

**Zebra®** R110*PAX*3™ Print Engine

# **User Guide**



© 2004 ZIH Corp.

The copyrights in this manual and the label print engine described therein are owned by Zebra Technologies. Unauthorized reproduction of this manual or the software in the label print engine may result in imprisonment of up to one year and fines of up to \$10,000 (17 U.S.C.506). Copyright violators may be subject to civil liability.

All product names and numbers are Zebra trademarks, and Zebra, the Zebra logo, ZPL, ZPL II, ZebraNet, ZebraLink, are registered trademarks of ZIH Corp. All rights reserved.

All other brand names, product names, or trademarks belong to their respective holders.

Customer Order # 58981L-001

Manufacturer Part # 58981L-001 Rev. 1





About This Document	• • • •	1
Who Should Use This Document		2
How This Document Is Organized		2
Contacts		3
Support		3
Document Conventions		4
Related Documents		5
1 • Print Engine Basics		7
Print Engine Exterior View		8
Front Panel		9
Front Panel Buttons		9
Front Panel Indicator Lights (LEDs)		. 10
Power On/Off Switch		11
2 • Getting Started		. 13
Before You Begin		. 14
Unpack and Inspect the Print Engine		
Report Shipping Damage		. 15
Store the Print Engine		. 15
Shipping		. 15
Print Engine Installation		. 16
Requirements		. 16
Install the Print Engine in an Applicator		. 21
Connect the Print Engine to a Power Source		. 22
Power Cord Specifications		. 23

	Select a Communication Interface	24
	Standard Connections	24
	Optional Print Servers	25
	DB-15 Applicator Interface Connector	25
	System Considerations	25
	Interface Considerations	25
	Data Cable Requirements	26
	Types of Media	
	Ribbon	_
	When to Use Ribbon	
	Coated Side of Ribbon	29
3 • P	rint Engine Operation	31
	Load Media	32
	Load Ribbon	38
	Remove Used Ribbon	43
	Print a Configuration Label	44
	Print a Network Configuration Label	45
	Calibrate the Print Engine	46
	Adjust Media Sensors	
	Reflective Media Sensor	
	Transmissive Media Sensor	48
4 • P	rint Engine Configuration	51
	Overview	52
	Enter Setup Mode	
	Exit Setup Mode	
	Changing Password-Protected Parameters	54
	Default Password Value	54
	Disable the Password Protection Feature	
	Front Panel LCD	
	ZebraNet <sup>®</sup> Print Server LCD Displays	73
5 • R	FID Guidelines	<b>75</b>
	Overview	76
	Transponder Placement	76
	ZPL II Commands for RFID	77
	^HV Host Verification	78
	^RS RFID Setup	79
	^RT Read Tag	83
	^WT Write Tag	85
	Sample of RFID Programming	87

6 • Routine Maintenance	89
Cleaning Schedule	90
Clean Exterior	90
Clean Interior	91
Clean the Sensors	91
Clean the Printhead and Platen Roller	93
Toggle Positioning	95
Printhead Pressure Adjustment	96
Power Fuse Replacement	97
7 • Troubleshooting	99
Troubleshooting Checklists	100
LCD Error Messages	101
Memory Errors	103
Print Quality Problems	104
Communications Problems	107
Miscellaneous Print Engine Problems	108
Print Engine Diagnostics	110
Power-On Self Test	110
Additional Print Engine Self Tests	110
Communications Diagnostics Test	116
A • Print Engine Specifications	117
General Specifications	118
Physical	118
Environmental Conditions	118
Agency Approvals	118
Electrical Specifications	119
Fuses	119
Communications Specifications	119
Memory	119
Zebra Programming Language (ZPL II)	120
Bar Codes	120
Printing Specifications	121
Media Specifications	122
Ribbon Specifications	123

B • Data Ports	. 125
Parallel Port	126
Serial Port	127
Serial Pin Configuration	128
RS-232 Interface Connections	129
Applicator Interface Connector	132
Applicator Interface Connector Pin Configuration	132
Jumper Configurations for +5 V I/O Applicator Interface Board	134
Proprietary Statement	. 137
Warranty Information	. 139
Printer Software and Firmware License Agreement	. 143
Glossary	. 149
Index	153





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

Who Should Use This Document	2
How This Document Is Organized	2
Contacts	3
Support	3
Document Conventions	4
Related Documents	5

### **Who Should Use This Document**

This User Guide is intended for use by any person who needs to operate or troubleshoot problems with the print engine.

# **How This Document Is Organized**

The User Guide is set up as follows:

Section	Description
Print Engine Basics on page 7	This chapter provides a high-level overview of the print engine and its components.
Getting Started on page 13	This chapter provides the tasks that you must complete and the issues that you must consider before you load and configure your print engine.
Print Engine Operation on page 31	If you have completed the tasks and resolved issues in the checklist in Before You Begin on page 14, use this chapter to load the print engine, to calibrate the print engine, and to print configuration labels.
Print Engine Configuration on page 51	This chapter describes the front panel parameters that are used to configure the print engine for operation.
RFID Guidelines on page 75	This chapter provides an overview of how RFID works and the ZPL commands used to create RFID labels.
Routine Maintenance on page 89	This chapter provides routine cleaning and maintenance procedures.
Troubleshooting on page 99	This chapter provides you with information about LCD, print quality, communications, and other errors that you might need to troubleshoot. If you need technical assistance, contact your equipment supplier.
Print Engine Specifications on page 117	This appendix provides the features of and specifications for the print engine.
Data Ports on page 125	This appendix describes the standard communication ports available to connect the print engine to your computer or network.
Glossary on page 149	The glossary provides a list of common terms.

#### **Contacts**

You can contact Zebra Technologies at any of the following:

Visit us at: http://www.zebra.com

Our Mailing Addresses:

**Zebra Technologies Corporation** 

333 Corporate Woods Parkway

Vernon Hills, Illinois 60061.3109 U.S.A

Telephone: +1 847.634.6700

Fax: +1 847.913.8766

#### **Zebra Technologies Europe Limited**

Zebra House

The Valley Centre, Gordon Road

High Wycombe

Buckinghamshire HP13 6EQ, UK

Telephone: +44 (0)1494 472872

Fax: +44 (0)1494 450103

### **Support**

You can contact Zebra support at:

Web Address: www.zebra.com/SS/service\_support.htm



**Note** • The web address is case-sensitive.

**US Phone Number** +1 847.913.2259

**UK/International Phone Number** +44 (0) 1494 768289



#### **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.

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

Ztools

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

Cautions, Important, Note, and Example



Electrostatic Discharge Caution • Warns you of the potential for electrostatic discharge.



**Electric Shock 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** • 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.



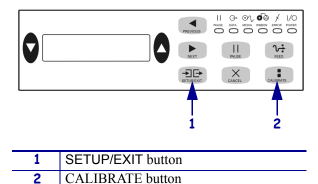
**Example** • Provides an example, often a scenario, to better clarify a section of text.



**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



### **Related Documents**

The following documents might be helpful references:

- ZPL II<sup>®</sup> Programming Guide Volume I (part number 45541L) and Volume II (part number 45542L).
- PrintServer II User and Reference Guide (part number 45537L)

# About This Document Related Documents



Notes •			
-		 	

To provide feedback on this document, please send your comments to techpubs@zebra.com, or write your comments on this page and fax to the following:

Fax: 1.847.821.1795 Attention: TechPubs — CTC

1





This chapter provides a high-level overview of the print engine and its components.

Print Engine Exterior View	8
Front Panel	9
Front Panel Buttons	9
Front Panel Indicator Lights (LEDs)	10
Power On/Off Switch	11

# **Print Engine Exterior View**

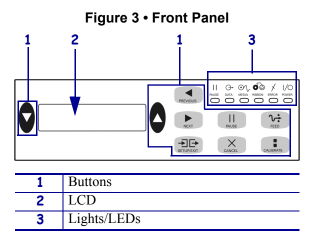
The print engine is available in a right-hand configuration (media moves from left to right, Figure 2).

1 Media Door
2 Front Panel
3 Power Switch

Figure 2 • Right-Hand (RH) Print Engine

### **Front Panel**

All controls and indicators for the print engine are located on the front of the print engine on the front panel (Figure 3). The Liquid Crystal Display (LCD) shows operating status and feature parameters. The front panel buttons are used to control the print engine operations and to set parameters. The front panel lights (LEDs) indicate the print engine's status.



#### **Front Panel Buttons**

The front panel buttons are shown in Table 1.

**Table 1 • Front Panel Buttons** 

Button	Description/Function		
BLACK OVALS	The two black ovals are used to change values for the parameter displayed on the LCD. Common uses include increasing or decreasing a value, answering yes or no, indicating ON or OFF, and scrolling through choices.		
PREVIOUS	Scrolls the LCD to the previous parameter.		
NEXT	Scrolls the LCD to the next parameter.		
SETUP/EXIT	Enters and exits Setup mode.		
PAUSE	Stops and restarts the printing process or removes error messages and clears the LCD. When the print engine is paused, the PAUSE light is on.		
	• If the print engine is idle, it enters Pause mode immediately.		
	• If the print engine is printing, the label is completed before the printing process stops.		
CANCEL	CANCEL functions only in PAUSE mode. Pressing CANCEL has these effects:		
	Cancels the label format that is currently printing.		
	• If no label format is printing, the next one to be printed is canceled.		
	• If no label formats are waiting to be printed, CANCEL is ignored.		
	To clear the print engine's entire label format memory, press and hold CANCEL until the DATA light turns off.		

**Table 1 • Front Panel Buttons (Continued)** 

Button	Description/Function
FEED	<ul> <li>Feeds a blank label.</li> <li>If the print engine is idle or paused, the label is fed immediately.</li> <li>If the print engine is printing, the label is fed after the current batch finishes printing.</li> </ul>
CALIBRATE	CALIBRATE functions only in PAUSE mode. Press CALIBRATE to recalibrate for proper media length, to set media type (continuous/non-continuous), and to set print method (direct thermal/thermal transfer).

### Front Panel Indicator Lights (LEDs)

The front panel lights are described in Table 2.

**Table 2 • Front Panel Lights** 

LED OFF Indicates		ON Indicates	FLASHING Indicates
POWER (Green)	Print engine is OFF, or no power to print engine.	Power switch is ON, and power is being supplied to print engine.	_
PAUSE (Yellow)			
<b>DATA</b> (Green)	No data being received or processed.	Data is processing or printing is taking place. No data is being received.	Print engine is receiving data from or sending status information to the host computer.
MEDIA (Yellow)	Normal operation. Media properly loaded.	Out of media. (Print engine is paused, LCD displays error message, and PAUSE light is ON).	_
RIBBON (Yellow)	Normal operation. Ribbon properly loaded.	Ribbon in while print engine is in direct thermal mode, or no ribbon loaded while print engine is in thermal transfer mode. Print engine is paused, LCD displays error message, and PAUSE light is ON.	
1 0		Print engine error exists. Check the LCD for status.	

### **Power On/Off Switch**

The power on/off switch is located on the top of the print engine housing, as shown in Figure 4. When this switch is placed in the ON (1) position, the POWER light turns on, and the print engine automatically performs a Power-On Self Test (POST). For more information, see *Power-On Self Test* on page 110.

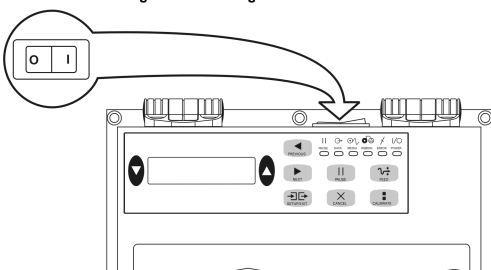


Figure 4 • Print Engine Power Switch





Notes •	 	 	
-	 	 	





This chapter provides the tasks that you must complete and the issues that you must consider before you load and configure your print engine.

Before You Begin
Unpack and Inspect the Print Engine
Report Shipping Damage
Store the Print Engine
Shipping
Print Engine Installation
Requirements
Install the Print Engine in an Applicator
Connect the Print Engine to a Power Source
Power Cord Specifications
Select a Communication Interface
Standard Connections
Optional Print Servers
DB-15 Applicator Interface Connector
System Considerations
Interface Considerations
Data Cable Requirements
Types of Media
Ribbon
When to Use Ribbon
Coated Side of Ribbon



## **Before You Begin**

Review this checklist, and resolve any issues before you begin setting up your print engine. When you are ready, continue with *Print Engine Operation* on page 31.

☐ Unpack and Inspect the Print Engine Have you unpacked the print engine and inspected it for damage? If you have not, see Unpack and Inspect the Print Engine on page 15. ☐ Install the Print Engine Have you considered what factors will affect how the print engine is installed into an applicator? Is the print engine mounted in an applicator? For information, see Print Engine Installation on page 16. □ Attach a Power Cord Do you have the correct power cord for your print engine? If you are unsure, see *Power Cord Specifications* on page 23. To attach the power cord and connect the print engine to a power source, see Connect the Print Engine to a Power Source on page 22. □ Connect to a Data Source Have you determined how the print engine will connect to a data source (usually a computer)? For more information, see *Select a Communication Interface* on page 24. □ Select Media Do you have the correct media for your application? If you are unsure, see Types of Media on page 27. □ Select Ribbon Do you need to use ribbon, and is the appropriate ribbon available, if

needed? If you are unsure, see *Ribbon* on page 29.

### **Unpack and Inspect the Print Engine**

When you unpack the print engine, save all packing materials. Inspect the print engine for possible damage incurred during shipment. Check all exterior surfaces for damage. Raise the media door, and inspect the media compartment for damage to components.

### **Report Shipping Damage**

If you discover shipping damage upon inspection:

- Immediately notify the shipping company of the damage, and file a damage report with them. Zebra is not responsible for any damage incurred during shipment of the equipment and does not repair this damage under warranty.
- Keep all packaging material for shipping company inspection.
- Notify your authorized Zebra reseller.

#### Store the Print Engine

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

- Temperature: -40° to 160°F (-40° to 71°C)
- Relative humidity: 5% to 95% non-condensing

### **Shipping**

If you must ship the print engine, remove any ribbon from the spindles to avoid damaging the print engine. Carefully pack the print engine 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.



### **Print Engine Installation**

This section provides basic information for mounting the print engine into an applicator. The illustrations in this section show the print engine from different angles and include measurements and clearance needs.

#### Requirements

**Stability** When the print engine is mounted, the complete assembly must be physically stable. When the print engine is loaded with ribbon and media, the equipment must not become physically unstable.

**Ventilation and Temperature** Provide ventilation for the print engine mounting enclosure to remove heat and ensure uninterrupted, trouble-free operation of the print engine. Ambient air temperature surrounding the print engine must not exceed the following:

• Temperature: 32° to 105°F (0° to 41°C)

• Relative humidity: 20% to 95% non-condensing

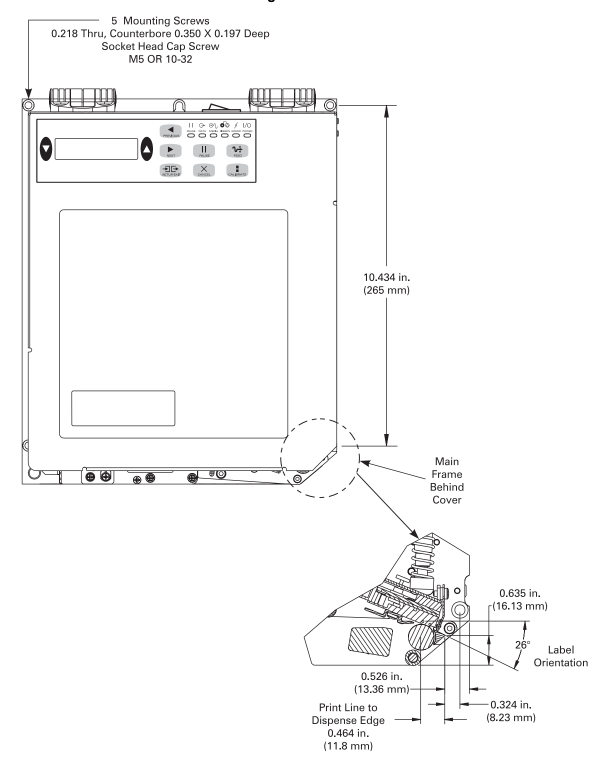
**Power Requirements** Consider the current rating of the print engine during installation. When power is applied to the print engine and the enclosing equipment, an overload condition must not be created.

**Grounding Requirements** Maintain reliable grounding of the print engine. Pay particular attention to the AC power supply connections so that earth ground is maintained through the AC power input connector.

**Clearance for Cables and Connectors** Allow ample space at the rear of the print engine for electronic connectors and dressing of the following cables: IEC power cord, serial and/or parallel host communication cable, and the discrete signal (applicator) interface cable.

**Power Cord Requirements** The IEC power cord does not have a strain relief on the print engine. If the operating characteristics of the applicator include vibration or strain on the power cord, provide an appropriate clamping mechanism to avoid unintentional disconnection of the power cord from the print engine.

Figure 5 • Front View



14.86 in. (377 mm) 1.454 in. 23.049 in. (36.9 mm) (585.5 mm) 15.389 in. 10.356 in. (390.9 mm) (263.0 mm) - 0.394 in. (10.0 mm) 0.613 in. (15.57 mm) First Dot Row 0.520 in. (13.21 mm) Media and **←** 4.500 in.**→** Ribbon Edge (114.3 mm) Max. Width (Label and Liner) 16.406 in -(378.6 mm) 24.066 in. (573.2 mm)

Figure 6 • Right Side View

- 9.648 in. -(245.1 mm) 9.253 in. -(235.0 mm) 0.196 in. 0.193 in.-4.626 in. -(5.0 mm) (4.9 mm) (117.5 mm) 0 0 0 0 ◉ **(D) (** 0 ⊮⊛ ⊚ 10.434 in. **(1) (4)** (265.0 mm) 0 11.810 in. (300.0 mm) **(** ⊚ 0 Φ **( (** 0 0 8.755 in. 0.451 in. (222.4 mm) (11.5 mm)

Figure 7 • Rear View

 $180^{\circ}$  Max. 9.484 in. (240 mm)

Figure 8 • Top View

### Install the Print Engine in an Applicator

This section provides the basic instructions for installing the print engine into an applicator.



**Caution •** If the print engine is installed improperly, it could fall out of the applicator and cause injury. The center mounting bolt and four mounting screws must be installed and secured. See Figure 9 for the location of the bolt and screws.

#### To install the print engine into an applicator, complete these steps:

- **1.** See Figure 9. Install the center mounting bolt into the center hole on the applicator.
- **2.** Carefully place the keyhole on the center mounting bolt.



**Note** • The keyhole and the center mounting bolt are designed to support the print engine and assist in installing and removing the four mounting screws.

**3.** Install the four corner mounting screws to secure the print engine to the applicator.

Figure 9 • Front View of Print Engine in Applicator

Mounting screws (four total)
 Keyhole
 Center mounting bolt (shown inside hole on applicator)

### **Connect the Print Engine to a Power Source**

The power supply in the print engine automatically detects the applied line voltage and works in the 90 to 264 VAC, 48 to 62 Hz range.

Refer to Figure 10. 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 print engine. If a power cable was not included with your print engine, refer to *Power Cord Specifications* on page 23.



**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 print engine to a power source, complete these steps:

- **1.** Turn Off (**0**) the print engine power switch (located on the top of the print engine housing).
- **2.** Plug the power cord into the AC power connector on the rear of the print engine.

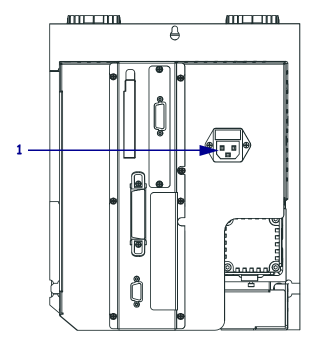


Figure 10 • Power Connection

1 AC power connector

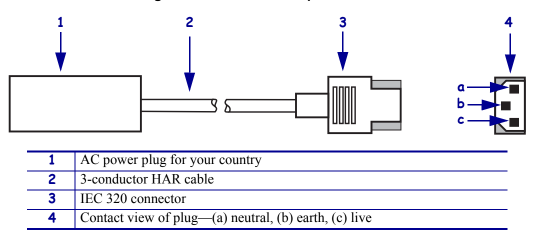
**3.** Plug the other end of the power cord into the power source.

### **Power Cord Specifications**

Depending on how your print engine 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 5 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 11).

Figure 11 • Power Cord Specifications



• The AC power plug and the IEC 320 connector must bear the certification mark of at least one of the known international safety organizations shown in Figure 12.

Figure 12 • International Safety Organization Marks



#### **Select a Communication Interface**

The way that you connect your print engine to a data source depends on the communication options installed in the print engine. See *Data Ports* on page 125 for control signal descriptions and other additional information.

**Caution •** Connecting a data communications cable while the power is ON may damage the print engine.



**Note** • You must supply all interface cables for your application. Refer to *Data Cable Requirements* on page 26 for specific cable requirements.

#### **Standard Connections**

Refer to Figure 13. The print engine comes standard with both an Electronics Industries Association (EIA) RS-232 serial interface (DB-9 connector) and an IEEE 1284 bi-directional parallel interface. You may use either of these interface methods to send commands and label formats from a host to the print engine.

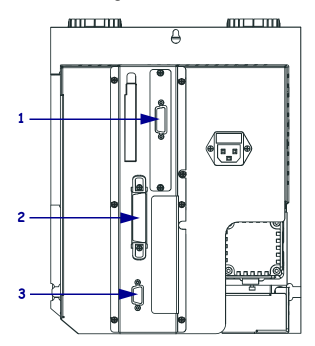


Figure 13 • Cable Connections

1	DB-15 applicator interface port
2	Parallel interface connector
3	DB-9 serial interface connector

### **Optional Print Servers**

• External ZebraNet PrintServer II (PSII). For more information on PSII, see the *PrintServer II User and Reference Guide* (Zebra part number 45537L).

#### **DB-15 Applicator Interface Connector**

A DB-15 Applicator Interface Connector provides communication between the print engine and the associated applicator hardware. In some applications, control signal timing may be a critical element in the performance of the print engine.

### **System Considerations**

**Communications Code** The print engine sends and receives American Standard Code for Information Interchange (ASCII). This code consists of 128 characters (256 for Code Page 850) including uppercase and lowercase letters, numbers, punctuation marks, and various control codes.

**Interfaces** The method of interfacing the print engine to a data source depends on the communication options installed in the print engine and the host. The standard interfaces are an RS-232 serial data port and an IEEE 1284 bi-directional parallel port.

**Communication Specifications** When communicating via an asynchronous serial data port (RS-232), the baud rate, number of data and stop bits, the parity, and the XON/XOFF or DTR control are user-selectable and should be set to match those of the host computer. When communicating via the IEEE 1284 bi-directional parallel port, the previously mentioned parameters do not apply. Refer to *Print Engine Configuration* on page 51 to configure the communication parameters for the print engine.

#### **Interface Considerations**

**RS-232** 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 print
  engine.
- Disadvantages: Slower than the parallel connection; limited to 50 feet (15.24 m) of cable.

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

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

### **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** • Print engines comply with FCC Rules and Regulations, Part 15, Subpart J, for Class A equipment, using fully-shielded 6-foot (2-meter) data cables. Use of longer cables or unshielded cables may increase radiated emissions above the Class A limits.

# **Types of Media**

The print engine can use various types of media (Table 3). We strongly recommend 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 3 • Types of Media

Media Type	How It Looks	Description
Non-Continuous Roll Media		The media is wound on a core. Individual labels are separated by a gap, notch, hole, or black mark, which enables you to see where one label ends and the next one begins. When using media that has holes or notches, position the media sensor directly over a hole or notch. Figure 14 and Figure 15 show non-continuous web and black mark media.
	Figure 14 • Non-	Continuous Web Media
	0 0	
	Figure 15 • Non-Con	tinuous Black Mark Media
Continuous Roll Media		The 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.



Table 3 • Types of Media (Continued)

Media Type	How It Looks	Description
Fanfold Media		The media is folded in a zigzag pattern.
RFID "Smart" Media (for use with RFID-capable print engines only)		Each label has a radio frequency identification (RFID) chip and antenna inlay embedded between the label and the liner. The media is made from the same materials and adhesives as non-RFID labels. The outline of the transponder (which varies by manufacturer) can be seen through the label. All "smart" labels have memory that can be read, and many have memory that can be encoded.

#### Ribbon

Ribbon is a thin film that is coated on one side with wax 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 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, though ribbon may be used to help protect the printhead from abrasion with the media.

#### Coated Side of Ribbon

Ribbon can be wound with the coated side on the inside or outside (Figure 16). This print engine 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 16 • Ribbon Coated on Outside or Inside

Outside Inside







#### **Adhesive Test**

If you have labels or sticky tape 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. To verify this, repeat the test on the inner surface of the roll of ribbon.

#### Ribbon Scratch Test

If you do not have labels available, perform the ribbon scratch test. This method works best for ribbon that is not installed.

#### 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 outer surface.
Did not leave a mark on the paper	The ribbon is coated on the <b>inner</b> surface. To verify this, repeat the test on the other surface of the roll of ribbon.

3





If you have completed the tasks and resolved issues in the checklist in *Before You Begin* on page 14, use this chapter to load the print engine, to calibrate the print engine, and to print configuration labels.

Load Media	32
Load Ribbon	38
Remove Used Ribbon	43
Print a Configuration Label	44
Print a Network Configuration Label	45
Calibrate the Print Engine	46
Adjust Media Sensors	
Transmissive Media Sensor	
Deflective Media Concer	40

### **Load Media**

Figure 17 identifies the media-handling components. Figure 18 on page 33 shows the print engine with media loaded.

0 1 2 3 10 Printhead latch Pinch roller release button 7 2 Printhead assembly 8 Pinch roller assembly 3 Peel bar 9 Peel roller assembly 4 Media liner roller 10 Peel roller latch 5 Printhead locking pin 11 Lower guide post 12 6 Media guide Upper guide post

Figure 17 • Components for Media Loading

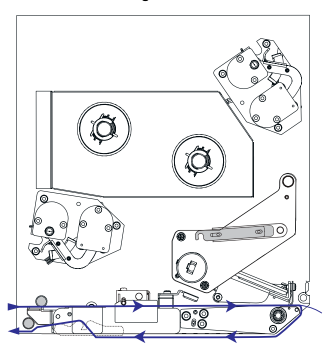


Figure 18 • Loaded Media

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

- **1.** Load media on the media supply reel of the applicator (refer to the applicator's user guide).
- 2. Open the media door.
- **3.** See Figure 19. Press the release button on the pinch roller assembly, and allow the assembly to pivot up.

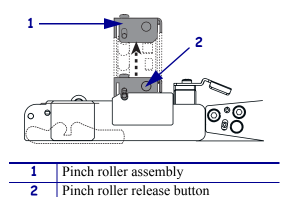
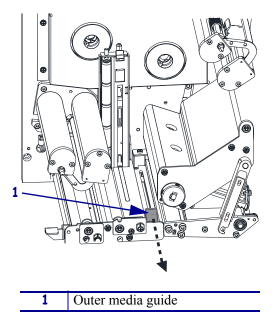


Figure 19 • Opening the Pinch Roller

**4.** See Figure 20. Slide the outer media guide all the way out.

Figure 20 • Sliding the Outer Media Guide

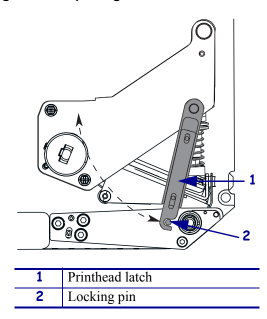


**5.** See Figure 21. Open the printhead assembly by unlatching the printhead latch from the locking pin.



**Caution •** The printhead may be hot and could cause severe burns. Allow the printhead to cool.

Figure 21 • Opening the Printhead Assembly



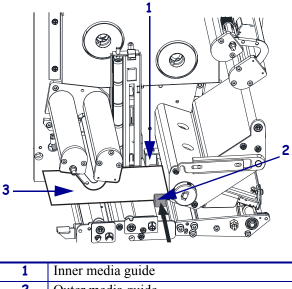
- **6.** See Figure 22. Thread the media under the upper guide post, below the pinch roller assembly, and under the printhead assembly.
- **7.** See Figure 22. Extend approximately 30 in. (75 cm) of media past the peel bar. Remove and discard the labels from this exposed media.

Figure 22 • Threading the Media

1	Upper guide post
2	Pinch roller assembly
3	Printhead assembly
4	Label
5	Liner

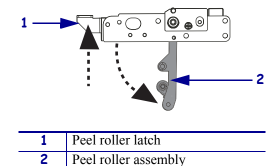
- **8.** See Figure 23. Position the media so that it is aligned with and just touching the inner media guide.
- **9.** See Figure 23. Position the outer media guide so that it just touches the outer edge of the media.

Figure 23 • Adjusting the Outer Media Guide



- 1 Inner media guide2 Outer media guide3 Media
- **10.** See Figure 19 on page 33. Press down on the pinch roller assembly until it locks closed.
- **11.** See Figure 21 on page 34. Close the printhead assembly by rotating the printhead latch until it latches onto the locking pin.
- **12.** See Figure 24. Raise the peel roller latch so that the peel roller assembly pivots down.

Figure 24 • Releasing the Peel Roller Assembly



**13.** See Figure 25. Thread the media liner around the peel bar, under the media liner roller, and through the peel roller assembly.



**Note** • If the applicator has an air tube, route the media liner between the air tube and the peel bar. Do not thread the media liner over the air tube.

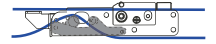
1 Lower guide post
2 Peel bar
3 Media liner roller

Figure 25 • Threading the Liner

**14.** See Figure 26. Rotate the peel roller assembly up until it locks into the closed position.

Peel roller assembly

Figure 26 • Closed Peel Roller Assembly



- **15.** See Figure 25. Thread the media liner past the lower guide post and around the take-up spindle of the applicator (refer to the applicator's user guide).
- **16.** Close the media door.

### **Load Ribbon**

Use ribbon with thermal transfer media. The ribbon must be coated on the outside and wider than the media. If the ribbon is narrower than the media, areas of the printhead are unprotected and subject to premature wear.

Figure 27 identifies the ribbon system components inside the media compartment of a right-hand print engine. Figure 28 on page 39 shows the print engine with ribbon loaded.

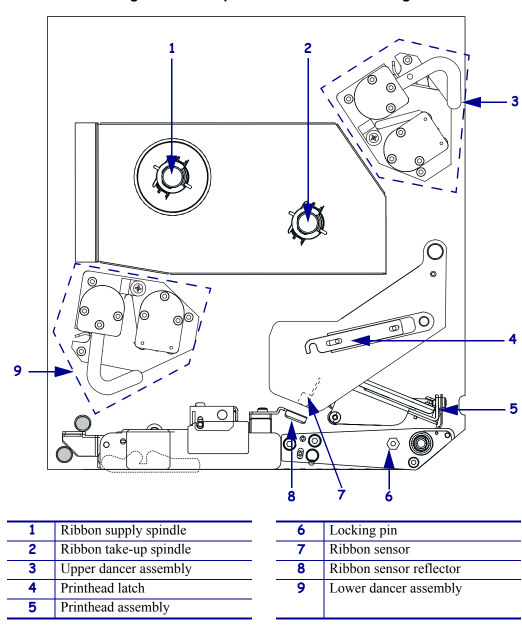


Figure 27 • Components for Ribbon Loading

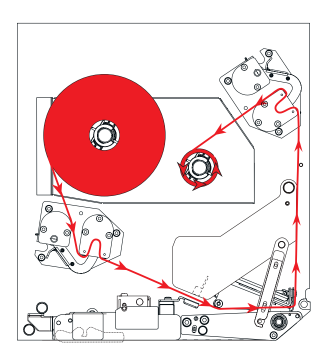
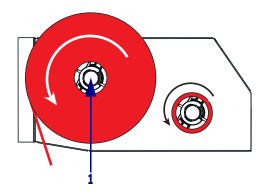


Figure 28 • Loaded Ribbon

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

**1.** See Figure 29. Place a full ribbon roll onto the ribbon supply spindle so the ribbon rotates as shown, and then push the roll toward the print engine frame until it is fully seated.

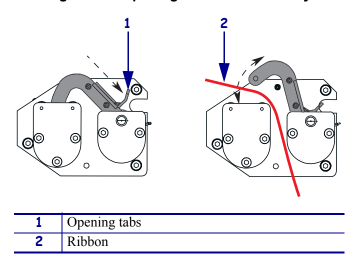
Figure 29 • Placing Ribbon on the Ribbon Supply Spindle



1 Ribbon supply spindle with media

- **2.** See Figure 30. On the lower dancer assembly, squeeze the opening tabs to pivot open the dancer arm.
- **3.** See Figure 30. Carefully thread the ribbon through the lower dancer assembly, and then slowly release the dancer arm.

Figure 30 • Opening a Dancer Assembly



**4.** See Figure 31. Thread the ribbon between the ribbon sensor and the ribbon sensor reflector.

Figure 31 • Ribbon Sensor

