

PF₂i | PF₄i

Mid-Range Printer



User's Manual

Intermec Technologies Corporation

Worldwide Headquarters

6001 36th Ave.W.

Everett, WA 98203

U.S.A.

www.intermec.com

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This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (www.openssl.org).

This product includes cryptographic software written by Eric Young (EAY@cryptsoft.com).

This product uses Regex++, Index software during its operational phases. The owner of Regex++ has granted use of the software to anyone provided such use is accompanied by the following copyright and permission notice:

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Document Change Record

This page records changes to this document. The document was previously released as 1-960585-02.

Version Number	Date	Description of Change
002	11/2010	- Added methods to verify a USB mass storage device is supported by the printer. - Expanded the Upgrading Firmware procedure.
001	10/2009	- Combined the Fingerprint (P/N 934-022-001) and IPL (P/N 934-020-001) versions of the user's manuals. - Incorporated the <i>EasyLAN User's Guide</i> (P/N 1-960590-03) and the <i>EasyCoder Printer RFID User's Guide</i> (P/N 934-008-002) into this manual. - Removed configuration information from the <i>EasyLAN Ethernet Interface Kit Installation Instructions</i> (P/N 1-960589-01) and the <i>EasyLAN Wireless Interface Kit Installation Instructions</i> (P/N 1-960610-04) and added it to this manual. - Added information to support the latest firmware release, including: - USB host support 400 dpi support - New keypad - Ethernet interface - Monotype font support - Multiple network interfaces - Multiple firmware support - IPv6 functionality - Multiple NET connections
001	3/2008	Revised P/N 1-960585-02 to 934-031-001. Bring into Adobe FrameMaker 8.0.
02	2/2004	Revised to support IPL v2.20. Information on Intermec Ready-To-Work Indicator added. New method for returning to factory default added. More bar codes supported.

Version Number	Date	Description of Change
01	10/2003	Revised to support IPL v2.10. Information about EasyLAN Wireless interface added.
00	5/2003	Supports original IPL version (v2.00).

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Before You Begin

This section provides you with safety information, technical support information, and sources for additional product information.

Safety Information

Your safety is extremely important. Read and follow all warnings and cautions in this document before handling and operating Intermec equipment. You can be seriously injured, and equipment and data can be damaged if you do not follow the safety warnings and cautions.

This section explains how to identify and understand warnings, cautions, and notes that are in this document.



Warning

A warning alerts you of an operating procedure, practice, condition, or statement that must be strictly observed to avoid death or serious injury to the persons working on the equipment.



Caution

A caution alerts you to an operating procedure, practice, condition, or statement that must be strictly observed to prevent equipment damage or destruction, or corruption or loss of data.



Note: Notes either provide extra information about a topic or contain special instructions for handling a particular condition or set of circumstances.



Follow ESD
Procedures

This icon appears at the beginning of any procedure in this manual that could cause you to touch components (such as printed circuit boards) that are susceptible to damage from electrostatic discharge (ESD). When you see this icon, you must follow standard ESD guidelines to avoid damaging the equipment you are servicing.

Global Services and Support

Warranty Information

To understand the warranty for your Intermec product, visit the Intermec web site at www.intermec.com and click **Support > Returns and Repairs > Warranty**.

Disclaimer of warranties: The sample code included in this document is presented for reference only. The code does not necessarily represent complete, tested programs. The code is provided “as is with all faults.” All warranties are expressly disclaimed, including the implied warranties of merchantability and fitness for a particular purpose.

Web Support

Visit the Intermec web site at www.intermec.com to download our current manuals (in PDF).

Visit the Intermec technical knowledge base (Knowledge Central) at www.intermec.com and click **Support > Knowledge Central** to review technical information or to request technical support for your Intermec product.

Telephone Support

In the U.S.A. and Canada, call **1-800-755-5505**.

Outside the U.S.A. and Canada, contact your local Intermec representative. To search for your local representative, from the Intermec web site, click **About Us > Contact Us**.

Service Location Support

For the most current listing of service locations, go to www.intermec.com and click **Support > Returns and Repairs > Repair Locations**.

For technical support in South Korea, use the after service locations listed below:

AWOO Systems

102-1304 SK Ventium

522 Dangjung-dong

Gunpo-si, Gyeonggi-do Korea, South 435-776

Contact: Mr. Sinbum Kang

Telephone: +82-31-436-1191

E-mail: mjyun@awoo.co.kr

IN Information System PTD LTD

6th Floor

Daegu Venture Center Bldg 95

Shinchun 3 Dong

Donggu, Daegu City, Korea

E-mail: jmyou@idif.co.kr or korlim@gw.idif.co.kr

Who Should Read This Manual

This manual is for the person who is responsible for installing, configuring, and maintaining the PF2i and PF4i.

This manual provides you with information about the features of the PF2i and PF4i, and how to install, configure, operate, maintain, and troubleshoot it.

Before you work with the PF2i and PF4i, you should be familiar with your network and general networking terms, such as IP address.

Related Documents

Here are some related Intermec documents you might find useful:

- *[Intermec Fingerprint Developer's Guide](#)*
- *[Intermec Fingerprint Command Reference Manual](#)*
- *[Intermec Printer Language \(IPL\) Developer's Guide](#)*
- *[Intermec Printer Language \(IPL\) Command Reference Manual](#)*
- *[DSim Programmer's Guide](#)*
- *[ZSim Programmer's Guide](#)*

The Intermec web site at www.intermec.com contains our documents (as .pdf files) that you can download for free.

To download documents

- 1** Visit the Intermec web site at www.intermec.com.
- 2** Click the **Products** tab.
- 3** Using the **Products** menu, navigate to your product page. For example, to find the CN3 computer product page, click **Computers > Handheld Computers > CN3**.
- 4** Click the **Manuals** tab.
- 5** If your product does not have its own product page, click **Support > Manuals**. Use the **Product Category** field, the **Product Family** field, and the **Product** field to help you locate the documentation for your product.

Patent Information

Product is covered by one or more patents. There may be other U.S. and foreign patents pending.

1

Using the Printer

Use this chapter to familiarize yourself with the PF2i and PF4i printers. This chapter contains these sections:

- **Learning About the Printer**
- **Loading Media**
- **Loading Ribbon**
- **Printing a Test Label**
- **Creating and Printing Labels**
- **Printing on RFID Media (PF2i Only)**

Learning About the Printer

The PF2i and PF4i Mid-Range Printers are rugged, sturdy, direct thermal printers. These compact printers provide all the features and benefits of larger bar code printers without giving up valuable space. The PF2i and PF4i include integrated USB, RS-232, and Ethernet interfaces and can easily adapt to changes in host environments or applications.

The PF2i and PF4i support a maximum print width of 2 or 4 inches, respectively. Throughout this manual, both models of the printer are referred to as “printer” unless otherwise noted.

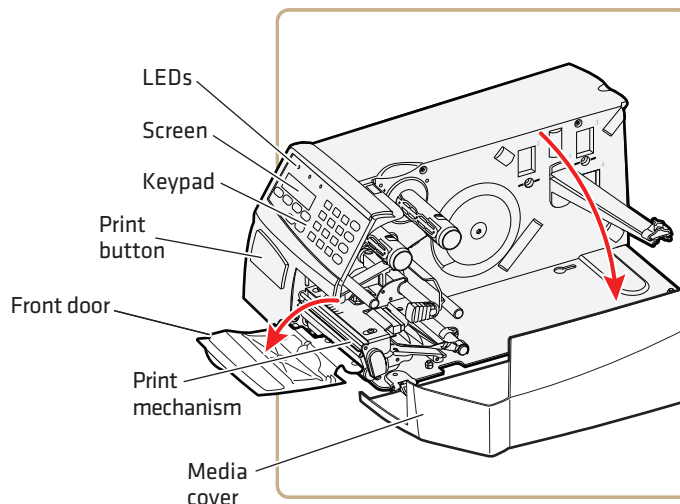
What’s New?

This version of the user’s manual includes information to support these features:

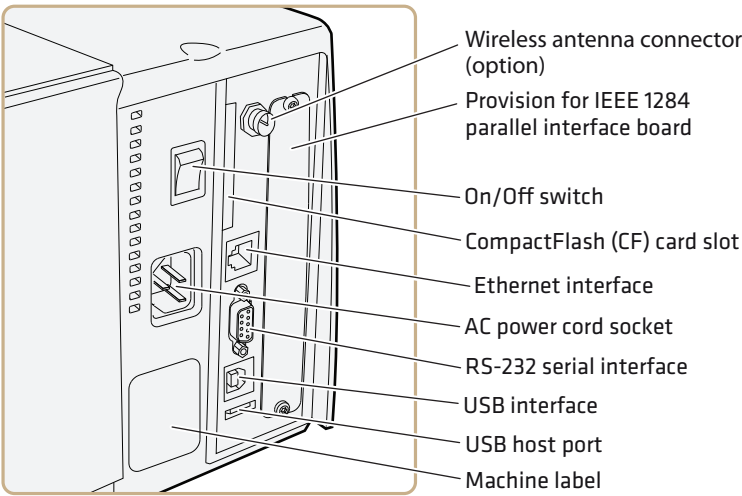
- Verify a USB mass storage device is supported by the printer.
- Using a USB mass storage device to upgrade firmware.].

Identifying the Parts of the Printer

Use this section to familiarize yourself with the parts of the printer.



Front View



Back View

Selecting a Printer Language

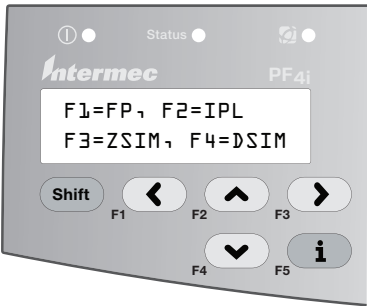
Your printer comes loaded with different printer command languages. The first time you start your printer, you are prompted to select a printer language. The language you select automatically runs each time you turn on your printer.

Printer Language Descriptions

Printer Language	Description
Fingerprint	Intermec Fingerprint is a BASIC-inspired, printer-resident programming language you use to design label formats and write custom printer application software.
Intermec Printer Language (IPL)	IPL is an easy-to-use programming language that lets you design, download, and modify formats.
ZSim	ZSim is a Zebra™ interpreter program that interprets ZPL II or later programs. To setup, configure, and use ZSim, see the <i>ZSim Programmer's Guide</i> .
DSim	DSim is a Datamax™ simulation program that runs Datamax programs. To setup, configure, and use DSim, see the <i>DSim Programmer's Guide</i> .

To select your printer language

- Press the key that corresponds to the printer language you want to run on your printer.



Startup Screen: This screen appears the first time you turn on your printer.

The language you select automatically runs each time you turn on your printer.

Once your printer is running a particular printer language, you can change the printer language from the Setup menu. The way that you access the command language menu depends on which language you are currently running.

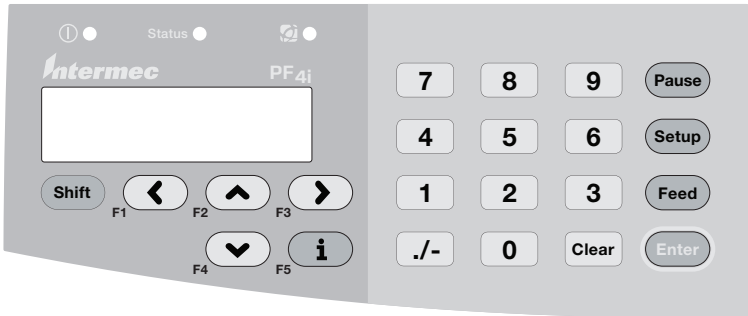
Changing the Printer Language From the Setup Menu

Language	How to Access the Command Language Menu
IPL	• Go to SETUP > TEST/SERVICE > CMD LANGUAGE.
Fingerprint or Direct Protocol	• Go to SETUP > PRINT DEFS > CMD LANGUAGE.
ZSim or DSim	1 Press Setup. 2 Enter the Fingerprint password: 8311. 3 Press Enter. 4 Go to SETUP > PRINT DEFS > CMD LANGUAGE.

You can also change the printer language from the printer's home page. For help, see [“Configuring Your Printer From the Printer Home Page” on page 64](#).

Understanding the Control Panel

The control panel provides buttons, LEDs, and a liquid crystal display (LCD) for you to interact with the printer.



Control Panel: Use this illustration to familiarize yourself with the buttons and lights on the printer.

Understanding the Buttons

Use the buttons and button combinations to perform functions on the printer. If you are using Fingerprint applications, you can assign custom functions to each button or disable individual buttons. For help, see the *Intermec Fingerprint Developer’s Guide*.

Understanding the Function Buttons

Button Name	Button	Description
Print		Feeds or pauses a print job. Reprints the last printed label
Pause		Pauses and resumes printing.
Pause + Shift	+	Stops a Fingerprint application.
Setup		Enters Setup mode.
Feed		Feeds a blank label or other media type.
Feed + Shift	+	Perform a Testfeed (feed a blank label and adjust the media feed).
i		Display error messages, Ready-to-Work status, and communication channel information.
< >	or	After you press , use these buttons to scroll through error and information messages.

Understanding the LEDs

The printer has three LEDs: Power, Status, and the Intermec Ready-to-Work® indicator.

Understanding the LEDs

LED	Icon	State	Description
Power		Solid green	Power is on.
Status	Status	Solid green	The printer is ready.
		Flashing green	The printer is communicating.
		Solid red	There is a printer error. For more information, see “Troubleshooting the Printer” on page 94 .
Intermec Ready-to-Work Indicator		Off	The Intermec Ready-to-Work Indicator is off when the printer: • is in Setup mode (you pressed  on the keypad). • is in Information mode (after you press the  button). • firmware is being upgraded.
		Solid blue	The printer is powered on and operating.
		Blinking blue	A blinking light indicates one of these conditions: • The printer is initializing. • The printer is waiting for external resources. • There is a printer error that requires you to perform an action. For more information, see “Troubleshooting the Printer” on page 94.

Understanding the Screen

The screen provides background illumination and displays two lines of text, each with 16 characters. The screen displays error messages, as well as useful information when you start, setup, and upgrade your printer.

The Intermec Fingerprint programming language and Intermec Direct Protocol allow custom-made messages to be composed and displayed according to the requirements of the application.

Understanding the Printer Sounds

The printer plays sounds in response to certain actions. The sounds that are played depend on which version of firmware you are running:

- If you are running IPL:
 - the printer beeps when you press a button.
 - the printer beeps continuously if the printer is out of media or ribbon.
 - you can use an IPL command to create an audio alarm. For help, see the *Intermec Printer Language (IPL) Developer's Guide*.
- If you are running Fingerprint:
 - the printer beeps when you press a button. You can also use a Fingerprint command to turn off this beep.
 - the printer beeps when an error occurs.
 - you can use Fingerprint commands to specify the frequency and duration of beeps for different conditions or even make the printer play simple melodies. For help, see the *Intermec Fingerprint Developer's Guide*.

Loading Media

The printer can print on labels, tickets, tags, and continuous stock in various forms. The method you use to load media depends on how you want the printer to operate. The printer can print in these modes:

- Tear-off (straight-through)
- Tear-off with Quick-Load (straight-through)
- Cut-off (PF4i only)
- Peel-off (self-strip)
- External supply

If you are using Fingerprint, use the **Feed** key to load the same type of media. If you change the media type, or if the printer does not feed the media properly, simultaneously press the **Shift** and **Feed** keys to perform a “testfeed.”

If you are using IPL, save the label with the sensitivity number attached to the media roll. You need this number to set the media sensitivity.

Loading Media for Tear-Off Printing

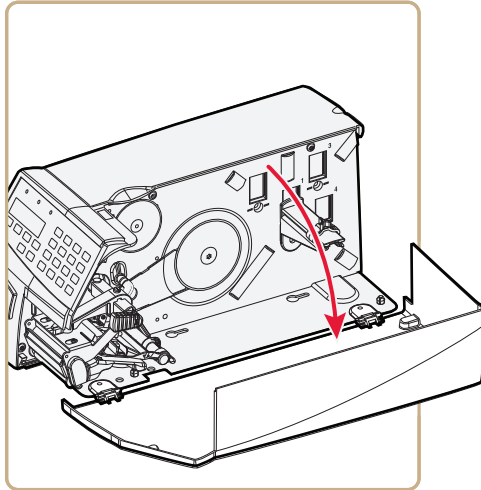
In tear-off, or straight-through, printing mode, you manually tear off the media against the printer’s tear bar. In tear-off mode, use these types of media:

- Non-adhesive continuous stock
- Self-adhesive continuous stock with liner
- Self-adhesive labels with liner
- Tickets with gaps (gap stock), with or without perforations
- Tickets with black marks (mark stock), with or without perforations

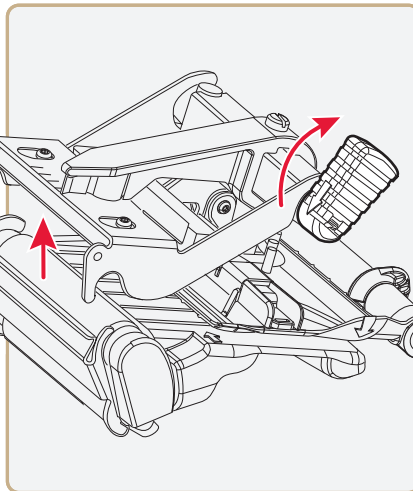
You can also install an optional label taken sensor so that the next copy in the batch is not printed until the current copy is removed. For more information, see **“Accessories for the Printer” on page 145**.

To load media for tear-off printing

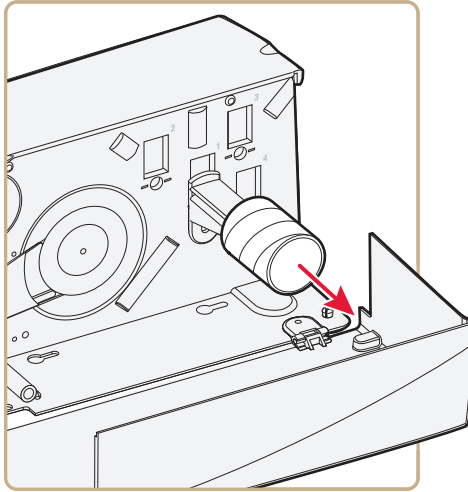
- 1 Open the media cover.



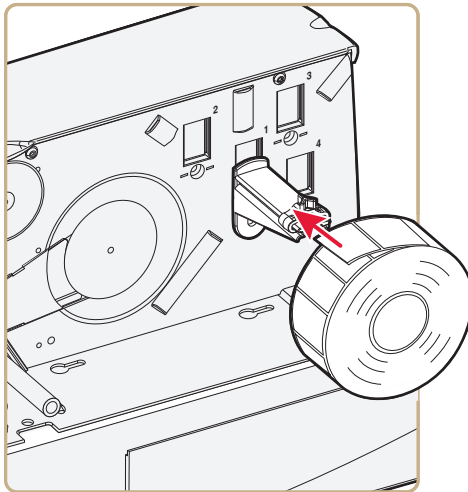
- 2 To raise the printhead, turn the printhead lift lever clockwise.



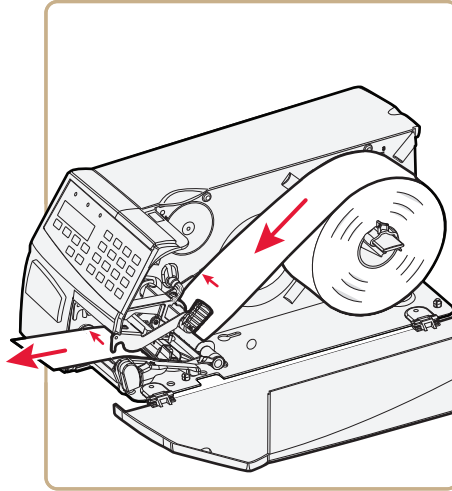
- 3** Remove any empty core from the media supply hub.



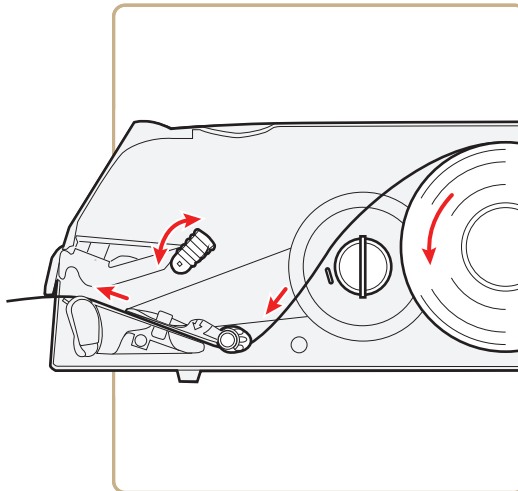
- 4** Fit a new roll of media on the supply hub. Adjust the edge guide so the roll becomes flush with the center section.



- 5** Route the media through the print mechanism and push it toward the center section as far as it goes.

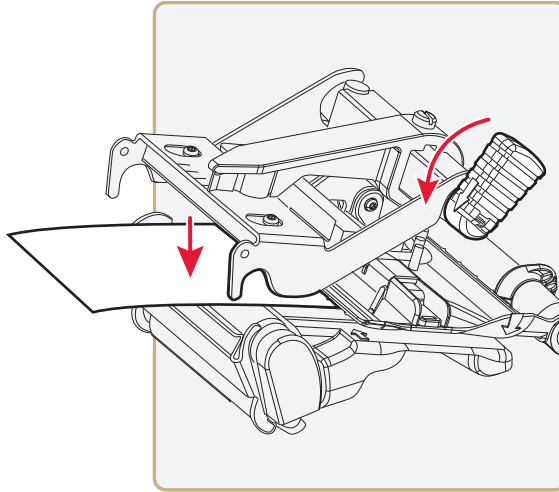


Route the Media

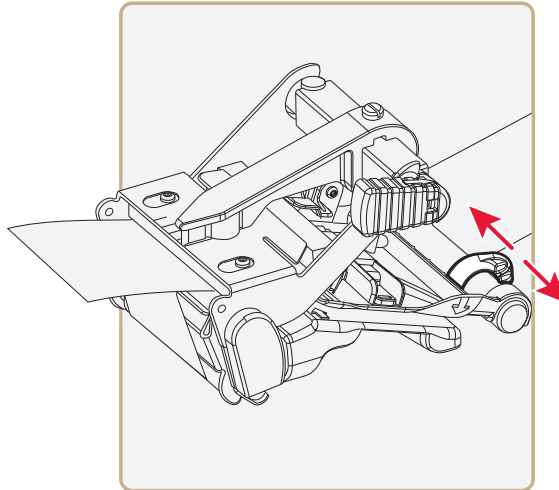


Media Path

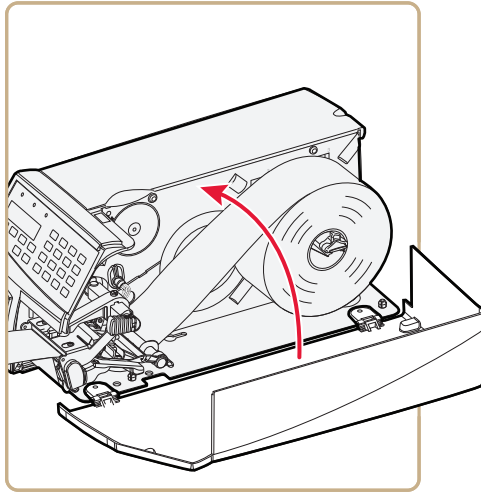
- 6** To lower the printhead, turn the printhead lift lever counter-clockwise.



- 7** Adjust the position of the green edge guide so the media is guided with a minimum of play.



- 8** Close the media cover.



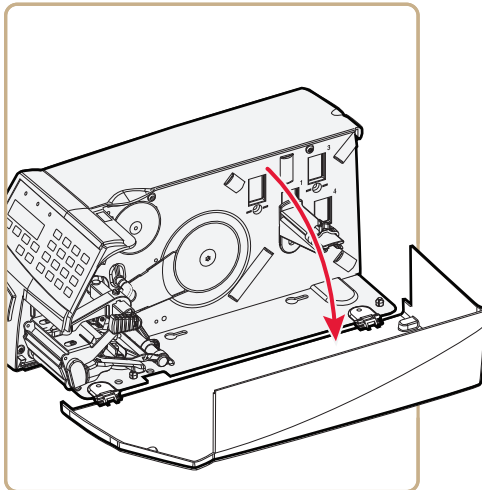
- 9** Press the **Print** button to advance the media and adjust the media feed. Tear off the media by pulling it downwards.

Loading Tear-Off Media With Quick-Load Guides

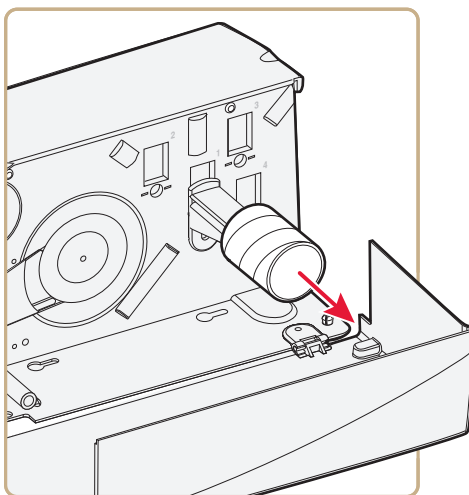
You can use a set of optional quick-load guides to make loading media for tear-off printing easier. To order quick-load guides, contact your Intermec representative. For help installing the Quick-Load guides, see [“Installing Quick-Load Guides” on page 112](#).

To load tear-off media with quick-load guides

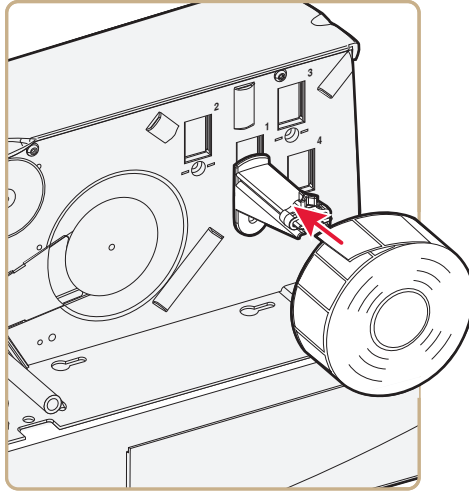
- 1 Open the media cover.



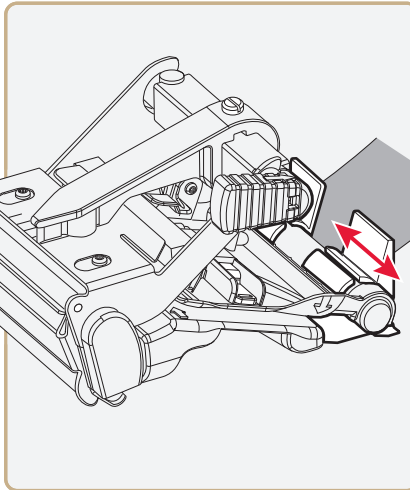
- 2 Remove any empty core from the media supply roll post.



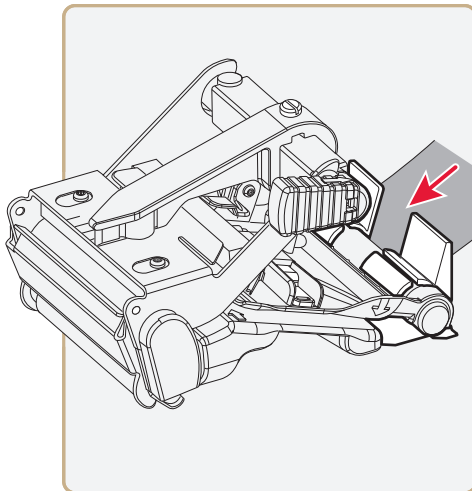
- 3** Fit a new roll of media on the supply post. Adjust the edge guide so the roll becomes flush with the center section.



- 4** If necessary, adjust the outer quick-load guide to fit the width of the media.



- 5 Insert the media between the guides and feed the media forward until it reaches the platen roller and stops.



- 6 Press the **Print** button while pushing the media forward. Tear off the media by pulling it downward.
- 7 Close the media cover.

Loading Media for Peel-Off Printing

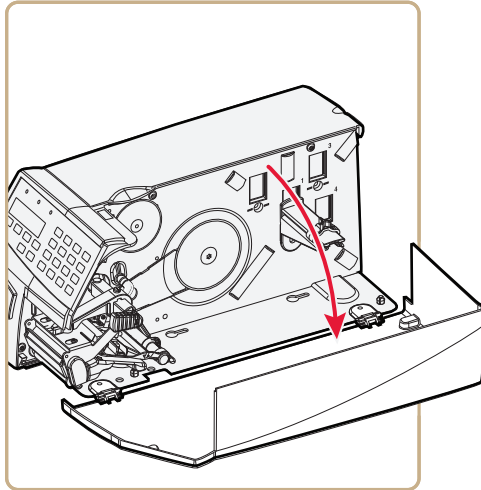
In peel-off, or self-strip mode, self-adhesive labels are separated from the liner immediately after printing. Peel-off printing:

- can only be used for self-adhesive labels with liner.
- cannot be performed with optional quick-load guides installed.
- sets high demands on the media, such as label stiffness, release characteristics of the adhesive and liner, and resistance against electrostatic charging. Consult your media supplier or test the media to make sure that it is suitable for your application.
- may limit registration performance when printing on labels that have a label length of less than 25 mm (1 in).

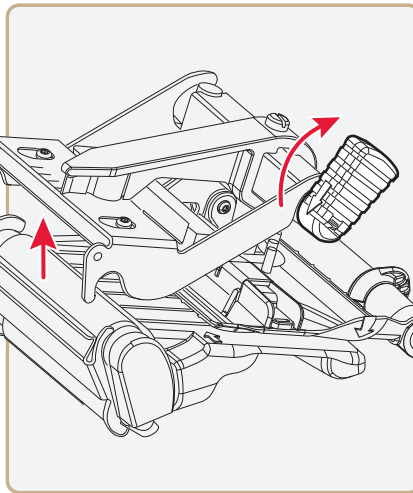
You can also install an optional label taken sensor so that the next copy in the batch is not printed until the current copy is removed. For more information, see **“Accessories for the Printer” on page 145**.

To load media for peel-off printing

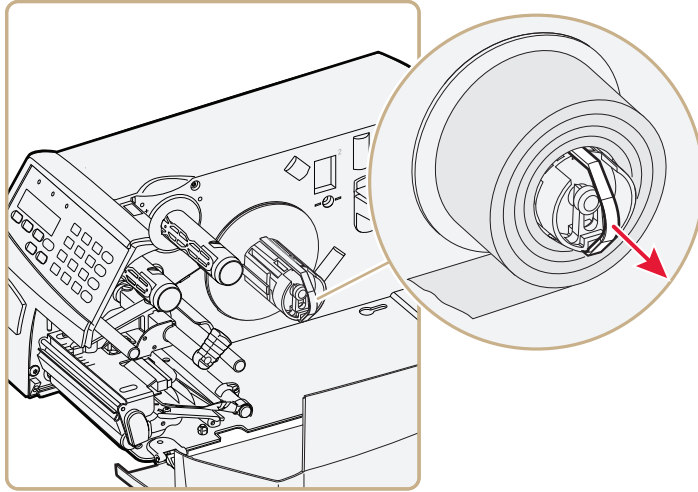
- 1 Open the media cover.



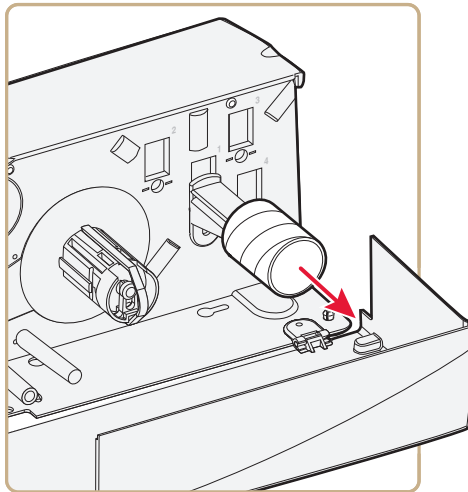
- 2 Turn the printhead lift lever clockwise to raise the printhead.



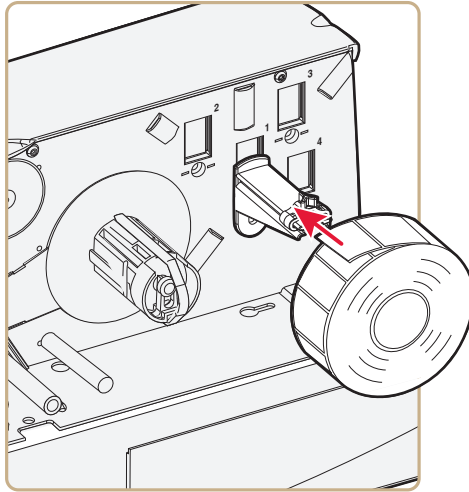
- 3** Pull out the handle to collapse the takeup hub, and then remove any liner.



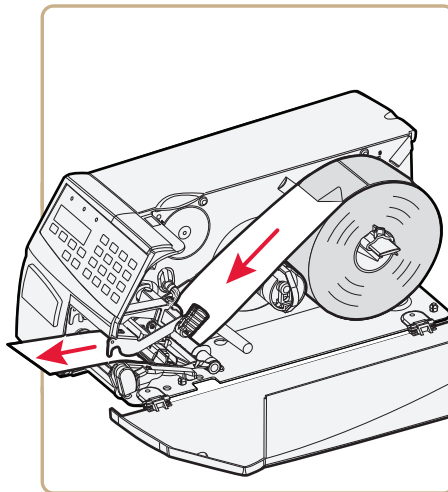
- 4** Remove any empty core from the media supply roll post.



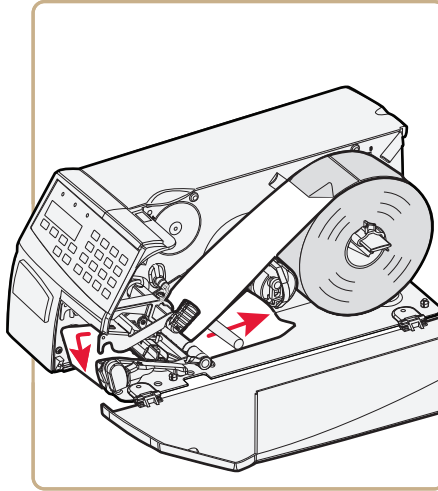
- 5** Fit a new roll of media on the supply post. Fold up and adjust the edge guide so the roll becomes flush with the center section.



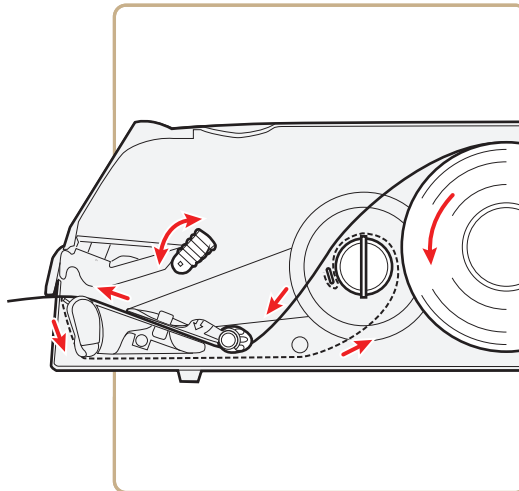
- 6** Remove labels from the first 50 cm (20 in) of the liner. Route the liner through the print mechanism and push it inward toward the center section as far as it goes.



- 7** Route the liner around the tear bar and the liner drive roller and back under the print mechanism and guide shafts.

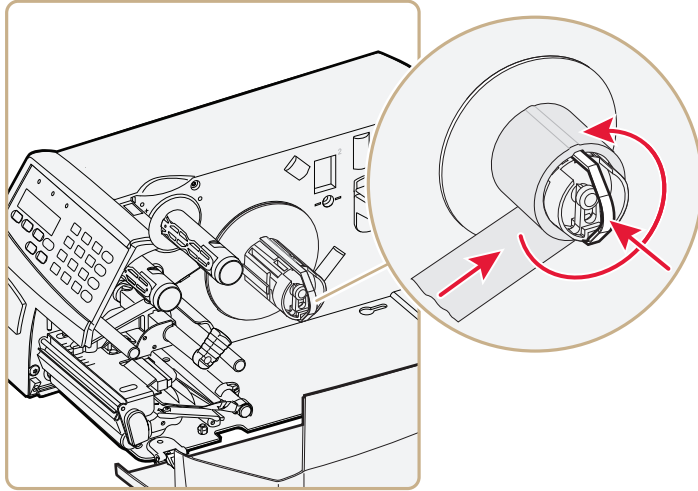


Route the Liner

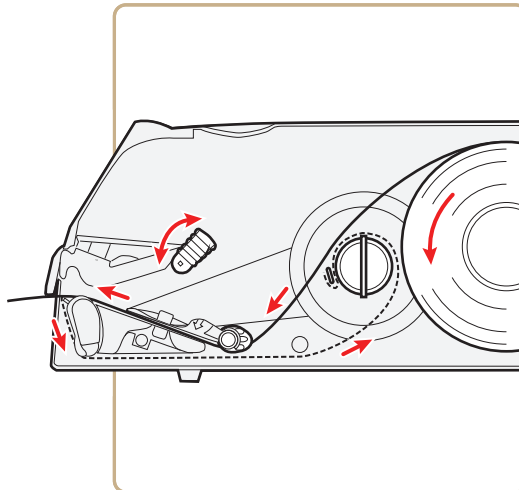


Media and Liner Path

- 8** Insert the start of the liner under the lip of the takeup hub, and then rotate the hub counterclockwise a few turns to wind up some of the liner.

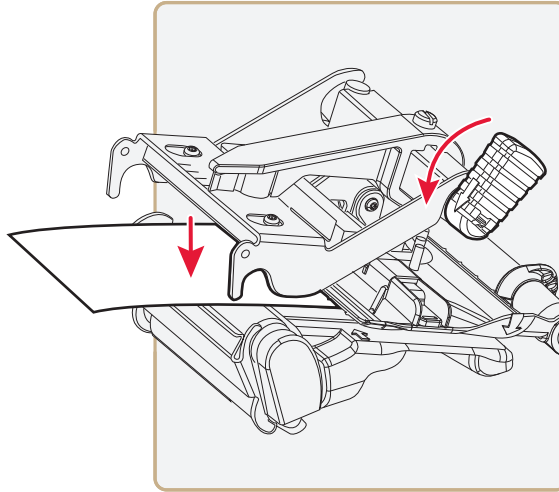


Wind Up the Liner

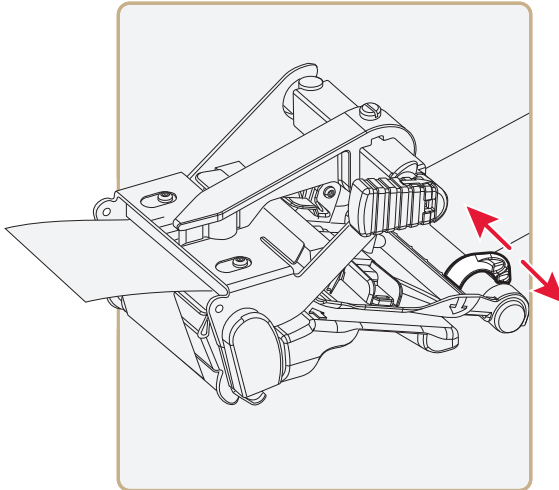


Media and Liner Path

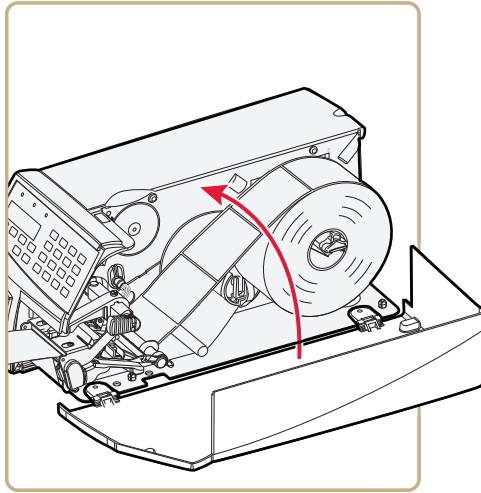
- 9** Turn the printhead lift lever counterclockwise to engage the printhead.



- 10** Adjust the position of the green edge guide so the media is guided with a minimum of play.



- 11 Close the media cover.



- 12 Adjust the label taken sensor (LTS) so that the media feeds correctly.
 - a On your printer's keypad, press **Setup** to enter the Setup menu.
 - b If you are using Fingerprint, go to **PRINT DEFS > LTS > LTS ADJUST**.
If you are using IPL, go to **CONFIGURATION > LTS CALIBRATION** and press **Enter**.
 - c Press **Enter** to self-calibrate the LTS.
 - d When you are prompted, remove your test label.
 - e Press **Enter**.
- 13 Your printer is configured for Peel-Off mode. Press **Setup** to exit the Setup menu.
- 14 Press the **Print** button to advance the media and adjust the media feed.

Loading Media for Cut-Off Printing (PF4i Only)

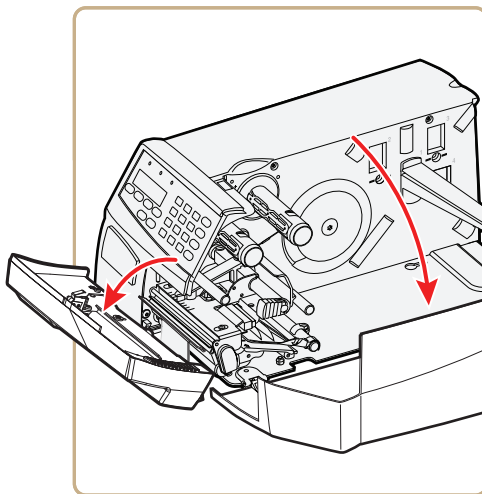
You can install the automatic paper cutter option to cut off the media. Cut-off printing can be used for non-adhesive continuous stock and self-adhesive labels with liner (cut only liner between labels). The cutter option:

- is designed for paper-based media with a thickness between 60 and 175 μm , roughly corresponding to a paper weight of 60 to 175 grams/m^2 (basis weight 40 to 120 lb).
- should not be used to cut through labels, because the adhesive sticks to the shears, which can damage the cutter.
- can be used with both standard edge guide and the quick-load guides.

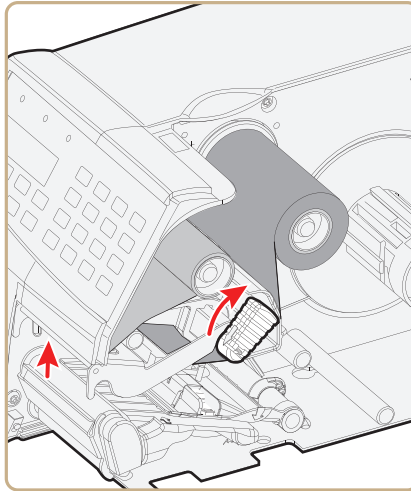
You can also install an optional label taken sensor so that the next copy in the batch is not printed until the current copy is removed. For more information, see [“Accessories for the Printer” on page 145](#).

To load media for cut-off printing

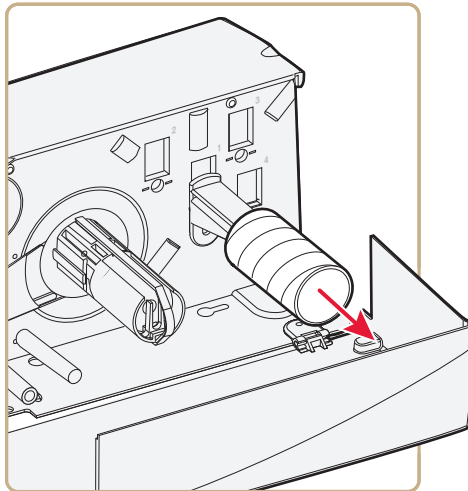
- 1 Turn off the printer.
- 2 Open the cutter and media cover.



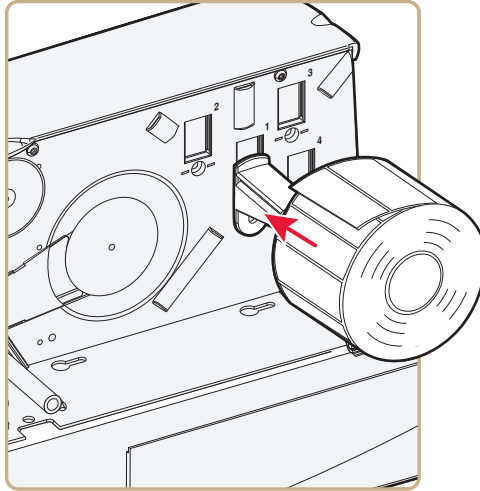
- 3** Turn the printhead lift lever clockwise to raise the printhead.



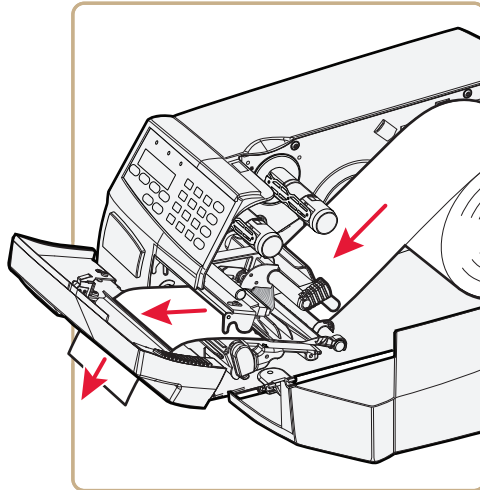
- 4** Remove any empty core from the media supply roll post.



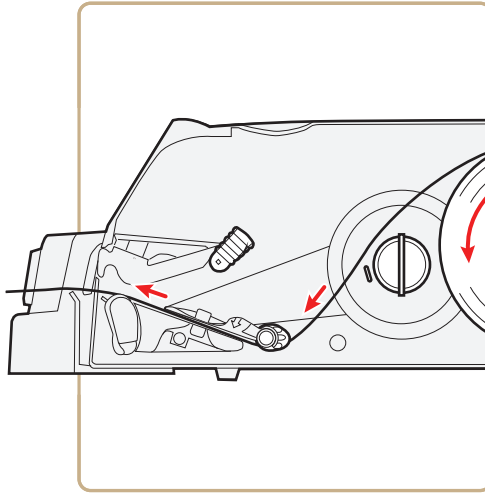
- 5** Fit a new roll of media on the supply post. Adjust the edge guide so the roll becomes flush with the center section.



- 6** Route the media through the print mechanism and cutter. Then, push it towards the center section as far as it will go.

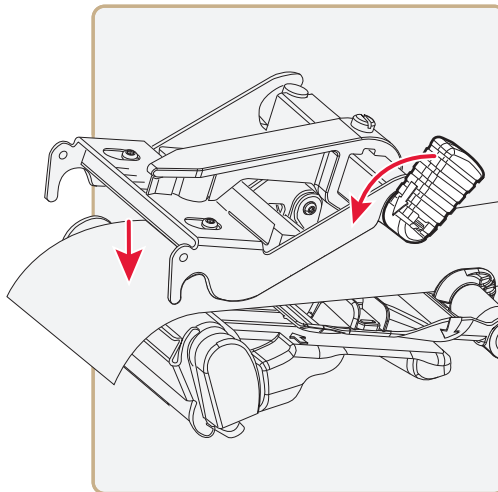


Route the Media

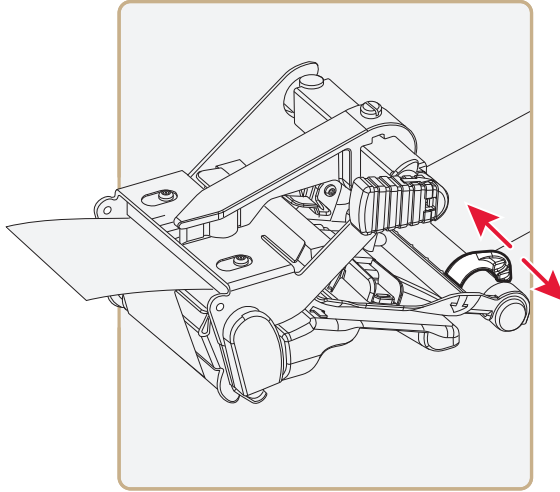


Media Path

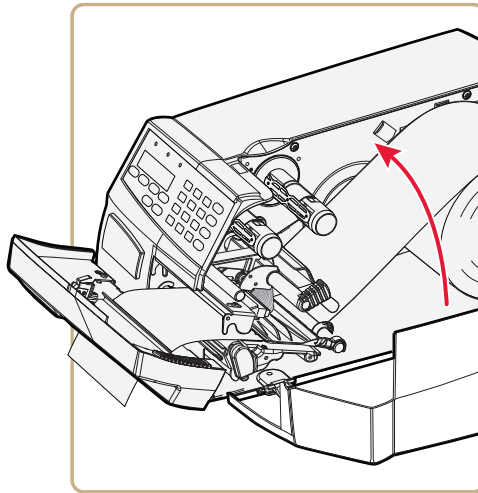
- 7** Turn the printhead lift lever counterclockwise to engage the printhead.



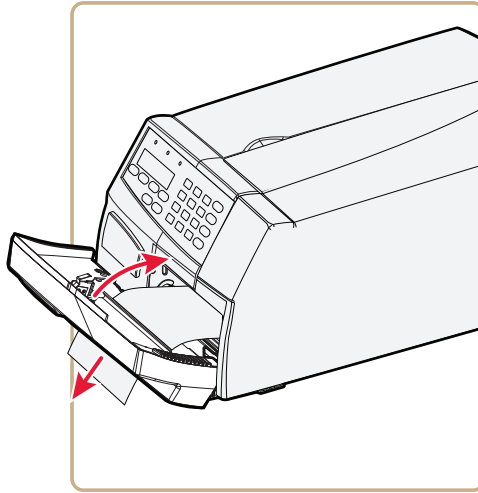
- 8** Adjust the position of the green edge guide so the media is guided with a minimum of play. Lock with the nut.



- 9** Close the media cover.



- 10** Close the cutter while pulling the media tight.



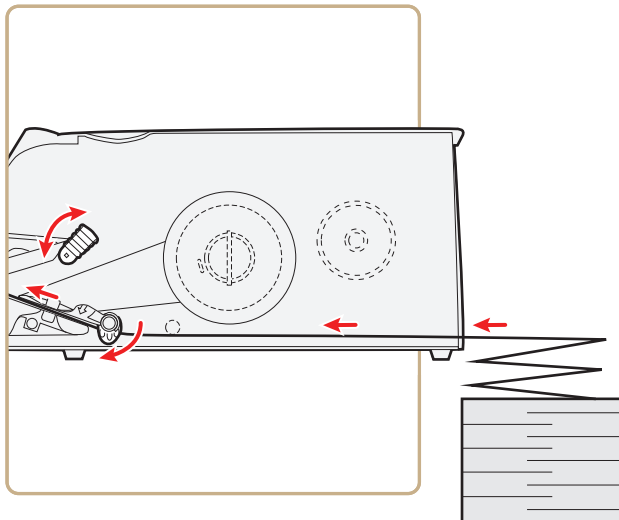
- 11** Press the **Print** button to advance the media and adjust the media feed. The labels can be collected on an optional tray.

Loading Media From an External Supply

You can place the media supply, such as fanfold tickets or tags, behind the printer. The external supply can be used with tear-off (straight-through) and cut-off printing.



Note: Make sure to protect the media from dust, dirt, or other foreign particles that can impair the printout quality or cause unnecessary wear to the printhead.



Fanfold Media Path

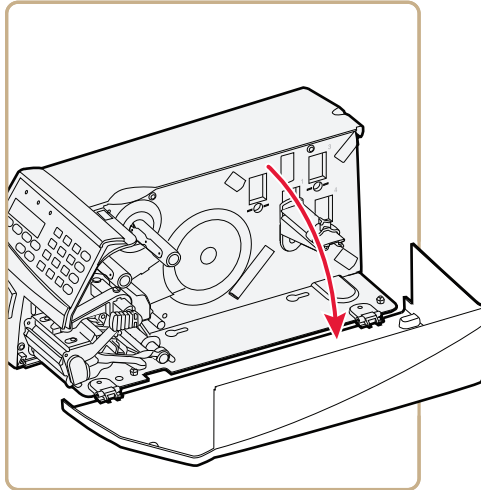
Loading Ribbon

The printer can perform direct thermal printing on special heat-sensitive media or thermal transfer printing on special ink-coated ribbon. The printer can use transfer ribbon rolls wound with the ink-coated side facing either outward or inward.

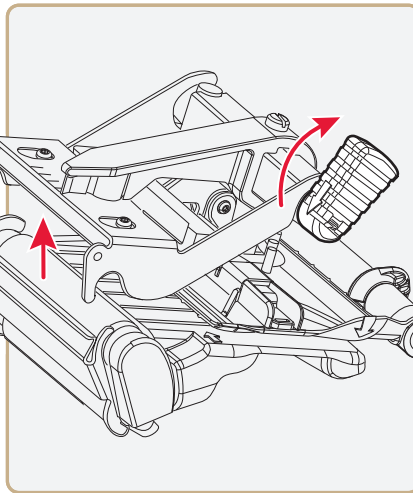
Thermal transfer printing lets you use a wide range of receiving face materials and provides a durable printout that is less vulnerable to external influences, such as oil, chemicals, heat, and sunlight than direct thermal printing. Make sure to select ribbon that matches the type of receiving face material and set up the printer accordingly.

To load ribbon

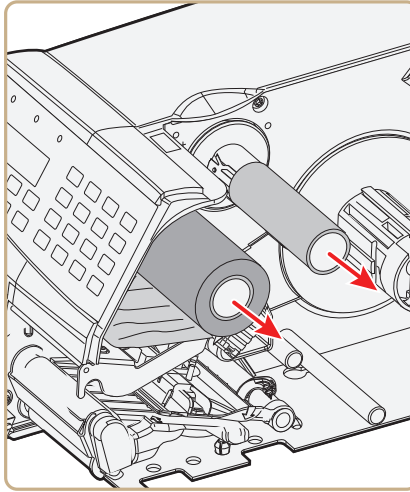
- 1 Open the media cover.



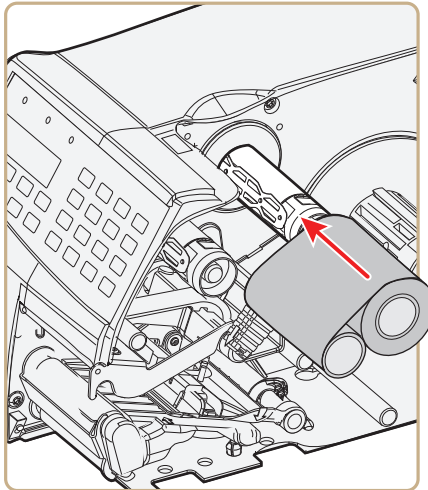
- 2 Turn the printhead lift lever clockwise to raise the printhead.



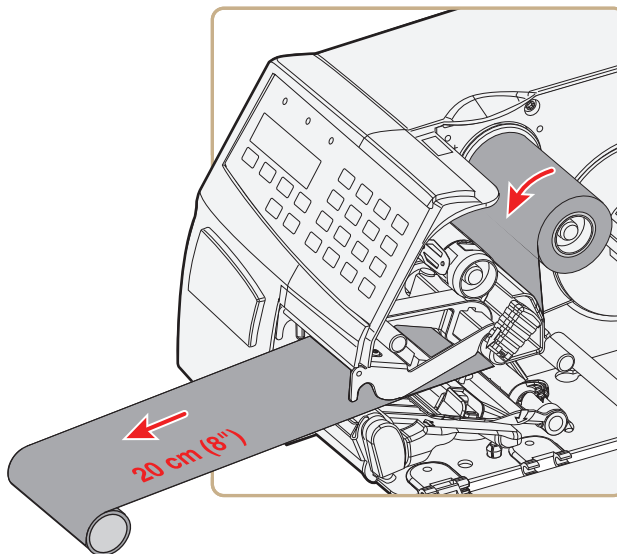
- 3** If necessary, remove any used ribbon and empty ribbon cores.



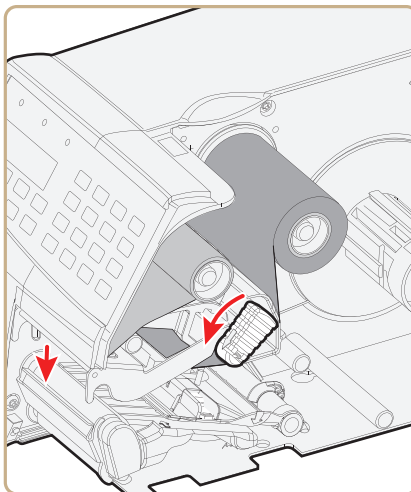
- 4** Slide the ribbon roll onto the supply hub so the ink-coated side faces down when the ribbon is routed through the print mechanism.



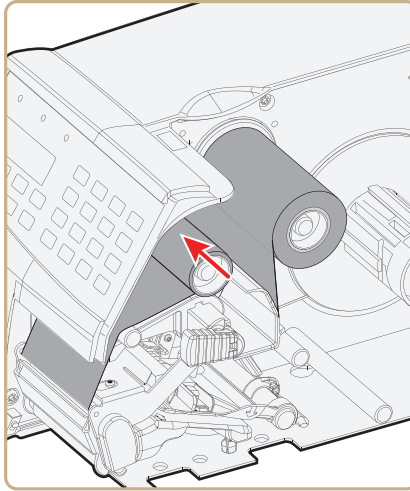
- 5** Route the ribbon through the print mechanism above the transparent upper LSS guide and pull out approximately 20 cm (8 in) of ribbon leader.



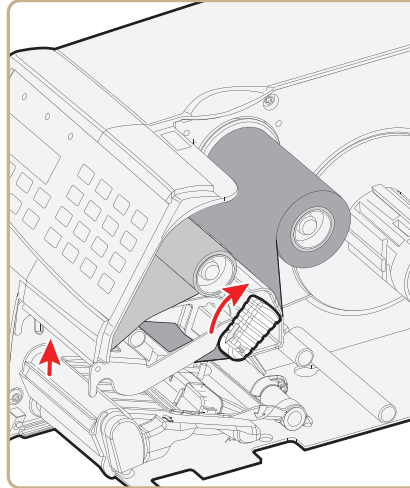
- 6** Without releasing the ribbon, turn the printhead lift lever counterclockwise to engage the printhead and lock the ribbon.



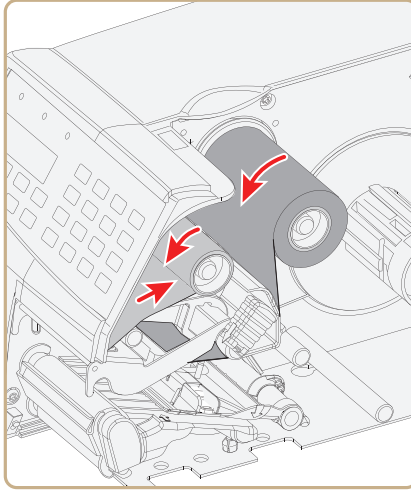
- 7** Slide the empty cardboard core onto the ribbon rewind hub so the ribbon is wound up when the hub rotates counterclockwise.



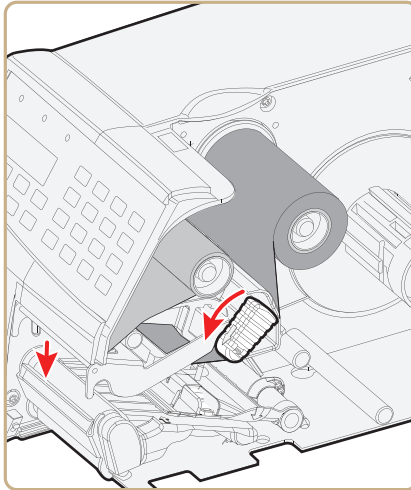
- 8** Turn the printhead lift lever clockwise to raise the printhead and release the ribbon.



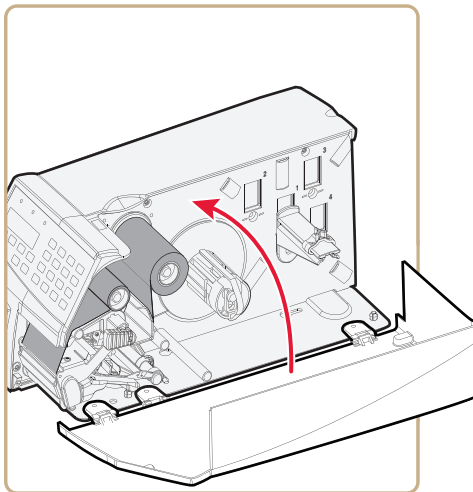
- 9** Manually advance the ribbon until all of the transparent leader has passed the printhead and the ribbon becomes tight.



- 10** Turn the printhead lift knob counterclockwise to engage the printhead.



- 11** Close the media cover.



- 12** Set the Paper Type to Thermal Transfer Ribbon (TTR).
- On your printer's keypad, press **Setup** to enter the Setup menu.
 - If you are using Fingerprint, go to **Media > Paper Type > Transfer**.
If you are using IPL, go to **Media > Paper Type > TTR**.
 - Press **Enter**.
 - Press **Setup** to exit the Setup menu.

Printing a Test Label

You can print a test label (perform a testprint) to:

- make sure that your printer is working properly.
- get your printer's setup, hardware, and network information.
- get RFID tag information.
- check print quality and determine which adjustments to make.

To perform a testprint

- 1 Press **Setup** to enter the Setup menu, and use the keypad to go to the TESTPRINT menu:
 - If you are running Fingerprint, go to **SETUP > PRINT DEFS > TESTPRINT**.
 - If you are running IPL, go to **SETUP > TEST/SERVICE > TESTPRINT > CONFIG**.
- 2 Select a testprint to perform. For more information, see the next tables.

Fingerprint Testprint Options

Testprint	Description
Diamonds	Prints a diamond pattern.
Chess	Prints a chess board pattern.
Bar Codes #1	Prints a horizontal set of bar codes.
Bar Codes #2	Prints a vertical set of bar codes.
Setup Info	Contains current configuration parameters stored in the printer's memory, defined pages, defined formats, defined graphics, defined fonts, and any installed printer options.
Hardware Info	Contains printer memory information; printer mileage; printhead settings; firmware checksum, program, and version number.
RFID Test Label	Prints an RFID test label that includes the tag type name.
Network Info	Contains WINS name, MAC address, IP selection, IP address, netmask, default router, name server, mail server, primary WINS server, secondary WINS server, and network statistics.

IPL Testprint Options

Testprint	Description
Config	
SW	Contains current configuration parameters stored in the printer's memory, defined pages, defined formats, defined graphics, defined fonts, and any installed printer options.

IPL Testprint Options (continued)

Testprint	Description
HW	Contains printer memory information; printer mileage; printhead settings; firmware checksum, program, and version number.
Network	Contains WINS name, MAC address, IP selection, IP address, netmask, default router, name server, mail server, primary WINS server, secondary WINS server, and network statistics.
RFID Test Label	Prints an RFID test label that includes the tag type name.
Test Labels	
Pitch	Contains an even pattern of small dots that reveals failing printhead dots and variations of printout darkness due to uneven printhead pressure or bad energy regulation to the printhead.
Print Quality	Contains bar codes with different characteristics and useful information about the printer model, program version, print speed, and media sensitivity setup.
Format	
All > Print Formats	Contains a single format that you can use to evaluate the print quality of a particular format. This option prints labels for all the formats stored in the printer's memory.
Page	
All > Print Pages	Tests the ability of the printer to receive and print single or multiple pages of label data that is sent from the host. This option prints labels for all the pages stored in the printer's memory.
UDC	
All > Print UDC	Tests the ability of the printer to receive and print single or multiple user-defined characters (bitmap graphics) that are sent from the host. This option prints labels for all the UDCs stored in the printer's memory.
Font	Contains all the characters in a single font. This option prints labels for all the user-defined fonts (UDF) stored in the printer's memory.

Creating and Printing Labels

The easiest way to create and print labels, is to use the label design software LabelShop®. You can download LabelShop from the PrinterCompanion CD that shipped with your printer, or you can download it from the Downloads page for your printer on the Intermec web site at www.intermec.com.

You can also use Fingerprint and IPL to create and print labels. For more information, see the *Intermec Fingerprint Command Reference Manual* or the *IPL Command Reference Manual*.

Printing on RFID Media (PF2i Only)

Media containing RFID tags is slightly thicker where the RFID tag is located. The slight thickness of this part of the label may affect print quality. For thermal transfer labels, Intermec recommends using a high-quality ink ribbon, such as TMX 2304 or TMX 1500.

To achieve the best possible print quality, follow these guidelines:

- After you load RFID media, restart the printer or run a TESTFEED to let the printer identify the RFID media type.
- If necessary, modify the TAGADJUST variable to make sure that the RFID labels are properly aligned with the antenna.
- If necessary, avoid printing on the thickest part of the label.
- For printers running Fingerprint:
 - If you are using thermal transfer labels, start with the ribbon constant set to 80 and the ribbon factor set to 25. You may need to adjust these values depending on the type of media you choose.
 - To write to Gen 2 RFID tags using the TAGFIELD command, set the start and length parameters to even numbers.

- For printers running IPL:
 - Start with the sensitivity set to 565. You may need to adjust this value depending on the type of media you choose.
 - To write to Gen 2 RFID tags, set the start and length parameters of the RFID tag field setup command (a) to even numbers.

For help configuring RFID parameters, see the *Intermec Fingerprint Command Reference Manual* or the *IPL Command Reference Manual*.

2

Connecting the Printer

This chapter contains these sections:

- **Connecting the Printer to Your PC**
- **Connecting the Printer to Your Network**
- **Connecting Peripherals to the USB Host Port**

Connecting the Printer to Your PC

You can easily connect the printer to your PC using one of these ports:

- RS-232 serial port
- USB device port
- IEEE 1284 communications port (optional, PF4i only)

Connecting the Printer to a PC Through the Serial Port

You can use a serial connection to communicate with your PC and run PrintSet, LabelShop, or InterDriver. You can also use the serial port to send commands directly to the printer through a terminal connection, for instance with Telnet.

Before you can establish a serial connection, make sure that the settings on the PC match those of your printer.

Serial Port Settings on the Printer

Parameter	Default Setting
Baud rate	9600
Data bits (IPL) or Character length (Fingerprint)	8
Parity	None
Stop bits	1
RTS/CTS (Fingerprint only)	Disable
ENQ/ACK (Fingerprint only)	Disable
XON/XOFF, data to host (Fingerprint only)	Disable
XON/XOFF, data from host (Fingerprint only)	Disable
New line (Fingerprint only)	CR/LF
Receive buffer (Fingerprint only)	1024 bytes
Transmit buffer (Fingerprint only)	1024 bytes

To connect the printer to a PC through the serial port

- 1 Connect one end of the RS-232 cable that ships with your printer to the back of the printer and connect the other end of the cable to a serial COM port on the PC.
- 2 If necessary, change the PC serial port configuration to match your printer.

Connecting the Printer to a PC Through the USB Device Port



Note: You cannot communicate with the printer using PrintSet through a USB connection. To use PrintSet, you must be connected serially or through the Ethernet or 802.11 network.

Intermec recommends that you only connect one printer to each PC, either directly, or through a hub. To connect the printer to a PC through the USB device port, you need:

- a USB Type B to USB Type A cable.
- Intermec InterDriver® software, which is available on the PrinterCompanion CD that ships with the printer. To make sure you have the latest version of InterDriver, you may want to go to the downloads page for the printer on the Intermec web site at www.intermec.com.

To connect the printer to a PC through the USB port

- 1 Download and install the InterDriver software on your PC.
- 2 Connect the USB cable to the Type B connector on the back of the printer and connect the other end to your PC.

You do not need to set up any parameters for USB communications.

Connecting the Printer to a PC Through the IEEE 1284 Port

If you have a PF4i, you can use the parallel connection with LabelShop or Intermec InterDriver. The parallel port supports Universal Plug and Play (UPnP) and additional status reporting through IEEE 1284 nibble ID mode.

If you are using a parallel port to communicate with the printer, you need:

- an IEEE 1284 interface adapter installed in the printer. If you do not have the parallel interface installed in your printer, you can purchase the field installable option and have it installed by an authorized Intermec service technician. For help, contact your Intermec representative.
- a parallel cable to run between the printer and the PC.

To connect your printer to a PC parallel port

- Connect the IEEE 1284 cable connector to the interface adapter port on the back of the printer and connect the other end of the cable into a parallel port on the PC.

Connecting the Printer to Your Network

You can connect your printer to your network using the:

- integrated Ethernet interface.
- optional 802.11 wireless interface.

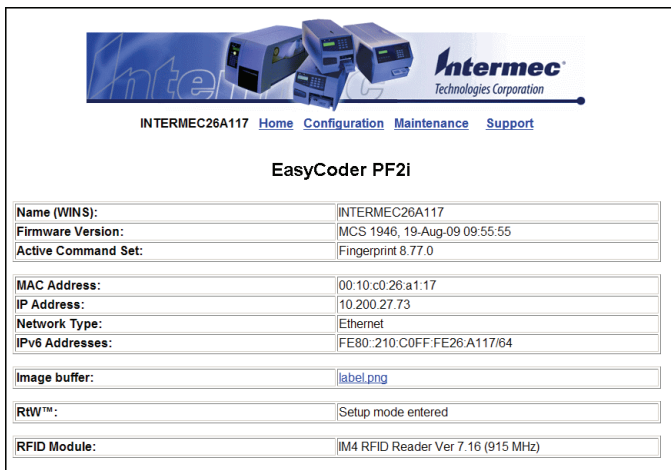
These network interfaces provide features such as security, FTP server, web server, and Alert handling.

Setting Up Ethernet Communications

Use the Ethernet port to set up the printer as a network printer. If Ethernet is selected as your Network Type, when you turn on your printer, it automatically retrieves an IP address from the network (DHCP+BOOTP). You can use the network connection with LabelShop or the Intermec InterDriver. You can also use this connection to send commands directly to the printer through a terminal connection (Telnet) or FTP.

To connect your printer to your Ethernet network

- 1 Make sure that Ethernet is selected as your Network Type.
 - a On the keypad, press **Setup** to enter the **Setup** menu.
 - b Go to **SETUP > NETWORK > NETWORK TYPE > ETHERNET**.
 - c Press **Setup** again to exit the **Setup** menu.
- 2 Connect the cable from your Ethernet network to the Ethernet port on your printer's back plate.
- 3 Turn your printer off and then on.
- 4 Enter Information mode by pressing the **i** button. The printer displays interface information in five-second intervals. Note the IP address displayed under **I/O net1**.
- 5 On your PC, start your web browser.
- 6 Enter the IP address of your printer in the address field and press **Enter**. Your printer home page appears.



The screenshot shows the Intermec Technologies Corporation web interface for the EasyCoder PF2i printer. The page includes a navigation bar with links for Home, Configuration, Maintenance, and Support. The main content area displays various printer settings in a table format.

EasyCoder PF2i	
Name (WINS):	INTERMEC26A117
Firmware Version:	MCS 1946, 19-Aug-09 09:55:55
Active Command Set:	Fingerprint 8.77.0
MAC Address:	00:10:c0:26:a1:17
IP Address:	10.200.27.73
Network Type:	Ethernet
IPv6 Addresses:	FE80::210:C0FF:FE26:A117/64
Image buffer:	label.png
RtW™:	Setup mode entered
RFID Module:	IM4 RFID Reader Ver 7.16 (915 MHz)

- 7 When you are prompted to enter a login and password. The default values are: login = admin, password = pass.

For help using the printer web page to configure your printer, see **“Configuring Your Printer From the Printer Home Page” on page 64**.

If your network does not automatically assign an IP address, or the Intermec Ready-to-Work indicator is blinking to indicate a network error, you can use PrintSet (available on the PrinterCompanion CD or as a download from www.intermec.com) to correct the network settings.

Manually Configuring IP Settings

You can configure the IP settings of your printer by sending Fingerprint or IPL commands through a serial connection. After you configure the IP settings, you can disconnect the printer from your PC and communicate with the printer using Ethernet communications.

To configure the IP settings serially using Fingerprint

- 1 Connect the printer to your PC using a serial cable. For help, see **“Connecting the Printer to a PC Through the Serial Port” on page 42.**
- 2 Send the following commands to permanently assign the IP address, subnet mask, default router, and name server:

```
setup "network,IP selection,manual"  
setup "network,IP address,xxx.xxx.xxx.xxx"  
setup "network,netmask,xxx.xxx.xxx.xxx"  
setup "network,default router,xxx.xxx.xxx.xxx"  
setup "network,nameserver,xxx.xxx.xxx.xxx"
```

where *xxx* is a number from 0 to 255.
- 3 Disconnect the printer from the PC.
- 4 On your PC, enter the IP address of the printer in the address field of your web browser (for example <http://10.200.27.94>) and press **Enter**.

The home page of the printer appears.

To configure the IP settings serially using IPL

- 1 Connect the printer to your PC using a serial cable. For help, see **“Connecting the Printer to a PC Through the Serial Port” on page 42.**

- 2 Send the following commands to permanently assign the IP address, subnet mask, default router, and name server:

`<SI>n n [ , m1 [ , m2 ] ]`

where:

n is the IP address of the printer in the format *n.n.n.n*, where *n* is a number from 0 to 255.

,*m1* is the subnet mask address in the format *n.n.n.n*, where *n* is a number from 0 to 255.

,*m2* is the router address in the format *n.n.n.n*, where *n* is a number from 0 to 255.



Note: You must specify at least two of the three parameters for the command to take effect.

- 3 Disconnect the printer from the PC.
- 4 On your PC, enter the IP address of the printer in the address field of your web browser (for example <http://10.200.27.94>) and press **Enter**.

The home page of the printer appears.

Setting Up 802.11 Radio Communications

If your printer has an optional 802.11 b/g radio, you can transfer and receive data using wireless communications. This manual assumes that you have already set up your wireless communications network including your access points. This section describes how to set up wireless security on your printer.

The printer supports these authentication modes:

- none
- WEP (64 bit and 128 bit)
- WPA Personal and Enterprise mode (802.1x authentication)
- WPA2 Personal and Enterprise mode (802.1x authentication)



Note: WPA and WPA2 Enterprise mode currently support PEAP, TTLS, LEAP, and EAP-FAST. For LEAP authentication, the printer supports Open EAP, but does not support Network EAP.

To set up the printer to work in your wireless network, you need:

- a serial cable.
- a PC running Windows or Linux.
- PrintSet. PrintSet is available on the CD that ships with your Printer. For the latest version of PrintSet, go to the Downloads page of the Intermec web site at www.intermec.com.
- (optional) Serial port software such as HyperTerminal. If you are using IPL commands with HyperTerminal, you may want to be able to see the commands as you type them on your screen. For help, see **“Configuring Your Printer With Commands Sent From Your PC” on page 86.**

To set up the printer for 802.11 communications using PrintSet

- 1 Download and install PrintSet on your PC.
- 2 Connect one end of the serial cable to your printer, and connect the other end to your PC.
- 3 If necessary, change the serial port settings on your PC to match your printer:

Parameter	Default Setting
Baud rate	9600
Data bits	8
Parity	None
Stop bits	1

- 4 On your PC, start PrintSet.
- 5 In the **General Tasks** box, click **Add Printer**.
- 6 Step through the Add Printer Wizard until you have successfully added your printer.
- 7 In the **Printer Tasks** box, click **Wireless Setup Wizard**.
- 8 Step through the Wireless Setup Wizard to set up wireless network and security parameters.

To set up the printer for 802.11 communications using HyperTerminal

- 1 Connect one end of the serial cable to your printer, and connect the other end to your PC.
- 2 On your PC, open HyperTerminal and set these serial port parameters:

Parameter	Default Setting
Baud rate	9600
Data bits	8
Parity	None
Stop bits	1

- 3 From the host PC, check the wireless settings. For help, see **“Manually Configuring IP Settings” on page 46.**

If you are running IPL, send this command to the printer:

```
<STX><SI>wt<ETX>
```

If you are running Fingerprint, send these commands to the printer:

```
setup write "wlan", "uart1:"
setup write "8021x", "uart1:"
```

- 4 Configure your printer to use the correct SSID and authentication modes. For help, see the next section, **“Configuring 802.11 Wireless Security Using Fingerprint”** or **“Configuring 802.11 Wireless Security Using IPL” on page 53.**
- 5 If you are using certificates for validation, Intermec recommends testing first without the certificate. Only after performing this test should you transfer the certificate to the printer. The printer can accept PEM (.pem), DER (.der), and PKCS #12 (.p12 or .pfx) certificates.
- 6 Verify that the printer is connected to the access point and make sure it has an IP address allocated to it.

Use the following sections to set most of your wireless communication settings. For more information, see the *Intermec Fingerprint Command Reference Manual* or the *IPL Command Reference Manual*.

Configuring 802.11 Wireless Security Using Fingerprint

Use the following procedures to configure 802.11 wireless security parameters on your printer using Fingerprint.

To configure the printer to use WEP authentication

- 1 Send the following commands to login as an admin and set the SSID:

```
run"su -p pass admin"  
setup write "wlan","uart1:"  
setup "wlan","SSID","xxxxxx"
```

where *xxxxxx* can be from 0 to 32 ASCII characters, not including the double quote.

To enter non-alphanumeric octets, use “%*nn*,” where *nn* is two hexadecimal digits representing the value of the character



Note: The default password for logging in as an admin is “pass.” If you have changed the password, you will need to use your password instead of “pass.”

- 2 Send the following commands to configure the WEP keys. The following example sets WEP key 1 to 01234 and enables WEP key 1.

```
setup "wlan","WEP1","0x3031323334"  
setup "wlan",".WEP_KEY","1"  
setup "wlan","ACTIVE","1"  
setup write "wlan","uart1:"
```

To configure the printer to use WPA-PSK or WPA2-PSK mode

- 1 Send the following commands to login as an admin and set the SSID:

```
run"su-p pass admin"  
setup write "wlan","uart1:"  
setup "wlan","SSID","xxxxxx"
```

where *xxxxxx* can be from 0 to 32 alphanumeric characters.

To enter non-alphanumeric octets, use “%*nn*,” where *nn* is two hexadecimal digits representing the value of the character



Note: The default password for logging in as an admin is “pass.” If you have changed the password, you will need to use your password instead of “pass.”

- 2 Send one of the following WPA/WPA2 ON commands to turn on WPA or WPA2 authentication. Send the WPA-PSK or WPA2-PSK command to set a pre-shared key:

```
setup "wlan", "WPA", "OFF"
setup "wlan", "WPA2", "ON"
setup "wlan", "WPA_PSK", "xxxxxxxxxxxx"
setup "wlan", "ACTIVE", "1"
setup write "wlan", "uart1:"
```

where *xxxxxxxxxx* is a value between 8 and 64 characters.

To configure the printer to use WPA or WPA2 Enterprise mode

- 1 Send the following commands to login as an admin and set the SSID:

```
run"su-p pass admin"
setup write "wlan", "uart1:"
setup "wlan", "SSID", "xxxxxx"
```

where *xxxxxx* can be from 0 to 32 alphanumeric characters.

To enter non-alphanumeric octets, use “%*nn*,” where *nn* is two hexadecimal digits representing the value of the character



Note: The default password for logging in as an admin is “pass.” If you have changed the password, you need to use your password instead of “pass.”

- 2 Send one of the following WPA/WPA2 ON commands to set up WPA-802.1x or WPA2-802.1x authentication. You should also send the WPA_PSK command that does not contain a value:

```
setup "wlan", "WPA", "OFF"
setup "wlan", "WPA2", "ON"
setup "wlan", "WPA_PSK", ""
setup write "wlan", "uart1:"
```

To view the 802.1x values, send this command:

```
setup write "8021x", "uart1:"
```

- 3** Send these commands to configure the EAP_TYPE:

```
setup "8021x", "EAP_TYPE", "xxxx"
```

where *xxxx* can be OFF, LEAP, PEAP, TTLS, or EAP-FAST.

```
setup "8021x", ".EAP_USER", "xxxx"
```

```
setup "8021x", "EAP_PASS", "xxxx"
```

where *xxxx* is the unique username and the unique password for this protocol.

- 4** If you are using TTLS, you may need to send this command to set the TTLS outer name:

```
setup "8021x", "TTLS_USER", "xxxx"
```

where *xxxx* is the outer name.

- 5** If you are using EAP-FAST, you can use PAC and ACQUIRE_PAC commands. The PAC setting specifies the PAC file to use for EAP-FAST authentication. The ACQUIRE_PAC setting checks to see if automatic PAC file provisioning is enabled. You can set ACQUIRE_PAC to on or off.

- Send the following command to set PAC to use /tmp/my.pac with a pass phrase of “verysecret”:

```
setup "8021x", "PAC", "/tmp/my.pac@verysecret"
```

- Send the following command to set ACQUIRE_PAC to on:

```
setup "8021x", "ACQUIRE_PAC", "ON"
```

- 6** If you are using certificates for validation, here are some commands you may need to use.

- Send the following commands to set a certificate and enable validation:

```
setup "8021x", "CA_CERT", "c:/test.pfx@export"
```

```
setup "8021x", "VALIDATE", "ON"
```

where *c:/test.pfx* is the location and name of the certificate on the printer and *export* is the passphrase.

- Send the following commands to set a common name for server 1 and server 2:

```
setup "8021x", ".SERVER_CN1", "xxxxxxxxxx"
setup "8021x", ".SERVER_CN2", "xxxxxxxxxx"
```

where *xxxxxxxxxx* is at least 8 characters but less than 96 characters.

- Send the following commands to make sure your values match those used by the access point:

```
setup write "8021x", "uart1:"
setup write "wlan", "uart1:"
```

- You may need to send the following command several times for the wireless station to connect:

```
setup "wlan", "ACTIVE", "1"<ETX>
```

Configuring 802.11 Wireless Security Using IPL

Use the following procedures to configure 802.11 wireless security parameters on your printer using IPL.

To configure the printer to use WEP authentication

- 1 Send the following commands to login as an admin and set the SSID:

```
<STX><ESC>.x,su -p pass admin<ETX>
<STX><SI>ws,SSID,xxxxx<ETX>
```

where *xxxxxx* can be from 0 to 32 ASCII characters.

To enter non-alphanumeric octets, use “%*nn*,” where *nn* is two hexadecimal digits representing the value of the character.



Note: The default password for logging in as an admin is “pass.” If you have changed the password, you will need to use your password instead of “pass.”

- 2 Send the following commands to configure the WEP keys. The following example sets WEP key 1 to 01234 and enables WEP key 1.

```
<STX><SI>ws,WEP1,0x3031323334<ETX>
<STX><SI>ws,.WEP_KEY,1<ETX>
```

- 3 Send the following command to activate the settings.

```
<STX><SI>ws,ACTIVE,1<ETX>
```

To configure the printer to use WPA-PSK or WPA2-PSK mode

- 1 Send the following commands to login as an admin and set the SSID:

```
<STX><ESC>.x,su -p pass admin<ETX>  
<STX><SI>ws,SSID,xxxxxx<ETX>
```

where *xxxxxx* can be from 0 to 32 alphanumeric characters.

To enter non-alphanumeric octets, use “%nn,” where *nn* is two hexadecimal digits representing the value of the character



Note: The default password for logging in as an admin is “pass.” If you have changed the password, you need to use your password instead of “pass.”

- 2 Send one of the following commands to turn on WPA or WPA2 authentication. Send the WPA-PSK or WPA2-PSK command to set a pre-shared key:

```
<STX><SI>ws,WPA,OFF<ETX>  
<STX><SI>ws,WPA2,ON<ETX>  
<STX><SI>ws,WPA_PSK,xxxxxxxxxxx<ETX>
```

where *xxxxxxxxxxx* is a value between 8 and 64 characters.

- 3 Send the following command to activate the settings:

```
<STX><SI>ws,ACTIVE,1<ETX>
```

To configure the printer to use WPA or WPA2 Enterprise mode

- 1 Send the following commands to login as an admin and set the SSID:

```
<STX><ESC>.x,su -p pass admin<ETX>  
<STX><SI>ws,SSID,xxxxxx<ETX>
```

where *xxxxxx* can be from 0 to 32 alphanumeric characters.

To enter non-alphanumeric octets, use “%nn,” where *nn* is two hexadecimal digits representing the value of the character



Note: The default password for logging in as an admin is *pass*. If you have changed the password, you need to use your password instead of *pass*.

- 2** Send one of the following commands to enable WPA-802.1x or WPA2-802.1x authentication. You should also send the WPA_PSK command that does not contain a value:

```
<STX><SI>ws, WPA, OFF<ETX>  
<STX><SI>ws, WPA2, ON<ETX>  
<STX><SI>ws, WPA_PSK, <ETX>
```

- 3** Send these commands to configure the EAP_TYPE:

```
<STX><SI>ws, EAP_TYPE, xxxx<ETX>
```

where *xxxx* can be OFF, LEAP, PEAP, TTLS, or EAP-FAST.

```
<STX><SI>ws, . EAP_USER, xxxx<ETX>  
<STX><SI>ws, EAP_PASS, xxxx<ETX>
```

where *xxxx* is the unique username and the unique password for this protocol.

- 4** If you are using TTLS, you may need to send this command to set the TTLS outer name:

```
<STX><SI>ws, TTLS_USER, xxxx<ETX>
```

where *xxxx* is the outer name.

- 5** If you are using EAP-FAST, you can use PAC and ACQUIRE_PAC commands. The PAC setting specifies the PAC file to use for EAP-FAST authentication. The ACQUIRE_PAC setting checks to see if automatic PAC file provisioning is enabled. You can set ACQUIRE_PAC to on or off.

- Send the following command to set PAC to use /tmp/my.pac with a pass phrase of “verysecret”:

```
<STX><SI>ws, PAC, /tmp/my.pac@verysecret<ETX>
```

- Send the following command to set ACQUIRE_PAC to on:

```
<STX><SI>ws, ACQUIRE_PAC, ON<ETX>
```

- 6** If you are using certificates for validation, here are some commands you may need to use.

- Send the following commands to set a certificate and enable validation:

```
<STX><SI>ws,CA_CERT,c:/testCA.pfx@export<ETX>  
<STX><SI>ws,VALIDATE,ON<ETX>
```

where *c:/testCA.pfx* is the location and name of the certificate on the printer and *export* is the passphrase.

- Send the following commands to set a common name for server 1 and server 2:

```
<STX><SI>ws,.SERVER_CN1,xxxxxxxxxxxx<ETX>  
<STX><SI>ws,.SERVER_CN2,xxxxxxxxxxxx<ETX>
```

where *xxxxxxxxxxxx* is at least 8 characters but less than 96 characters.

- Send the following command to make sure your values match those used by the access point:

```
<STX><SI>wt<ETX>
```

All variables are returned with the exception of EAP_PASS which always returns “****” if configured and CA_CERT which transmits the name of the last certificate authority successfully installed. An additional read-only variable for the supplicant state, called STATE, is also returned.

- You may need to send the following command several times for the wireless station to connect:

```
<STX><SI>ws,ACTIVE,1<ETX>
```

Connecting Peripherals to the USB Host Port

You can connect these peripheral devices to the USB host interface port on the printer:

- USB mass storage device
- Keyboard
- Bar code scanner
- USB hub

Using a USB Mass Storage Device

You can use a USB mass storage device (thumb drive) to store additional fonts and images for the printer. You can also use the device to upgrade your firmware. For more information on using the USB mass storage device to upgrade the printer, see [“Upgrading Firmware” on page 90](#).

To verify the USB storage device is supported by your printer, insert the USB storage device in the appropriate slot on the back of your printer. On the display screen, one of the following status messages briefly appears:

- USB memory stick connected
- USB memory stick not supported

If no status message appears when you insert the USB storage device, you can manually verify the USB storage device is supported using HyperTerminal.

To verify the USB storage device is supported by your printer

- 1 Connect one end of your serial cable to your printer, and connect the other end to your PC.
- 2 On your PC, open HyperTerminal.
- 3 In HyperTerminal, use one of the following Fingerprint commands:
 - Type **DEVICES**. The list of devices your printer supports appears. If the USB storage device is supported, it appears as drive d: in this list.

- Type **Run “cd d:”** and press **Enter**.
Type **Run “ls”** and press **Enter**. If the USB storage device is supported, the contents of the USB storage device appears.

Connecting a Keyboard to the USB Host Port

You can use an external USB keyboard to input data in Fingerprint applications. Some applications may require more complex input from users than the simple push of a button.

The printer comes with five keyboard layouts: US, Swedish, French, German, and User Defined.

To change the keyboard layout

- 1 Plug your USB keyboard into the USB host connector on the back of the printer.
- 2 Turn on the printer.
- 3 On your printer keypad, press **(Setup)**.
- 4 Navigate to **COM > USB KEYBOARD**.
- 5 Choose a keyboard layout.
- 6 Exit Setup mode by pressing **(Setup)** again.

Connecting a Bar Code Scanner to the USB Host Port

If your printer is running Fingerprint, you can connect a HID (Human Interface Device) bar code scanner to the printer. The “usbhost:” device receives data from the scanner the same way it does from a USB keyboard. You can then use this data in a Fingerprint application.

The keyboard layout you choose (see the previous procedure) applies for connected scanners too.

Connecting a USB Hub to the USB Host Port

You can connect a USB hub to the printer so that you can connect several USB devices to the printer at the same time.



Note: If the USB hub is not powered, you can only connect one USB mass storage device and one HID (keyboard or scanner) peripheral to the USB hub at a time. If the USB hub is powered, you can connect multiple USB mass storage devices and multiple HID peripherals at once.

3

Configuring the Printer

Use this chapter to understand how to configure the printer, upgrade firmware, and download fonts and graphics. This chapter contains these sections:

- **Configuring Your Printer**
- **Choosing an Ethernet or Wireless Network**
- **Upgrading Firmware**
- **Downloading Fonts and Graphics**

Configuring Your Printer

You can change the configuration settings of your printer:

- directly from the screen.
- from the printer home page.
- using PrintSet.
- using commands sent from your PC.
- remotely using SmartSystems Foundation.
- remotely using Wavelink Avalanche.

Configuring Your Printer From the Screen

To configure your printer from the screen, you need to enter Setup mode.

To enter Setup mode

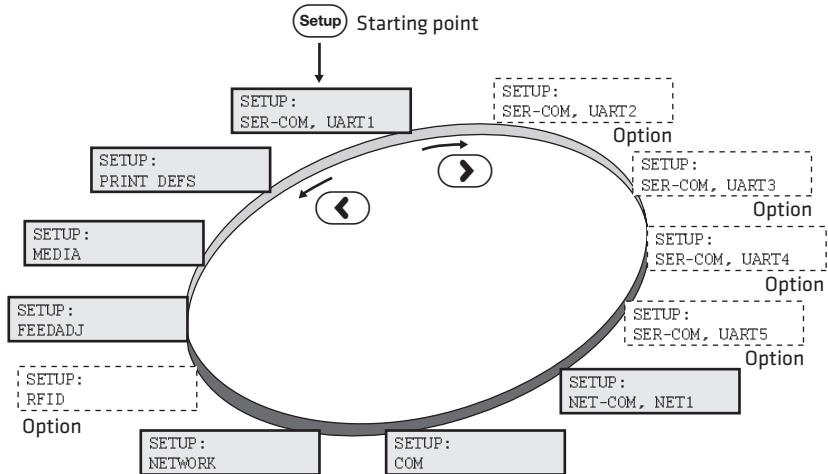
- Press the  button.

You mainly use the arrow keys to navigate in Setup mode.

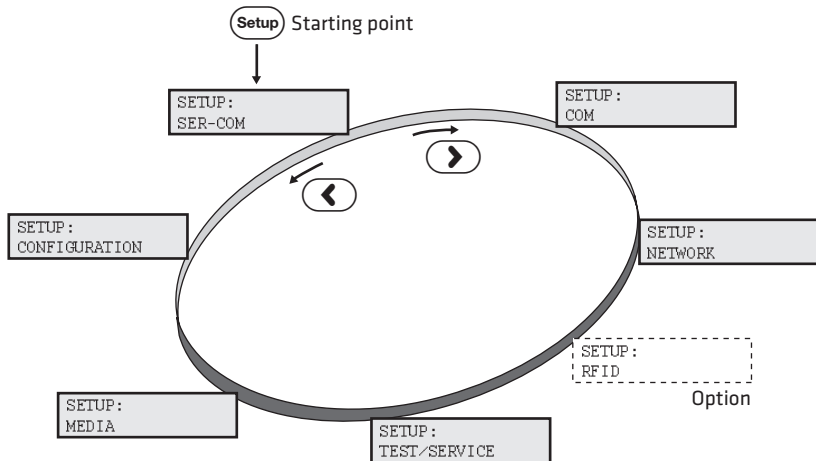
Navigating in Setup Mode

Press This Key:	To Do This:
 or 	Scroll through the main menu and sub-menus.
	Select a sub-menu item.
	Exit a sub-menu without changing the setting.
	Select a sub-menu item.
	Exit Setup mode.

Use the following illustrations to understand the Setup menu. The main menus of the setup tree are organized in a loop. Each main menu branches out to a number of sub-menus. If you have optional accessories installed in your printer, the firmware adds the necessary setup parameters to the Setup tree.



The Main Menus in Setup Mode for Fingerprint



The Main Levels of the Setup Menu in IPL

For more information on the IPL and Fingerprint menu systems, see Appendix C, **“Fingerprint and IPL Setup Menus”** on page 155.

Configuring Your Printer From the Printer Home Page

If you are using an Ethernet or 802.11 wireless connection, you can change configuration settings from your printer's home page.



Note: You should have already connected your printer to your network and obtained an IP address. For help, see “[Connecting the Printer to Your Network](#)” on page 44.

To access your printer's home page

- 1 Start your web browser application.
- 2 In the address field, enter the IP address of your printer.
- 3 Press **Enter**. Your printer's home page appears.

INTERMEC26A117 Home Configuration Maintenance Support	
EasyCoder PF2i	
Name (WINS):	INTERMEC26A117
Firmware Version:	MCS 1946, 19-Aug-09 09:55:55
Active Command Set:	Fingerprint 8.77.0
MAC Address:	00:10:c0:26:a1:17
IP Address:	10.200.27.73
Network Type:	Ethernet
IPv6 Addresses:	FE80::210:C0FF:FE26:A117/64
Image buffer:	label.png
RtW™:	Setup mode entered
RFID Module:	IM4 RFID Reader Ver 7.16 (915 MHz)

The home page displays the assigned name, firmware version, Active Command Set, MAC address, and IP address of your printer. The home page also displays the contents of the image buffer, as well as the status of the Ready-to-Work indicator.

- 4 Click **Configuration**.
- 5 Click the link for the settings you want to configure.
- 6 When you are prompted, enter your login and password. The default values are: login = admin, password = pass.

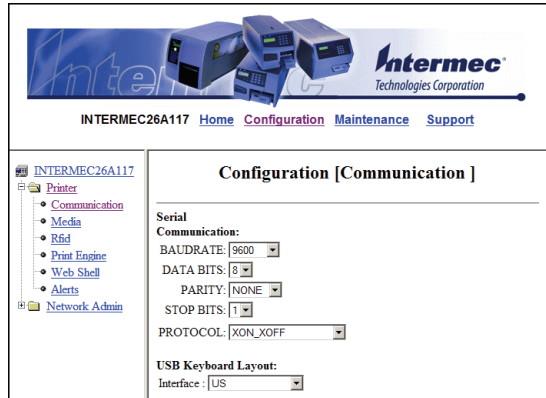
Use the next sections to understand and configure the settings on each configuration page.

Configuring Communications Settings

Use the communications page to configure serial communications, the communications interface, and the keyboard layout.

To configure communications settings

- 1 Click **Printer > Communication**.



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Configuration [Communication]

Serial Communication:

BAUDRATE: 9600

DATA BITS: 8

PARITY: NONE

STOP BITS: 1

PROTOCOL: XON_XOFF

USB Keyboard Layout:

Interface: US

- 2 Choose the settings you want to change.

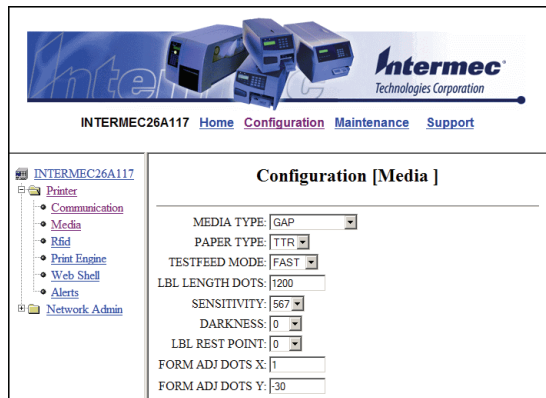
- 3 Click **Submit Setup**.

Configuring Media Settings

Use the media page to view and change media settings such as XSTART position, media type, and contrast.

To configure media settings

- 1 Click **Printer > Media**.



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Configuration [Media]

MEDIA TYPE: GAP

PAPER TYPE: TTR

TESTFEED MODE: FAST

LBL LENGTH DOTS: 1200

SENSITIVITY: 567

DARKNESS: 0

LBL REST POINT: 0

FORM ADJ DOTS X: 1

FORM ADJ DOTS Y: -30

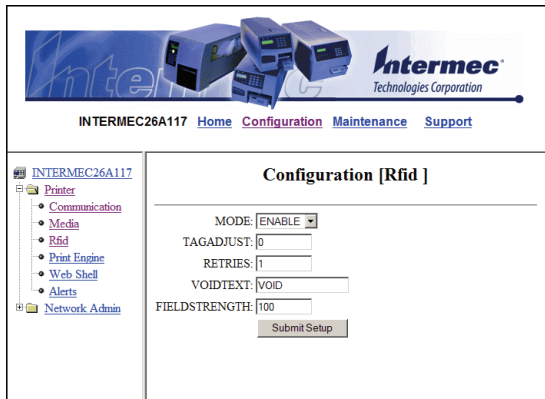
- 2 Enter the correct information for the media you are using.
- 3 Click **Submit Setup**.

Configuring RFID Settings (PF2i With RFID Option)

Use the RFID page to configure settings for printing on RFID media.

To configure media settings

- 1 Click **Printer > Rfid**.



The screenshot shows the Intermec26A117 Configuration [Rfid] web interface. At the top, there is a banner with the Intermec Technologies Corporation logo and navigation links: Home, Configuration, Maintenance, and Support. Below the banner, the page title is "INTERMEC26A117". On the left side, there is a tree view with the following items: Printer (selected), Communication, Media, Rfid, Print Engine, Web Shell, Alerts, and Network Admin. The main content area is titled "Configuration [Rfid]" and contains the following settings:

- MODE: ENABLE (dropdown menu)
- TAGADJUST: 0 (text input)
- RETRIES: 1 (text input)
- VOIDTEXT: VOID (text input)
- FIELDSTRENGTH: 100 (text input)

At the bottom of the settings area, there is a "Submit Setup" button.

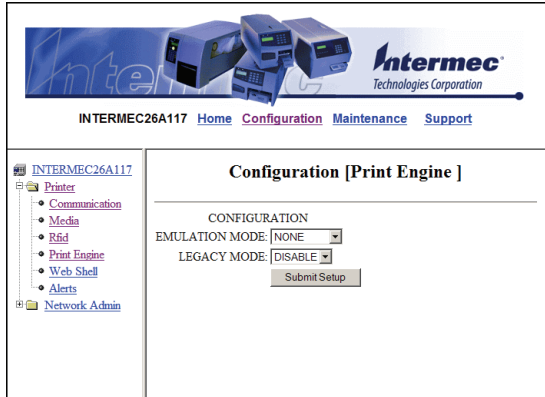
- 2 Enter the correct information for the RFID media you are using.
- 3 Click **Submit Setup**.

Configuring Print Engine Settings

Use the print engine page to adjust the media feed direction (start and stop adjust positions) and print speed. The value of the head resistance is read-only and is measured by the firmware when the printer starts up.

To configure print engine settings

- 1 Click **Printer** > **Print Engine**.



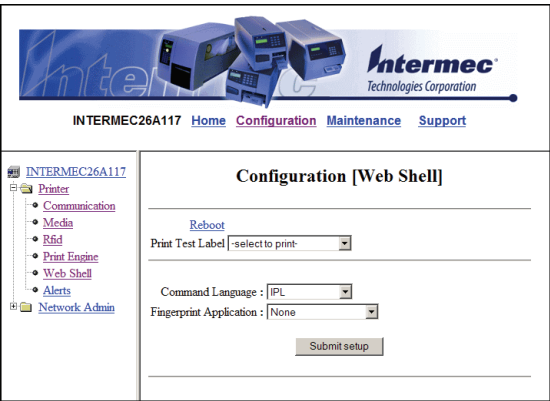
- 2 Enter the correct information for the print engine.
- 3 Click **Submit Setup**.

Configuring Web Shell Settings

Use the Web Shell page to view and change test and default settings. You can also use the Web Shell page to print test labels and change the command language.

To configure Web Shell settings

- 1 Click **Printer > Web Shell**.



- 2 Select the action you want to take or the setting you want to change.
 - For the actions at the top of the screen, the printer performs the action and may prompt you to reboot the printer.
 - For the settings at the bottom of the screen, select the settings you want and click **Submit Setup**. A message appears stating, “Application change will take effect at reboot.” You can select Reboot or wait until you are done making other configuration changes.

Use the following table to understand the Web Shell settings.

Understanding the Web Shell Settings

Setting	Description
Testfeed [value]	Calibrates the label stop sensor performs a testfeed. Selecting this setting is equivalent to issuing the TESTFEED command on the printer.
Ribbon Sensor [value]	Detects if the printer runs out of ribbon during printing.

Understanding the Web Shell Settings (continued)

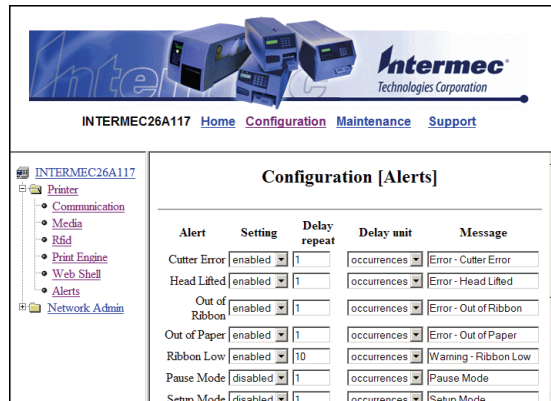
Setting	Description
Default Setup	Returns the printer to factory default settings. Passwords, alerts, and the selected application are not changed.
Reboot	Reboots the printer.
Print Test Label	Prints the predefined test label you choose.
Command Language	Sets the command language to Fingerprint, Direct Protocol, IPL, ZSim, or DSIm. You need to reboot the printer for the change to take effect.
Fingerprint Application	Defines the application to run as the default on startup. You need to reboot the printer for the change to take effect.
Standard I/O	Defines the port the printer listens to. You need to reboot the printer for the change to take effect.

Configuring Alerts

Use the Alerts page to view and change the printer alert settings.

To configure alerts

- 1 Click **Printer > Alerts**.



- 2 Change the alert settings:

- From the **Setting** list, choose **Enabled** or **Disabled**.
- In the text field, specify a **Delay repeat**.
- In the **Delay Unit** list, select **seconds** or **occurrences**.
- In the **Message** text field, enter a message.

3 Select the **Notification method**.

4 Click **Submit Settings**.

Use the following table to understand the Alert Settings.

Understanding the Alert Settings

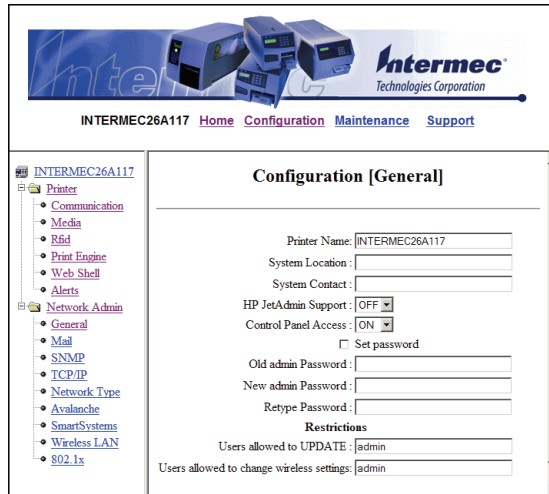
Setting	Description
Label Not Taken (Fingerprint only)	Sent when the printed label is not taken from the printer. This setting applies to label and ticket media and requires an optional label taken sensor.
Cutter Error	There was an error related to the label cutter.
Head Lifted	A printer job was sent to the printer while the printhead was lifted.
Out of Ribbon	You have thermal transfer ribbon selected and the printer is out of ribbon.
Pause Mode	The printer is in Pause mode.
Setup Mode	The printer is in Setup mode.
Error Condition (Fingerprint only)	An error has occurred in the Fingerprint application. The error does not have to be critical to the print job for the printer to send this alert.
Application Break (Fingerprint only)	A running Fingerprint application has been interrupted manually or because of an error.
Print Job Complete (Fingerprint only)	The print job has been successfully completed.
Odometer Count 1	The amount of media printed has reached a preset amount, measured in meters or in number of labels. The Delay repeat setting represents how often the alert message will be sent when the preset value is reached.
Notification Method	The method used to send an alert message. You can choose from mail, SNMP-trap, or both.

Configuring General Network Settings

Use the General network page to view the printer name, change passwords, and set restrictions.

To configure general network settings

- 1 Click **Network Admin > General**.



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Configuration [General]

Printer Name:

System Location:

System Contact:

HP JetAdmin Support:

Control Panel Access:

☐ Set password

Old admin Password:

New admin Password:

Retype Password:

Restrictions

Users allowed to UPDATE:

Users allowed to change wireless settings:

- 2 View or update your settings.



Note: To enter a new password, you need to check the **Set password** check box.

- 3 Click Submit General settings.

Use the following table to understand the general network settings.

Understanding the General Network Settings

Setting	Description
Printer Name	The network identification name (WINS name) of the printer. The default name is INTERMEC followed by the last six positions of the MAC address.
System Location	(Optional) The printer location.
System Contact	(Optional) The printer administrator.
Set Password	You must check this box if you want to change the admin password.

Understanding the General Network Settings (continued)

Setting	Description
Old Admin Password	You need to enter the old password before you can change the password.
New Admin Password	The new password you want to use.
Restrictions	Sets restrictions on who is allowed to upgrade the printer firmware or view and change network settings. You cannot remove “admin” from the list of authorized users. Users allowed to update: Defines who may perform a firmware upgrade using FTP, PrintSet, or IFAB. This setting does not affect upgrading from a Compact Flash card. Users allowed to read/write protected LAN1 settings: (Fingerprint only) Defines who may read/write settings in the LAN1 section. Users allowed to change network settings: (Fingerprint only) Defines who may change the network node in the setup. This setting is not supported if you are setting up the printer from its internal keyboard. Users allowed to change wireless settings: Defines who may change WLAN or 802.1x settings.

Configuring Mail Settings

Use the mail settings page to view and change e-mail (SMTP) server settings.

To configure mail settings

- 1 Click **Network Admin** > **Mail**.

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Configuration [Mail (SMTP)]

Mail (SMTP) server settings

☒ SMTP settings from DHCP
☐ Manual settings

Mail Server:
 Port:

Mail addresses

From address:
 To address:

- 2 Select the mail server settings and enter mail addresses.
- 3 Click:
 - **Submit Mail Settings** to send the changes to the printer.
 - **Submit & Send test mail** to send the changes to the printer and test your new settings.

Use the following table to understand the mail settings.

Understanding the Mail Settings

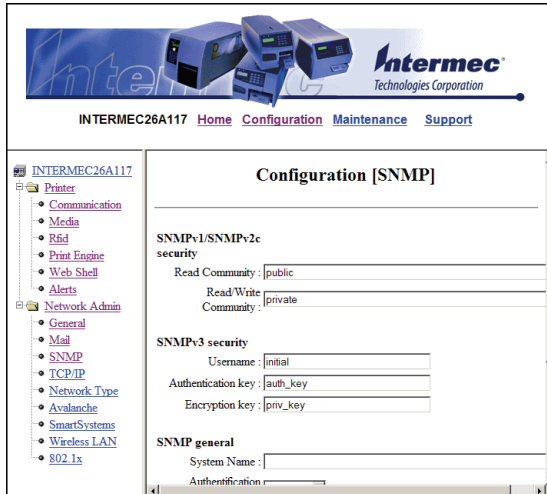
Setting	Description
Mail (SMTP) Server	Choose a configuration method for your mail server settings: • SMTP settings from DHCP: Choose this setting if you want the printer to receive settings automatically from your DHCP server. This setting requires that you choose DHCP and IP Selection in the TCP/IP section. • Manual settings: Choose this option to manually configure the Mail Server address and port. The default port is 25.
Mail addresses	Defines the e-mail addresses to use when the printer sends alert messages: • From address: The address that displays as the sender of alert messages. E-mail will be returned to this address if the recipient is unreachable. To prevent e-mail bounces when the recipient is unreachable, leave this field empty. • To address: The recipient of alert messages. To enter several addresses, separate them with a comma (,) or a semicolon (;).

Configuring SNMP Settings

Use the SNMP page to view and change SNMP settings.

To configure SNMP settings

- 1 Click **Network Admin** > **SNMP**.



- 2 Change the SNMP settings.
- 3 Click **Add** to add trap settings. You can define up to four authentication failure traps.
After you add a trap, it appears in the Trap Address Settings list. You can edit or delete each trap in the list by clicking **Edit** or **Delete**.
- 4 Click **Submit SNMP settings**.

Use the following table to understand SNMP settings.

Understanding the SNMP Settings

Setting	Description
Read Community	Community with rights to read the SNMP MIBs.
Read/Write Community	Community with rights to read and write SNMP MIBs.
Username	Username when using SNMPv3. The default value is “initial”.
Authentication Key	The authentication key for SNMPv3. The default value is “auth_key”.
Encryption Key	The privacy key for SNMPv3. The default value is “priv_key”.
System Name	Administrative name for the SNMP node.
Authentication Failure Trap	Defines if a trap is sent when an unauthorized SNMP request tries to access the printer. Choose Enable to send the trap.
Trap Address Settings	Click Add to specify these trap address settings: • Trap Address: IP address of the receiver of SNMP traps. You can specify up to four trap addresses. • Trap Port: The port where SNMP traps are sent. The default port is 162. • Trap Community: Defines the community to which SNMP traps will be sent. • Friendly Name: A user-defined text string that identifies the trap. • Trap Enable Status: Defines whether the specified trap is enabled.

Configuring TCP/IP Settings

Use the TCP/IP settings page to view and change TCP/IP network settings.

To configure TCP/IP settings

- 1 Click **Network Admin** > **TCP/IP**.

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Configuration [TCP/IP]

IPv4 Settings

Configuration Method:

Address:

Netmask:

Default Router:

IPv6 Settings

Configuration Method:

Current Addresses:

Static Address:

- 2 View or update your settings.

- 3 Click **Submit TCP/IP settings**.

Use the following table to understand the TCP/IP settings.

Understanding the TCP/IP Settings

Setting	Description
IPV4 Settings	Configuration method: The method by which an IP address is assigned to the printer. You can choose between DHCP, BOOTP, DHCP+BOOTP, or MANUAL. Address: The current IP address of the printer. Netmask: Manually assigned netmask for the printer. Default Router: The IP address of the default router.

Understanding the TCP/IP Settings (continued)

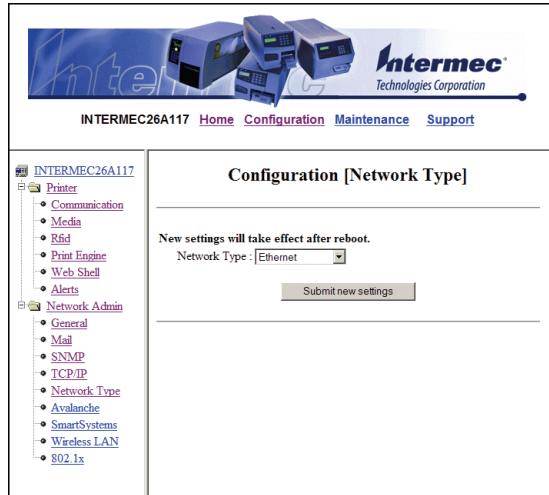
Setting	Description
IPV6 Settings	Configuration method: The method by which an IP address is assigned to the printer. You can choose between: • AUTO: The IP address is obtained using stateless auto-configuration. This is the default configuration method. • AUTO+DHCP: The IP address is obtained using stateless auto-configuration, but DNS options are obtained using DHCP. • DHCP: The IP address and DNS options are obtained using DHCP. • MANUAL: The IP address is set to a static address that you enter in the Static Address field. Current addresses: A list of all the currently configured IP addresses for the Ethernet interface. The address starting with FE80:: is the link-local address and is available regardless of the configuration method you choose. Static address: This address applies if you selected manual as the configuration method. The IP address is specified as an address and a prefix separated by a slash. You can use “::” to represent a large number of consecutive zeros. You should typically set the prefix to 64. Example: 2001:DB8:0:F101::2/64
Name Resolution	DNS Server: The IP address of the name server. DNSv6 Server: The IP address of the name server for IPv6. WINS Server (Primary and Secondary): The IP addresses of the primary and secondary WINS servers. If you chose DHCP or BOOTP for the configuration method, you may see the currently assigned WINS IP addresses depending on the configuration of your DHCP server.
Printer Service	NET1 TCP Port Number: The port number for raw TCP. The default is 9100. NET1 Queuing: Determines whether queuing for the TCP port is turned on, off, or enabled for multiple network connections (Multi).

Configuring the Network Type

Use the Network Type page to choose whether you are using an Ethernet or wireless 802.11 network.

To configure the network type

- 1 Click **Network Admin** > **Network Type**.



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Configuration [Network Type]

New settings will take effect after reboot.

Network Type :

- 2 Select either **Ethernet** or **Wireless 802.11**.
- 3 Click **Submit new settings**.
- 4 Reboot the printer for the changes to take effect.



Note: Once you change the network type to Wireless 802.11, you cannot communicate with the printer using Ethernet. You need to change the command through the Setup menu or send a command through a serial connection.

Configuring Avalanche Settings

Use the Avalanche page to view and change Wavelink Avalanche settings.

To configure Avalanche settings

- 1 Click **Network Admin** > **Avalanche**.

- 2 View or update your settings.

- 3 Click **Submit Avalanche settings**.

Use the following table to understand the Avalanche settings.

Understanding the Avalanche Settings

Setting	Description
Enabler Mode	Click one of the option buttons: • Disabled: Disables Avalanche. • Manual settings: Enables Avalanche. You need to enter the Agent address and Port in the text fields. • Find agent by broadcast: Enables Avalanche and the network connection broadcasts to find the agent.
Agent authorization	Enter your user name and password in the entry fields.

Configuring SmartSystems Settings

Use the SmartSystems page to view or change the SmartSystems server IP address and the master port number.

To configure the SmartSystems settings

- 1 Click **Network Admin** > **SmartSystems**.

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Configuration [SmartSystems]

Server IP Address:

Master Port Number: (Enter a value between 1 and 65535)

- 2 View or change the settings.
- 3 Click **Submit SmartSystems settings**.

Configuring Wireless LAN Settings

Use the Wireless LAN page to view and change 802.11 settings.



Note: The Wireless LAN settings are only available if your printer has the wireless 802.11 radio interface option installed and is running Fingerprint 8.77.0 or later, or IPL v2.77.0 or later.

To configure wireless LAN settings

- 1 Click **Network Admin** > **Wireless LAN**.

- 2 View or update your settings.

- 3 Click **Submit 802.11 settings**.

Use the following table to understand the Wireless LAN settings.

Understanding the Wireless LAN Settings

Setting	Description
SSID	The network name of the printer.
Mode	Set the operating mode of the device to Ad-Hoc or Infrastructure.
WEP	Set Wired Equivalent Privacy (WEP) to on or off.
WEP Keys	You can enter values for up to 4 WEP keys.
Active WEP key	Chooses the active WEP key.

Understanding the Wireless LAN Settings (continued)

Setting	Description
Authentication	Sets the type of authentication to use for your WEP keys. You can choose between Auto, Open System, and Shared.
WPA	Sets the Wi-Fi Protected Access (WPA) to either on or off.
WPA Pre-shared key	Sets the WPA Pre-shared key.
WPA2	Sets the Wi-Fi-Protected Access version 2 to either on or off.
Roaming setting	Sets the roaming reluctance to 1, 2 or 3. Setting the roaming reluctance to 0 turns off the roaming feature.
Current channel	(Read only or read/write for adhoc connections) Shows the current channel being used.
AP MAC Address	(Read only) MAC address of the access point to which the printer is connected.
Signal strength	(Read only) Radio signal strength of the access point.
Speed	(Read only) Speed of the current connection.
Region	(Read only) Shows the country short names provided by the 802.11d standard for the currently selected region or country.

Configuring 802.1x Settings

The 802.1x settings page is only available if you have the optional wireless interface installed in your printer. Use the 802.1x page to view and change 802.1x security settings.

To configure 802.1x settings

- 1 Click **Network Admin > 802.1x**.

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Configuration [802.1x]

Security by Odyssey

EAP Type: OFF

Inner Authentication: MSCHAPv2

Outer Name (TTLS only): anonymous

Root Certificate: Intermec Technologies Corporation Root Ce

Server Common Name #1:

Server Common Name #2:

Server Certificate Validation: ON

Submit 802.1x settings

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (<http://www.openssl.org>).
This product includes cryptographic software written by Eric Young (eay@cryptsoft.com).

- 2 View or update your settings.

- 3 Click **Submit 802.1x settings**.

Use the following table to understand the 802.1x settings.

Understanding the 802.1x Settings

Setting	Description
EAP Type	Choose the Extensible Authentication Protocol (EAP) type: • TTLS • LEAP • PEAP • EAP-FAST • Off (disables 802.1x security) (default)

Understanding the 802.1x Settings (continued)

Setting	Description
Inner Authentication (TTLS, EAP-FAST, and PEAP only)	Choose the inner authentication method: • PAP (TTLS only) • MSCHAPv2 • EAP/MSCHAPv2 • EAP/MD5 • EAP/GTC
Outer Name (TTLS only)	Specify the EAP identity passed in the clear. The default is anonymous.
PAC- Key A-ID Info	The Protected Access Credential (PAC) setting is used to specify the PAC file used by EAP-FAST authentication. This setting is automatically filled up by the printer if ACQUIRE_PAC is enabled and current installed PAC file fails authenticating the printer to the network. You can manually import a PAC file using a pass phrase the same way you install a certificate.
Automatic Provision (PAC)	Set Automatic PAC file Provisioning to on or off.
Root Certificate	The common name of the installed root CA certificate. You can also specify a different certificate (provided that it has already been installed on the printer) by entering the path to the new certificate in this field. If a pass phrase is required, add it to the end of the path in the form of “@passphrase”.
Server Common Name #1 Server Common Name #2 (TTLS and PEAP only)	Specify common names. If you specify one common name, the server certificate common name must match this name for authentication. If you specify two common names, the server certificate common name must match at least one of them. The default is “” (any common name).
Server Certificate Validation (TTLS and PEAP only)	Enables certificate validation. Specifies whether or not to check if the installed CA certificate is the root of the server certificate.

Configuring Your Printer With PrintSet



Note: You cannot communicate with the printer using PrintSet through a USB connection. To use PrintSet, you must be connected serially or through the Ethernet or 802.11 network.

PrintSet is a printer configuration tool that allows you to easily change your setup parameters. You can also use PrintSet's setup wizards to guide you through common configuration tasks.

To configure the printer with PrintSet

- 1 Make sure that you have a PC running Microsoft Windows 2000 or later.
- 2 Download PrintSet from the Downloads page of the Intermec web site at www.intermec.com.
- 3 Connect your printer to your PC using a serial cable. For help, see **“Connecting the Printer to a PC Through the Serial Port” on page 42.**

Configuring Your Printer With Commands Sent From Your PC

You can change configuration parameters by sending commands directly to the printer using your terminal program (HyperTerminal) and a serial or network connection.

If your printer uses the Fingerprint language, you use the SETUP command, followed by the node, subnode, and parameters setting. This Fingerprint example sets the media setting to labels with gaps:

```
SETUP "MEDIA,MEDIA TYPE,LABEL (w GAPS) "
```

If your printer uses the IPL language, you would send this command:

```
<STX><SI>T1<ETX>
```

To see the node, subnode, and parameters for Fingerprint and IPL, see Appendix C, **“Fingerprint and IPL Setup Menus” on page 155.**

Fingerprint automatically sends feedback to HyperTerminal as you type. If you want to see what you are typing with IPL, you need to perform the following procedure.

To see IPL commands as you type

- 1 From the HyperTerminal menu, select **File > Properties > the Settings** tab.
- 2 Click the **ASCII Setup** button.
- 3 Select **Echo typed characters locally**.
- 4 Click **OK** twice.

For more information on how to change configuration settings, see either the *Intermec Fingerprint Command Reference Manual* or the *IPL Command Reference Manual*.

Configuring Your Printer Using SmartSystems Foundation

SmartSystems™ Foundation is an Intermec software platform that lets you manage all of your SmartSystems-enabled devices simultaneously from a central server. The SmartSystems Console displays all SmartSystems-enabled computers and peripherals in your network.

Through the Console, you can:

- drag-and-drop configuration bundles, OS updates, and firmware upgrades to multiple computers.
- create a “golden” device configuration to use when updating other computers.
- remotely change settings on SmartSystems-enabled computers and peripherals.

With an AutoDeploy license, SmartSystems can automatically push software, configuration settings, and other files to connected PF2i and PF4i printers. AutoDeploy can report on asset locations and battery status, making it easier to manage your mobile devices. The license also enables Scan-to-Connect, which makes connecting additional PF2i and PF4i printers to your secure wireless network as easy as reading bar codes.

You can download SmartSystems Foundation at no charge from the Intermec web site. For more information on SmartSystems, go to www.intermec.com/SmartSystems. To purchase an AutoDeploy license, contact your local Intermec sales representative.

Configuring Your Printer Using Wavelink Avalanche

You can use the Wavelink Avalanche device management system to configure all of your wireless printers. Your printer ships with the Avalanche Enabler already loaded.

Each time the Avalanche Enabler is activated (typically on a warm boot), the printer attempts to connect to the Avalanche Agent. When the printer connects to the Agent, the Agent determines whether an update is available and immediately starts the software upgrade, file transfer, or configuration update.

To use Avalanche to remotely manage the printer

- 1** Install the configuration updates for the printer using the Avalanche Administrative Console.
- 2** Schedule the printer updates or manually initiate an update using the Avalanche Administrative Console.

For more information on using Wavelink Avalanche, contact your local Intermec representative or visit the Wavelink web site at www.wavelink.com.

Choosing an Ethernet or Wireless Network

If you have an 802.11 wireless radio option installed in your printer, you need to choose between an Ethernet network or a wireless 802.11 network.

You can choose the network type of your printer:

- directly from the screen.
- using commands sent from your PC.
- using SmartSystems Foundation. For help, see the previous section **“Configuring Your Printer Using SmartSystems Foundation.”**
- from the printer home page. For help, see **“Configuring the Network Type” on page 79.**
- using PrintSet. For help, see **“Configuring Your Printer With PrintSet” on page 86.**

Choosing the Network Type From the Printer Screen

To configure the printer from the screen, you need to enter Setup mode.

To choose the network type from the printer screen

- 1 Press **Setup** to enter Setup mode.
- 2 Navigate to **Network > Network Type** and press **Enter**.
- 3 Select either **Ethernet** or **Wireless 802.11** and press **Enter**.
- 4 Press **Setup** to exit Setup mode.
- 5 Reboot the printer for the change to take effect.

Choosing the Network Type Using Printer Commands

You can use a serial connection to send Fingerprint or IPL commands the printer.

To choose the network type using printer commands

- 1 Connect your printer to your PC using a serial cable. For help, see [“Connecting the Printer to a PC Through the Serial Port” on page 42](#).
- 2 Start a terminal application, such as HyperTerminal.
 - If you are running Fingerprint, send this command to the printer:


```
setup "NETWORK", "NETWORK TYPE", "n"
```

 where *n* is either Ethernet or Wireless 802.11.
 - If you are using IPL, send this command to the printer:


```
<STX><SI>n, , , p<ETX>
```

 where *p* is either 0 (select Ethernet interface) or 1 (Select Wireless 802.11 interface).
- 3 Reboot the printer for the change to take effect.

Upgrading Firmware

The latest firmware and software is available for download from the Downloads page on the Intermec web site at www.intermec.com. You can upgrade your printer's firmware using:

- PrintSet. You can download PrintSet from the downloads page for the printer on the Intermec web site at www.intermec.com.
- a CompactFlash (CF) card.
- a USB storage device (maximum 2GB).
- a serial or USB connection.
- an Ethernet or 802.11 network connection.

To download firmware updates

- 1 Go to the Intermec web site at www.intermec.com.
- 2 Click **Support > Downloads**.
- 3 Use the **Product Category**, **Product Family**, and **Product** fields, to select the printer.
- 4 Click **Submit**. The latest available software appears on the page.
- 5 Download the latest firmware version to your PC.
- 6 Extract the .zip file to a folder on your PC.

To upgrade using PrintSet

- 1 Download the latest version of PrintSet from the Intermec web site at www.intermec.com.
- 2 Select **File > Add Printer**. The Add Printer Wizard starts.
- 3 Under My Printers, select your printer.
- 4 Go to **Printer > Firmware Wizard**.
- 5 Follow the steps to update your firmware.

To upgrade using a CF card

- 1 Copy the firmware upgrade file to a CF card.
- 2 Insert the CF card in the appropriate slot on the back of your printer.
- 3 Turn on your printer.

To upgrade using a USB storage device

- 1 Turn on your printer.
- 2 Verify the USB storage device is supported by your printer. Insert the USB storage device in the appropriate slot on the back of your printer. On the display screen, one of the following status messages briefly appears:
 - USB memory stick connected
 - USB memory stick not supported



Note: If no status message appears when you insert the USB storage device, remove and reinsert the USB storage device. To manually verify the USB storage device is supported, see [“Using a USB Mass Storage Device” on page 57](#).

- 3 Insert the USB storage device in the appropriate slot on your PC.
- 4 In the root directory of the USB storage device, create a folder named “upgrade.”
- 5 Copy the firmware binary upgrade file to the upgrade folder on the USB storage device.



Note: The printer supports 8.3 binary filenames, which means the filename can have up to eight characters and a .bin extension.

- 6 Insert the USB storage device in the appropriate slot on the back of your printer. The upgrade starts. On the display screen, the status message, “Time Out,” appears.
- 7 When the upgrade is complete, the status message, “Check Integrity,” appears. Remove the USB storage device. You may need to restart your printer.

To upgrade using a serial or USB connection

- Use Fingerprint or IPL commands to send the upgrade file to your printer.

For help, see the [Intermec Fingerprint Command Reference Manual](#) or the [IPL Command Reference Manual](#).

To upgrade using an Ethernet or 802.11 network connection

- 1** Start your web browser application.
- 2** In the address field, enter the IP address of your printer.
- 3** Press **Enter**. Your printer's home page appears.
- 4** From the menu at the top of the page, click **Maintenance**. The firmware upgrade screen appears.
- 5** Click **Browse** and browse to the location of the firmware upgrade file.
- 6** Double-click the file, and then click **Upgrade**.

Downloading Fonts and Graphics

The printer supports 15 scalable Unicode TrueType and TrueDoc fonts as standard. The Unicode standard allows the use of special characters for various languages including non-Latin fonts, such as Arabic, Cyrillic, Chinese (including enhanced Simplified Chinese GB18030), Japanese, Korean, and Hebrew.

You can download additional fonts to the printer's Flash memory using:

- PrintSet. You can download PrintSet from the downloads page for the printer on the Intermec web site at www.intermec.com.
- Fingerprint or IPL commands. For help, see the *Intermec Fingerprint Command Reference Manual* or the *IPL Command Reference Manual*.
- a CompactFlash card or external 2GB USB mass storage device.

4

Troubleshooting and Maintaining the Printer

This chapter contains possible solutions to problems you may encounter while using the printer. This chapter also contains information on booting the printer and performing routine maintenance. This chapter contains these sections:

- **Troubleshooting the Printer**
- **Adjusting the Printer**
- **Maintaining the Printer**

Troubleshooting the Printer

You may have printer operation, print quality, or printer communication problems at some time during the life of your printer. You can easily fix most of the problems you encounter. If you cannot find the answer to your problem in this section, you may need to contact Product Support.

Contacting Product Support

Before contacting Intermec Product Support, you may want to visit the Intermec technical knowledge base (Knowledge Central) at intermec.custhelp.com to review technical information or to request technical support. If you still need help after visiting Knowledge Central, you may need to call Product Support.

To talk to an Intermec Product Support representative in the U.S.A. or Canada, call:

1-800-755-5505

Outside the U.S.A. and Canada, go to www.intermec.com and click Contact to find your local Intermec representative.

Before calling Intermec Product Support, make sure you have the following information ready:

- Printer serial number
- Firmware type and version
- Ethernet, wireless, or serial port settings

You can find all of the information listed above in the printer menu system or on a test print page.

Understanding Error Messages

Use the following tables to troubleshoot common error messages you may see displayed on your printer's screen. Keep in mind that some error messages:

- are specific to the type of firmware you are running.
- have corresponding error numbers.
- cause the Intermec Ready-to-Work indicator to blink or turn off.

Fingerprint Error Messages

Message	Description	Ready-to-Work Indicator Status	Error Number
Application break	If you perform a user break by pressing (Shift) - (Pause) to stop an application from running, or if a runtime error occurs, the Intermec Ready-to-Work indicator turns off. You can turn the indicator on by changing to Direct Protocol or running an application. But, if the application handles the break (ON BREAK) or runtime error (ON ERROR GOTO), the Intermec Ready-to-Work indicator is not affected, and the application sets the status. For more information, see the Intermec Fingerprint Command Reference Manual .	Off	
Application load error	If an application is started but does not run, the Intermec Ready-to-Work indicator blinks. For example, if there is a syntax error in the loaded program file.	Blinking	
Cutter does not respond	Open and shut the cutter.	Blinking	1059
Cutter error1	Open and shut the cutter.	Blinking	1701
Cutter error2	Open and shut the cutter.	Blinking	1702
Cutter error3	Open and shut the cutter.	Blinking	1703
Cutter open	Shut the cutter.		1704
Generic DP error	In Direct Protocol, you can enable error handling for specific errors using the ERROR statement. When errors added to the built-in error handling occur, this event is set. The text included in the SNMP trap is the standard text corresponding to the error.	Blinking	
Head lifted	The printhead is lifted. Lower the printhead.	Blinking	1022

Fingerprint Error Messages (continued)

Message	Description	Ready-to-Work Indicator Status	Error Number
Initializing	The printer is initializing.	Off	
IP configuration error	The printer is trying to acquire an IP address from the network. Wait for the printer to complete the task before taking any action.	Blinking	
IP link error	No network connection.	Blinking	
Label not taken	Label not taken	Blinking	
LSS too high	This error can occur when you run a test feed without any media installed, or if you have incorrect media settings. Load the printer with media and select the appropriate media type. For help, see “Loading Media” on page 7.	Blinking	1007
LSS too low	This error can occur when you run a test feed without any media installed, or if you have incorrect media settings. Load the printer with media and select the appropriate media type. For help, see “Loading Media” on page 7.	Blinking	1008
Maintenance	The printer is upgrading its firmware. Wait for the printer to complete this task.	Off	
Next label not found	Next label not found	Blinking	1031
No RFID support installed	The optional RFID interface is not installed in the printer.	Blinking	1320
No tag found	No RFID tag has been found.	Blinking	1321
Out of paper	The printer is out of paper. Load a new roll of media. For help, see “Loading Media” on page 7.	Blinking	1005
Out of transfer ribbon	The printer is out of transfer ribbon. Load a new roll of ribbon. For helps, see “Loading Ribbon” on page 30.	Blinking	1027
Pause Mode Entered	The print job is paused.	Blinking	
Power supply Over temperature	The power supply is overheated and needs to cool down.	Off	1718

Fingerprint Error Messages (continued)

Message	Description	Ready-to-Work Indicator Status	Error Number
Press any key to continue	If an error occurs in the Fingerprint immediate mode, for example “out of paper” when the print key is pressed, this event is set.	Off	
Printer crash	Printer crash. In most instances, when the printer crashes, the screen is reset which causes the Intermec Ready-to-Work indicator to turn off.	Off	
Printer turned off	The printer is off.	Off	
Printhead not found	Printhead not found.	Off	
Printhead too hot	The printhead is overheated and needs to cool down. You need to resend your print job.	Off	1088
Rebooted	The printer has been rebooted.	Off	
RtW blink by application	This condition is set by the Fingerprint SYSHEALTH command. For more information, see the <i>Intermec Fingerprint Command Reference Manual</i> .	Blinking	
RtW off by application	This condition is set by the Fingerprint SYSHEALTH command. For more information, see the <i>Intermec Fingerprint Command Reference Manual</i> .	Off	
Setup Mode Entered	The printer is in Setup mode.	Off	
Testfeed not done	The printer did not perform a test feed before it printed out test labels. Performing a test feed calibrates the sensor. To perform a testfeed, press the Print button.	Blinking	1606
Transfer ribbon is installed	This is not an error condition. This message briefly appears after a new roll of transfer ribbon is installed.	Blinking	1058

IPL Error Messages

Message	Description	Ready-to-Work Indicator Status	Error Number
No Printhead	Printhead not found	Off	
Open & Shut Cutter	Cutter error 1. Open and shut the cutter.	Blinking	1058
Open & Shut Cutter	Cutter error 2. Open and shut the cutter.	Blinking	1022
Open & Shut Cutter	Cutter error 3. Open and shut the cutter.	Blinking	1059
Paper Fault	LSS too high. This error can occur when you run a test feed without any media installed, or if you have incorrect media settings. Load the printer with media and select the appropriate media type. For help, see “Loading Media” on page 7 .	Blinking	1701
Paper Fault	LSS too low. This error can occur when you run a test feed without any media installed, or if you have incorrect media settings. Load the printer with media and select the appropriate media type. For help, see “Loading Media” on page 7 .	Blinking	
Paper Fault	The printer did not perform a test feed before it printed out test labels. Performing a test feed calibrates the sensor. To perform a test feed, press the Print button.	Blinking	
Paper Out	The printer is out of paper. Load a new roll of media. For help, see “Loading Media” on page 7 .	Blinking	1005
Paused	This is not an error condition. This message appears when the print job is paused.	Blinking	
Press Feed	Press the  button to resume.	Blinking	
Printhead Hot	The printhead is overheated and needs to cool down. Wait for printing to resume automatically.	Off	
Printhead Up	The printhead is lifted. Lower the printhead.	Blinking	1027
Psu Over Temp	Power supply over temperature	Off	
Ribbon Fitted	This is not an error condition. This message briefly appears after a new roll of transfer ribbon is installed.	Blinking	

IPL Error Messages (continued)

Message	Description	Ready-to-Work Indicator Status	Error Number
Ribbon Out	The printer is out of transfer ribbon. Load a new roll of ribbon. For helps, see “Loading Ribbon” on page 30 .	Blinking	1031
	Setup mode entered.	Off	
	IP link error. No network connection.	Blinking	
	IP configuration error. The printer is trying to acquire an IP address from the network. Wait for the printer to complete the task before taking any action.	Blinking	
	Rebooted	Off	
	Initializing	Off	
	Printer crash. In most instances, when the printer crashes, the screen is reset which causes the Intermec Ready-to-Work indicator to turn off.	Off	
	Printer turned off	Off	
	Maintenance	Off	

Troubleshooting Printer Problems and Finding Solutions

Use this section to find possible solutions to printer problems.

Print Quality Problems and Possible Solutions

Problem	Possible Solution
The printout is weak, overall.	Try these possible solutions in order: • Make sure that your media setting is appropriate for the type of media you are using. • The contrast may be too low. Try increasing the contrast. • The printhead pressure may be too low. Increase the printhead pressure. For help, see “Adjusting the Printhead Pressure” on page 111. • Replace the printhead. For help, see “Replacing the Printhead” on page 120.
The printout is weaker on one side.	Adjust the pressure arm. For help, see “Adjusting the Pressure Arm” on page 106 .

Print Quality Problems and Possible Solutions (continued)

Problem	Possible Solution
There are weak spots on the printout.	Try these possible solutions in order: • There may be foreign particles on the media. Clean or replace the media. • Make sure that your media and ribbon are compatible. • Make sure that you are using high quality media and ribbon. • The contrast may be too low. Try increasing the contrast. • The printhead may be worn. Replace the printhead. For help, see “Replacing the Printhead” on page 120. • The platen roller may be worn. For help, contact your Intermec service representative.
The printout is dark, overall. Or, There is excessive bleeding on the media.	Try these possible solutions in order: • Make sure that your media setting is appropriate for the type of media you are using. • The contrast may be too high. Try decreasing the contrast. • The printhead pressure may be too high. Decrease the printhead pressure. For help, see “Adjusting the Printhead Pressure” on page 111. • The printhead voltage may be incorrect or the energy control may be faulty. For help, contact your Intermec service representative.
There are dark lines along the media path.	There may be foreign particles on the printhead. Clean the printhead. For help, see “Cleaning the Printhead” on page 118.
There are white vertical lines on the printout.	Try these possible solutions in order: • There may be foreign particles on the printhead. Clean the printhead. For help, see “Cleaning the Printhead” on page 118. • There may be missing dots on the printhead. Replace the printhead. For help, see “Replacing the Printhead” on page 120.
Part of a dotted line is missing.	Try these possible solutions in order: • The printhead may be failing. Replace the printhead. For help, see “Replacing the Printhead” on page 120. • The strobe signal may be failing. For help, contact your Intermec service representative.

Print Quality Problems and Possible Solutions (continued)

Problem	Possible Solution
The inner edge of the printout is missing.	Try these possible solutions in order: • The media may not be properly installed or aligned. Reload the media. For help, see “Loading Media” on page 7. • The small core and supply post may be in the upper position. Move the post to the lower position. • The X-start parameter may be set too low. Increase the setting.
The content on my printout is compressed.	The print speed may be too high. Lower the print speed.
Nothing shows up on my thermal transfer printout.	The ink-coated side of the ribbon may not be facing the media. Reload the ribbon. For help, see “Loading Ribbon” on page 30 .
When I feed or print a label, the ribbon is not taken up. Instead, it spills out of the front of the printer.	Make sure Paper Type is set to Thermal Transfer Ribbon (TTR): 1 On your printer’s keypad, press (Setup) to enter the Setup menu. 2 If you are using Fingerprint, go to MEDIA > PAPER TYPE > TRANSFER. If you are using IPL, go to MEDIA > PAPER TYPE > TTR. 3 Press (Enter). 4 Press (Setup) to exit the Setup menu.
The transfer ribbon breaks.	Try these possible solutions in order: • Make sure that your media setting is appropriate for the type of media you are using. • Make sure that the ribbon is fitted correctly. Reload the ribbon. For help, see “Loading Ribbon” on page 30. • The energy control may be faulty. For help, contact your Intermec service representative.

Print Quality Problems and Possible Solutions (continued)

Problem	Possible Solution
The transfer ribbon wrinkles.	Try these possible solutions in order: • The ribbon break shaft may not be adjusted correctly. For help, see “Adjusting the Ribbon Break Shaft” on page 112. • You may need to adjust the media edge guide. For help, see “Loading Media” on page 7. • The printhead pressure may be too high. Decrease the printhead pressure. For help, see “Adjusting the Printhead Pressure” on page 111.
The media feed is not working properly.	Try these possible solutions in order: • The media characteristics may have changed. Press the Print button. • One of these parameters may not be properly configured: Label rest dots, Media type, or LSS position. Verify the settings for these parameters. • The sensors may be dirty. Clean the media guides. For help, see “Cleaning the Media Guides” on page 116. • The sensors may need to be replaced. For help, contact your Intermec service representative.

Networking Problems and Possible Solutions

Problem	Possible Solution
I am having problems with my Ethernet or 802.11 radio network connection.	Try these possible solutions: • Make sure that your network cable is: • securely connected to your printer. • a straight “pin to pin” cable, not a “crossover” cable. • Make sure that your PC is correctly configured for and connected to your network. • Make sure that your printer is correctly configured for your network.
I cannot connect to my printer home page.	If you are connecting your printer with a crossover network cable, you may need to disable the web browser’s proxy settings on your computer to access your printer’s home page.

RFID Problems and Possible Solutions

Problem	Possible Solution
I loaded my printer with RFID media, but it is not writing to the tags.	After you load RFID media, restart the printer or run a TESTFEED to let the printer identify the RFID media type.
The RFID kit is installed, but “RFID” does not appear in the setup tree.	The printer is not communicating properly with the RFID hardware. For help, contact your local Intermec representative.
When I try to set RFID MODE to ENABLE, I get one of these error messages:	An RFID kit is not installed in the printer. For help, contact your local Intermec representative.
• “Error in filename” (Fingerprint or Intermec Direct Protocol) • “No RFID support” (IPL)	
None of the RFID commands work, and I get this message: “RFID Inactive.”	RFID MODE is disabled. Change MODE to ENABLE.
Printing on regular media (not RFID) is slow and halted in between labels.	RFID MODE is enabled. Change MODE to DISABLE.
I am using an application to write to RFID tags, and the printer is printing “VOID” labels.	• The printer may not recognize the RFID media type. For Fingerprint printers, run a TESTFEED. For IPL printers, raise and lower the printhead, and then press  or turn on the printer. • You may need to modify the TAGADJUST parameter. • You may need to adjust the output power (field strength) to the antenna.
When I try to perform a TESTFEED, I get this message, “No tag found.”	• Make sure that you are using RFID media. • You may need to modify the TAGADJUST parameter. • The tag may be broken. Try printing on a different label.
I get this error message: “Not supported by tag type.” (Fingerprint)	This error message indicates that a command: • may be trying to access a tag data segment that is not available on the RFID media. • is being used with a level of security that is not allowed by the tag type. Make sure that you are using the appropriate media for your application.

RFID Problems and Possible Solutions (continued)

Problem	Possible Solution																				
When I send a TAGREAD or TAGWRITE command, I get this error message: “Tag format error.”	The TAGFORMAT defined for the operation determines the number of required parameters. You may need to modify the TAGFORMAT. For help, see the <i>Intermec Fingerprint Command Reference Manual</i> or the <i>IPL Command Reference Manual</i> . For more information, see the EPC Tag Data Standard (v1.1, revision 1.27) available from the EPCglobal web site at www.epcglobalinc.org .																				
Data can be written unlawfully to a write protected ISO 18000-6B tag.	For some ISO 18000-6B tag chips, the functionality to protect the tag memory from being rewritten has not been implemented. Switch to tags with a different chip that have this functionality implemented.																				
I can read ISO 18000-6B tags, but when I try to read Class 1 tags, I get this error message: “No tag found.”	Class 1 tags require an MPR6100 RFID Radio Module. To order an MPR6100 kit, contact your local Intermec representative.																				
(Fingerprint only) My printer displays an error code.	Use the error code text to troubleshoot the problem: <table><tr><td>1320</td><td>No RFID support installed.</td></tr><tr><td>1321</td><td>No tag found.</td></tr><tr><td>1322</td><td>Access outside tag memory.</td></tr><tr><td>1323</td><td>Tag format error.</td></tr><tr><td>1324</td><td>RFID inactive.</td></tr><tr><td>1325</td><td>Not supported by tag type.</td></tr><tr><td>1326</td><td>RFID module too hot.</td></tr><tr><td>1327</td><td>RFID duty cycle exceeded.</td></tr><tr><td>1328</td><td>RFID lock error. Tag cannot be locked.</td></tr><tr><td>1329</td><td>RFID access error. Tag is locked.</td></tr></table>  Note: If you are using Intermec Direct Protocol, error codes 1320 to 1329 are supported and displayed with the error text.	1320	No RFID support installed.	1321	No tag found.	1322	Access outside tag memory.	1323	Tag format error.	1324	RFID inactive.	1325	Not supported by tag type.	1326	RFID module too hot.	1327	RFID duty cycle exceeded.	1328	RFID lock error. Tag cannot be locked.	1329	RFID access error. Tag is locked.
1320	No RFID support installed.																				
1321	No tag found.																				
1322	Access outside tag memory.																				
1323	Tag format error.																				
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1326	RFID module too hot.																				
1327	RFID duty cycle exceeded.																				
1328	RFID lock error. Tag cannot be locked.																				
1329	RFID access error. Tag is locked.																				

Resetting the Printer

When you reset the printer, you return it to the factory default settings. Resetting the printer removes all files used to store settings. But, it does not reset settings that have already been read when the files. So, wireless communication settings, such as SSID and keys retain their values from the previous start. However, the next reboot resets them to the factory default values.

Resetting the printer also does not change the selected printer language (Fingerprint, IPL, ZSim, or DSim).

There are two ways to reset the printer:

- Insert a special CompactFlash memory card and restart the printer.
- Use the printer's keypad.

To reset the printer using the keypad

- 1** Turn off the printer.
- 2** Open the right cover and lift the printhead.
- 3** Turn on the printer and press and hold the  key until the printer beeps.
- 4** Quickly press the following keys in sequence:



The following message appears:

Factory Default?

Enter=Yes ESC=No

- 5** Within 10 seconds, press  to reset the printer to its factory default settings. The parameters are reset and the printer continues the normal startup process.

If you do not press  within 10 seconds, the normal startup continues and the printer is not reset.

Adjusting the Printer

You may need to adjust your printer to accommodate your printing needs or improve performance. You can adjust the:

- pressure arm.
- label stop sensor (LSS) position.
- printhead pressure.
- ribbon break shaft.

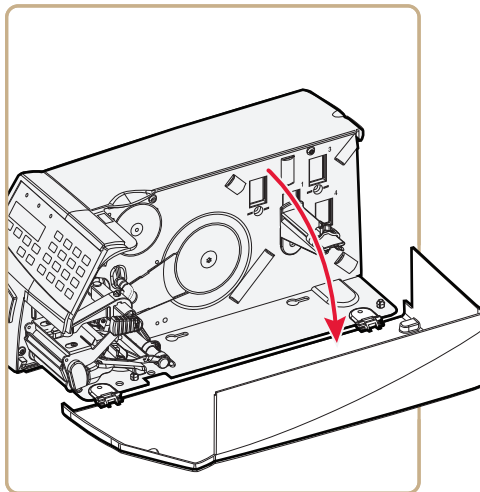
Adjusting the Pressure Arm

The printer is factory-adjusted for full-size media width. If you are using media that is less than full width, Intermec recommends that you adjust the position of the pressure arm so that it is centered on the media and provides even pressure.

A poorly adjusted pressure arm may be detected by a weaker printout on either side of the media path.

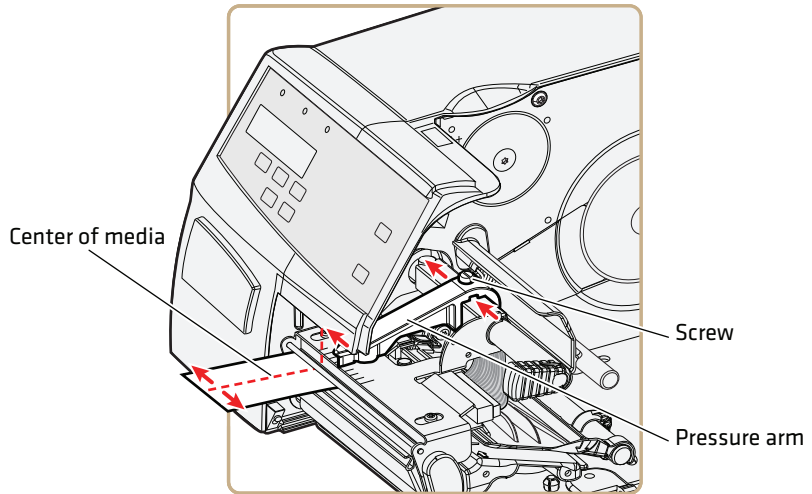
To adjust the pressure arm

- 1** Open the media cover.



- 2** Remove any ribbon.

- 3 Loosen the nut that secures the pressure arm.



- 4 Move the pressure arm inward or outward until the arrow on the tip of the arm is centered with the media.



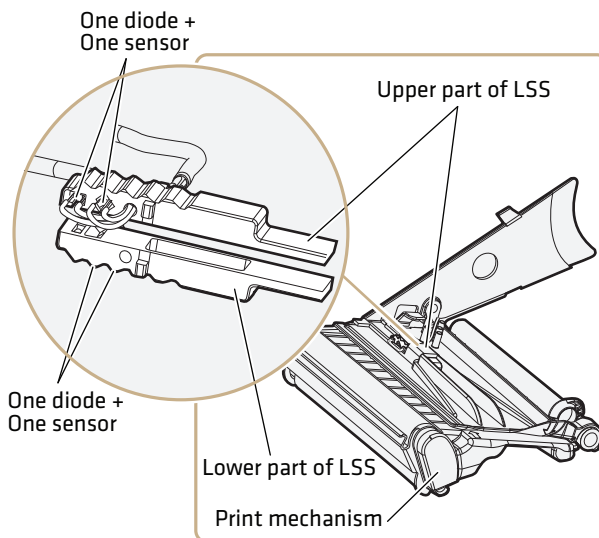
Note: Move the pressure arm at the part closest to the screw, not at the tip. If the arm is difficult to move, lift the printhead and pull the printhead bracket free from the magnet in the arm.

- 5 When the pressure arm is centered, tighten the nut to secure the arm.
- 6 Adjust the edge guides.

Adjusting the Label Stop Sensor

The label stop/black mark sensor (LSS) is a photoelectric sensor that controls the printer's media feed by detecting gaps between labels, or slots or black marks in continuous stock, depending on the printer's media type setup. The LSS must be aligned with the gaps, slots, or black marks. If you are using irregularly shaped labels, align the LSS with the front tips of the labels.

One part of the sensor is on the upper media guide and the other part of the sensor is under the lower guide. You need to adjust the guides individually to the same position.



Adjusting the Label Stop Sensor

The LSS can be moved laterally between five fixed positions.

LSS Positions

Position	Distance
One click out	3 mm (0.118 in)
Two clicks out	8 mm (0.315 in)
Three clicks out	12 mm (0.472 in)
Four clicks out	16 mm (0.639 in)
Five clicks out	20 mm (0.787 in)

To adjust the LSS

- 1 Use a small screwdriver to push the sensors in as far as possible.
- 2 One at a time, pull the sensors out while counting the clicks.

To test the LSS

- 1 Make sure that your printer is properly configured for the type of media you are using. Go to **SETUP > MEDIA > MEDIA TYPE**.
- 2 Open the media cover.

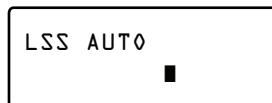
- 3** Lift and lower the printhead.
- 4** Press the **Print** button.
- 5** Make sure there is a label (not a gap or mark) at the LSS.
- 6** Make sure that the media is routed as close to the center section as the guide allows.
- 7** Press **(Setup)** to enter the **Setup** menu, and use the keypad to go to the LSS menu:
 - If you are running Fingerprint, go to **SETUP > PRINT DEFS > LSS TEST > LSS AUTO**.
 - If you are running IPL, go to **SETUP > TEST/SERVICE > LSS TEST > LSS AUTO**.

The screen displays the LSS AUTO menu with the cursor in the center.



Note: There is no way to adjust the LSS function; the menus only indicate values obtained from the LSS. The test menu can determine if the sensor unit is not physically in position, is blocked by dust or stuck labels, or is defective in some way.

- 8** Check gap detection:
 - a** Lift the printhead.
 - b** Slowly pull out the media. When the LSS detects a gap or detection slot, the cursor moves to the right.



9 Check mark detection:

- a Lift the printhead.
- b Slowly pull out the media. When the LSS detects a black mark, the cursor moves to the left.



10 If the LSS does not move as described in Steps 8 and 9, make sure that:

- the cursor position is accurate. Refresh the cursor position by pressing the (▼) key.
- the LSS is laterally aligned with the slots or black marks.
- both the upper and lower parts of the LSS are aligned with each other.
- the transfer ribbon is properly loaded so it does not interfere with the LSS. For help, see **“Loading Ribbon” on page 30**.
- the LSS guides are clean and free from stuck labels or other objects that may interfere with the light that goes from one part of the LSS to the other. For help, see **“Cleaning the Printer” on page 115**.
- the media does not have some kind of preprint that may disturb detection.
- there is enough difference between the black marks and the surrounding areas.
- the liner is transparent enough.
- the LSS works properly with another type of media.

Adjusting the Printhead Pressure

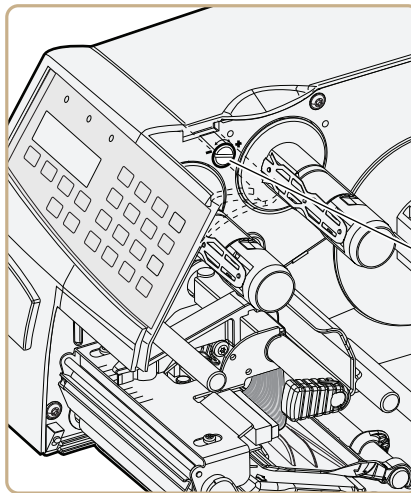
The pressure of the thermal printhead against the direct thermal media is factory-adjusted. But, you may need to adjust the printhead pressure to accommodate thicker or thinner media.



Note: Do not use a higher printhead pressure than necessary, because it may increase the wear of the printhead and shorten its life.

To adjust the printhead pressure

- 1 Using a slotted screwdriver, turn the adjustment screw clockwise for more pressure and a darker printout (+) or counterclockwise for less pressure (-) and a lighter printout.



Adjustment screw

- 2 Print test labels to check the print quality. For help, see [“Printing a Test Label” on page 36](#).

To return the printhead pressure to the factory default setting

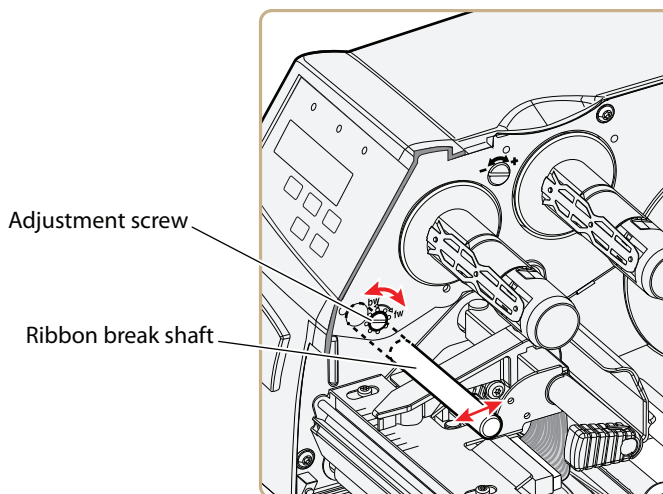
- Tighten the screw (+) as far as you can, and then loosen it (-) six full turns for a PF2i and four full turns for a PF4i.

Adjusting the Ribbon Break Shaft

If ribbon wrinkling occurs, you may need to adjust the alignment of the front ribbon break shaft so that it runs parallel to the printhead and the ribbon supply and rewind hubs.

To adjust the ribbon break shaft

- Using a slotted screwdriver, carefully turn the adjustment screw:
 - If the ribbon tends to slide outward, turn the screw clockwise (fw) to move the outer end of the break shaft forward.
 - If the ribbon tends to slide inward, turn the screw counterclockwise (bw) to move the outer end of the break shaft backward.



Installing Quick-Load Guides

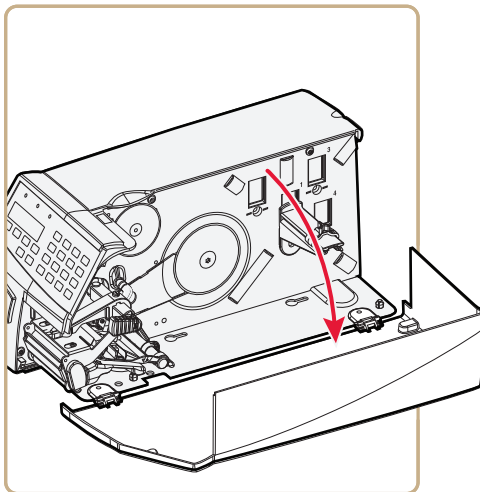
You can use the quick-load guides to help load media from behind the print mechanism and guide media from an external supply. The quick-load guides are designed for media that is 40 to 60 mm (1.57 to 2.36 in) wide.



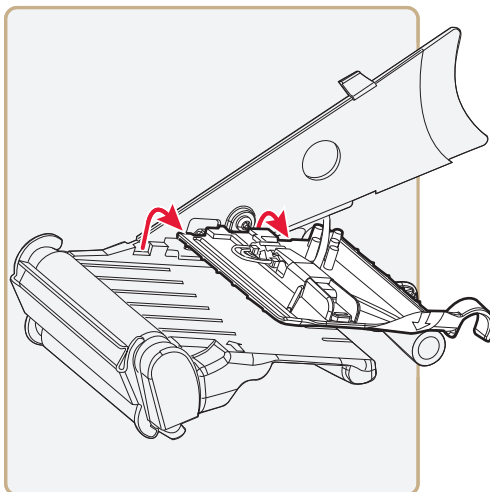
Note: Quick-load guides cannot be used for peel-off printing.

To install the quick-load guides

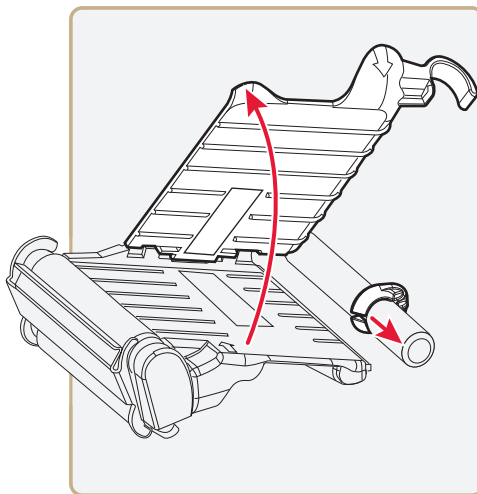
- 1** Turn off the printer.
- 2** Open the media cover.



- 3** Disengage the upper guide from the lower guide by lifting the inner part of the upper guide and pulling it out. Make sure not to damage the cable.

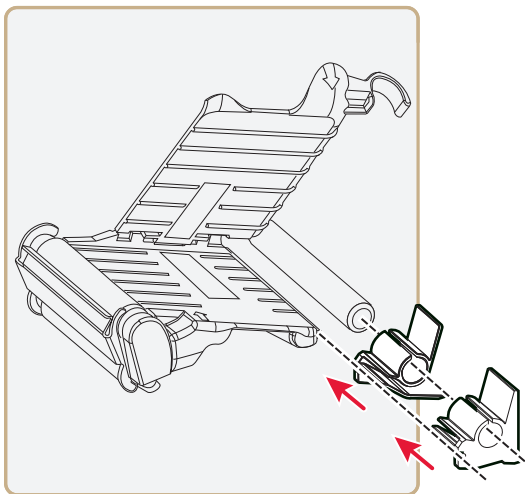


- 4** Lift the upper guide.



- 5** Remove the standard green edge guide.

- 6** Slide the quick-load guides onto the shaft, making sure that the lower media guide rail slides through the notches.



- 7** Slide the inner guide as far as possible down the shaft so that it is flush with the center section.

- 8** Adjust the outer guide to accommodate your media width. For help, see **“Loading Tear-Off Media With Quick-Load Guides” on page 14.**

Maintaining the Printer

To keep your printer working properly, you should perform regular maintenance.

Cleaning the Printer

To properly maintain your printer, you should regularly clean it. You can clean the:

- exterior of the printer.
- media guides.
- printhead.



To avoid possible personal injury or damage to the printer, never insert any pointed or sharp objects into the printer.



Use only the cleaning agents specified in this section. Intermec is not responsible for damage caused by any other cleaning materials used on this printer. Clean the printer with a cotton swab saturated with alcohol.



When cleaning or replacing the printhead, take precautions to avoid electrostatic discharges.

Follow these guidelines for cleaning the printer:

- Always remove the power cord before cleaning.
- Never spray the printer. Protect it from water when cleaning the premises.
- Never use any sharp tools for removing stuck labels. The printhead and rollers are delicate.

Cleaning the Exterior of the Printer

Clean the exterior of the printer as needed.

To clean the exterior of the printer

- Wipe external surfaces with a soft cloth slightly moistened with water or a mild detergent.

Cleaning the Media Guides

Both parts of the label stop sensor, which controls the media feed, are covered by plastic guides. The guides are transparent to allow the light to pass between the two parts of the label stop sensor. These areas must be kept clean from dust, stuck labels, and adhesive residue.

If your printer starts to feed labels in an unexpected way, pull out the upper guide check for objects, such as dust, adhesive residue, or labels, that may be blocking the beam of light. If necessary, clean the guides.

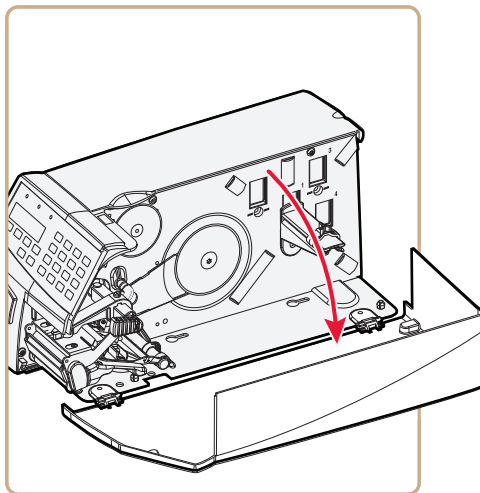


Warning

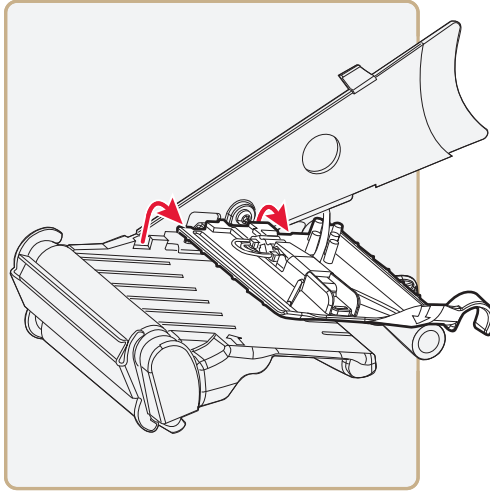
Isopropyl alcohol [(CH₃)₂CHOH; CAS 67-63-0] is a highly flammable, moderately toxic, and mildly irritating substance.

To clean the media guide

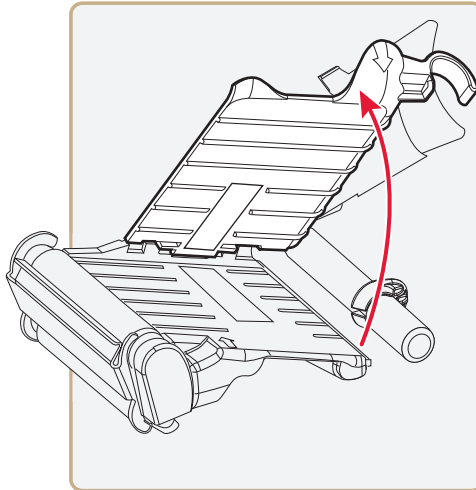
- 1 Turn off the printer.
- 2 Open the media cover.



- 3** Disengage the upper guide from the lower guide by lifting the inner part of the upper guide and pulling it out. Make sure not to damage the cable.



- 4** Lift the upper guide.



- 5** Clean the areas marked with gray with a cleaning card or a soft cloth soaked in isopropyl alcohol. Be careful not to scratch the guides.
- 6** Replace the upper guide.

- 7 Close the media cover.

Cleaning the Printhead

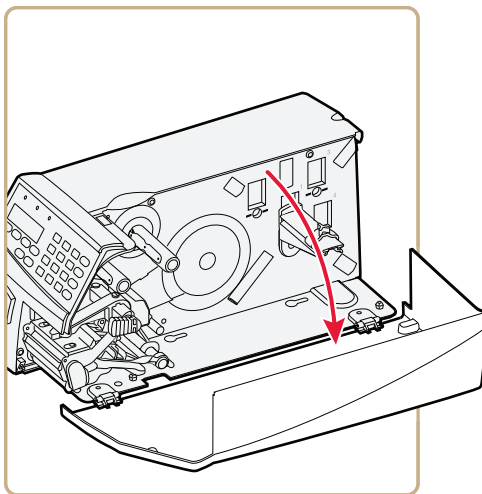
Cleaning the printhead on a regular basis is important for the life of the printhead and for the printout quality. You should clean the printhead each time you replace the media. This section describes how to clean the printhead using cleaning cards. If additional cleaning is required, for example removing adhesive residue from the platen roller or tear bar, use a cotton swab moistened with isopropyl alcohol.



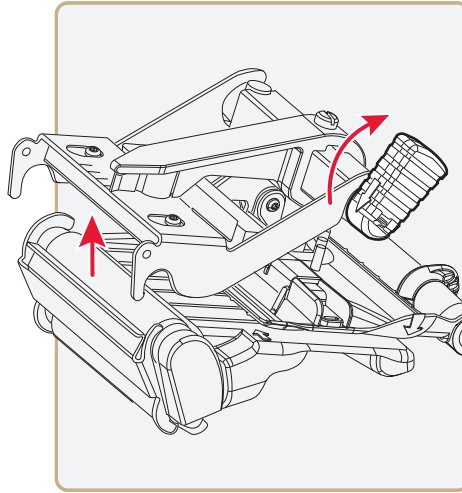
Isopropyl alcohol [(CH₃)₂CHOH; CAS 67-63-0] is a highly flammable, moderately toxic, and mildly irritating substance.

To clean the printhead

- 1 Turn off the printer.
- 2 Open the media cover.



- 3** Turn the printhead lift lever clockwise to raise the printhead.



- 4** Remove any media and ribbon.
- 5** Open the cleaning card envelope and pull out the cleaning card. Read the warning text.
- 6** Insert most of the cleaning card under the printhead, and then lower the printhead.
- 7** Pull out the cleaning card and raise the printhead.
- 8** Wait for approximately 30 seconds to allow the cleaning fluid to dissolve the residue.
- 9** Repeat Steps 6 through 8.
- 10** If necessary, repeat the process with a fresh cleaning card.
- 11** Allow the cleaned parts to dry before loading media and ribbon.

Replacing the Printhead

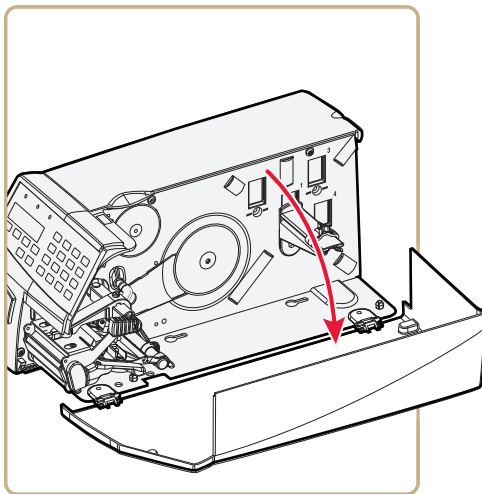
The printhead is subject to wear both from the direct thermal media or ribbon and from the rapid heating and cooling process during printing. So, you need to periodically replace the printhead.

How often you need to replace the printhead depends factors such as the print images, the type of direct thermal media or ribbon in use, the amount of energy to the printhead, the print speed, and the ambient temperature.

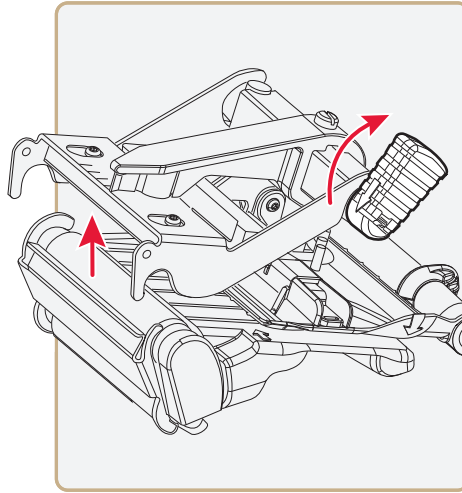
You must turn off the power before replacing the printhead. The firmware can only detect the new printhead when the printer is restarted.

To replace the printhead

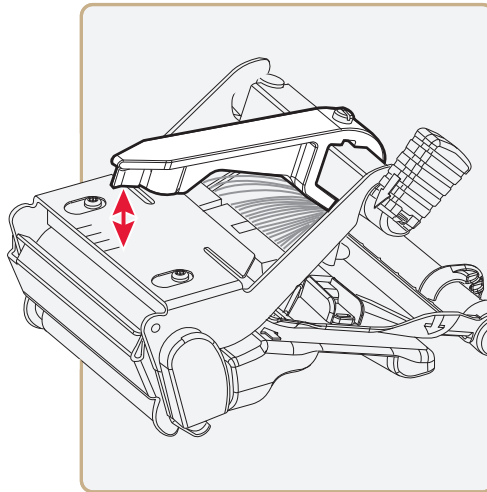
- 1** Turn off the printer.
- 2** Open the media cover.



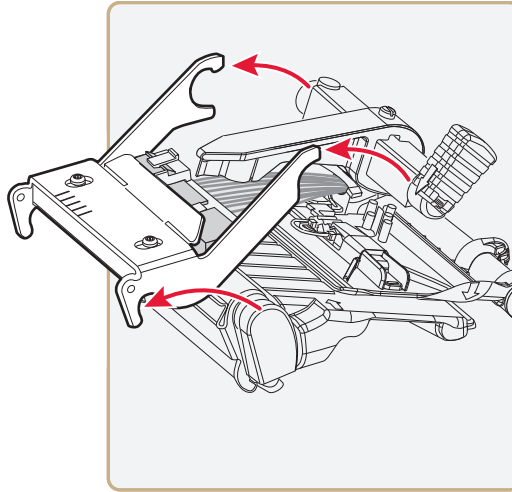
- 3** Turn the printhead lift lever clockwise to raise the printhead.



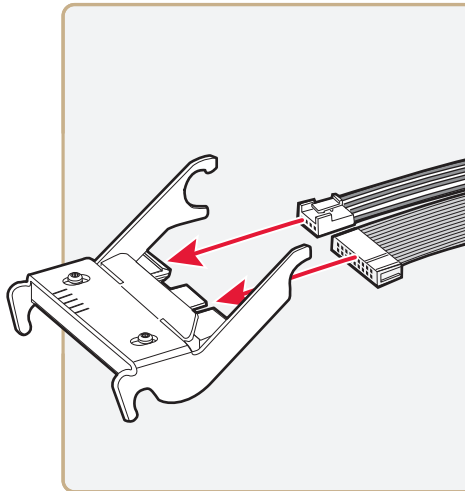
- 4** Remove any media and transfer ribbon.
- 5** Pull the printhead bracket away from the magnet in the pressure arm.



- 6** Disconnect the printhead bracket from the print mechanism, and pull out the printhead as far as the cables allow.



- 7** Disconnect the cables from the printhead:
- Note the snap-lock on the inner connector.
 - Be sure to pull at the connectors, not at the cables.



- 8** Connect the two cables to the replacement printhead.
- 9** Install the printhead. Make sure that the printhead cables run freely.
- 10** Turn the printhead lift lever counterclockwise so the magnet engages the printhead bracket.
- 11** Load a new supply of media and ribbon. For help, see **“Loading Media” on page 7** and **“Loading Ribbon” on page 30**.

A

Specifications

This appendix contains specifications for the printer and media. It also contains information about accessories for the printer.

Specifications

Physical Specifications

PF2i Dimensions: 19.4 x 39.7 x 17.8 cm (7.64 x 15.63 x 7.00 in)
(With long side door)

PF2i Weight: 5.5 kg (12 lb)

PF4i Dimensions:

With long side door: 24.4 x 39.7 x 17.8 cm (9.61 x 15.63 x 7.00 in)

With paper cutter: 25.3 x 44.7 x 17.8 cm (9.96 x 17.60 x 7.00 in)

With 8-in Megatop: 24.4 x 47.1 x 22.5 cm (9.61 x 18.54 x 8.86 in)

PF4i Weight: 7 to 8 kg (15.5 to 17.7 lb)

Power Specifications

Printer Voltage: ~100-240 V, 2-1A, 50/60Hz

Temperature and Humidity Specifications

Operating Temperature: 5°C to 40°C (41°F to 104°F)

Storage Temperature: -20°C to 70°C (-4°F to 158°F)

Relative Humidity: 20 to 80% non-condensing

Communications and Connectivity

- Serial port (RS-232)
- USB device
- USB full speed host
- Ethernet, 100 Mbps
- 802.11b/g (optional)
- IPv6

Memory

- 32MB RAM
- 16MB Flash
- CompactFlash (CF) card (optional)
- USB memory device (optional)

Print Speed and Resolution

Specification	Description
Print Mode	Direct Thermal Thermal Transfer (option for PF2i)
Print Speed (variable)	100 to 200 mm/sec (4 to 8 in/sec)
Printhead Resolution	8 dots/mm at 203 dpi
Print Width (max)	
PF2i	56 mm (2.2 in)
PF4i	104 mm (4.095 in)
Print Length (max)	409.5 cm (161.25 in)
	 Note: The maximum print length is also restricted by the amount of free SDRAM memory.
Media Width (min/max)	
PF2i with standard edge guide	25 to 60 mm (1 to 2.36 in)
PF2i with quick-load guides	40 to 60 mm (1.57 to 2.36 in)
PF4i with standard edge guide	25 to 114.3 mm (1 to 4.5 in)
PF4i with quick-load guides	40/80 to 114.3 mm (1.57/3.15 to 4.5 in)
Media Roll Diameter (max)	213 mm (8.38 in)
Media Roll Core Diameter	38 to 40 mm (1.5 in) or 76 mm (3 in)
Ribbon Width (min/max)	
PF2i	25 to 60 mm (1 to 2.36 in)
PF4i	55 to 110 mm (2.17 to 4.33 in)
Ribbon Roll Diameter (outer, max)	64 mm (2.56 in)
	240 to 300 m (787 to 985 ft) of ribbon, depending on ribbon thickness
Ribbon Roll Core Diameter (inner)	25.4 mm (1.00 in)
Print Directions	4

Interfaces

This section describes the standard interfaces available on the printer printer.

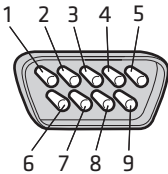
RS-232 Serial Interface

Use this table to understand the default settings of the serial port.

Default Settings of the Serial Port

Parameter	Default Setting
Baud rate	9600
Character Length or Data Bits	8
Parity	None
Stop Bits	1
Handshaking	none (Fingerprint XON/XOFF (IPL))

The printer end of the serial cable is a DB9 pin and the PC end is dependent on the model of the PC.



RS-232 Serial Cable DB9 Pins

Serial Cable Pins and Description

Pin	Signal	Description
1		External +5 V DC, Max 500 mA
2	TXD	Transmit data
3	RXD	Receive data
4		
5	GND	Ground
6		

Serial Cable Pins and Description (continued)

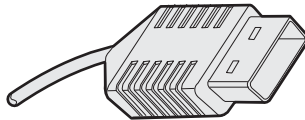
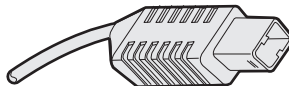
Pin	Signal	Description
7	CTS	Clear to send
8	RTS	Request to send
9		

USB Interface

The printer supports USB full speed v2.0 Host. To use the USB interface to print from a PC, you need to have the Intermec InterDriver printer driver installed on your PC. For help setting up USB communications, see **“Connecting the Printer to a PC Through the USB Device Port” on page 43.**

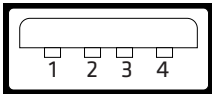
The printer is a “self-powered device.” Intermec recommends that you only connect one printer to each USB port on the PC, either directly or through a hub. You can connect other devices, such as a keyboard or a mouse, to the same hub. If you need more than one USB printer to a host, you should use different USB ports.

The USB cable that ships with the printer has a USB Type A connector on one end to connect to the PC and a USB Type B connector on the other end to connect to the printer. You do not need to configure communications for the USB port.

**USB Type A Connector****USB Type B Connector**

USB Host Interface

The printer has a USB host interface for connecting USB devices such as HID bar code scanners and keyboards, USB storage devices, and USB hubs.



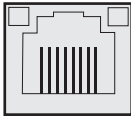
USB Host Interface

USB Host Interface Pins and Descriptions

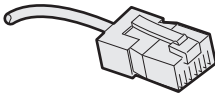
Pin	Description
1	VBUS
2	D-
3	D+
4	Gnd

Ethernet Interface

The Ethernet interface has an RJ-45 socket for use with a standard RJ-45 cable. The interface supports 10/100 Mbps Fast Ethernet (10BASE-T, 100BASE-TX) and is fully compliant with the IEEE 802.3u standard. The network card MAC address can be found on the label below the socket.



Ethernet Socket



Ethernet Connector

One yellow and one green LED indicate the network status.

Understanding the Ethernet LEDs

LED	Status	Description
Green	On	Link
	Off	No link
	Blinking	Network activity
Yellow	On	100BASE-TX
	Off	10BASE-T

Parallel IEEE 1284 Interface

The parallel port supports Universal Plug and Play (UPnP) and additional status reporting through IEEE 1284 nibble ID mode.

Parallel IEEE 1284 Pins and Descriptions

Pin	Description	Transmitter	Comments
1	nStrobe	Host	
2 to 9	Data 0-7	Host	
10	nAcknowledge	Printer	
11	Busy	Printer	
12	Perror	Printer	
13	Select	Printer	
14	nAutoFd		
15 to 16	Not connected		
17	Chassis ground		
18	External +5 V DC		Max 500 mA
19 to 30	Signal ground		
31	nInit		
32	nFault	Printer	
33	Signal ground		
34 to 35	Not connected		
36	nSelectIn		

Media Specifications

Core and Roll Specifications

Measurement	Value
Core inside diameter, standard	38 to 40 mm (1.5 in)
Core inside diameter, with adapter	76.2 mm (3 in)
Core width	must not protrude outside the media
Maximum roll outside diameter, Position 1	152 mm (6.00 in)
Maximum roll outside diameter, Position 2	203 mm (8.00 in)
Maximum roll outside diameter, Position 3	213 mm (8.38 in)
Maximum media width, PF2i	60 mm (2.36 in)
Maximum media width, PF4i	114.3 mm (4.50 in)
Minimum media width, standard guide	25 mm (1.00 in)
Minimum media width, quick-load guides	40 mm (1.57 in)
Minimum media width, wide quick-load guides, PF4i	80.0 mm (3.15 in)

Non-Adhesive Strip

PF2i Media Width (a)

Measurement	Value
Maximum	60 mm (2.36 in)
Minimum, standard guides	25.0 mm (1.00 in)
Minimum, quick-load guides	40 mm (1.57 in)

PF4i Media Width (a)

Measurement	Value
Maximum	114.3 mm (4.50 in)
Minimum, standard guides	25.0 mm (1.00 in)
Minimum, quick-load guides	40 mm (1.57 in)
Minimum, wide quick-load guides	80.0 mm (3.15 in)

Media Type

Set media type to one of these values:

- Fingerprint:
 - FIX LENGTH STRIP
 - VAR LENGTH STRIP
- IPL: CONTINUOUS



Non-Adhesive Strip

Self-Adhesive Strip***PF2i Media Width Including Liner (a)***

Measurement	Value
Maximum	60 mm (2.36 in)
Minimum, standard guides	25.0 mm (1.00 in)
Minimum, quick-load guides	40 mm (1.57 in)

PF4i Media Width Including Liner (a)

Measurement	Value
Maximum	114.3 mm (4.50 in)
Minimum, standard guides	25.0 mm (1.00 in)
Minimum, quick-load guides	40 mm (1.57 in)
Minimum, wide quick-load guides	80.0 mm (3.15 in)

Liner (b)

The liner must not extend more than a total of 1.6 mm (0.06 in) outside the face material and should protrude equally on both sides.

PF2i Media Width Excluding Liner (c)

Measurement	Value
Maximum	58.4 mm (2.30 in)
Minimum	23.8 mm (0.94 in)

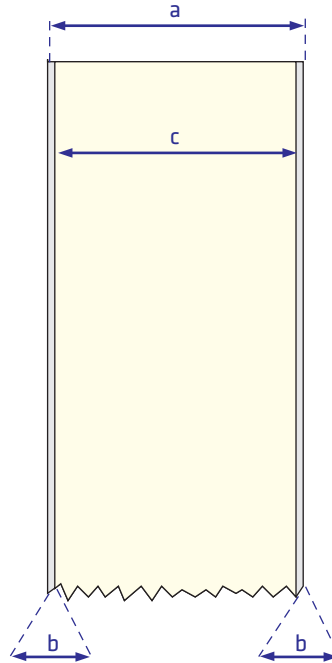
PF4i Media Width Excluding Liner (c)

Measurement	Value
Maximum	112.7 mm (4.43 in)
Minimum	23.8 mm (0.94 in)

Media Type

Set media type to one of these values:

- Fingerprint:
 - FIX LENGTH STRIP
 - VAR LENGTH STRIP
- IPL: CONTINUOUS



Self-Adhesive Strip

Self-Adhesive Labels***PF2i Media Width Including Liner (a)***

Measurement	Value
Maximum	60 mm (2.36 in)
Minimum, standard guides	25.0 mm (1.00 in)
Minimum, quick-load guides	40 mm (1.57 in)

PF4i Media Width Including Liner (a)

Measurement	Value
Maximum	114.3 mm (4.50 in)
Minimum, standard guides	25.0 mm (1.00 in)
Minimum, quick-load guides	40 mm (1.57 in)
Minimum, wide quick-load guides	80.0 mm (3.15 in)

Liner (b)

The backing paper must not extend more than a total of 1.6 mm (0.06 in) outside the labels and should protrude equally on both side. Recommended minimum transparency: 40% (DIN 53147).

PF2i Label Width Excluding Liner (c)

Measurement	Value
Maximum	58.4 mm (2.30 in)
Minimum	23.8 mm (0.94 in)

PF4i Label Width Excluding Liner (c)

Measurement	Value
Maximum	112.7 mm (4.43 in)
Minimum	23.8 mm (0.94 in)

Label Length (d)

Measurement	Value
Maximum	Dependent on SDRAM size
Minimum	8.0 mm (0.32 in)

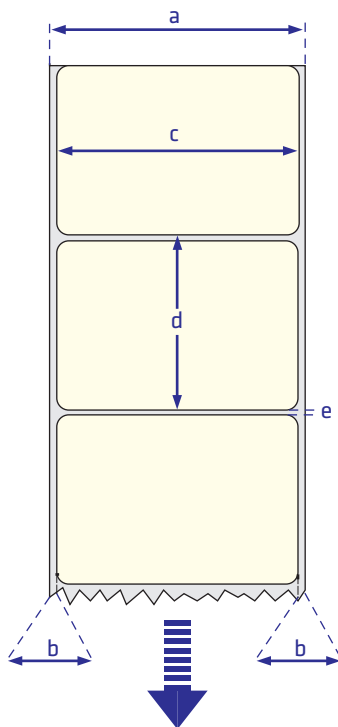


Note: Under ideal circumstances, a minimum label length of 4 mm (0.16 in) could be used. It requires the sum of the label length (d) and the label gap (e) to be larger than 7 mm (0.28 in), that batch printing is used, and that no pull back of the media is performed. Intermec does not guarantee that such short labels will work, but it is up to users to test this in their unique application.

Label Gap (e)

Measurement	Value
Maximum	21.3 mm (0.83 in)
Recommended	3.0 mm (0.12 in)
Minimum	1.2 mm (0.05 in)

The Label Stop Sensor (LSS) must be able to detect the extreme front edges of the labels.



Self-Adhesive Labels

Media Type

Set media type to one of these values:

- Fingerprint: LABEL (w GAPS)
- IPL: GAP

Tickets With Gaps (Gap Stock)

PF2i Media Width Including Liner (a)

Measurement	Value
Maximum	60 mm (2.36 in)
Minimum, standard guides	25.0 mm (1.00 in)
Minimum, quick-load guides	40 mm (1.57 in)

PF4i Media Width Including Liner (a)

Measurement	Value
Maximum	114.3 mm (4.50 in)
Minimum, standard guides	25.0 mm (1.00 in)
Minimum, quick-load guides	40 mm (1.57 in)
Minimum, wide quick-load guides	80.0 mm (3.15 in)

Copy Length (b)

Measurement	Value
Maximum length between slots	Dependent on SDRAM size
Minimum length between slots	8.0 mm (0.32 in)



Note: Under ideal circumstances, a minimum ticket length of 4 mm (0.16 in) could be used. It requires the sum of the copy length (b) and the detection slit height (e) to be larger than 7 mm (0.28 in), that batch printing is used, and that no pull back of the media is performed. Intermec does not guarantee that such short tickets will work, but it is up to users to test this in their unique application.

LSS Detection Position (c)

This position is variable. For help, see [“Adjusting the Label Stop Sensor” on page 107](#).

Detection Slit Length (d)

The length of the detection slit (excluding corner radii) must be a minimum of 2.5 mm (0.10 in) on either side of the LSS detection position (c).

Detection Slit Height (e)

Measurement	Value
Maximum	21.3 mm (0.83 in)
Recommended	1.6 mm (0.06 in)
Minimum	1.2 mm (0.05 in)

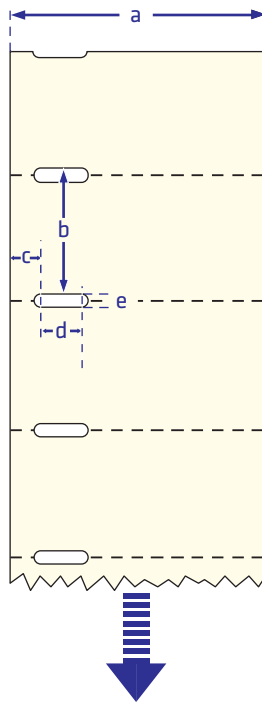
Media Type

Set media type to one of these values:

- Fingerprint: TICKET (w GAPS)
- IPL: MARK



Note: Do not allow a perforation to break the edge of the media, because the media may split and jam the printer.



Tickets With Gaps (Gap Stock)

Tickets With Black Mark (Mark Stock)***PF2i Media Width Including Liner (a)***

Measurement	Value
Maximum	60 mm (2.36 in)
Minimum, standard guides	25.0 mm (1.00 in)
Minimum, quick-load guides	40 mm (1.57 in)

PF4i Media Width Including Liner (a)

Measurement	Value
Maximum	114.3 mm (4.50 in)
Minimum, standard guides	25.0 mm (1.00 in)
Minimum, quick-load guides	40 mm (1.57 in)
Minimum, wide quick-load guides	80.0 mm (3.15 in)

Copy Length (b)

Measurement	Value
Maximum	Dependent on SDRAM size
Minimum	20 mm (0.8 in)

LSS Detection Position (c)

This position is variable. For help, see [“Adjusting the Label Stop Sensor” on page 107](#).

Black Mark Width (d)

The detectable width of the black mark should be at least 5.0 mm (0.2 in) on either side of the LSS detection point.

Black Mark Length (e)

Measurement	Value
Maximum	21.3 mm (0.83 in)
Common	12.5 mm (0.5 in)
Minimum	5.0 mm (0.2 in)

Black Mark Y-Position (f)

Intermec recommends that you place the black mark as close to the front edge of the ticket as possible and use a negative Stop Adjust value to control the media feed, so the tickets can be properly torn off.

Media Type

Set media type to one of these values:

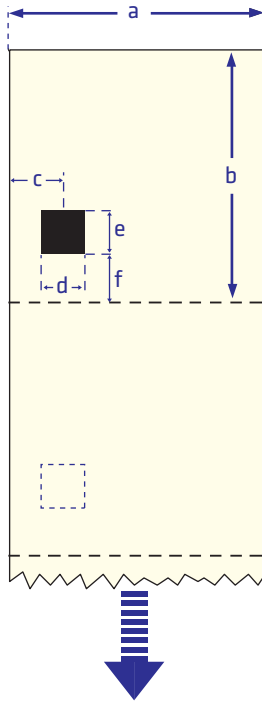
- Fingerprint: TICKET (w MARK)
- IPL: MARK



Note: The black mark should be non-reflective carbon black on a whitish background. Do not allow a perforation to break the edge of the media, because the media may split and jam the printer.



Note: Try to avoid preprint that may interfere with the detection of the black mark. However, if you are running Fingerprint, you can use the command LBLCOND to temporarily disable the sensor for a specified amount of media feed to avoid unintentional detection. For help, see the *Intermec Fingerprint Command Reference Manual*.



Tickets With Black Mark (Mark Stock)

Media With RFID Tags or Inlays (PF2i, Only)

When printing on RFID media, special consideration must be taken to the position and shape of the tag. Specific recommendations for different kinds of Intermec-approved RFID media can be found on the Intermec web site at www.intermec.com. Additional information is provided in the documentation that came with your RFID kit.

Accessories for the Printer

You can use these accessories (sold and ordered separately) with the printer. To order accessories, contact your local Intermec sales representative.

Integral Liner Takeup Unit

Use this accessory, which comes with a guide shaft, for peel-off (self-strip) printing.

Paper Cutter (PF4i, Only)

Use this accessory to cut off continuous paper-based stock or liner between labels. You can collect the cut-off labels, tickets, or tags in an optional tray.

If you are running Fingerprint or Direct Protocol, you can control the paper cutter using the commands CUT, CUT ON, and CUT OFF. For help, see the *Intermec Fingerprint Command Reference Manual*.

Media Supply Hub

Use the rotating media supply hub for media roll cores with an internal diameter of 38 to 40 mm (1.5 in).

Transfer Ribbon Mechanism (PF2i, Only)

Use the transfer ribbon mechanism to load ribbon for thermal transfer printing. For help, see “**Loading Ribbon**” on page 30.

76 mm (3-in) Adapter

Use the 76 mm (3-in) adapter with a rotating media supply hub to use media rolls with 76 mm (3-in) inner diameter cores. The adapter cannot be used with a media supply roll post.

Label Taken Sensor

The label taken sensor (LTS) is a photoelectric sensor that enables the printer’s firmware to detect if the last printed label, ticket, tag, etc. has been removed before printing another copy. The LTS cannot be used with a paper cutter.

If you are running Fingerprint or Direct Protocol, you can enable or disable the LTS using the commands LTS& ON and LTS& OFF. For help, see the *Intermec Fingerprint Command Reference Manual*.

Real Time Clock

The Real Time Clock (RTC) automatically keeps track of the current time. The RTC has its own backup battery backup that lasts for at least 10 years.

Font Card

The font card is a CompactFlash memory card loaded with double-byte font sets including Kanji, Korean, and Chinese.

Media Cover

You can choose a short side door, long side door, or long side door with a Bigtop (PF2i) or Megatop (PF4i) based on your printing needs.

Thick Media Printhead (PF4i, Only)

Your printer comes with media printhead for media that is a maximum 175 μm (6.9 mils). But, you can use the thick media printhead for media that is 170 to 220 μm (6.7 to 8.7 mils).

Interface Boards

A number of interface boards are available for use with the printer printer. The interface boards are either installed at the factory or can easily be installed by an Intermec authorized service technician.

The printer can accommodate these interface boards:

- 802.11 Radio Interface Board
- Parallel Interface Board (IEEE 1284)
- Serial/Industrial Interface Board
- RFID/Serial Interface Board (PF2i, only)

B

Default Settings

Default Configuration

The following tables list the default values of the configuration commands supported on the PF2i and PF4i. If you restore the printer to factory default settings, the printer uses these values.

The commands are grouped by function and reflect the organization of the IPL and Fingerprint setup menus. For detailed information on most of the commands, see the *Intermec Fingerprint Command Reference Manual* or the *IPL Command Reference Manual*.

Fingerprint Default Configuration

Ser-Com “uart1:” Parameters

Parameter	Default Value
Baud rate	9600
Character length	8
Parity	None
Stop bits	1
Flow control	
RTS/CTS	Disable
ENQ/ACK	Disable
XON/XOFF; data to host	Disable
XON/XOFF; data from host	Disable
New line	CR/LF
Receive buffer	1024 bytes
Transmit butter	1024 bytes

Net-Com “net1:” Parameters

Parameter	Default Value
New line	CR/LF

COM Parameters

Parameter	Default Value
USB keyboard	US

Network Parameters

Parameter	Default Value
IP selection	DHCP+BOOTP
IP address	N/A
Netmask	N/A
Default router	N/A
IPv6 selection	Auto
IPv6 address	N/A
Nameserver	N/A
Nameserver6	N/A
DHCP response	Broadcast
MAC address	N/A
Network type	Ethernet (if no 802.11 radio is installed) Wireless 802.11 (if an 802.11 radio is installed)

RFID Parameters

Parameter	Default Value
Mode	Enable
Tagadjust	+0%
Retries	1
Voidtext	N/A
Fieldstrength	100

Feedadjust Parameters

Parameter	Default Value
Startadjust	0
Stopadjust	0

Media Parameters

Parameter	Default Value
X-start	
8 dots/mm = 203.2 dpi	24 dots
11.81 dots/mm = 300 dpi	36 dots
Width	
8 dots/mm = 203.2 dpi	832 dots
11.81 dots/mm = 300 dpi	1248 dots
Length	
8 dots/mm = 203.2 dpi	1200 dots
11.81 dots/mm = 300 dpi	1800 dots
Media type	Label (with gaps)
Paper type	Thermal transfer
Ribbon constant	90
Ribbon factor	25
Label offset	0
Ribbon sensor	14
Low diameter (ribbon)	0 dots
Label constant	85
Label factor	40
Contrast	+0%
Paper sensor	10
Low diameter (paper)	0 dots
Testfeed	N/A
Testfeed mode	Fast
Len (slow mode)	0

Print Defines Parameters

Parameter	Default Value
Head resistance	N/A
Testprint	N/A
Print speed	100 mm/sec
LSS test	N/A
Clip default	Off
Cmd language	N/A

Print Defines Parameters (continued)

Parameter	Default Value
Label taken sensor (LTS)	
LTS adjust	N/A
LTS test	N/A
LTS value	10

IPL Default Configuration***Ser-Com Parameters***

Parameter	Default Value
Baud rate	9600
Data bits	8
Parity	None
Stop bits	1
Protocol	XON/XOFF

COM Parameters

Parameter	Default Value
USB keyboard	US

Network Parameters

Parameter	Default Value
IP selection	DHCP+BOOTP
IP address	N/A
Netmask	N/A
Default router	N/A
IPv6 selection	Auto
IPv6 address	N/A
Nameserver	N/A
Nameserver6	N/A

Network Parameters (continued)

Parameter	Default Value
DHCP response	Broadcast
MAC address	N/A
Network type	Ethernet (if no 802.11 radio is installed) Wireless 802.11 (if an 802.11 radio is installed)

RFID Parameters

Parameter	Default Value
Mode	Enable
Tagread	N/A
Tagadjust	+0%
Retries	1
Voidtext	N/A
Fieldstrength	100

Test/Service Parameters

Parameter	Default Value
Testprint Config Test labels Format Page UDC Font	N/A
Data dump	No
Memory reset	All
LSS test	N/A
Cmd language	N/A

Media Parameters

Parameter	Default Value
Media type	Gap
Paper type	DT (Direct Thermal)
LBL length dots	1200 dots
Testfeed mode	Fast
Sensitivity	420
Darkness	0%
LBL rest point	0
Form adj dots X	0
Form adj dots Y	0
Ribbon low	0
Paper low	0

Configuration Parameters

Parameter	Default Value
Emulation mode	None
Print speed	4 in/sec
Cutter	Not installed
LTS calibration	Not installed

C

Fingerprint and IPL Setup Menus

The setup parameters of the printer control the way the printer operates. This appendix provides an overview of the setup menu you can use to configure parameters for your printer.

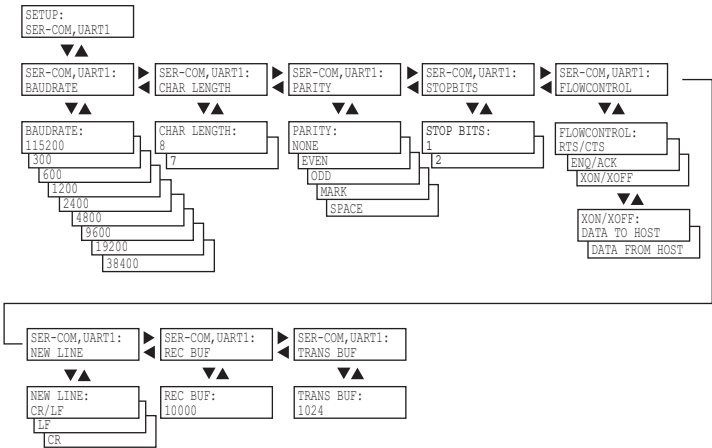
Fingerprint Setup Menus

Use this section to learn about the Fingerprint setup menus and options.

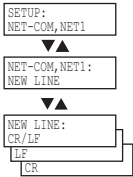
Fingerprint Main Level Setup Menu



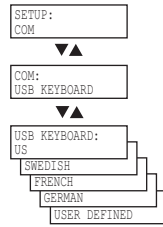
Fingerprint Ser-Com,UART1 Menu



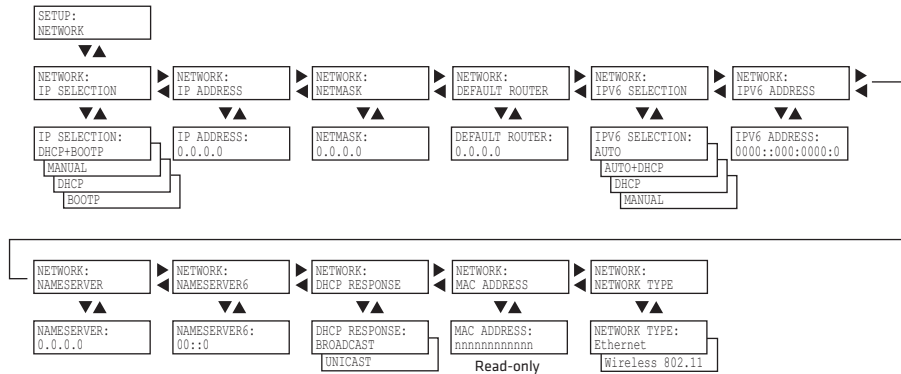
Fingerprint Net-Com,NET1 Menu



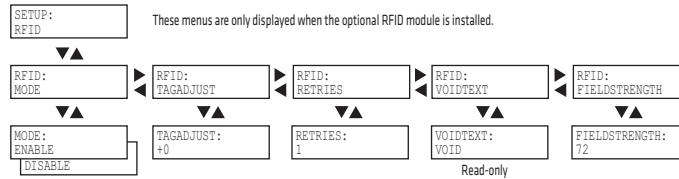
Fingerprint COM Menu



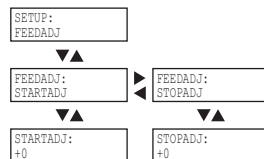
Fingerprint Network Menu



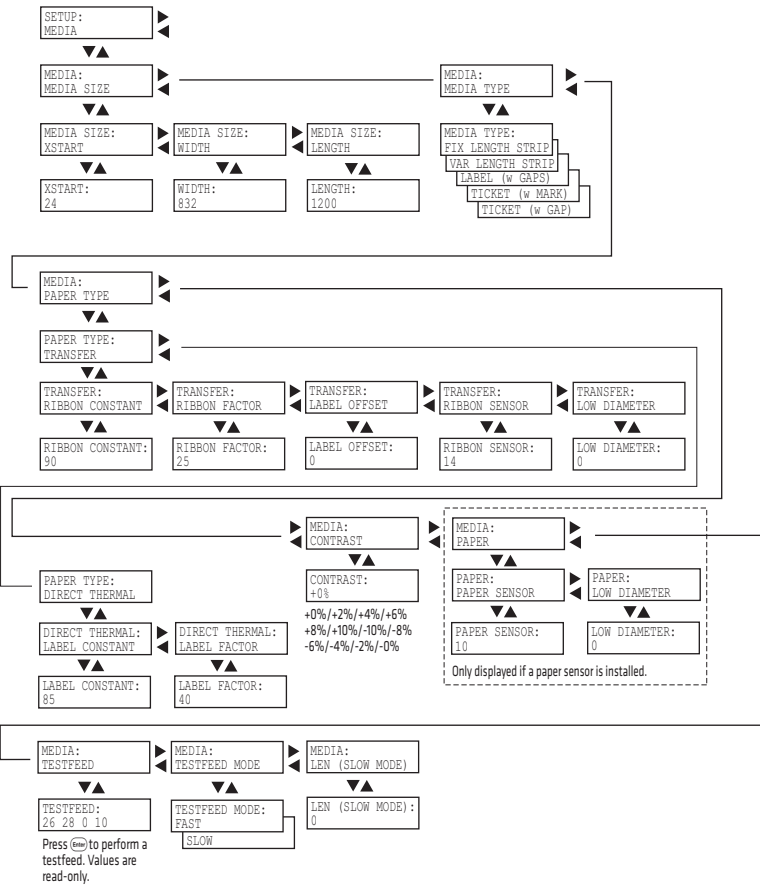
Fingerprint RFID Menu



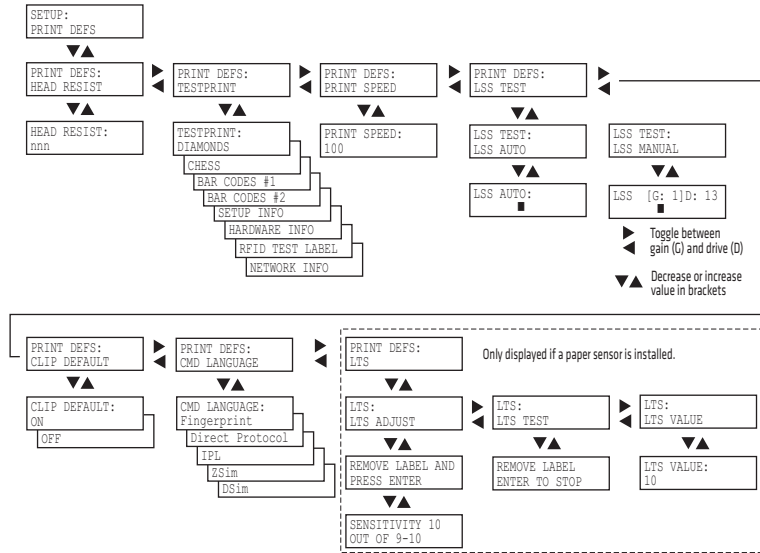
Fingerprint Feedadj Menu



Fingerprint Media Menu



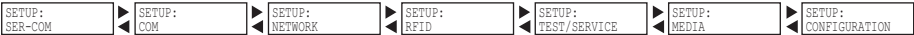
Fingerprint Print Defs Menu



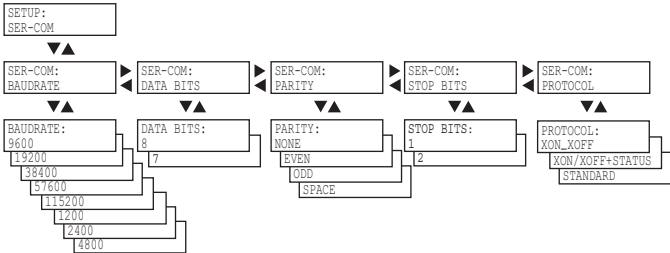
IPL Setup Menus

Use this section to learn about the IPL setup menus and options.

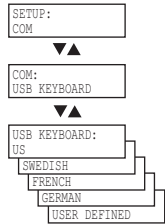
IPL Main Level Setup Menu



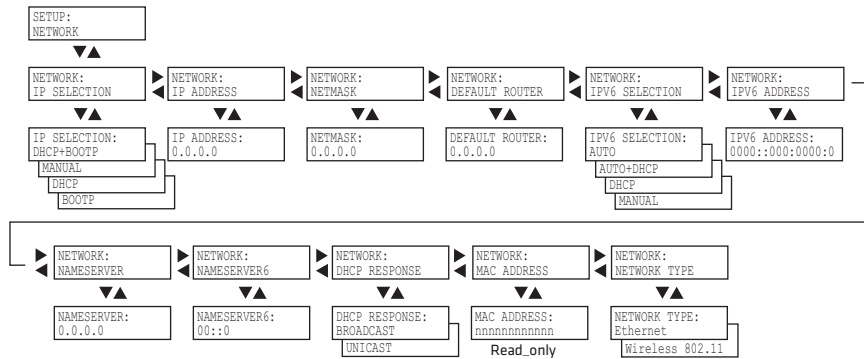
IPL Ser-Com Menu



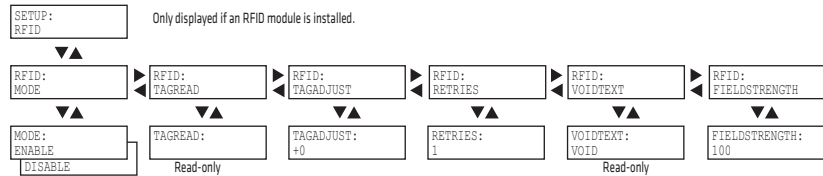
IPL COM Menu



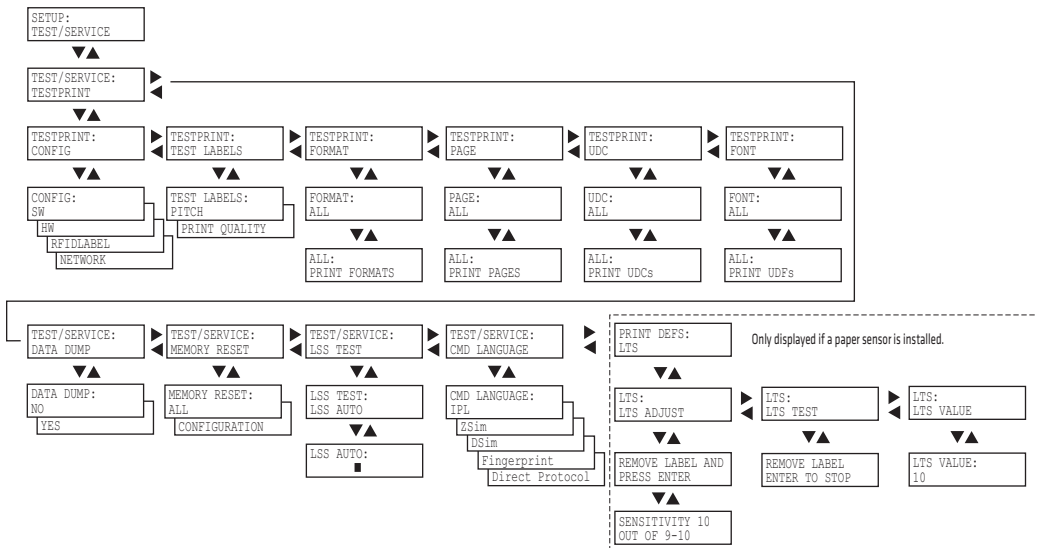
IPL Network Menu



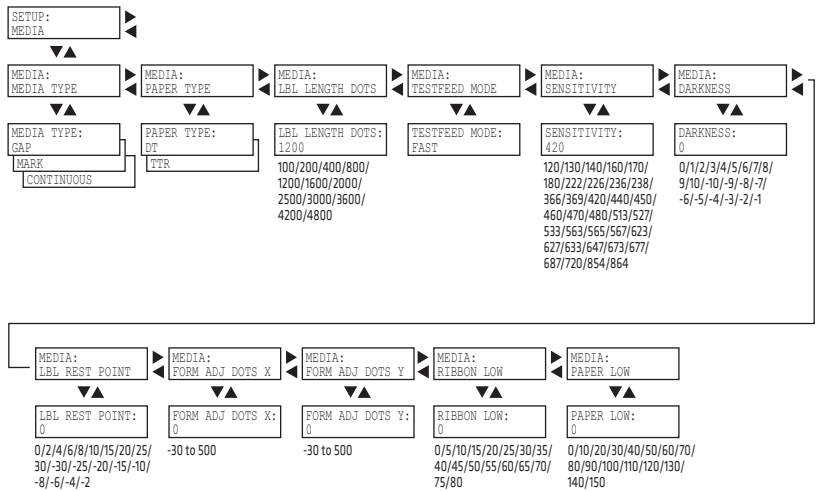
IPL RFID Menu



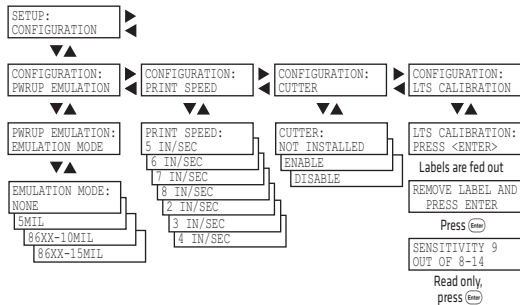
IPL Test/Service Menu



IPL Media Menu



IPL Configuration Menu



D

Advanced Configuration

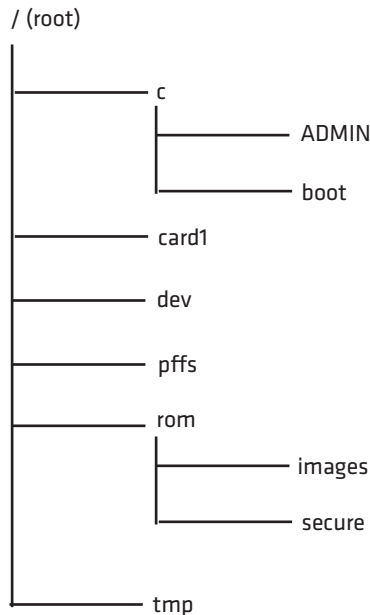
This appendix contains information on the printer file system and how to modify the appearance of the printer web page.

Printer File System (Fingerprint)

As you access the printer for communications, you encounter different parts of the printer file system. The following sections contain a device tree structure and brief descriptions of the different devices and directories of the file system.

Device Tree Structure

This illustration shows the device tree structure of the printer.



Devices and Directories

The file system of the printer is case-sensitive, which is important because filenames in Fingerprint commands are translated into capital letters by default. Directories or files with lowercase names are inaccessible for Fingerprint commands and programs.

The commands you use depend on how you navigate the printer file system:

- If you are accessing the printer through an FTP client or a web browser, you can easily navigate through the different devices and directories. Lowercase letters are not an issue for FTP or a web browser.
- If you are accessing the printer through raw TCP (“net1:”), you use Fingerprint to communicate with the printer. Because Fingerprint commands are translated into uppercase letters, you are restricted from accessing devices and directories with lowercase names. For more information on using Fingerprint, see the *Intermec Fingerprint Command Reference Manual*.

/(root)

The root node is write protected to preserve the device and file structure of the printer.

/c (or c:)

/c is the user file system. You can create directories here to store files such as programs, fonts, and images.

/c/ADMIN (or c:ADMIN)

This directory is only accessible for the admin user. It contains start order, Fingerprint restrictions, and other configuration parameters only configurable for an administrator.

/c/boot (or c:boot)

This directory contains the firmware, password file, and other system information.

/card1 (or card1:)

This directory is the CompactFlash (CF) card file system used to store files such as large fonts and images. You can also use the CF card to upgrade printer firmware.

/dev

This directory contains devices used for input/output, such as uart1, Flash, net1, parallel IEEE 1284.

/pffs (or pffs:)

The power fail file system is used to store files that need to be saved when the printer is turned off. Files stored in this location cannot exceed 256 bytes each. The total size of the “pffs” unit is 32 KB.

/rom (or rom:)

This device is used to store a collection of files that are available by default in the printer, for example the default web pages, fonts, and images.

/rom/images (or rom:images)

This directory is used to store images used for the default web pages.

/rom/secure (or rom:secure)

This directory is used to store the password protected web pages.

/tmp (or tmp:)

This is the printer’s temporary read/write memory. Files in this location are not saved when the power is turned off or if there is a power failure. Do not store valuable data in this location. You may want to use “tmp:” instead of “/c” to temporarily store data, because data can be written to SDRAM faster than to the flash memory.

Customizing the Printer Home Page

The easiest way to modify the appearance of the printer web page is to create an HTML file called “INDEX.HTM” on the device “/c” with custom designed logo and colors. From this file you can easily link to the printer configuration pages. The web server generates these web pages with dynamic information on the fly. This process makes the real-time generated pages of the printer appear in the Intermec style. The colors and logo of the customer are ignored.

Web Style Guide Files

The printer network cards customizes the default web pages by changing the configuration of the engine that generates the pages. While generating the pages, the web server accesses configuration parameters, like the background color, the name of logos to display on the page and generates the HTML code. Default configuration of these parameters makes the printer's web page appear in the Intermec style, with corporate colors and logos. When changing the parameters, the web pages are permanently customized.

Customization of these parameters has to be done in specific files called “*Web Style Guide Files*”, assigning user-defined values to several support environment variables.

Web style guide files contain parameters to set web page content and layout. These files can be stored either on /c or pffs:.

In the file system, /c has priority over pffs:, which implies that if there is a web style guide on /c (for example /c/webstyleguide.0), the printer will not look for pffs:webstyleguide.1. Intermec recommends that you store web style guides on pffs to minimize the risk of them being accidentally removed.

Content of a Web Style Guide File

A Web Style Guide file has to contain a set of mandatory environment variables and it can also contain optional variables. All variables have to be lowercase, followed by a “=” sign and a consistent value. There is no specific order of the variables.

Required Environment Variables

Use the reference table below to understand all of the required environment variables.

Understanding Required Environment Variables

Variable	Description
bgco	Background color, BGCOLOR attribute of BODY tag.
coli	Copyright link, link to html file showing Copyright notes.
cona	Company name.

Understanding Required Environment Variables (continued)

Variable	Description
loat	Logotype attributes, contains all attributes for the IMG-tag to replace the Intermec logo.
trna	Trade name.

Optional Environment Variables

The optional environment variables are used to specify extra parameters; for instance, these variables permit to change the printer's model name. The web server only recognizes the following model names:

- PF2i
- PF4i
- PM4i
- PX4i
- PX6i

The web server checks the available hardware and then displays the correct model name in the web page. If the page has to show a different name of the printer, the web style guide file has to contain the optional variable printer=your name.

Optional Variables Reference Table

Variable	Description	Comments
alco	Active link color, ALINK attribute of BODY tag.	
BGLI	Background image link, BACKGROUND attribute of BODY tag.	
heon	Help on, enables a help link on the page.	If this parameter is in the webstyle guide file, the variables "heli" and "hena" must have a value.
heli	Help link, link associated to the Help tag.	
hena	Help link name, the label to be shown on the web page.	

Optional Variables Reference Table (continued)

Variable	Description	Comments
lico	Link color, LINK attribute of BODY tag.	
suon	Support link on, enables a support link on the page.	If this parameter is in the webstyle guide file, then the variables “suli” and “suna” must have a value.
suli	Support link, this is the link associated with the support tag.	
suna	Support link name, this is the label to be shown on the web page.	
teco	Text color, TEXT attribute of the BODY tag.	
vlco	Visited link color.	

x-www-url-Encoding Syntax Rules

The value given to environment variables has to be specified respecting the x-www-url-encoding syntax rules. According to the syntax rules, characters can be inserted using the notation %<ASCII Hex>. For example, space in the ASCII table has the Hex number 20 so it corresponds to %20. For example, “Intermec Technologies Corporation” corresponds to “Intermec%20Technologies%20Corporation” (it can also be written “Intermec+Technologies+Corporation”).

Colors are specified according to the RGB syntax: %23cdcdcd corresponds to #cdcdcd.

Any quotation marks (%22) must be preceded by a back slash (\).

The file must contain only one line, where the different variables and values are separated by ampersand (&) characters.

Memory and Storage

Web Style Guide files are designed to be placed on the printer's pffs, as mentioned. Due to the memory limits of the pffs the environment variables have very short name (4 bytes), which may make them less user friendly to use, but this allows more space to be used for the value of the variable.

There is also a size limit per file that is set to 256 bytes. In case the Web Style Guide File you want to create is bigger than 256 bytes, the content has to be split in more than one file.

The parser daemon will start looking for the first Web Style Guide File which has to be named "webstyleguide.0", then it will try to read the next file called "webstyleguide.1" and so on.

Creating a Web Style Guide File

You can create Web Style Guide Files with a standard text editor and then transfer them to the printer. Follow these rules when creating a Web Style Guide File:

- The name has to be lowercase.
- The first file has to have extension ".0". The following files have to have sequential extension number if one number is missing in the sequence the parser will stop reading the files.
- The split point between one web style guide and the other cannot be in the middle of a line. The last line of the file has to be consistent in the syntax and the first line of the following web style guide file has to be a new line.
- If variables are specified more than one time, the last value is the one assumed.

Intermec recommends that you use the FTP server to transfer the files.

Example (the default Web Style Guide):

```
bgco=%23ffffff&loat=src%3d%22/rom/images/  
itclogo1.gif%22+align%3dbottom+alt%3d%22Intermec_  
Technologies_Corporation\ %22+border%3d0  
&cona=Intermec+Technologies+Corporation&coli=copyrigh  
t.htmf&suli=support.htmf&suna=Support&suon=t&trna=Eas  
yCoder
```



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Worldwide Headquarters
6001 36th Avenue West
Everett, Washington 98203
U.S.A.

tel 425.348.2600

fax 425.355.9551

www.intermec.com

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PF2i and PF4i Mid-Range Printer User's Manual



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