.</li> <li>MODE 3—(Default) Asserted LOW for 20 milliseconds when a label is completed and positioned. Not asserted during continuous printing.</li> <li>MODE 4—Asserted HIGH for 20 milliseconds when a label is completed and positioned. Not asserted during continuous printing.</li> </ul>
12	MEDIA OUT	Output	Asserted LOW while there is no media in the printer.
13	RIBBON OUT	Output	Asserted LOW while there is no ribbon in the printer.
14	DATA READY	Output	<ul> <li>See <i>Applicator Signals</i> on page 151 for more information about this signal.</li> <li>Asserted LOW when sufficient data has been received to begin printing the next label.</li> <li>Deasserted HIGH whenever printing stops after the current label, due to either a pause condition or the absence of a label format.</li> </ul>
15 (Non- RFID)	SPARE	Output	To be determined.
15 (RFID)	VOID		<ul> <li>Asserted LOW when the RFID transponder over the antenna is "voided."</li> <li>Deasserted HIGH when the end print signal is asserted.</li> </ul>

# Jumper Configurations and Pinouts for +5 V I/O Operation

Jumpers J4 and J5 are used together to produce isolated or non-isolated modes of operation for applicator input and output control signals. J4 configures the +5 V source for the optoisolator circuits, and J5 configures the ground. For proper operation, when J4 is installed, J5 must be installed, and when J4 is removed, J5 must be removed.

Table 21 describes the pin and jumper configurations for +5~V I/O operation. Table 21 • Non-Isolated and Isolated Modes for +5V Operation

	Non-Isolated (Jumpers In)	Isolated (Jumpers Out)
Pin 1	Ground +5V, Jumper J5 In I/O ground is connected to the printer signal ground.	External Ground +5V, Jumper J5 Out I/O ground is disconnected from the printer signal ground. Ground must be provided externally to this pin.
Pin 2	+5V Output, Jumper J4 In +5 V I/O is connected to the applicator interface circuit +5 V Supply.	External +5V Input, Jumper J4 Out +5 V I/O is disconnected from the applicator interface circuit +5 V Supply. The +5 V for the applicator interface optoisolator circuits must be provided externally. This input also supplies voltage for output signal pull-up resistors.
Pinouts	1	1A  1A  15  15  15  15  15  15  15  15

# Pinouts for +24-28 V I/O Operation

Table 22 describes the pin configurations for +24-28 V I/O operation. There are no jumpers to configure for this mode.

Table 22 • Non-Isolated and Isolated Modes for +24-28V Operation

	Isolated (External Power)	Non-Isolated (Internal Printer Power)
Pin 1	External Ground +24-28V  I/O ground must be connected to an external ground.	Ground +28V from Pin 8  If pin 7 is used to supply power to pin 2, use pin 8 to ground pin 1.
Pin 2	+24-28V External Input +24-28 V I/O must be connected to an external power supply. This input also supplies voltage for output signal pull-up resistors.	+28V Input from Pin 7 If operating with 28V signals only, pin 7 may be shorted to pin 2, which creates a non-isolated mode of operation. This input also supplies voltage for output signal pull-up resistors.
Pinouts	+24-28V 3 -4 -5 +28V -6 +28V -7 500 mA 8 9 -10 -11 -12 -13 -14 -15	+28V



This section provides the features of and specifications for this printer.

#### **Contents**

Features
Standard Features
Print Modes
Zebra Programming Language (ZPL II)
Bar Codes
Agency Approvals
XiIIIPlus Non-RFID or RFID-Ready without RFID Reader Installed 160
RXi or XiIIIPlus with RFID Reader Installed
General Specifications
Physical Specifications
Electrical Specifications
Environmental Conditions for Operation and Storage
Print Specifications by Model
110XiIIIPlus and R110Xi
90XiIIIPlus, 96XiIIIPlus, and 140XiIIIPlus
170XiIIIPlus, R170Xi, and 220XiIIIPlus
Ribbon Specifications
Media Specifications
110XiIIIPlus and R110Xi Printers
140XiIIIPlus, 170XiIIIPlus, R170Xi, and 220XiIIIPlus Printers 170
90XiIIIPlus and 96XiIIIPlus Printers

### **Features**

This section lists the standard and optional features for the printer.

### **Standard Features**



**Note** • Printer specifications are subject to change without notice.

- Thermal transfer and direct thermal printing
- DRAM 16 MB
- USB 2.0 Port
- · Real-time Clock
- · Advanced Counter

#### **Print Modes**

Five different print modes can be used, depending on the printer options purchased:

- Tear-Off Mode: Labels are produced in strips.
- Peel-Off Mode: Labels are dispensed and peeled from the backing as needed.
- Cutter Mode: Labels are printed and individually cut.
- Applicator Mode: The printer is part of a larger label application system.
- Rewind Mode: Labels are rewound internally.

# Zebra Programming Language (ZPL II)

ZPL II features include:

- Downloadable graphics, scalable and bitmap fonts, and label formats
- Object copying between memory areas
- (RAM, memory card, and internal Flash)
- Code page 850 character set
- Data compression
- Automatic virtual input buffer management
- · Format inversion
- · Mirror image printing
- Four-position field rotation (0°, 90°, 180°, 270°)
- · Slew command

- Controlled via mainframe, minicomputer, PC, portable data terminal
- Programmable quantity with print, pause, and cut control
- Communicates in printable ASCII characters
- · Error-checking protocol
- Status message to host upon request
- · Serialized fields
- In-spec OCR-A and OCR-B
- UPC/EAN
- User-programmable password

### **Bar Codes**

Types of bar codes include:

- Bar code ratios—2:1, 7:3, 5:2, 3:1
- Codabar (supports ratios of 2:1 up to 3:1)
- CODABLOCK
- Code 11
- Code 39 (supports ratios of 2:1 up to 3:1)
- Code 49 (two-dimensional bar code)
- Code 93
- Code 128 (with subsets A, B, and C and UCC case codes)
- Check digit calculation where applicable
- Data Matrix
- EAN-8, EAN-13, EAN extensions
- ISBT-128
- Industrial 2 of 5
- Interleaved 2 of 5 (supports ratios of 2:1 up to 3:1, Modulus 10 Check Digit)

- LOGMARS
- MaxiCode
- Micro PDF
- MSI
- PDF-417 (2-dimensional bar code)
- PLANET code
- Plessey
- POSTNET
- · QR-Code
- RSS code
- Standard 2 of 5
- TLC 39
- UPC-A, UPC-E, UPC extensions

# **Agency Approvals**

The agency approvals and product markings in this section apply only to the printers specified.

# XiIIIPlus Non-RFID or RFID-Ready without RFID Reader Installed

The following apply only to printers that do not have RFID readers installed.

<b>Agency Approvals</b>	• IEC 60950-1	
	• EN55022, Class B	
	• EN55024	
	• EN61000-3-2, -3-3	
<b>Product Markings</b>	• cULus	• NOM
	• CE	• Gost-R
	• FCC - B	• S Mark (Argentina)
	• ICES-003	• MIC
	• VCCI	• BSMI
	• C-Tick	• ZIK
	• CCC	

### RXi or XillIPlus with RFID Reader Installed

The following apply only to printers that have RFID readers installed.

### United States and Canada (RXi or XillIPlus with UHF Reader Installed)

Agency Approvals	• IEC60950-1
	• EN55022: Class B
	• FCC Part 15.247
	• IC RSS-210
<b>Product Markings</b>	• cULus
	• FCC - B
	FCC ID (Intentional radiators)
	• ICES-003
	IC ID (Intentional radiators)

# **General Specifications**

# **Physical Specifications**

Dimensions	90Xi III <i>Plu</i> s*	96Xi III <i>Plu</i> s*	110Xi IIIPlus/R110Xi
Height	15.5 in. (393.7 mm)	15.5 in. (393.7 mm)	15.5 in (393.7 mm)
Width	9.15 in. (232.4 mm)	9.15 in. (232.4 mm)	10.37 in. (263.5 mm)
Depth	19.5 in. (495.3 mm)	19.5 in. (495.3 mm)	19.5 in. (495.3 mm)
Weight without options	50 lb. (22.7 kg)	50 lb. (22.7 kg)	51 lb. (25 kg)

<sup>\*</sup> The 90XiIIIPlus and 96XiIIIPlus printers are discontinued.

Dimensions	140 <i>Xi</i> III <i>Plus</i>	170Xi IIIPlus/R170Xi	220Xi III <i>Plu</i> s
Height	15.5 in. (393.7 mm)	15.5 in. (393.7 mm)	15.5 in (393.7 mm)
Width	11.5 in. (283.2 mm)	13.15 in. (334.4 mm)	15.65 in. (397.5 mm)
Depth	19.5 in. (495.3 mm)	19.5 in. (495.3 mm)	19.5 in. (495.3 mm)
Weight without options	55 lb. (25 kg)	67 lb. (30.5 kg)	72 lb. (32.7 kg)

# **Electrical Specifications**

Power	90Xi IIIPlus*	96Xi III <i>Plus</i> *	110Xi IIIPlus/R110Xi
General	90 to 264 VAC; 47 to 63 Hz	90 to 264 VAC; 47 to 63 Hz	90 to 264 VAC; 47 to 63 Hz
Power consumption printing PAUSE test at slowest speed	121 W	121 W	180 W
Printer idle	20 W	20 W	20 W

<sup>\*</sup> The 90XiIIIPlus and 96XiIIIPlus printers are discontinued.

Power	140Xi IIIPlus	170Xi IIIPlus/R170Xi	220Xi IIIPlus
General	90 to 264 VAC; 47 to 63 Hz	90 to 264 VAC; 47 to 63 Hz	90 to 264 VAC; 47 to 63 Hz
Power consumption printing PAUSE test at slowest speed	180 W	220 W	269 W
Printer idle	20 W	20 W	20 W

# **Environmental Conditions for Operation and Storage**

Environment	Mode	Temperature	Relative Humidity
Operation	Thermal Transfer	41° to 104°F (5° to 40° C)	20 to 85% non-condensing
	Direct Thermal	32° to 104°F (0° to 40° C)	
Storage	Thermal Transfer or Direct Thermal	-40° to 140°F (-40° to 60° C)	5 to 85% non-condensing

# **Print Specifications by Model**

Refer to the key and the tables that follow for printer specifications.

### **Model Specifications Key** .

•	Non-Continuous printing (gap, notch, or hole between labels).
	Continuous printing (no gap, notch or hole).
•	Ladder (rotated) orientation.
<b>*</b>	Picket fence (nonrotated) orientation.

## 110XiIIIPlus and R110Xi

Print Specifications	110 <i>Xi</i> III <i>Plus</i> /R110 <i>Xi</i> 200 dpi	110 <i>Xi</i> III <i>Plus</i> /R110 <i>Xi</i> 300 dpi	110XiIIIPlus 600 dpi
Printhead resolution	203 dots/inch (8 dots/mm)	300 dots/inch (12 dots/mm)	600 dots/inch (24 dots/mm)
Dot size (width×length)	0.0049×0.0049 in. (0.125×0.125 mm)	0.0033×0.0033 in. (0.084×0.084 mm)	0.0016×0.0016 in. (0.042×0.042 mm)
First dot location (measured from inside media edge)	$0.10 \pm 0.035$ in. $(2.5 \pm 0.89 \text{ mm})$	$0.023 \pm 0.035$ in. $(0.6 \pm 0.9 \text{ mm})$	$0.023 \pm 0.035$ in. $(0.6 \pm 0.9 \text{ mm})$
Maximum print width	4.09 in. (104 mm)	4.09 in. (104 mm)	3.2 in. (81 mm)
Selectable print speeds (inches per second)	2.4, 3 through 10	2.4, 3 through 8	1.5, 2 through 4
Maximum Print length	39 in. (991 mm)  150 in. (3810 mm)  ■	39 in. (991 mm)  100 in. (3810 mm)  ■	39 in. (991 mm) <b>■</b> 39 in. (991 mm) <b>■</b>
Bar code modulus (X) dimension	4.9 mil to 49 mil◆ 4.9 mil to 49 mil◆	3.9 mil to 39 mil◆ 3.33 mil to 33 mil◆	1.6 mil to 16 mil◆ 1.6 mil to 16 mil◆
Thin film printhead with Element Energy Equalizer $(E^3)^{\text{®}}$	Yes	Yes	Yes

# 90XiIIIPlus, 96XiIIIPlus, and 140XiIIIPlus

Print Specifications	90 <i>Xi</i> III <i>Plu</i> s*	96XiIIIPlus*	140 <i>Xi</i> III <i>Plu</i> s
Printhead resolution	300 dots/inch (12 dots/mm)	600 dots/inch (24 dots/mm)	203 dots/inch (8 dots/mm)
Dot size (width×length)	0.0033×0.0033 in. (0.084×0.084 mm)	0.0016×0.0016 in. (0.042×0.042 mm)	0.0049×0.0049 in. (0.125×0.125 mm)
First dot location (measured from inside media edge)	$0.023 \pm 0.035$ in. $(0.6 \pm 0.89 \text{ mm})$	$0.023 \pm 0.035$ in. $(0.6 \pm 0.89 \text{ mm})$	$0.10 \pm 0.035$ in. $(2.5 \pm 0.89 \text{ mm})$
Maximum print width	3.4 in. (86 mm)	3.29 in. (81 mm)	5.04 in. (128 mm)
Selectable Print Speeds (inches per second)	2.4, 3, 4, 5, 6, 7, 8	1.5, 2, 3, 4	2.4, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12
Maximum print length	39 in. (991 mm)  100 in. (2540 mm) ■	39 in. (991 mm)  39 in. (991 mm)  ■	39 in. (991 mm)  150 in. (3810 mm)  ■
Bar code modulus (X) dimension	3.9 mil to 39 mil◆ 3.33 mil to 33 mil❖	1.6 mil to 16 mil◆ 1.6 mil to 16 mil◆	4.9 mil to 49 mil◆ 4.9 mil to 49 mil◆
Thin film printhead with Element Energy Equalizer (E3)	Yes	Yes	Yes

<sup>\*</sup> The 90XiIIIPlus and 96XiIIIPlus printers are discontinued.

# 170XiIIIPlus, R170Xi, and 220XiIIIPlus

Print Specifications	170 <i>Xi</i> III <i>Plusl</i> R170 <i>Xi</i> 200 dpi	170 <i>Xi</i> III <i>Plusl</i> R170 <i>Xi</i> 300 dpi	220 <i>Xi</i> lll <i>Plus</i> 200 dpi	220 <i>Xi</i> III <i>Plu</i> s 300 dpi
Printhead resolution	203 dots/inch (8 dots/mm)	300 dots/inch (12 dots/mm)	203 dots/inch (8 dots/mm)	300 dots/inch (12 dots/mm)
Dot size (width×length)	0.0049×0.0049 in. (0.125×0.125 mm)	0.0033×0.0033 in. (0.084×0.084 mm)	0.0049×0.0049 in. (0.125×0.125 mm)	0.0033×0.0033 in. (0.084×0.084 mm)
First dot location (measured from inside media edge)	$0.10 \pm 0.035$ in. $(2.5 \pm 0.89 \text{ mm})$	$0.10 \pm 0.035$ in. $(2.5 \pm 0.89 \text{ mm})$	$0.10 \pm 0.035$ in. $(2.5 \pm 0.89 \text{ mm})$	$0.10 \pm 0.035$ in. $(2.5 \pm 0.89 \text{ mm})$
Maximum print width	6.6 in. (168 mm)	6.6 in. (168 mm)	8.5 in. (216 mm)	8.5 in. (216 mm)
Selectable print speeds (in. per second)	2.4, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12	2.4, 3, 4, 5, 6, 7, 8	2.4, 3, 4, 5, 6, 7, 8, 9, 10	2.4, 3, 4, 5, 6
Maximum print length	39 in. (99 cm)  100 in. (381 cm) ■	39 in. (99 cm)  100 in. (254 cm) ■	39 in. (99 cm)  150 in. (381 cm) ■	39 in. (99 cm)  150 in. (381 cm) ■
Bar code modulus (X) dimension	3.9 mil to 39 mil◆ 3.33 mil to 33 mil♦	3.9 mil to 39 mil◆ 3.33 mil to 33 mil ♦	4.9 mil to 49 mil ◆ 4.9 mil to 49 mil ❖	4.9 mil to 49 mil ◆ 4.9 mil to 49 mil ❖
Thin film printhead with Element Energy Equalizer (E3)	Yes	Yes	Yes	Yes

# **Ribbon Specifications**

Refer to the following tables for ribbon specifications.



**Note** • Match the ribbon to the label width and printhead width that you are using.

- Ribbon must be wound with the coated side out.
- Ribbon should be at least as wide as the labels to protect the printhead from excessive wear.

### 110XiIIIPlus and R110Xi

Ribbon Specifications	110 <i>Xi</i> III <i>Plus</i> /R110 <i>Xi</i> 200 dpi	110 <i>Xi</i> III <i>Plus</i> /R110 <i>Xi</i> 300 dpi	110 <i>Xi</i> III <i>Plu</i> s 600 dpi
Printhead resolution	203 dots/inch (8 dots/mm)	300 dots/inch (12 dots/mm)	600 dots/inch (24 dots/mm)
Ribbon width Minimum	0.79 in. (20 mm)*	0.79 in. (20 mm)	0.79 in. (20 mm)
Ribbon width Maximum	4.33 in. (110 mm)	4.33 in. (110 mm)	3.40 in. (87 mm)
Standard length with 2:1 label to ribbon ratio	984 ft (300 m)	984 ft (300 m)	984 ft (300 m)
Standard length with 3:1 label to ribbon ratio	1476 ft (450 m)	1476 ft (450 m)	1476 ft (450 m)
Ribbon core inside diameter	1.0 in. (25.4 mm)	1.0 in. (25.4 mm)	1.0 in. (25.4 mm)
Maximum ribbon roll outside diameter	3.2 in. (81.3 mm)	3.2 in. (81.3 mm)	3.2 in. (81.3 mm)

<sup>\*</sup> For RFID labels, the minimum ribbon width is determined by the minimum label width for the transponder being used.

# 90XillIPlus, 96XillIPlus, and 140XillIPlus

Ribbon Specifications	90 <i>Xi</i> III <i>Plu</i> s*	96 <i>Xi</i> III <i>Plus</i> *	140 <i>Xi</i> III <i>Plu</i> s
Printhead resolution	300 dots/inch (12 dots/mm)	600 dots/inch (24 dots/mm)	203 dots/inch (8 dots/mm)
Ribbon width Minimum	0.79 in. (20 mm)	0.79 in. (20 mm)	1.57 in. (40 mm)
Ribbon width Maximum	3.40 in. (87 mm)	3.40 in. (87 mm)	5.10 in. (130 mm)
Standard length with 2:1 label to ribbon ratio	984 ft (300 m)	984 ft (300 m)	984 ft (300 m)
Standard length with 3:1 label to ribbon ratio	1476 ft (450 m)	1476 ft (450 m)	1476 ft (450 m)
Ribbon core inside diameter	1.0 in. (25.4 mm)	1.0 in. (25.4 mm)	1.0 in. (25.4 mm)
Maximum ribbon roll outside diameter	3.2 in. (81.3 mm)	3.2 in. (81.3 mm)	3.2 in. (81.3 mm)

<sup>\*</sup> The 90XiIIIPlus and 96XiIIIPlus printers are discontinued.

### 170XillIPlus and 220XillIPlus

Ribbon Specifications	170 <i>Xi</i> III <i>Plus</i> 200 dpi	170 <i>Xi</i> III <i>Plus/</i> R170 <i>Xi</i> 300 dpi	220 <i>Xi</i> lll <i>Plus</i> 200 dpi	220 <i>Xi</i> lll <i>Plus</i> 300 dpi
Printhead resolution	203 dots/inch (8 dots/mm)	300 dots/inch (12 dots/mm)	203 dots/inch (8 dots/mm)	300 dots/inch (12 dots/mm)
Ribbon width Minimum	2.0 in. (51 mm)	2.0 in. (51 mm)*	4.25 in. (108 mm)	4.25 in. (108 mm)
Ribbon width Maximum	6.7 in. (170 mm)	6.7 in. (170 mm)	8.60 in. (220 mm)	8.60 in. (220 mm)
Standard length with 2:1 label to ribbon ratio	984 ft (300 m)	984 ft (300 m)	984 ft (300 m)	984 ft (300 m)
Standard length with 3:1 label to ribbon ratio	1476 ft (450 m)	1476 ft (450 m)	1476 ft (450 m)	1476 ft (450 m)
Ribbon core inside diameter	1.0 in. (25.4 mm)	1.0 in. (25.4 mm)	1.0 in. (25.4 mm)	1.0 in. (25.4 mm)
Maximum ribbon roll outside diameter	3.2 in. (81.3 mm)	3.2 in. (81.3 mm)	3.2 in. (81.3 mm)	3.2 in. (81.3 mm)

<sup>\*</sup> For RFID labels, the minimum ribbon width is determined by the minimum label width for the transponder being used.

# **Media Specifications**

Use the correct size and type of labels for best performance. Refer to the tables that follow for specifications.



**Important** • Media registration and minimum label length are affected by label type and width, ribbon type, print speed, and printer mode of operation. Performance improves as these factors are optimized. Zebra recommends qualifying any application with thorough testing.

### 110XiIIIPlus and R110Xi Printers

			110	
Label Specifications		110 <i>Xi</i> III <i>Plus/</i> R110 <i>Xi</i> 200 dpi	110 <i>Xi</i> III <i>Plus/</i> R110 <i>Xi</i> 300 dpi	110 <i>Xi</i> III <i>Plus</i> 600 dpi
Minimum label length	Tear-Off	0.7 in.* (18 mm*)	0.7 in.* (18 mm*)	0.7 in. (18 mm)
	Peel-Off	0.5 in.* (13 mm*)	0.5 in.* (13 mm*)	0.5 in. (13 mm)
	Cutter	1.5 in.* (38 mm*)	1.5 in.* (38 mm*)	1.5 in. (38 mm)
	Rewind	0.25 in.* (6 mm*)	0.25 in.* (6 mm*)	0.25 in. (6 mm)
	RFID labels	**	**	N/A
Total media width	Minimum	0.79 in.* (20 mm*)	0.79 in.* (20 mm*)	0.79 in. (20 mm)
(label + backing, if any)	Maximum	4.5 in.* (114 mm*)	4.5 in.* (114 mm*)	4.5 in. (114 mm)
	RFID labels	**	**	N/A
Total thickness (includes backing, if any)		0.003 in. (0.076 mm)	0.003 in. (0.076 mm)	0.003 in. (0.076 mm)
		0.012 in. (0.305 mm)	0.012 in. (0.305 mm)	0.012 in. (0.305 mm)
Cutter maximum full-width media thickness		0.009 in. (0.23 mm)	0.009 in. (0.23 mm)	0.009 in. (0.23 mm)
Roll media core inside di	ameter	3 in. (76 mm)	3 in. (76 mm)	3 in. (76 mm)
Maximum roll diameter (76 mm) core	on 3 in.	8.0 in. (203 mm)	8.0 in. (203 mm)	8.0 in. (203 mm)
Interlabel gap	Minimum	0.079 in.* (2 mm*)	0.079 in.* (2 mm*)	0.079 in. (2 mm)
	Preferred	0.118 in.* (3 mm*)	0.118 in.* (3 mm*)	0.118 in. (3 mm)
	Maximum	No more than the calibrated length of the label.	No more than the calibrated length of the label.	No more than the calibrated length of the label.
	RFID labels	**	**	N/A
Maximum internal fanfold media pack size (label + backing): L × W×H		8.0×4.5×4.5 in. (20×114×114 mm)	8.0×5.5×4.5 in. (203×140×114 mm)	8.0×7.1×4.5 in. (203×180×114 mm)
Ticket/tag sensing notch: L × W		0.12×0.25 in. (3×6 mm)	0.12×0.25 in. (3×6 mm)	0.12×0.25 in. (3×6 mm)
* Does not apply to REID lab	elc			

<sup>\*</sup> Does not apply to RFID labels.

<sup>\*\*</sup> This parameter varies for each transponder type.

Label Specifications	110 <i>Xi</i> III <i>Plus/</i> R110 <i>Xi</i> 200 dpi	110 <i>Xi</i> III <i>Plus/</i> R110 <i>Xi</i> 300 dpi	110 <i>Xi</i> III <i>Plus</i> 600 dpi
Ticket/tag sensing hole diameter	0.125 in. (3 mm)	0.125 in. (3 mm)	0.125 in. (3 mm)
<b>Label registration tolerance (vertical)</b>	$\pm 0.06$ in. ( $\pm 1.5$ mm)	± 0.06 in. (± 1.5 mm)	± 0.06 in. (± 1.5 mm)
Label registration tolerance (horizontal)	± 0.06 in. (± 1.5 mm)	± 0.06 in. (± 1.5 mm)	± 0.06 in. (± 1.5 mm)

<sup>\*</sup> Does not apply to RFID labels.

# 110XillIPlus/R110Xi Black Mark Sensing Only

Label Specifications		110 <i>Xi</i> III <i>Plus/</i> R110 <i>Xi</i> 200 dpi	110 <i>Xi</i> III <i>Plus/</i> R110 <i>Xi</i> 300 dpi	110 <i>Xi</i> III <i>Plu</i> s 600 dpi
Mark length (measuring		0.12 in. (3 mm)	0.12 in. (3 mm)	0.12 in. (3 mm)
parallel to label/tag edge)	Maximum	0.43 in. (11 mm)	0.43 in. (11 mm)	0.43 in. (11 mm)
Mark width (measuring to perpendicular label/tag edge)	Minimum	0.43 in. (11 mm)	0.43 in. (11 mm)	0.43 in. (11 mm)
	Maximum	Full media width	Full media width	Full media width
Mark location		within 0.040 in. (1 mm) of the inside media edge	within 0.040 in. (1 mm) of the inside media edge	within 0.040 in. (1 mm) of the inside media edge
Mark density in Optical Density Unit (ODU)		>1.0	>1.0	>1.0

<sup>\*\*</sup> This parameter varies for each transponder type.

# 140XiIIIPlus, 170XiIIIPlus, R170Xi, and 220XiIIIPlus Printers

Label Specifications		140 <i>Xi</i> III <i>Plu</i> s	170 <i>Xi</i> lll <i>Plus/</i> R170 <i>Xi</i>	220XiIIIPlus
Minimum label length	Tear-Off	0.7 in. (18 mm)	0.7 in.* (18 mm*)	0.7 in. (18 mm)
	Peel-Off	0.5 in. (13 mm)	0.5 in.* (13 mm*)	0.5 in. (13 mm)
	Cutter	1.5 in. (38 mm)	1.5 in.* (38 mm*)	1.5 in. (38 mm)
	Rewind	0.25 in. (6 mm)	0.25 in.* (6 mm*)	0.25 in. (6 mm)
	RFID labels	N/A	**	N/A
Total media width	Minimum	1.57 in. (40 mm)	2.00 in.* (51 mm*)	4.25 in. (108 mm)
(label + backing, if any)	Maximum	5.51 in. (140 mm)	7.1 in.* (180 mm*)	8.80 in. (224 mm)
n any)	RFID labels	N/A	**	N/A
<b>Total thickness</b>	Minimum	0.003 in. (0.076 mm)	0.003 in. (0.076 mm)	0.003 in. (0.076 mm)
(includes backing, if any)	Maximum	0.012 in. (0.305 mm)	0.012 in. (0.305 mm)	0.012 in. (0.305 mm)
Cutter maximum full-width media thickness		0.009 in. (0.23 mm)	0.007 in. (0.18 mm)	0.005 in. (0.14 mm)
Roll media core inside dia	ameter	3 in. (76 mm)	3 in. (76 mm)	3 in. (76 mm)
Maximum roll diameter (76 mm) core	on 3 in.	8.0 in. (203 mm)	8.0 in. (203 mm)	8.0 in. (203 mm)
Interlabel gap	Minimum	0.079 in. (2 mm)	0.079 in.* (2 mm*)	0.079 in. (2 mm)
	Preferred	0.118 in. (3 mm)	0.118 in.* (3 mm*)	0.118 in. (3 mm)
	Maximum	No more than the calibrated length of the label.	No more than the calibrated length of the label.*	No more than the calibrated length of the label.
	RFID labels	N/A	**	N/A
Maximum internal fanfold media pack size (label + backing): L×W×H		8.0×5.5×4.5 in. (203×114×114 mm)	8.0×7.1×4.5 in. (203×114×114 mm)	8.0×8.8×4.5 in. (203×114×114 mm)
Ticket/tag sensing notch: L×W		0.12×0.25 in. (3×6 mm)	0.12×0.25 in. (3×6 mm)	0.12×0.25 in. (3×6 mm)
Ticket/tag sensing hole diameter		0.125 in. (3 mm)	0.125 in. (3 mm)	0.125 in. (3 mm)
Effective leading edge registration accuracy (vertical)		± 0.070 in. (± 1.8 mm)	± 0.070 in. (± 1.8 mm)	± 0.060 in. (± 1.5 mm)
Effective leading edge registration accuracy (horizontal)		± 0.070 in. (± 1.8 mm)	± 0.070 in. (± 1.8 mm)	± 0.060 in. (± 1.5 mm)

<sup>\*</sup> Does not apply to RFID labels.

<sup>\*\*</sup> This parameter varies for each transponder type.

## 140XiIIIPlus, 170XiIIIPlus, R170Xi, and 220XiIIIPlus Black Mark Sensing Only

Label Specifications		140 <i>Xi</i> III <i>Plus</i>	170 <i>Xi</i> III <i>Plusl</i> R170 <i>Xi</i>	220XiIIIPlus
Mark length	Minimum	0.12 in. (3 mm)	0.12 in. (3 mm)	0.12 in. (3 mm)
(measuring parallel to label or tag edge)	Maximum	0.43 in. (11 mm)	0.43 in. (11 mm)	0.43 in. (11 mm)
Mark width (measuring to	Minimum	0.43 in. (11 mm)	0.43 in. (11 mm)	0.43 in. (11 mm)
perpendicular label or tag edge)	Maximum	Full media width	Full media width	Full media width
Mark location		within 0.040 in. (1 mm) of the inside media edge	within 0.040 in. (1 mm) of the inside media edge	within 0.040 in. (1 mm) of the inside media edge
Mark density in Optical De (ODU)	nsity Unit	>1.0	>1.0	>1.0

### 90XiIIIPlus and 96XiIIIPlus Printers

Label Specifications		90 <i>Xi</i> III <i>Plu</i> s*	96XiIIIPlus*
Minimum label length	Tear-Off	0.7 in. (18 mm)	0.7 in. (18 mm)
	Peel-Off	0.5 in. (13 mm)	0.5 in. (13 mm)
	Cutter	1.5 in. (38 mm)	1.5 in. (38 mm)
	Rewind	0.25 in. (6 mm)	0.25 in. (6 mm)
Total media width	Minimum	0.79 in. (20 mm)	0.79 in. (20 mm)
(label + backing, if any)	Maximum	3.54 in. (90 mm)	3.54 in. (90 mm)
Total thickness	Minimum	0.003 in. (0.076 mm)	0.003 in. (0.076 mm)
(includes backing, if any)	Maximum	0.012 in. (0.305 mm)	0.012 in. (0.305 mm)
Cutter maximum full-width thickness	media	0.014 in. (0.35 mm)	0.014 in. (0.35 mm)
Roll media core inside diameter		3 in. (76 mm)	3 in. (76 mm)
Maximum roll diameter		8.0 in. (203 mm)	8.0 in. (203 mm)
Interlabel gap	Minimum	0.079 in. (2 mm)	0.079 in. (2 mm)
	Preferred	0.118 in. (3 mm)	0.118 in. (3 mm)
Maximum interlabel gap		No more than the calibrated length of the label.	No more than the calibrated length of the label.
Maximum internal fanfold media pack size (label + backing): L×W×H		8.0×4.5×4.5 in. (203×114×114 mm)	8.0×4.5×4.5 in. (203×114×114 mm)
Ticket/tag sensing notch: L×W		0.12×0.25 in. (3×6 mm)	0.12×0.25 in. (3×6 mm)
Ticket/tag sensing hole diameter		0.125 in. (3 mm)	0.125 in. (3 mm)
Effective leading edge registration accuracy (vertical)		± 0.060 in. (± 1.5 mm)	± 0.060 in. (± 1.5 mm)
Effective leading edge registration accuracy (horizontal)		± 0.060 in. (± 1.5 mm)	± 0.060 in. (± 1.5 mm)

<sup>\*</sup> The 90XiIIIPlus and 96XiIIIPlus printers are discontinued.

### 90XillIPlus and 96XillIPlus Black Mark Sensing Only

Label Specifications		90XilllPlus*	96XiIIIPlus*
Mark length	Minimum	0.12 in. (3 mm)	0.12 in. (3 mm)
(measuring parallel to label or tag edge)	Maximum	0.43 in. (11 mm)	0.43 in. (11 mm)
Mark width (measuring to	Minimum	0.43 in. (11 mm)	0.43 in. (11 mm)
perpendicular label/tag edge)	Maximum	Full media width	Full media width
Mark location		Must be located within 0.040 in. (1 mm) of the inside media edge.	Must be located within 0.040 in. (1 mm) of the inside media edge.
Mark density in Optical Dens (ODU)	sity Unit	>1.0	>1.0

<sup>\*</sup> The 90XiIIIPlus and 96XiIIIPlus printers are discontinued.

## 174 | Specifications | Media Specifications


# **Glossary**



**alphanumeric** Indicating letters, numerals, and characters such as punctuation marks.

**backfeed** When the printer pulls the media and ribbon (if used) backward into the printer so that the beginning of the label to be printed is properly positioned behind the printhead. Backfeed occurs when operating the printer in Tear-Off and Applicator modes.

**bar code** A code by which alphanumeric characters can be represented by a series of adjacent stripes of different widths. Many different code schemes exist, such as the universal product code (UPC) or Code 39.

**black mark** A registration mark found on the underside of the print media that acts as a start-of-label indication for the printer. (See *continuous media*.)

**calibration (of a printer)** A process in which the printer determines some basic information needed to print accurately with a particular media and ribbon combination. To do this, the printer feeds some media and ribbon (if used) through the printer and senses whether to use the direct thermal or thermal transfer print method, and (if using non-continuous media) the length of individual labels or tags.

**character set** The set of all letters, numerals, punctuation marks, and other characters that can be expressed by a particular font or bar code.

**check digit** A character added to a bar code symbol that indicates to the scanner that it has read the symbol correctly.

**configuration** The printer configuration is a group of operating parameters specific to the printer application. Some parameters are user selectable, while others are dependent on the installed options and mode of operation. Parameters may be switch selectable, control panel programmable, or downloaded as ZPL II commands. A configuration label listing all the current printer parameters may be printed for reference.

**continuous media** Label or tag-stock media that has no notch, gap, or web (media liner only) to separate the labels or tags. The media is one long piece of material.

**core diameter** The inside diameter of the cardboard core at the center of a roll of media or ribbon.

**diagnostics** Information about which printer functions are not working that is used for troubleshooting printer problems.

**die-cut media** A type of label stock that has individual labels stuck to a media liner. The labels may be either lined up against each other or separated by a small distance. Typically the material surrounding the labels has been removed. (See *non-continuous media*.)

**direct thermal** A printing method in which the printhead presses directly against the media. Heating the printhead elements causes a discoloration of the heat-sensitive coating on the media. By selectively heating the printhead elements as the media moves past, an image is printed onto the media. No ribbon is used with this printing method. Contrast this with *thermal transfer*.

**direct thermal media** Media that is coated with a substance that reacts to the application of direct heat from the printhead to produce an image.

**dynamic RAM** The memory devices used to store the label formats in electronic form while they are being printed. The amount of DRAM memory available in the printer determines the maximum size and number of label formats that can be printed. This is volatile memory that loses the stored information when power is turned off.

**fanfold media** Media that comes folded in a rectangular stack. Contrast this with *roll media*.

**firmware** This is the term used to specify the printer's operating program. This program is downloaded to the printer from a host computer and stored in FLASH memory. Each time the printer power is turned on, this operating program starts. This program controls when to feed the media forward or backward and when to print a dot on the label stock.

**FLASH memory** FLASH memory is non-volatile and maintains the stored information intact when power is off. This memory area is used to store the printer's operating program. In addition, this memory can be used to store optional printer fonts, graphic formats, and complete label formats.

**Font** A complete set of alphanumeric characters in one style of type. Examples include CG Times<sup>TM</sup>, CG Triumvirate Bold Condensed<sup>TM</sup>.

**inlay** An RFID transponder.

**integrated circuit (IC) chip** The part of an RFID transponder that contains the RF circuit, coders, decoders, and memory.

**ips (inches-per-second)** The speed at which the label or tag is printed. Zebra printers can print from 1 ips to 12 ips.

**label** An adhesive-backed piece of paper, plastic, or other material on which information is printed.

**label backing (liner)** The material on which labels are affixed during manufacture and which is discarded or recycled by the end-users.

**liquid crystal display (LCD)** The LCD is a back-lit display that provides the user with either operating status during normal operation or option menus when configuring the printer to a specific application.

**light emitting diode (LED)** Indicators of specific printer status conditions. Each LED is either off, on, or blinking depending on the feature being monitored.

**lock-up** This is the term generally used to describe a fault condition that, for no apparent reason, causes the printer to stop working.

**media** Material onto which data is printed by the printer. Types of media include: tag stock, die-cut labels, RFID "smart" labels, continuous labels (with and without media liner), non-continuous media, fanfold media, and roll media.

**media sensor** This sensor is located behind the printhead to detect the presence of media and, for non-continuous media, the position of the web, hole, or notch used to indicate the start of each label.

**media supply hanger** The stationary arm that supports the media roll.

**non-continuous media** Media that contains an indication of where one label/printed format ends and the next one begins. Examples are die-cut labels, notched tag-stock, and stock with black mark registration marks.

**non-volatile memory** Electronic memory that retains data even when the power to the printer is turned off.

**notched media** A type of tag stock containing a cutout area that can be sensed as a start-of-label indicator by the printer. This is typically a heavier, cardboard-like material that is either cut or torn away from the next tag. (See *non-continuous media*.)

**print speed** The speed at which printing occurs. For thermal transfer printers, this speed is expressed in terms of ips (inches per second). Zebra offers printers that can print from 1 ips to 12 ips.

**printhead wear** The degradation of the surface of the printhead and/or the print elements over time. Heat and abrasion can cause printhead wear. Therefore, to maximize the life of the printhead, use the lowest print darkness setting (sometimes called burn temperature or head temperature) and the lowest printhead pressure necessary to produce good print quality. In the thermal transfer printing method, use ribbon that is as wide or wider than the media to protect the printhead from the rough media surface.

**registration** Alignment of printing with respect to the top of a label or tag.

**Radio Frequency Identification (RFID)** The technology that allows an item to be identified by a transponder that communicates with a reader via radio waves.

**ribbon** A band of material consisting of a base film coated with wax or resin "ink." The inked side of the material is pressed by the printhead against the media. The ribbon transfers ink onto the media when heated by the small elements within the printhead. Zebra ribbons have a coating on the back that protects the printhead from wear.

**ribbon wrinkle** A wrinkling of the ribbon caused by improper alignment or improper printhead pressure. This wrinkle can cause voids in the print and/or the used ribbon to rewind unevenly. This condition should be corrected by performing adjustment procedures.

**roll media** Media that comes supplied rolled onto a core (usually cardboard). Contrast this with *fanfold media*.

"smart" label Media that comes with an RFID transponder embedded between the label and the liner.

**supplies** A general term for media and ribbon.

**symbology** The term generally used when referring to a bar code.

**tag** 1) A type of media having no adhesive backing but featuring a hole or notch by which the tag can be hung on something. Tags are usually made of cardboard or other durable material. 2) An RFID transponder.

**tear-off** A mode of operation in which the user tears the label or tag stock away from the remaining media by hand.

**thermal transfer** A printing method in which the printhead presses an ink or resin coated ribbon against the media. H eating the printhead elements causes the ink or resin to transfer onto the media. By selectively heating the printhead elements as the media and ribbon move past, an image is printed onto the media. Contrast this with *direct thermal*.

**transponder** An RFID component that is usually comprised of an antenna that is bonded to an integrated circuit (IC) chip. The transponder is usually located between the label and liner in "smart" labels (sometimes called a tag or an inlay).

**void** 1) A space on which printing should have occurred, but did not due to an error condition such as wrinkled ribbon or faulty print elements. A void can cause a printed bar code symbol to be read incorrectly or not at all. 2) An RFID label is "voided" if an error occurs during writing or encoding. The label is ejected, and the word "VOID" is printed across it.

## Index



#### **Numerics**

110XiIIIPlus black mark specifications, 169 general specifications, 163 label specifications, 168 ribbon specifications, 166 140XiIIIPlus black mark specifications, 171 general specifications, 164 label specifications, 170 ribbon specifications, 167 170XiIIIPlus black mark specifications, 171 general specifications, 165 label specifications, 170 ribbon specifications, 167 220XiIIIPlus black mark specifications, 171 general specifications, 165 label specifications, 170 ribbon specifications, 167 90XiIIIPlus black mark specifications, 173 general specifications, 164 label specifications, 172 ribbon specifications, 167 96XiIIIPlus black mark specifications, 173 general specifications, 164 label specifications, 172

ribbon specifications, 167

#### A

adhesive test for ribbon coating, 27 adjustments LCD, 81 left position, 76 lower media sensor, 47 media sensors, 45 print darkness, 57 printhead toggle pressure, 48 tear-off position, 58 upper media sensor, 45 agency approvals, 160 applicator +24-28V isolated and non-isolated modes, 156 +5V isolated and non-isolated modes, 155 applicator interface connector, 151 interface pin configuration, 152 signals during applicator modes, 151 applicator interface, 22 applicator port setting, 79 authentication type, 84 auto-calibration, 43

#### В

backfeed setting, 76 backing removal, 99 bar codes list available codes, 65 types of codes, 159 baud setting, 71 before you begin setup, 14 bitmap scaling factor, 81

black mark media	continuous media
described, 24	described, 25
when to clean sensor, 108	setting media type, 59
,	control panel
C	buttons, 10
	enter Setup mode, 52
cable requirements, 23	exit Setup mode, 53
calibration	illustration, 9
media and ribbon sensor, 70	LCD error messages, 121
methods, 43	LCD parameters, 57
RFID tag from control panel, 88	lights, 11
setting for head close, 75	control prefix setting, 73
setting for media power up, 75	create ribbon leader, 37
troubleshooting problems, 128	customer service, 3
Canadian DOC compliance, iv	cutter mode
CANCEL button	cleaning, 116
CANCEL self test, 136	Cutter Jam message, 123
checklist	selecting, 58
before you begin, 14	when to clean, 108
troubleshooting, 120	when to clean, 100
cleaning	
cutter, 116	D
exterior of printer, 109	darkness setting, 57
media compartment, 109	data bits setting, 71
printhead and platen roller, 109	data cable requirements, 23
recommended schedule, 108	data ports, 143
sensors, 111	data source
snap plate, 113	communication interfaces, 143
communication interfaces	connections, 19
overview and location, 19	site selection, 16
types of connections, 20, 143	date setting, 81
communications diagnostics test	DB-9 to DB-25 connection, 149
overview, 142	declaration of conformity, iii
selecting, 73	default gateway, 84
communications problems, 129	default password, 54
Compact Flash card initialization, 67	delimiter character setting, 74
CompactFlash card	diagnostics, 135
installation, 104	RFID test, 87
components, 12	direct thermal mode
configuration	media scratch test, 26
changing parameters, 57	setting, 59
enter Setup mode, 52	disable password protection, 54
exit Setup mode, 53	display language
configuration label	changing from unreadable language, 133
printing using CANCEL self test, 136	selection, 82
printing using List Setup command, 66	display RFID tag data, 90
conformity declaration, iii	disposal of printer, 15
connect to power source, 17	dpi format conversion, 81
contacts, 3	1

E	1
electrical noise, 23	idle display setting, 81
electrical specifications, 161	images list, 66
encryption settings, 85	initialize Flash memory, 68
enter Setup mode, 52	initialize memory card, 67
environmental specifications, 162	inspect for shipping damage, 15
error messages, 121	interface
ESSID setting, 84	DB-15 applicator interface, 22
exit Setup mode, 53	interfaces
exterior cleaning, 109	IEEE 1284 bidirectional parallel, 21 print servers, 22
_	-
F	RS-232 serial, 20
factory defaults	USB 1.1, 22
reload parameters, 53	international safety organization marks, 18
restore network settings, 53	IP settings
fanfold media, 25	default gateway, 84
fanfold media loading, 34	IP address, 84
FCC compliance, iv	protocol, 83
FCC radiation exposure limits, iv	subnet mask, 84
features, 158	isolated mode for applicator control signals
FEED button	+24-28V operation, 156
FEED and PAUSE self test, 142 FEED self test, 138	+5V operation, 155
Flash memory, 68	J
font list, 65	jumper configurations for +24-28V operation, 156
fonts	jumper configurations for +5V operation, 155
using CompactFlash card, 104	jumper configurations for +3 v operation, 133
using PCMCIA memory card, 102	•
format convert setting, 81	L
format list, 66	label backing removal, 99
format memory card, 67	label length maximum setting, 61
format prefix setting, 74	label specifications, 168
fuse replacement, 117	label top
ruse replacement, 117	printer cannot detect, 134
•	setting, 76
G	label-available sensor
gleaning, 83	location, 111
	when to clean, 108
H	labels did not print, 129
hardware control signal descriptions, 146	language
HEAD COLD message, 123	changing from unreadable language, 133
head test setting, 77	selection, 82
HEAD TOO HOT message, 122	LCD error messages, 121
host handshake setting, 72	LCD messages
humidity requirements, 16	adjust LCD settings, 81
inamenty requirements, 10	language selection, 82
	Setup mode, 57
	liability, ii
	lights on control panel, 11

list settings	N
all settings, 66	network configuration label
bar codes, 65	printing, 56
fonts, 65	printing using List Network command, 66
formats, 66	network ID setting, 72
images, 66	non-continuous media
network, 66	described, 24
setup, 66	setting media type, 59
load factory defaults, 53	non-isolated mode for applicator control signals
load the printer	+28V operation, 156
load fanfold media, 34	+5V operation, 155
load roll media, 31	•
ribbon, 36	0
long calibration, 43	
lower media sensor adjustment, 47	operating conditions, 16
	optional print servers, 22
M	ordering ribbon and media, 3
MAC address, 84	<b>OUT OF MEMORY</b> message, 123
mark LED setting, 80	_
Mark Med S. setting, 80	P
maximum label length setting, 61	PAPER OUT message, 122
media	parallel port
continuous roll media, 25	cabling requirements, 144
fanfold, 25	overview, 21
load fanfold media, 34	pin configuration, 144
load roll media, 31	setting parallel communications, 71
media LED setting, 80	settings, 144
non-continuous roll media, 24	parity setting, 72
ordering, 3	passwords
RFID "smart" labels, 25	default, 54
setting media type, 59	disable, 54
specifications, 168	entering, 54
specifications by model, 168	PAUSE button
types of media, 24	FEED and PAUSE self test, 142
media and ribbon sensor calibration procedure, 70	PAUSE self test, 137
media compartment cleaning, 109	PCMCIA card
media path cleaning, 108	installing card, 102
media power up setting, 75	PCMCIA card initialization, 67
Media S. setting, 80	peel-off bar cleaning, 108
media scratch test, 26	Peel-Off mode loading media, 94
media sensor	selecting, 58
adjustments, 45	physical specifications, 161
location, 112	pin configuration
print sensor profile, 69	applicator interface, 152
sensor sensitivity calibration, 44 memory card installation	parallel port, 144
•	serial port, 147
CompactFlash card, 104 PCMCIA memory card, 102	platen roller
modem connection, 149	cleaning, 109
modem connection, 177	when to clean, 108
	ports, 143
	1 7 -

power	printer settings (continued)
connect to power source, 17	parallel communications, 71
power cord specifications, 17	parity, 72
site selection, 16	print darkness, 57
Power-On Self Test (POST), 135	print method, 59
print configuration label	print server settings, 83
CANCEL self test, 136	print width, 60
List Setup command, 66	protocol, 72
print darkness setting, 57	resynch mode, 80
print modes	RFID settings, 87
features, 158	RFID tag type, 89
Peel-Off Mode, 94	saving, 53
Rewind Mode, 96	serial communications, 71
selecting, 58, 93	setting through control panel, 52
print network configuration label, 56, 66	start print signal, 79
print quality	time, 81
effect of printhead toggle pressure, 48	verifier port, 78
print quality troubleshooting, 124	ZPL mode, 74
print server	printhead
options, 22	cleaning, 109
print server settings, 83	head close setting, 75
default gateway, 84	head resistor value setting, 78
IP address, 84	head test count setting, 77
IP protocol, 83	pressure adjustment, 48
subnet mask, 84	when to clean, 108
print width setting, 60	product markings, 160
printer components, 12	protocol setting, 72
printer diagnostics, 135	
printer operation, 29	R
printer settings	
applicator port, 79	R110 <i>Xi</i>
backfeed, 76	black mark specifications, 169
baud, 71	general specifications, 163
control prefix, 73	label specifications, 168
data bits, 71	ribbon specifications, 166
date, 81	R170 <i>Xi</i>
delimiter character, 74	black mark specifications, 171
format convert, 81	general specifications, 165
format prefix, 74	label specifications, 170
head resistor, 78	ribbon specifications, 167
head test count, 77	radiation exposure limits, iv
host handshake, 72	read power
idle display, 81	change through control panel, 88
IP settings, 83	recycling the printer, 15
label top, 76	registration problems, 128
language, 82	relative humidity requirements, 16
LCD, 81	remove backing from rewind spindle, 99
left position, 76	remove used ribbon, 42
maximum label length, 61	replace fuse, 117
media type, 59	report shipping damage, 15
network configuration label as baseline, 56	reset network option, 86
network ID, 72	

restore	S
factory default settings, 53	sales, 3
network settings, 53	schedule for cleaning, 108
resynch mode setting, 80	scratch test
Rewind mode	media type, 26
loading media, 96	ribbon coated side, 27
selecting, 58	selecting a print mode, 93
rewind plate installation, 96	self tests, 135
rewind spindle, 99	CANCEL, 136
RFID	communications diagnostics, 142
calibrate RFID tag from control panel, 88	<del>-</del>
change read power through control panel, 88	FEED, 138
change write power through control panel, 89	FEED and PAUSE, 142
display tag data, 90	PAUSE, 137 Payson On Solf Toot (POST), 125
error status, 89	Power-On Self Test (POST), 135
LCD displays, 87	sensor profile
RFID tag type, 89	calibration types, 44
RFID test, 87	print, 69
"smart" labels, 25	sensors
RFID-ready printers	cleaning, 111
cleaning the snap plate, 115	label-available sensor location, 111
RFID-ready option, 92	lower media sensor adjustment, 47
ribbon	ribbon sensor location, 111
adhesive test, 27	sensor profile, 69
create ribbon leader, 37	transmissive (media) sensor adjustment, 45
determining coated side, 26	transmissive (media) sensor location, 112
load, 36	upper media sensor adjustment, 45
ordering, 3	serial port
removal, 42	pin configuration, 147
ribbon LED setting, 80	setting serial communications, 71
scratch test, 27	settings, 146
specifications, 166	setup
when to use, 26	checklist, 14
RIBBON IN message, 122	unpack the printer, 15
	Setup mode
RIBBON OUT message, 121 Ribbon S. setting, 80	enter Setup mode, 52
<u>-</u>	exit Setup mode, 53
ribbon sensor	LCD messages, 57
calibration procedure, 70	passwords, 54
cleaning, 111	shipping
location, 111	report damage, 15
sensitivity calibration, 44	reshipping the printer, 15
when to clean, 108	short calibration, 43
roll media	"smart" labels, 25
described, 24	snap plate
loading, 31	cleaning, 113
routine maintenance, 107	cleaning in RFID-ready printer, 115
RS-232 serial interface, 20	cleaning in standard printer, 113
connections, 148	when to clean, 108
RTC (Real-time clock) setting	spacing requirements, 16
date, 81	,
idle display, 81	
time, 81	

specifications	types of media
agency approvals and markings, 160	continuous roll media, 25
by model number, 163	fanfold media, 25
electrical, 161	non-continuous roll media, 24
environmental, 162	RFID "smart" labels, 25
physical, 161	
power cord, 17	U
ribbon, 166	_
specify RFID tag type, 89	unpack the printer, 15
standard data ports, 143	upper media sensor adjustment, 45
standard features, 158	USB 1.1 port
start print signal setting, 79	overview, 22
storing the printer, 15	USB 2.0 port
subnet mask, 84	settings, 150
surface for the printer, 16	
,	V
Т	verifier port setting, 78
tag stock	W
described, 24 Tear-Off mode	
	web media, 24
loading media, 31	Web S. setting, 80
selecting, 58	wireless PCMCIA card installation, 102
tear-off bar cleaning, 108	Wireless Print Server settings
tear-off position adjustment, 58	authentication type, 84
technical support, 3	default gateway, 84
temperature requirements, 16	encryption, 85
thermal transfer mode	ESSID, 84
load ribbon, 36	IP address, 84
media scratch test, 26	IP protocol, 83
setting, 59	MAC address, 84
time setting, 81	reset network, 86
timing diagrams for applicator signals, 151	subnet mask, 84
toggle pressure adjustment, 48	write power
top of label	change through control panel, 89
printer cannot detect, 134	
setting, 76	X
transmissive (media) sensor	XML-enabled printing, 92
adjustment, 45	AiviL-chaoled printing, 72
location, 112	<u>_</u>
when to clean, 108	Z
transponders	Zebra Programming Language (ZPL II)
calibrate from control panel, 88	features, 158
troubleshooting	ZPL mode setting, 74
checklist, 120	<u>.</u>
communications problems, 129	
diagnostic tests, 135	
LCD error messages, 121	
print quality problems, 124	



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