

# Zebra<sup>®</sup> P640i Card Printer

# **Card Printer**

**User Guide** 



Card **Printer Solutions** 



980541-001 Rev. A

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#### Customer Order # 980541-001

#### Manufacturer Part # 980541-001 Rev. A

#### Caution labels on P640*i* Printers



**Pinch Hazard •** Keep fingers away from printer cover hinges and back of cleaning cassette

Hot surfaces • Danger of skin burns near laminator components

#### Advisories used in this Guide



**Important** • Advises you of important information

**Caution**• Failure to follow instructions to the letter can cause malfunction, damage to the printer, or personal injury.



#### P640i Card Printer User Guide



**Caution** • The separate Quick Start Guide shows how to set up the printer using the standard USB interface. If your printer was configured for the optional Parallel or Ethernet connections, refer to Technical Note 9 in Section 4 of this Guide for instructions on driver installation.

#### WARRANTY INFORMATION

#### Printers

All Zebra Card Printers are warranted against defects in material or workmanship for twelve (12) months from the purchase date.

Proof of purchase or shipment date is required to validate the warranty period. The warranty becomes void if the equipment is modified, improperly installed or used, damaged by accident or neglect, or if any parts are improperly installed or replaced by the user.

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Since printhead wear is part of normal operation, the original printhead is covered by a twelve (12) month warranty. Warranty period begins on purchase date.

To qualify for this warranty, the printhead must be returned to the factory or to an authorized service center. Customers are not required to purchase Zebra supplies (media and/or ribbons) for warranty qualification. However, if it is determined that the use of other manufacturer supplies has caused any defect in the printhead for which a warranty claim is made, the user is responsible for Zebraís labor and material charges required to repair the defect. The warranty becomes void if the printhead is physically worn or damaged; also if it is determined that failure to follow the preventative maintenance schedule listed in the Userís Guide has caused defect in the thermal printhead for which warranty claim is made.

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Software is warranted to be free of defects in material and workmanship for 30 days from the date of purchase. In the event of notification within the warranty period of defects, Zebra will replace the defective CD or documentation.

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Do not dispose of this product in unsorted municipal waste. This product is recyclable. Please recycle according to your local standards. For more information, please see our web site at: http://www.zebra.com/recycle

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# Table of Contents



Table of Contents vii
1 • Introduction
Overview
Photo ID card printing
Printing basics
What makes the P640i a different kind of printer
What to expect when you turn on the power
Test card
Push buttons and Indicator lights5
PRINT button
RIBBON button
LAMINATE button
INDICATOR LIGHT SUMMARY7
A typical card production sequence 8
2 • Media Handling
Loading cards
Hot Loading
Loading the cleaning cassette 12
Why 10 cards is the normal clean frequency
Loading the color ribbon 13
Laminating Station
Laminate Cassettes 15
Main components of the laminating system
Removing the cassettes 16
Loading the cassettes
Installing the cassettes 18
Clearing the Laminate Channels 19

3 • Troubleshooting	. 21
Image Adjustment	. 21
Troubleshooting quality problems	. 22
Poor color registration.	. 22
Examples of color mis-registration	. 22
Poor color rendering	. 22
Faint, non-uniform image	. 22
Gaps in image at edges and corners	. 22
Continuous white or black stripes on card's longer dimension	. 23
Random occurences of white (unprinted) spots	. 23
Image not centered on card	. 23
Image missing at top or bottom of card	. 23
Consistent image defects, card after card	. 24
Random colored patterns on image	. 24
Scratches/dings on long edges of card	. 24
Laminate not centered on card	. 24
Laminate not parallel with card edges	. 25
Laminate wrinkling	. 25
Unusual Printer/Lmainator Events	. 25
Color ribbon runs for longer than 2 or 3 seconds when cover is closed (MEDIA	
light stays on)	. 25
ALARM light stays ON after error condition is cleared	. 25
Card has both front and back images printed on same side	. 25
MEDIA light ON steady, but no obvious visual problem	. 25
Completely unexpected print results	. 26
YMC color panels stick to card	. 26
K (Black) panel sticks to card	. 26
Loud rattling/screeching from card transport	. 26
Brief rattling noise before every print job	. 26
Rattling noise every 10 cards	. 26
Unusual events	. 27
Laminator spot check	. 27
Additional help	. 27
Error messages	. 27

4 • Technical Notes	31
Technical Note 1 - General Information	32
P640 <i>i</i> Specifications	32
ID/Key	33
Printer Parameters in the Drivers	33
Password Protection	34
Technical Note 2 - Card Transport	37
No-slip card transport	37
Card transport knob	37
Take care of the platen	37
Removing the platen	37
Truck interlock (arrowed)	38
Truck home sensor	38
Card presence sensor	38
Cleaning cassette	39
Underside of hopper base molding	39
Transport Parameters in the Driver	39
Avoid These Problems	40
TEchnical Note 3 - Magnetic Stripe Encoder	41
Mag encoder installation	41
Mag encoder components	41
Cleaning the read/write head	41
Replacing the read/write head	41
Magnetic Encoding Functions in the Driver	41
Magnetic Encoding Preferences	43
Techncial Note 4 - Print Station	44
Examples of printhead problems	44
Cleaning the print head	44
Print head attachment hardware	45
Replacing the print head	45
Print quality tests and adjustments	45
Print Station Parameters in the Driver	46
K (Black) Panel Printing	47
Technical Note 5 - Flip Station	50
How the flip station works	50
Flip station adjustment procedure	51
Flip Station Routines in the Driver	52
Carrier Motion	53

Techncial Note 6 - Laminator	5
Laminate position adjustments	6
Laminator Parameters in the Driver 58	8
Correcting Laminator Problems 59	9
Technical Note 7 - ID/Log6	1
Technical Note 8 - Using the Windows Printer Driver	2
Operator screens	52
Printing Preferences	2
What is black extraction? 63	3
Printer Properties	4
IDPrint Lite	0
Card Setup	2
Technical Note 9 - Installing the Windows Printer Driver	3
First things first	3
Driver CD	3
Download	3
Uninstalling the printer driver	3
Windows file missing	3
Installing the printer driver	4
New Hardware Found Wizard	4
Install using Zebra's Printer Setup screen	5
Install using "Add a Printer"	8
Firewall issues	9
Configuring the Ethernet option	9
Technical Note 10 - Printer Pooling	3
Set up the Printers individually	3



7

Introduction

#### Main cover Interlock actua-Card hopper Transfer toggle cover Rotate clockwise to separate trans-Laminating station . 000 ID/Key (option-**`** Cleaning Flip Print Card Hopper station Push Indicator station station buttons Card transport knob For manual repo-Mag encod-er (optional)



#### **Overview**

The P640i Printer is a complete, fully automatic photo ID card fabricator. It comprises six functional elements:

- Card hopper
- Magnetic ("mag") encoder optional feature
- Cleaning station
- Print station
- Flip station
- Laminator

Because the P640i Printer is fully automatic, it requires no attention from the operator other than media loading and an occasional vacuuming.

Although you don't need a detailed knowledge of the printer to use the printer effectively, an overall understanding of what goes on can help you troubleshoot effectively.

How you load the cards, color ribbon and laminate is important - see Section 2. *Careful attention to media handling takes care of most problems!* 

# Photo ID card printing



The process used in the P640i Printer is known as *digital thermal transfer*, a means of printing clean, durable images directly onto the PVC surface of photo ID cards.

There are two different thermal transfer technologies, both used in the P640i Printer: *dye sublimation* ("dye sub"), which uses the three process colors Yellow/Magenta/Cyan for photos and graphics, and **mass transfer** for machine-readable black text and bar codes.

Both types of printing are done with a single print head comprising a row of tiny heating elements, 300 to the inch, each driven independently by the printer controller. Sandwiched by spring pressure

between the print head and the card being printed is the color ribbon, usually a series of process-color dye panels (**Y**, **M** and **C**) for dye sub, plus a panel of black resin (**K**) for mass transfer.

Introduction Printing basics

М

Magen-

ta Dye

Υ

Yellow

Dye

Color

ribbon

K Black

Resin

С

Cyan

Dve

Print

head

Card

## **Printing basics**

This is the usual pattern for a P640i Printer ribbon. Y, M and C are the three "dye sub" process colors. The K panel is for infraredreadable bar codes and other data, usually on the back of the card. A second K panel (YMCKK) is sometimes provided to allow black resin printing on both sides of the card.

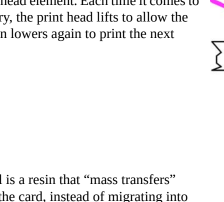
As the ID card is driven through the print station, the color ribbon is metered out from the supply roll at the same speed. Each color reqires a separate "pass" of the card. The black dots at the bottom edge of the print head depict the heating elements - in practice, at 300 to the inch, they are too small to be seen with the naked eye.

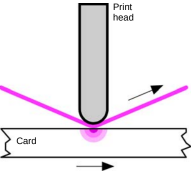
Color migrates from the dye ribbon onto the ID card, the spread of the dye depending on the amount of heat applied by the print head element. Each time it comes to a dye panel boundary, the print head lifts to allow the card to back up, then lowers again to print the next color.

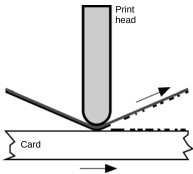
The K (black) panel is a resin that "mass transfers" onto the surface of the card, instead of migrating into it. With mass transfer the printer has little control over a pixel's size or density - it's either there or it isn't. K printing is used for bar codes because it is machine readable, whereas YMC dyes are not.

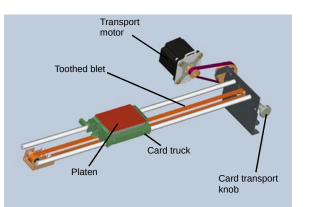
# What makes the P640i a different kind of printer

The print station in the P640i has no pinch rollers that need cleaning to maintain accuracy









In the P640i the card is transported on a belt-driven truck that maintains precise registration

through the entire process of picking, cleaning, and multi-pass printing. This means perfect color-to-color registration time after time - no slippage, no deterioration in print quality over time.

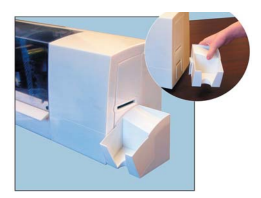
# What to expect when you turn on the power

- 1. Nothing happens for two or three seconds, then;
- 2. The READY light flashes yellow (indicating that the laminator is warming up), and you will hear

the fan running , and a clicking sound inside the printer (the flip station resetting itself). Finally;

3. After a few minutes (3 to 5), the READY light will show steady green, indicating that the printer is ready to print.

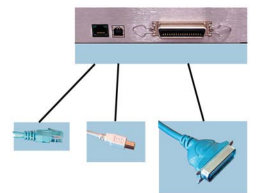
The receiving tray for printed ID cards hooks onto the right side panel.



Power cord entry and ON-OFF switch are located on the rear panel.

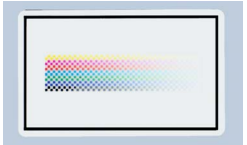


The P640i printer receives data through one of three types of connector: Ethernet (optional feature), USB (standard feature) or Parallel (Centronics type, optional feature).



#### **Test card**

You may sometimes be asked to print a test card. This is the pattern stored in the printer's memory (it has nothing to do with the computer). If the printer is functioning properly, it will be printed when the PRINT button on the front panel is pressed following power-up.



# **Push buttons and Indicator lights**

#### **PRINT** button

Press the PRINT button to print the image stored in the printer's memory. When the printer is powered up, the memory is loaded with a checkerboard test pattern, above.

In regular on-line use, the PRINT button reprints the last image downloaded from the computer to the buffer memory.

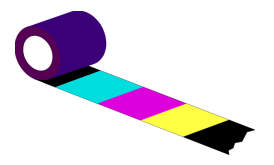
If you press and hold the PRINT button for more than two seconds, the printer will



continuously reprint the image in the buffer. Stop this action by pressing the button momentarily while printing is in process.

Note that pressing the PRINT button will have no effect if any of the following applies: 1. An error condition exists; 2. You have set up the print driver to print color on both sides of the card, or; 3. The optional hardware lockout key, ID/Key, is missing (but this does not disable the checkerboard printout available after power-up).

#### **RIBBON** button



This button is used to synchronize the ribbon – in other words, to position it correctly under the print head.

In typical applications, the ribbon type is YMCK, and the back of the card is printed first. In such cases, pressing the RIBBON button will advance the color ribbon to bring the leading edge of the next black panel under the print head.

If back side printing is not enabled, the printer will synchronize on the next yellow panel when the RIBBON button is pressed.

Figure 1 • Standard YMCK color ribbon but

#### **LAMINATE** button

If either (or both) of the laminate *transfer rollers* is not loaded with a laminate patch, then pressing the LAMINATE button will correct the condition, *provided* the cassette(s) is not out of laminate. If both rollers are already loaded, the LAMINATE button has no effect.

A typical use of the LAMINATE button is in reloading a transfer roller after removing the first hand-cut patch of laminate following installation of a fresh roll.

# **INDICATOR LIGHT SUMMARY**

Depending on the condition they are reporting, the three indicator lights, READY, MEDIA and ALARM, can be in one of three states: **Off, On** (steady), or **Flashing.** 

The READY indicator is bi-colored. Its two color channels, **green** and **yellow**, function independently.

**READY** indicator

**Green** = Ready to print, or printer busy.

**Yellow** = Laminator not at operating temperature.

MEDIA indicator

Normally Off.

**On** = Any media outage.

ALARM indicator

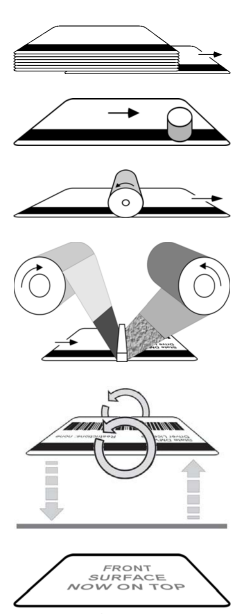
Normally **Off.** 

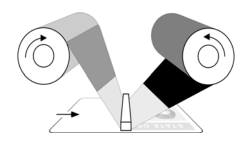
RE	ADY	MEDIA	ALARM	Printer Status	
GREEN	YELLOW	ORANGE	RED		
×				Ready to print	
<u>`</u> ☆•ÿ:				Printer busy	
	<u>×</u> •×			Laminator heating up, but not yet at operating temperature	
	×			Laminator heaters in sleep mode (when not in use, the heaters cool at 1oF per minute)	
			<u>₩°</u> ¥	Printhead temperature error.	
		× ×		No cards in magazine, color ribbon out, cleaning tape out, laminator cassette(s) out.	
		<u>ÿ₀ÿ</u>		Mag encoding write failure	
			×	Serious error conditions, including: MAIN COVER OPEN, Laminator too hot, card transport stalled, card not seated properly, mag encoding verification error, head lift failure, ribbon jam, card jam (any location), card missing (any location), no gap between laminator patches.	
$-\dot{\phi}'_{-} = \text{light on } -\dot{\phi}'_{-} = \text{light flashing}$					

#### What the Indicator Lights Tell You

## A typical card production sequence

Several variations are possible, such as multi-pass color printing on the back surface (instead of the black-only printing shown here).





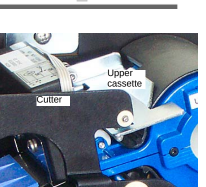
- 1. Blank cards are loaded face down in the hopper, with the mag stripe (if any) toward the front.
- 2. The carriage pushes the bottom card out of the deck, carrying it under the mag encoder.
- 3. After passing under the encoder, the card surface is cleaned by a tacky roller (which is itself decontaminated periodically by adhesive tape in the cleaning cassette).
- 4. The carriage drives the card under the print head, which transfers black characters and/or bar code from the K panel onto the back surface of the card.
- 5. The carriage pushes the back-printed card into the flip station, which elevates the card then flips it through 1800.

- 6. The card, now face up, is returned to the carriage, which is then reversed into position for a second cleaning operation.
- 7. After its face cleaning the card is driven under the print head again, this time to print a yellow (Y) dye image - the first of three color passes.

980541-001 Rev. A

- 8. The carriage reverses the card into position for the second color pass, magenta (M), followed by another reverse-and-print cycle for the third color pass, cyan (C).
- 9. Now fully printed, the card re-enters the flip station, which this time acts only as an elevator (no flipping) to bring the card up to the laminator level.
- 10. An ejector arm propels the card into the laminator infeed rollers, which in turn drive the card between the two white transfer rollers, step 11.

- 11. Each transfer roller is "loaded" with a patch of laminate, cut from the top and bottom cassettes shortly after the previous card passed through the laminator.
- 12. As the card passes between the transfer rollers the laminate patches are rolled into place. They are then permanently bonded to the card by a pair of heated rollers applying pressure to the top and bottom surfaces.







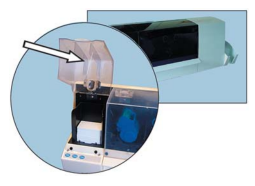
# Media Handling



# Loading cards

When loading cards, open ONLY the hopper cover, left. (If you open the main cover, the interlock switch disables the printer, resulting in a start-up delay after the cover is closed.)

1. Card orientation in the hopper: the *back side* of the card faces *up*, and the *mag stripe* of the card is to the *front* of the printer.





**Note** • If there is no mag stripe, and if there is pre-printed information on the card, your system administrator will tell you which edge of the card goes to the front.

2. Load the magazine a few cards at a time, holding the cards by the edges as shown. Don't try to load an entire pack at one time, because that would mean handling the upper and lower surfaces - see **STOP**, above right.



**Caution** • Plastic cards attract dust and dirt. Keep them clean! Handle them by the edges and avoid touching the surfaces. Do not use cards that are dirty or have been dropped on the floor.

3. Place the weight on top of the card stack.





#### **Hot Loading**

You can load cards while the printer is powered up and operating. If there are no cards left in the hopper, close the hopper cover then wait until the printer hascompleted its current print job and returned the truck to its home positon under the hopper.



**Note** • When the hopper cover is open, the truck can not drive to its home position.

# Loading the cleaning cassette

Before being printed, each surface of the card is cleaned by a soft tacky roller that is itself cleaned periodically by adhesive tape in the cleaning cassette. Typically, the roller is cleaned every 10 cards. The printer driver software allows the card count to be modified.

When the cleaning cassette is exhausted, a warning message appears on the monitor, and the MEDIA light on the printer turns on.



1. Open the main cover of the printer, then remove the spent cleaning cassette by pulling it toward you.



2. Remove the protective foil from the replacement cleaning cassette.

3. Install a fresh cleaning cassette by locating the rectangular pin on the cleaning mechanism in the receptacle on the cassette. Push the cassette gently home, ensuring that the internal grooves on the upper spool engage the teeth on the takeup drive



#### Why 10 cards is the normal clean frequency

If the cleaning system is activated every 10 cards, the cleaning cassette contains sufficient tape for 3,000 cards. This matches the other components of the standard Zebra media pack (3,000 cards, 3,000 color ribbon images).



**Note** • In dusty environments, clean the roller more frequently. The driver allows you to select any frequency from 1 card to 20 cards.

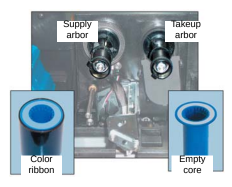
# Loading the color ribbon

When the color ribbon is exhausted, a warning message appears on the monitor, and the MEDIA light on the printer turns on.



**Important** • *Opening of the main cover* elevates th for easy ribbon loading..





P640i color ribbon, left, and empty core, right. The flange end with internal grooves goes to the back.



**Important** • Are both the new ribbon and takeup cores fully home on the arbors, as far back as they will go? You should hear a click.

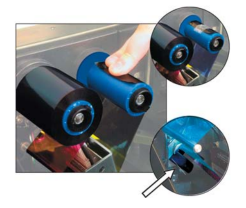


1. Install an empty ribbon core on the right (takeup) arbor. Push the core back as far as it will go, making sure the internal grooves on the core engage the teeth on the takeup arbor.

2. Pull out more ribbon, then to the right of the takeup of



2. Pull out more ribbon, then bring the free end of the ribbon up to the right of the takeup core.



3. With the ribbon centered on the takeup core, attach its free end to core with Scotch tape or the adhesive label that came with the fresh roll. Take up slack by reversing the supply roll (don't try to rotate the takeup arbor).



**Caution** • Make sure the ribbon is between the arms of the ribbon sensor left of the printhead.

4. Close the printer cover, then press the RIBBON button to initialize the color ribbon. If the MEDIA light fails to go out, check the ribbon sensor.



**Caution** • Color ribbon wrinkling and "fold-over" can seriously affect print quality. Unless you are sure the ribbon is installed properly, proceed to Step 6

5. Re-open the printer cover to inspect the ribbon path for wrinkles and folds. Correct if necessary, then close the cover.

# **Laminating Station**

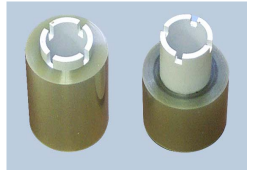


**Important** • When loading or unloading laminate cassettes, stay away from nearby heated rollers.

When either of the laminate cassettes is empty, a warning message appears on the monitor, and the MEDIA light on the printer turns on.

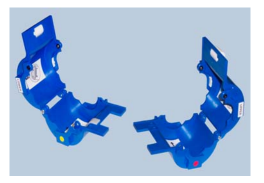
Overlay laminates come in three widths:

- For the front (UPPER) of the card, *full width*, plain or with special graphics. <u>Full width</u> = 2" (51 mm)
- For the back (*LOWER*) of the card, *partial width* if there is a writable signature panel or mag stripe, otherwise full width. Usually, there are no graphics on lower laminate: <u>Partial width</u>, signature panel = 1.66" (42 mm)
   <u>Partial width</u>, mag stripe = 1.3" (33 mm)

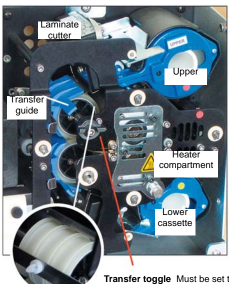


#### **Laminate Cassettes**

The upper and lower cassettes are <u>mirror</u> <u>images</u>, almost identical twins. This can be confusing if you don't follow the procedure outlined in this guide. The cassettes are differentiated by color-coded dots:**Red** = UPPER **Yellow** = LOWER

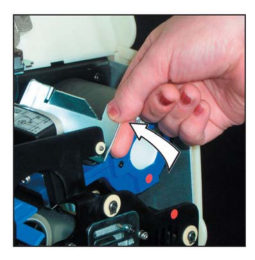


#### Main components of the laminating system



The laminating system comprises two separate independent units, one for the front of the card, one for the back.

Transfer roller **Transfer toggle** Must be set to **RUN** (horizontal) for normal operation. Rotate the toggle to open the rollers for jam clearance.



#### **Removing the cassettes**

1. Open the latch plate by flipping it to the *full vertical* position, until you feel some resistance. Turn the UPPER latch counterclockwise, the LOWER clockwise.



**Caution** • If either of the latch plates is opened, even unintentionally, the cassette affected must be removed and the laminate reeled in, see page 2-6.

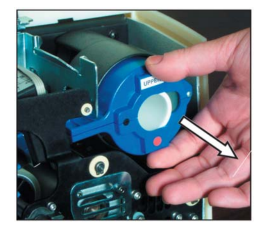
2. Grasp the cassette and pull it straight toward you, clear of the printer.



**Caution** • If you feel resistance when removing the cassette, the laminate has likely run out, leaving one end attached to the core and the other end under the cutter. Keep tugging on cassette, which will come free with a short tail of laminate.

**Caution** • Remove the transfer guide to be sure there are no scraps of laminate remaining.

3. Open the cassette, like a clam shell, by separating its two halves. Grasp the two halves firmly with the fingers, then pull. *Do NOT use tools* to pry it apart.





#### Loading the cassettes

1. Discard the spent core. Hold the open cassette with its cavities toward you, white idler wheel to the top.



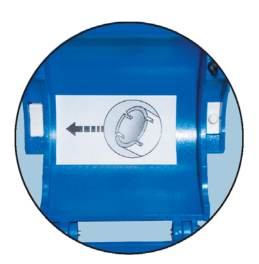
**Caution** • You need partial width laminate for the LOWER cassette if there is a mag stripe or signature stripe on the card



2. Place a roll of laminate in the cassette so that it feeds from the bottom of the roll, UP and OUT to the front. Pull out an inch or two of laminate.



**Caution** • If the lower cassette is intended for partial width laminate, it will have an edge guide to keep the laminate on track. Make sure it is in the correct position for the partial width laminate you are using.



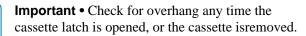
3. Close the cassette, then pull out a little more laminate. If it suddenly stops, resisting further pulling, a spring detent on the cassette, photo below, has snagged a notch on the end of the core. This means that the core was installed the wrong way round. If you follow the installation diagram on the inside of the cassette this won't happen!



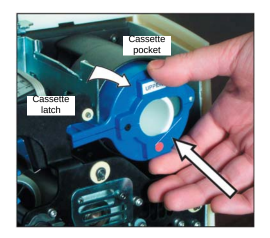
4. With the white roller up and pointing to your left, rotate the core counter clockwise to reel in the laminate. Stop when the end of the laminate is even with the lips of the cassette - no overhang, but make sure it is not clear of the white roller (otherwise it won't feed).



**Caution** • If the end of the laminate is crinkled or uneven, cut it as square as you can with scissors, then reel it in.



## Installing the cassettes



- 1. Make sure the laminate is even with the lips of the cassette.
- 2. Insert the cassette into its black molded pocket, then close the cassette latch (clockwise for the UPER, counterclockwise for the LOWER).
- 3. Close the main cover. If there was a laminate error before you replaced the cassette, laminate will automatically feed from the just-loaded cassette, followed by a cutting action to free a "patch" of laminate onto the transfer roller. If laminate does not feed automatically, press the LAMI-NATE button.

#### **Clearing the Laminate Channels**

If your scissor cuts were neat enough to pass for machine-made cuts, continue printing cards in the usual way. If not, don't waste a print cycle. Instead, remove the hand-cut patch(es) from the transfer roller(s) as follows.



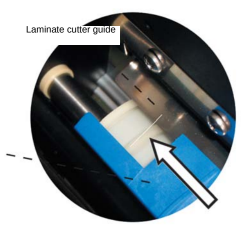
**Important** • Clearing procedures for the upper and lower channels are similar. The upper channel is shown here.

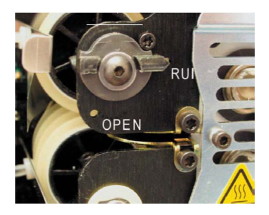
Removal of the Transfer Guide gives access to the transfer roller.



- 1. Pull back the retaining spring, at the same time pulling the Transfer Guide straight out toward you.
- 2. Remove and discard the laminate patch on the transfer roller. **Never re-use!**
- 3. Re-install the Transfer Guide with its *top edge above the laminate cutter guide*. It's easier if you pull back the retaining spring while re-inserting the guide, then release the spring as you push the guide into position (it will click into place, with its far leg against the back plate of the laminator). Press the LAMINATE button to load the transfer roller(s).







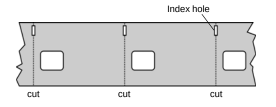


**Caution** • Improper replacement of the transfer guide will cause laminate skewing and misfeeding. Be sure the transfer toggleis set to RUN. Take care not to damage the transfer roller ribs when replacing the transfer guide.

#### Laminating smart cards

The laminating patch on the top surface of a smart card has a rectangular aperture to expose the card's electrical contacts. In all other respects the laminating process for smart cards is the same as for ordinary cards.

The special laminate for the top cassette is punched with a repeated pattern.



The smaller hole is an index marker that tells the printer where to cut the laminate, *exactly* splitting the index hole (the printer driver allows adjustment of the cut location).

Loading procedure for smart card laminate is exactly the same as for standard laminate.



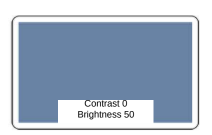
# ح Troubleshooting



# **Image Adjustment**

**Start** > Printers (or Printers and Faxes) > Right click Zebra P640i > Printing Preferences > **Image Adjustment** 

<u>Brightness</u> and <u>Contrast</u> controls on the image Adjustment screen have same effect on the printed image as do similar controls on typical office color printers. Click <u>Reset</u> to restore default conditions.





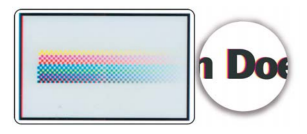
# **Troubleshooting quality problems**

#### **Poor color registration**

- Minor mis-registration of Y, M and C color passes may be due to printhead angle adjust screw not in firm contact with printhead frame. *Reference Technical Note 4*
- For gross mis-registration of Y, M and C suspect card not firmly against left hand pick edge of truck on one or more passes. Spring at left end of platen may be missing or bound up. *Reference Technical Note 2*
- Check printed card for damage on corners or edges. Example: the card may be scraping along the underside of the hopper base molding. *Reference Technical Note 2*
- Printhead pressure too light. *Reference Technical Note 4*
- Printhead may be running hot. Will occur if head resistance incorrectly entered in driver software. *Reference Technical Note 4*
- Toothed transport belt pulley may be slipping on drive shaft. Tighten set screws (make sure the screws bear on flats on the shafts).

#### **Examples of color mis-registration**

Left is the test card in the printer's firmware. Right is an enlargement showing fringing on process black text generated from Y, M and C.



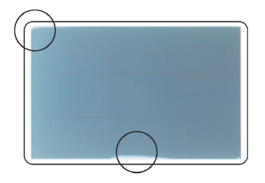
#### Poor color rendering

- Possible source issues poor quality photos or graphics, card layout application settings. Isolate the problem by printing a known image, such as Portraits.bmp, through IDPrint Lite. *Reference Technical Note 8*
- Vary brightness and contrast controls in Preferences > Image Adjustment (preceding page). Fine tune if necessary using Contrast

Adjust in Properties > Device Settings > Color Calibration. *Reference Technical Note 4* 

#### Faint, non-uniform image

- Printhead pressure too low. Adjust downward. Reference Technical Note 4
- Printhead not pivoting freely. *Reference Technical Note 4*

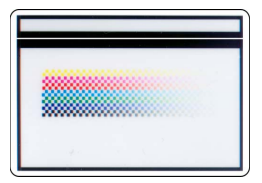


#### Gaps in image at edges and corners

- Possible de-lamination/wear of platen's rubber surface.
   Try cleaning platen. If unsuccessful, replace platen.
   *Reference Technical Note 2*
- Possible non-uniformity of card thickness, or card surface defects.

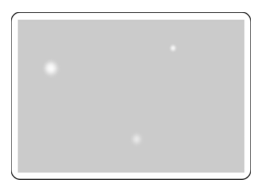
#### Continuous white or black stripes on card's longer dimension

- White stripe means blown pixel (nonfunctioning heating element). One or two blown pixels in isolation may be acceptable to some. Otherwise replace printhead. *Reference Technical Note 4*
- Black stripe means non-functioning circuit(s) on printhead. If so, replace printhead, Reference *Technical Note 4*, but first check that it is not the result of an image size change not followed by power cycling the printer.
- These are independent problems, not necessarily co-located.



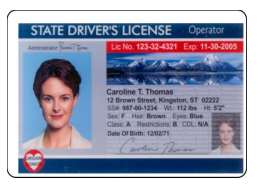
#### Random occurences of white (unprinted) spots

- Possible card quality problem. Run IDPrint Lite with graytone.bmp on cards from a different batch. Check platen surface for specks of debris.
- White spots like these may be caused by card surface imperfections.



#### Image not centered on card

- Properties > Device Settings > Printer Adjustment > Horizontal/Vertical Offset.
- Correct this by increasing horizontal (X) offset, decreasing vertical (Y) offset.



#### Image missing at top or bottom of card

- Ribbon folded over at edge. Slacken ribbon by pulling more out of supply roll, unfold edge then press RIBBON button to re-sync. *Reference Technical Note 4*
- Bottom edge and/or right hand edge of image missing could be card layout application sending wrong image size (should be 952 x 578 pixels). Select appropriate image size (if available) in Preferences, or modify layout application.
- Could be on either edge. Almost certainly due to ribbon fold-over, but could be a head non-pivoting problem, or an image size problem.

## Consistent image defects, card after card

- Debris on platen, or platen surface not flat. Clean platen, or replace if necessary. *Reference Technical Note 2*
- This gross image artifact was caused by a tiny scrap of card less than 0.01" (0.25 mm) thick.



#### Random colored patterns on image

- Ribbon wrinkling. Reduce takeup torque. Check printhead pressure. *Reference Technical Note 4*
- Too much heat being applied to YMC panels. Try reducing gain,offset and preheat separately for each color in the driver Device Settings > Color Calibration, *Reference Technical Note 4* and *Technical Note 5*. Typically, the <u>set</u> of values should be the same for each color.



- Printhead running too hot. Can happen after head replacement if head resistance incorrectly entered through printer driver. *Reference Technical Note 4, Printer Adjustment*
- Probably resulting from excessive takeup torque.

## Scratches/dings on long edges of card

Look for a narrow band of abrasion up to about 0.1" (2.5 mm) in from either or both of the long edges.

• Card hopper base set too low. *Reference Technical Note 2* 

#### Laminate not centered on card

- *Vertical* offset adjust (mechanical adjustment). *Reference Technical Note 6*
- <u>Horizontal</u> offset: Properties > Device Settings > Printer Adjustment > Laminate Station Adjust. *Reference Technical Note* 6



#### Laminate not parallel with card edges

- <u>Skew</u> adjust (mechanical adjustment). *Reference Technical Note 6*
- If using partial width laminate, edge guide not properly installed (one of two positons). *Section* 2
- Transfer guide not properly installed. Section 2
- Laminate patch wrapped around heated roller. Page 3-3

#### Laminate wrinkling

- Can occur at end of roll. Remove cassette. If nearly out, discard. Install fresh roll.
- If not end-of-roll problem, suspect obstructions in laminate feed path.

### Unusual Printer/Lmainator Events

# Color ribbon runs for longer than 2 or 3 seconds when cover is closed (MEDIA light stays on)



- Color ribbon not in ribbon sensor. Section 2
- Both ribbon cores not fully engaged on arbors. Section 2
- Ribbon not secured to takeup core. Section 2
- No ribbon type or wrong ribbon type specified in Printer Properties. *Reference Technical Note* 8

#### ALARM light stays ON after error condition is cleared



**Note** • There is a delay after closing the cover before the ALARM light goes out.

- Main cover interlock switch may not have actuated when cover closed. *Reference Technical Note 1*
- Alarm condition(s) not corrected.

#### Card has both front and back images printed on same side

- Check selections made in Printing Preferences > Card Setup. *Reference Technical Note 8*
- Card failed to flip. Run Flip Test 3 to check flip action. Reference Technical Note 5

#### MEDIA light ON steady, but no obvious visual problem

- Color ribbon not in ribbon sensor. Section 2
- Color ribbon supply and/or takeup cores not engaging properly on arbors. Section 2
- Cleaning cassette not engaging properly on the takeup drive. Section 2
- See Laminator spot check, page 3-3

#### Completely unexpected print results

- Color ribbon out, or nearly out. Replace ribbon. Section 2
- Main cover opened during a print job. Open and close main cover, then press RIBBON to re-sync ribbon. Reprint last job.
- Color ribbon panels out of sync, see previous action.
- Color ribbon not advancing consistently. Color ribbon supply and/or takeup cores not engaging properly on arbors. *Section 2*
- Front (color side) of card printed with black. Open and close main cover, then press RIBBON to re-sync ribbon.
- Inconsistent color, very faint printing. Printhead not pressing on ribbon. *Reference Technical Note 4*
- Color ribbon torn, or jamming intermittently. Clear jam. Pull out more from supply roll and reattach to takeup roll. *Section 2*

#### YMC color panels stick to card

- Printhead running too hot. Can happen after head replacement if head resistance incorrectly entered through printer driver. *Reference Technical Note 4, Printer Adjustment*
- Check ribbon takeup and supply torques. *Reference Technical Note 4*

# K (Black) panel sticks to card

- Printhead running too hot. Can happen after head replacement if head resistance incorrectly entered through printer driver. *Reference Technical Note 4, Printer Adjustment*
- Black panel density and/or preheat set too high. *Reference Technical Note 4, Color Calibration*
- Check ribbon takeup and supply torques. Reference Technical Note 4

#### Loud rattling/screeching from card transport

• Card(s) has fallen onto truck drive belt, and is jammed at some point. Open cover, remove all cards from hopper. Remove jammed card if accessible. Look for card(s) in the transport bed. Using card transport knob, hand-crank truck to push card into one of two areas for easy removal - under hopper, or under flip station (lift carrier for access, then push it down again).

#### Brief rattling noise before every print job

• Make flip station rest position adjust parameter less positive. (But be sure the carrier still descends to its physical end-stop, otherwise it may fail to pick card off platen.) *Reference Technical Note 5, Flip Station Adjustment* 

#### **Rattling noise every 10 cards**

• Cleaning cassette not firmly engaged. *Reference Technical Note 2* 

### **Unusual events**

In all of the following cases, and all other unusual events, try power cycling first, then investigate specific issues:

- Printhead descends before card arrives. Check horizontal offset. *Reference Technical Note* 4
- Printhead stays down after card has gone away. Check card presence sensor. *Reference Technical Note 2*
- Laminate cutter(s) fails to operate. see below, and reference Technical Note 6
- Unusual media light indications.

### Laminator spot check

- Make sure the transfer roller toggle is in the operating position, pointing right.
- Upper or lower laminate feed problems: remove, then replace transfer guides, discarding laminate patches on transfer rollers. Check for laminate where it shouldn't be. Remove both laminate cassettes. If out, or nearly out, load fresh laminate. Wind laminate back in to eliminate overhang. Reinstall cassettes, latching securely. Visually check path from cassette(s) through feed roller, cutter and transfer guide.
- Check for misfeeding of laminate due to poor engagement of white plastic idler on cassette with drive roller. Mark the upper core to check that it rotates (no need to mark the lower core watch the notches on the laminate core). Feed laminate by pressing the LAMINATE button.
- Laminate patch may be wrapped around the heated roller, causing card feed problems and/or poor lamination. Turn printer OFF, allow 10 minutes for cooling, then remove heated rollers *careful*, they will still be HOT. Remove the rogue patch. *Do NOT use* a metal knife or any tool that might *damage the heated rollers*.
- Check upper and lower laminate sensor readings, *Reference Technical Note 6*, with and without laminate present (< 20 if present, > 180 if absent *numbers valid only if transfer guides installed*).

## **Additional help**

For more information on specific printer functions (print station, flip station, laminator, etc.) refer to the appropriate Tech Note in the separate Tech Note Supplement to this Operator's Guide.

## **Error messages**

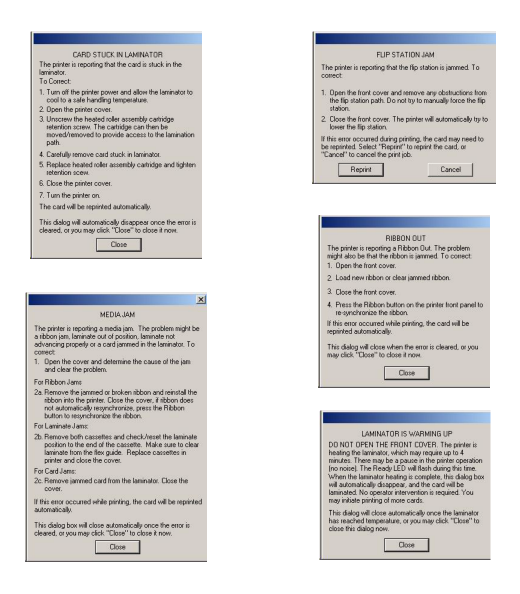
Most P640i error conditions are identified by the printer itself, and are reported by the computer as error messages with corrective actions. Error messages are not further described in this section of the manual, which deals only with fault conditions that are *not* reported automatically. On this page are five examples of error messages:



**Important** • Most problems can be prevented by *careful handling* of the *media* (cards, color ribbon and laminate), see Section 2, *Media Handling*.

There is almost no preventative maintenance to do. Dust and debris should be vacuumed out every 12 months, or more frequently in adverse environments.

Most of the problems described in the following pages are correctable by the user, but please note there is the potential for unexpected results if the procedures are not followed carefully. If in doubt, call for service assistance.





Before calling for technician help, do the following:

- · Check all cable connections, including power.
- Check that the power switch is ON.
- Unless you hear noises suggesting a card jam condition, try power cycling: switch OFF, wait 15 seconds, then switch ON.
- Open the main cover, then look for obvious problems, such as a card where it shouldn't be, media outages or misfeeds (color ribbon, laminate, cleaning cassette).
- Check this section, referring if necessary to the relevant Tech Note.

READY		MEDIA ALARM		Printer Status	
GREEN	YELLOW	ORANGE	RED		
×				Ready to print	
<u>-ÿ-⊜-ÿ-</u>				Printer busy	
	<u>`☆</u> •ŏ;			Laminator heating up, but not yet at operating temperature	
	-ÿ-			Laminator heaters in sleep mode (when not in use, the heaters cool at 1oF per minute)	
			<u>☆</u> •ÿ-	Printhead temperature error.	
		× ×		No cards in magazine, color ribbon out, cleaning tape out, laminator cassette(s) out.	
		<u>ו×</u>		Mag encoding write failure	
			-×-	Serious error conditions, including: MAIN COVER OPEN, Laminator too hot, card transport stalled, card not seated properly, mag encoding verification error, head lift failure, ribbon jam, card jam (any location), card missing (any location), no gap between laminator patches.	
				$-\dot{\dot{\varphi}}_{-}$ = light on $-\dot{\dot{\varphi}}_{-}$ $=$ light flashing	

### What the Indicator Lights Tell You

# **Technical Notes**

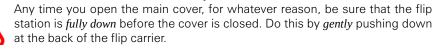




#### **Restore printer configuration**

You can return the printer to its previous backup configuration be pressing the PRINT, **RIBBON** and **LAMINATE** buttons on the front panel at the same time as the printer is powered up. But first, *remove* the color ribbon! This is termed a "three button reset," page TN1-4

#### **Flip station**



#### **Correction to this User Guide**

Most fasteners used in the P640i have U.S. standard threads. Printers manufactured after October 2004 use Torx® socket head screws in locations other than set screws on pulleys and gears. In addition to a standard set of small hex drivers, you will need the following Torx drivers: T10, T15, T20 and T25.

#### Other useful facts

*ID/Key* is an optional hardware key encoded with a serial number that is compared prior to every print job with a number in the printer's NVRAM. If there is a mismatch, the printer is disabled.

*ID/Code* is a field-alterable password stored by both the printer dirver and the printer itself. It prevents use of the printer with a PC not having the same ID/Code. Check the ID/ Code if the printer fails to function, and everything else looks fine. Reference Technical Note 8.

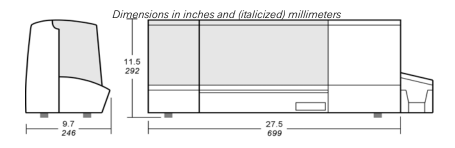
Password protection blocks access to some of the lower level printer adjustment screens. Not to be confused with *ID/Code*. Reference Technical Note 8.

Interlock "cheating" is not something the operator should do, but as a technician you will need to run the P640i with the main cover open. Cut a narrow strip of plastic from a used CR-80 card, fold it, then push it into the interlock slot in the center wall. When the ALARM light goes out, the interlock switch is closed.

## **Technical Note 1 - General Information**



**Model P640i with card receiver** The cover at left gives access only to the card hopper, which may be "hot loaded" while the printer is powered up and operating (unlike the main cover, right, opening the card hopper cover does not disable the printer).



## P640i Specifications

Card size: ISO CR-80 (2.125" x 3.385"), 30 mil thick

Card hopper: 150 cards

Throughput: 120 cards/hour (YMC on front, K on back)

**Print system:** Single printhead, with flip station for front and back printing. Dye sublimination for YMC colors, and thermal mass transfer for K and Uv panels (K = opaque black resin, Uv = clear ultraviolet-visible resin).

Printhead resolution: 300 dpi

Image size (typical): 952 pixels (3.17") x 578 pixels (1.93")

**Magnetic stripe encoder (option):** Hi-Co type. 3-track, ISO and AAMVA compatible. Custom formattable through Windows printer driver.

**Cleaning system:** Both card faces cleaned by high-tack roller. Roller is refreshed automatically by transfer tape at selectable intervals (typically 10 cards).

**Laminating system :** Waste-free design with built-in cutters. Continuous1 mil (0.025 mm) thick polyester film in reloadable cassettes.

#### Controls

Print, Ribbon advance, Laminate advance

Indicators : <u>Ready</u> to print, <u>Media</u> outage, <u>Alarm</u>

Data interface : USB, Parallel (option), Ethernet (option)

Windows drivers: Plug-and-Play 2000, XP

Security features ID/Key (option): a hardware lockout and a printer-to-PC password lockout

**Compliances:** FCC Class A, UL/IEC/EN 60950-1, CSA C22.2

#### **Power requirement:**

105-125Vac, 60Hz, 3A 190-260Vac, 50Hz, 1.5A

#### **Environment:**

Operating:  $50^{\circ}$  to  $95^{\circ}$ F ( $10^{\circ}$  to  $35^{\circ}$ C), 20 to 80% RH non-condensing Storage: -4° to  $158^{\circ}$ F (-20° to  $70^{\circ}$ C), 5 to 90% RH non-con-

densing

**Dimensions :** see above drawing

Net weight 35 lb (15.9 kg) net. Shipping weight 43 lb (19.5 kg). Sensors and interlock switches in the P640*i* 

You cane learn a lot about how the P640i functions by spending a few minutes thinking about its various sensors and interlocks.

These are of several different types, but they have one thing in common - they tell the printer's control logic what's happening and where, enabling it to continue with the process or, if a malfunction occurs, to light the appropriate indicator light and report a specific error condition on the host computer screen.

## **ID/Key**

Theoptional **ID/Key** is a hardware "dongle" that is tied to a specific P640i printer. It is intended to prevent unauthorized use of the printer.



Like a camera battery in appearance, the ID/Key has a nonalterable memory containing a unique 64-bit serial number that is compared prior to each print job with a serial number stored in the printer's nonvolatile RAM. If the serial numbers fail to

match, or if no **ID/Key** is detected, the printer is disabled. (If the **ID/Key** is removed during a card printing session, the printer will cease to operate after the current batch of cards is printed.)

The **ID/Key** is carried in a 2" x <sup>3</sup>/<sub>4</sub>" plastic fob that plugs into a receptacle to the right of the card hopper. Typically, at the end of each work session the **ID/Key** is removed from the printer and stored in a secure location such as the key safe.

#### **Replacing a lost** *ID/Key*:

The recovery procedure requires a special computer file obtainable only from Zebra product support. This file is downloaded to the printer, following which the replacement ID/ Key is inserted. The printer is then power cycled, off then on, at which point the key's serial number is recorded in NVRAM.

## **Printer Parameters in the Drivers**

See Tech Note 8 Windows Printer Driver for more information.

Change ID/Code 🛛 🔀
Current ID/Code Status: Disabled
To disable the ID/Code Feature, clear the password field.
Old Password:
New Password:
Confirmation:
OK <u>H</u> elp Cancel

Refer also to other Tech Notes specific to the functional element in question - Card Transport, Mag Encoder, Print Station, etc.

Start > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Control > Advanced Utilites

#### ID/Code :

Sends an ID/Code (password of your choice) to the printer, synchronizing the driver-to-printer ID/Code. This prevents use of the printer with a PC not having the same ID/Code.

#### **Update Backup Config :**

Most of the parameters affecting operation of the printer, e.g., laminate station adjustments, are set up using the printer driver, and are then saved in the printer's flash memory as "current configuration". The original factory configuration also resides in a separate "backup" memory, allowing you to recover the asshipped settings. <u>Update Backup Config</u> instructs the printer to replace the factory configuration with the current configuration, but **DO NOT DO THIS CASUALLY.** On the same lines as System Restore in Windows XP, you can revert to the backup config as follows: 1. Power OFF; 2. **Remove the color ribbon**; 3. Press and hold the PRINT, RIBBON and LAMINATE buttons at the same time as you switch on the power; 4. Release the three buttons when you see activity in the printer.

## **Password Protection**

Not the same as ID/Code. Password Protection blocks access to various low level printer adjustment screens (including this one). Check <u>Use Password</u>, then enter a password of your choice.

**Start** > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Control > Advanced Utilites > **Show Sensor data** 

Sensor Data	Model:
Senser Data       Ribon       Ribon Pred Direct. 200       Poel Threndal Tan       Direct Tan <t< th=""><th>Color Doub Stapi Spee Maxii</th></t<>	Color Doub Stapi Spee Maxii
<b>Ribbon Panel Detect:</b> The current reading of the color ribbon sensor.	<u>Printing I</u> Note 8, V
<b>Panel Threshold:</b> The current value of the detection threshold for the color ribbon. Above this value is termed "black," below this value is termed "not black."	<u> Assisht (Kes</u> a
<ul> <li>Laminate Sensors: Reflective sensor that detect the presence of laminate on the transfer rollers: below threshold = laminate present, above threshold = laminate absent.</li> <li>Card presence Sensor: The reflective sensor to the right of the card hopper: High = no card, Low = card present</li> </ul>	Prin Start > P P640i > F
<b>Printhead Voltage:</b> Should be about 24V. <b>AC Frequency:</b> 50 or 60 Hz	
<b>Assumed AC Voltage:</b> 110V assumed for 60 Hz. If frequency and voltage are not correct, see Laminate Station Adjust, TN6-5	
<b>Printhead Temperatue:</b> Temperature ceiling 70°C (above that temperature, printing is stopped until the head cools).	
<b>Controller Board Temperature:</b> Should be about 5° above ambient.	
Heater Temperature: Temperatures at the top and bottom laminate heater cores.	
<b>Logic States:</b> Summarizes all two-state interlocks and photosensors - a very useful diagnostic tool.	

#### Printer Properties

Table 1: General

**Start** > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > General

Color Management	Security	Device Settings	
General Sharing	Ports	Advanced	
Location:	(		
Mgdel: Zebra P640 Features Color: Yes Double-sided: Yes	Paper available: CR-80 Standard	Windows	V
Staple: No	CR-80 Oversize CR-80 Oversize		
Speed: Unknown Maximum resolution: 300 dpi		~	
Printi	ng Preferences	Print <u>T</u> est Page	

<u>Printing Preferences</u> brings up the preferences screen, see Tech Note 8, Windows Printer Driver.

Arishto Kest Marge prints the standard Windows test page, cropped



**Start** > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Color Management

a Zebra P640i Properties 🛛 🕐 🗙						
General	Sharii	ng	Ports	Advanced		
Color Manag	ement	S	ecurity	Device Settings		
🛕 printer. I	These settings let you associate color profile(s) with your color printer. Color profiles control the color on your printer based on the type of media being used and the printer configuration.					
				the best color profile from [Recommended]		
				rofile for all output from ed color profiles		
	Default color	r profile:	<none></none>			
				<		
Add Remove Set As Default						

Not currently supported

Table 1: Sharing

**Start** > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Sharing

### 

This is sharing according to the Microsoft Windows definition. In a network environment, it allows other computers to send jobs to the printer that's connected to your computer.

Printer Properties	Table 1: Security
--------------------	-------------------

**Start** > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > **Security** 

Zebra P640i Properties	?
General Sharing Color Management Se	Ports Advanced ecurity Device Settings
Group or user names:	
<b>M</b> Administrators (05LXPMCARON)	Administrators)
🕵 CREATOR OWNER	
🕵 Everyone	
🕵 Power Users (05LXPMCARON\F	Power Users)
	Add Remove
Permissions for Administrators	Allow Deny
Print	
Manage Printers	
Manage Documents	
Special Permissions	
<ul> <li>For special permissions or for advance click Advanced</li> </ul>	d settings, Advanced
olor Haraldood.	
	Cancel Apply

This is the standard Windows security screen, showing user access to various printer control options. Both <u>Print</u> and <u>Manage printers</u> *must* be checked for full functionality of the P640i.

Printer Properties

Table 1: Ports

Start > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > **Ports** 

Zebra P64	Oi Properties		?		
Color Mar	agement	Security	Device Settings		
General	Sharing	Ports	Advanced		
Print to the fo		uments will print to th	e first free		
checked port	Description	Printer	~		
	Serial Port				
СОМ2:	Serial Port				
🗆 сомз:	Serial Port				
	Serial Port				
	Print to File				
	Zebra USB Printer				
USB	Virtual printer port f	10			
Add Po	nt D	elete Port	Configure Port		
Add Foi, Detert Foit					
		ок с	ancel Apply		

Specifies the computer port to which the P640i is connected. This will have been established at the initial installation of the printer, and will not normally require attention.

An exception to this is if you wish to use "printer pooling", the ability to distribute print jobs to multiple printers. To enable printer pooling, check the "Enable Printer Pooling" box, then check multiple ports. Each port should have a single Zebra printer installed on it, and all printers should be configured identically (for example: all with YMC front, K back). Now, when you print to the "main printer" (that is, whichever printer you right-clicked in Printers and Faxes to get to this screen), this printer will get print jobs until it has buffered as many jobs as it can take. Remaining jobs will then "spill over" to other printers until all printers in the pool are busy.

For more information, see Tech Note TN10.

**Printer Properties** 

**Table 1: Advanced** 

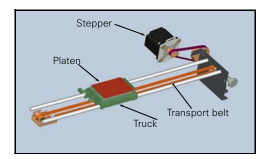
**Start** > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > **Advanced** 

🗞 Zebra P640i Properties 🛛 🕐 🔀						
Color Management		Security		Device Settings		
General	Sharing	P	orts	Advanced		
Always available						
○ Available from	12:00 /	AM 🗘	То	12:00 AM 😂		
Priority: 1						
Driver: Zebra P640			•	Ne <u>w</u> Driver		
Start printing after last page is spooled Start printing immediately Print glinetly to the printer Hold mismatched documents Print spooled documents first Keep printed documents Enable advanced printing features Printing Defaults Prigt Processor Separator Page						
OK Cancel Apply						

Determines the spooling (queuing) of print jobs, and how spooled jobs are handled relative to the most recent job. Printing Defaults allows the system administrator to establish default settings such as print quality.

Print Processor and Separator Page should be left alone.

# Technical Note 2 - Card Transport



## No-slip card transport

The P640 does not rely on friction rollers to drive the card through the print station. Instead, the entire pick



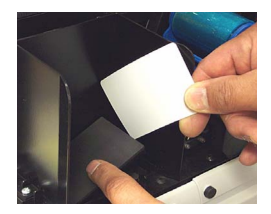
and print process is precisely controlled by a belt driven truck riding on parallel rails.

# Card transport knob

Allows you to move the truck to left or right by hand. When the printer cover is lifted, there is no power applied to the transport stepper motor.

## Take care of the platen

The platen plays an important part in the printing process, providing a rigid supporting surface for the card as it passes under the print head. Because **flatness** is important, the platen is surface ground to close tolerances. Any irregularities in the surface due to abrasion, dings, or even seemingly unimportant particles of debris can noticeably degrade printing performance, see page TN2-3. Regular cleaning of the



platen helps maintain performance.



## **Removing the platen**

Using the card transport knob move the truck back to its home position, stopping when the right hand edge of the platen is even with the right hand inner sufrace of the hopper.

Push the platen to the left against its spring, then pry the platen out using a CR-80 card.



Do not lose the spring! It holds the platen tight against the right hand end of the truck, and is essential for good print registration.

# Truck interlock (arrowed)

If there are no cards present in the hopper, and a hot load is attempted while the truck is elsewhere, the cavity under the hopper is exposed and potentially

## Truck home sensor

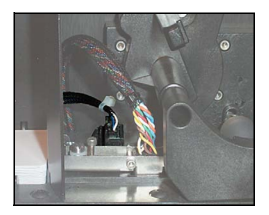
Determines the truck's end stop position. Activated by a vertical flag on the left edge of the truck, photo above.

## Card presence sensor

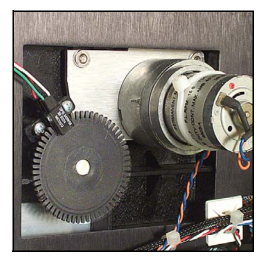
Located behind the mag encoder.







dangerous. Active when the hopper cover is open, the truck interlock prevents the truck from driving to its home position.



## **Cleaning cassette**

**TOP:** As the drive motor begins to turn, the drag caused by stickiness of the cleaning tape on the supply roll creates a clockwise turning force, bringing the cleaning tape into contact with the cleaning roller. The motor continues to rotate for a second or two, pulling fresh tape out of the supply roll. This in turn rotates the cleaning roller, at the same time removing debris from its surface.

**BOTTOM:** Feedback on motor rotation is provided by the encoder disk and sensor behind the cleaning mechanism.

# Underside of hopper base molding

The base molding is secured to the aluminum transport by buttonhead screws through the six standoff springs seen here. The molding is NOT screwed hard down. It floats on the springs, and is adjusted up and down by the buttonheads to set the "card gate" height relative to the platen at just over the thickness of a single card. If the base molding is set too high, the truck will attempt to make off with more than one card: if too low, it will leave the hopper area without a card.

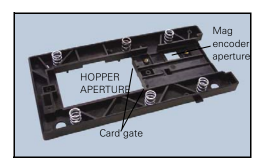
Advanced Utilities	$\overline{\mathbf{X}}$
- Tests Flip Test 1 Flip/Pause Flip Test 2 Eject Card Flip Test 3 Run Test C Flip C No Flip	Close Heb Password Protection Use Password Set Password
Move Carriage Move Home Position	ID/Code Status: DisabledSet ID/Code
Calibration	Disable Printer's Print Button
Mag Position Adjust Mag Amplitude Adjust	Disable Printer's Other Buttons
Show Sensor Data Flip Station Calibration	Status Polling Frequency © Normal C Reduced C None
Update Backup Config	
Upgrade Firmware	Number of Times to Retry: 3
Send Features File	

# Transport Parameters in the Driver

### **Run Clean Cycle**

Run Clean Cycle Decontaminates the card cleaning roller by activating the cleaning cassette. One clean cycle per click.

Printer Adjustment			X
Print Station Adjust		ОК	
Laminate Station Adjust		Cancel	
		Help	
Flip Station Adjust			
Advanced Adjust			
Card Hopper			
Pick Position Adjust (Pixels) :	0 :	]	
Cleaning Station			-
Clean Frequency: Every	10 :	Cards	



Start > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Control > Run Clean Cycle

### **Card Presence Sensor**

Start > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Control > Advanced Utilites > Show Sensor Data > Card Presence Sensor

[Also available through the Status screen (Device Settings > Status > Advanced )]

Card presence sensor values: High (around 250) = card absent, low (around 10) = card present.

#### **Move Carriage**

Move Carriage moves the carriage to the position specified in the drop down menu on the Advanced Utilities window. Select a destination, then click Move.

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Control > Advanced Utilities > *Move Carriage* 



### Pick Position Adjust (Pixels)

Start > Printers (or Printers and Faxes) > <u>Right click</u>Zebra Defects at top left and on the bottom edge wereP640i > Properties > Device Settings > PrinterAdjustment > caused by lack of support under thecard. Card Hopper >*Pick Position Adjust (Pixels)* 

#### **Clean Frequency**

**Clean Frequency** adjusts how often the card cleaning roller is itself cleaned by contact with sticky tape in the cleaning cassette. Acceptable values: 1 card to 20 cards; default 10 cards.

Start > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Printer Adjustment > Cleaning Station > *Clean Frequency* 

## **Avoid These Problems**

The truck platen is an important contributor to print quality. To provide adequate support for the card, the platen's neoprene surface must be clean and intact. Look for signs of delamination, especially at the edges of the platen, and be sure to keep the surface free of debris.

#### **Delaminated platen**

Pick Position Adjust fine tunes the extent of truck motion relative to the home sensor located left of the card hopper. Modify this value only if the printer has repeated difficulty in card picking.

#### Dirt on platen

These image defects were caused by a "foreign object" under the card - a tiny piece of card, less than 0.01" (0.25 mm) thick .



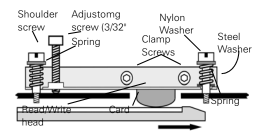
# Technical Note 3 - Magnetic Stripe Encoder

The "mag encoder" is a factory option for the P640i.



## Mag encoder installation

Replacement read/write heads are shipped preassembled to the bracket shown here. Check the location of the **yellow** wire. This must be in the lower right corner.



## Mag encoder components

Shoulder screws at the two ends of the bracket allow vertical float. Springs hold the read/write head firmly in contact with the card's mag stripe.

## Cleaning the read/write head

The head needs to be cleaned only if encoding becomes troublesome. (This will show up as extra passes of the card under the head if the Mag Verify function is enabled - recommended - in Printing Preferences.) To clean the head, turn power OFF and remove all cards from the hopper. Drive the truck to the right, clear of the mag encoding station, by rotating the card transport knob left of the laminator.

Reaching down through the floor of the hopper, clean the head with a Q-Tip dipped in isopropyl alcohol. Allow several minutes drying time before running the printer.

## Replacing the read/write head

As shipped, the replacement read/write head is a complete assembly comprising mounting bracket and clamp hardware. Other screws and springs are not included.

Remove, setting aside for re-use, the shoulder screws and adjustment screw from the defective assembly, together with springs and washers. Install the adjustment screw in the replacement bracket, bringing its tip flush with the bottom surface of the bracket.

Check how the head sits in the bracket. Look for symmetry, with the upper rim of the head (surrounding the "potted" wires), *almost even* with the bracket, just a hair below. Install the encoder assembly, taking care that the shoulder screws do not clamp either end of the bracket or the washer at the right hand end. Check that the assembly is *free to move up and down* at both ends.

Adjust the mag encoder using <u>Mag Amplitude Adjust</u> and <u>Mag Position Adjust</u> utilities in the Windows printer driver, see below.

# Magnetic Encoding Functions in the Driver

### Mag Position and Amplitude

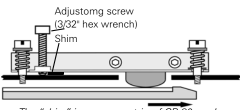
For this procedure you will need to cut a feeler gauge about <sup>1</sup>/<sub>4</sub>" wide (6 mm) from a standard CR-80 card (which should be 0.03"/0.75 mm thick).

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Control

Advanced Utilities	×
Flip Text 1     Flip/Peure       Flip Text 2     Eject Card       Flip Text 3     Flip C No Flip	Close Heb Vise Password Protection
Move Carriage Move Home Position	ID/Code Status: DisabledSet ID/Code
Calibration Mag Porition Adjust Mag Amplitude Adjust Show Sensor Data Flip Station Calibration	Disable Printer's Print Button     Disable Printer's Other Buttons     Status Poling Frequency     Normal C Reduced C None
Update Backup Config Upgrade Firmware Send Features File	Number of Times to Retry. 3

> Advanced Utilities > Calibration

1. If you have not already done so (see Replacing the read/ write head, above) back off the adjustment screw (counterclockwise) until the head bracket is fully down.



The "shim" is a narrow strip of CR-80 card. It must be removed before running the printer.

- 2. Using the manual card transport knob, drive a card under the head and leave it there. With the card under the head make sure it's there turn the adjustment screw to elevate the left end of the head bracket to the point where your CR-80 feeler gauge just slides under the bracket. Test the mechanical setup by running the card back to the hopper, then slowly out again. There should be a barely perceptible upward movement of the bracket as it rides up over the tapered pick edge of the truck, see diagram on preceding page.
- 3. Load a few cards with magnetic stripe.
- 4. Click <u>Mag Position Adjust</u>. The printer will then:
  - a. Pick a card from the hopper
  - b. Mag encode it
  - c. Back up, then run it under the read/write head again to determine the position at which the mag encoding begins
  - d. Eject the card through the laminator. The starting position is stored in firmware and is used for all subsequent mag operations

Mag Data Monitor		
Track 1 Amplitude:	138	
Track 2 Amplitude:	139	
Track 3 Amplitude:	110	
Close	,	

- 5. Click Mag Amplitude Adjust. The printer will then:
  - e. Pick a card from the hopper
  - f. Mag encode it
  - g. Back up, then run it under the read/write head again to measure average maximum amplitudes of the recorded data displayed on the Mag Data Monitor below
  - h. Pause for a few seconds to allow adjustment
  - i. Back up again, and repeat the read cycle continuously until the PRINT button is pressed, after which the card is ejected through the laminator
- 6. Turn the adjusting screw first clockwise then counterclockwise in quarter-turn increments while observing the data monitor. With the bracket setup described in Step 2 above, it is possible that there will little change in amplitude even with a full turn or two of the screw in either direction.
  - If there is no appreciable change, press the PRINT button to end the test, then restore the default setup of Step 2 using the CR-80 card shim.
  - •If the amplitude varies as you turn the screw, tune for maximum values.

All three tracks should read at least 130. If there are track-to-track differences greater than 10, the head may be defective, or skewed in the bracket. If skewing is the problem, loosen the lock nuts on the clamp screws (diagram, preceding page), back out the screws a turn or two, then carefully free the head (which may have a light adhesive film on the surfaces mating with the bracket). Position the head with its rim a hair below the edges of the bracket, then retighten the clamp screws and lock nuts.

7. Complete the procedure by re-running <u>Mag Posi-</u> <u>tion Adjust</u> as in Step 4 above.

### **Horizontal Offset**

**Override Defaults:** This is to prevent accidental modification of the offset number, which should not need attention in regular use.

**Horizontal (X) Offset (Pixels:** Adjusts where the printer starts looking for a mag stripe. It is a manual fine tuning of the value determined by the <u>Mag</u> <u>Position Adjust</u> routine. It is intended only for testing and diagnosis.

Start > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Printer Adjustment > Advanced Adjust

Advanced Adjustments	
WARNING: Changing these settings may be detrimental to the operation of the printer. Do not change them unless you know what you are doing. Override Defaults Magnetic Encoding Horizontal (X) Offset (Pixels) : 5	OK Cancel Help

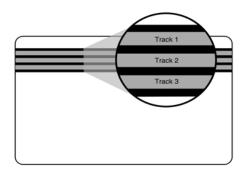
## **Magnetic Encoding Preferences**

*Start* > Printers > <u>Right click</u> Zebra P640i > Printing Preferences > *Magnetic Encoding* 

💩 Zebra P640i Printing	Preferences		2 ×
Card Setup	YMC (Color) Printing	K (Black) Panel	
Image Adjustment	Magnetic Encoding	ID/Log Abou	it 📃
Mag. Encoder Verify C Magnetic Data Format © ISO	n Motor Vehicle Standard) <1 <2 <3 cted for Bit By Bit will A selection. ; y (EIN) Readback requires	\$	ıt.
	ОК	Cancel Appl	y

Encoding choices and track layout

Track	Density	ISO format		AAMVA format		
Hack	(bits/inch)	Data Type	Length*	Data Type	Length*	
1	210	Characters	76	Characters	79	
2	75	Numerals	37	Numerals	37	
3	210	Numerals	104	Characters	79	
* Not ir	* Not including start sentinel, end sentinel, or LRC characters					



## Mag Encoder Verify On

If this box is checked, every card is run twice under the read/write head. The first pass writes the code, and second reads it to check for accuracy and readability. Any card not passing this test is ejected through the laminator without printing. Verification adds only 3 seconds to the processing time per card, and is recommended for all applications not calling for the highest possible throughput.

### **Bit by Bit Encoding**

This is used only in applications calling for a custom designed encoding format. Call Zebra tech support for more information.

Enable EIN Reedback

Applicable only in applications using cards with preen-coded ("embedded") inventory numbers.

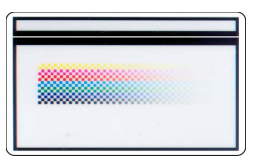
# **Techncial Note 4 - Print Station**

The print head is a precisely machined slice of ceramic, on the bottom edge of which is a row of tiny heating elements (resistors), 300 to the inch. A thin glaze coating protects the heating elements. Under normal operating conditions the head is capable of printing many thousands of images.

Damage to the head, meaning a permanent failure of one or more heating elements ("pixels"), can be caused by solid particles on the card surface, even though the color ribbon affords some degree of protection. The automatic card cleaning system in the P640 takes care of most issues, but the operator should keep the inside of the printer clean by occasional vacuuming. Also bear in mind that it is not a good idea to run the printer with the cover open (by cheating the interlock switch), except for test purposes.

Missing, or "blown" heating elements show up as a white unprinted line. This calls for a replacement print head. Less seriously, a faint line may be due to debris or contamination, which can sometimes be corrected by cleaning the print head. (A faint line may also indicate a heating element on the verge of failure, or a *small piece of torn ribbon* stuck under the head.)

## **Examples of printhead problems**



The white line in the center of the black stripe suggests a number of blown pixels. The wide black stripe means that a large number of pixels are fully on (hot) all the time. Either of these problems may call for a replacement printhead (but the black stripe may be caused instead by image handling issues between printer driver and the application that created the card layout).



**Caution** • Do not touch the bottom edge of the print head. Grease or other contaminants from the hands can attract particles that may in time dameage the head.



Electric Shock Caution • Make sure power is disconnected before working on the print head. Also note that the head will likely be destroyed if power is reapplied while you are in porcess of reconnecting the cable, or if the plug is not seated properly.

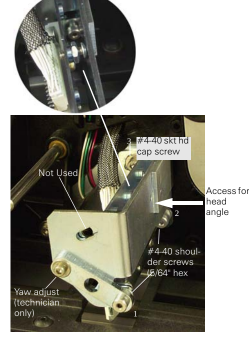
## **Cleaning the print head**

Do this only if print quality has deteriorated and all other corrective actions have failed.

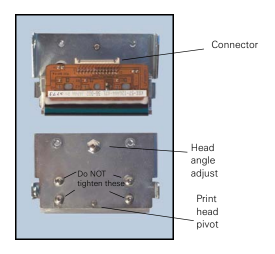
- 1. Open the main cover (this will raise the print head).
- 2. Remove the color ribbon.
- 3. Wipe the bottom edge of the print head a few times using a Q-Tip moistened with Isopropyl alcohol.
- 4. Dry off with the lint free cloth, taking care not to touch the active edge.



**Important** • The angle of the print head relative to the surface of the card is set by this #4-40 button head screw and lock nut (5/64" hex wrench, 5/16" open end wrench). Replacement heads are shipped with theis screw preset, but some fine tuning may be required.



## Print head attachment hardware



**Print head assembly :** Replacement print heads are shipped pre-assembled to the mounting bracket shown here. To ensure uniform contact pressure across its width, the head is free to rotate  $\pm 2^{\circ}$  about its center pivot. It is secured to the bracket by four button head screws, tightened to allow a sliding fit.



Electric Shock Caution • Make sure power is disconnected before working on the print head. Also note that the head will likely be destroyed if power is reapplied while you are in porcess of reconnecting the cable, or if the plug is not seated properly.

## Replacing the print head

- 1. Open the main cover, then power OFF.
- 2. Remove the color ribbon.
- 3. Unplug the cable from the print head.
- 4. Remove only the fasteners 1, 2, and 3 in the photo on the preceding page, then lift the print head clear.
- 5. Make a note of the resistance entered on the replacement printhead's label (should be between 2400 and 3600 Ù.
- 6. Connect the cable to the replacement printhead, *making sure* it is seated properly, see "STOP" above. Install the print head, securing it with shoulder bolts 1 and 2, fully tightened, then loosely with socket head cap screw 3 (with plain washer) through the slot in the bracket.

- 7. Pivot the head assembly forward to bring the angle adjust button head in contact with the print head frame, then tighten screw 3.
- 8. Make sure the cable is not inhibiting *free rotation* of the print head about its pivot.
- 9. Power ON, then check print quality as follows.
- 10. Enter the printhead resistance in the driver Properties "Print Station Adjustment" screen, page TN4-4.

# Print quality tests and adjustments

The objective in the following is to find the best compromise between image quality and ribbon wrinkling. In the printer driver go to *Printing Preferences* > *Image Adjustment*, then set both Brightness and Contrast to 50 (default condition).

- 1. Run **IDPrint Lite**, Tech Note 8, then select **Graytone.bmp** as Image 1.
- 2. Print two or three cards with the graytone image.
- 3. If you are satisfied with the overall appearance and uniformity of the image, you might wish to leave well alone. If you feel some improvement could be achieved, proceed to Step 4.
- Referring to the photo on the preceding page, mark the head-angle-adjust button head with a fiber tip pen to serve as a reference. Loosen screw #3 just enough to allow sliding movement of the printhead bracket.
- 5. Unlock the angle adjust button head screw, turn it a quarter-turn counterclockwise, then re-lock it. This will have the effect of rotating the head counterclockwise a fraction of a degree when you snug the button head against the printhead frame. Tighten screw #3.
- 6. Print another graytone card for comparison. If there is a noticeable improvement, try another quarter-turn adjustment, then print again.
- 7. If the print quality is seen to deteriorate rather than improve, return to the as-shipped setting of the head angle screw, then try rotating it clockwise in quarter-turn increments.

- 8. When you are satisfied with the graytone image quality, print one or two cards with Wedge\_1.bmp to test for ribbon wrinkling. This image is the densest possible process black, meaning that on all three passes (Y, M and C) one end of the printhead is fully "on", while the other end is "off", a sure way to induce wrinkling if there is the slightest tendency. Wrinkling may be a head angle issue (more clockwise than it should be), but it may equally result from too high a ribbon torque, page TN4-x. *Check the torque before readjusting the head*.
- When you are satisfied that ribbon wrinkling is under control, print one or two cards with Wedge\_2. bmp, this being the same triangle flipped so that its black area starts full width.
- 10. As a final test, run Portraits.bmp to test for skin tone realism, etc.

# Print Station Parameters in the Driver

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Status > *Advanced (Information)* 

See also: *Start* > Printers (or Printers and Faxes) > Right click Zebra P640i > Properties > Device Settings > Control > Advanced Utilities > *Show Sensor Data* 

**Ribbon Panel Detect:** The current reading of the color ribbon sensor (<u>High</u> = black, <u>Low</u> = not black).

**Panel Threshold:** The current value of the detection threshold for the color ribbon. Above this value is termed "black", below this value is termed "not black".

Ribbon		Temperature	
Ribbon Panel Detect:	220	Printhead Temp:	25 °C
Panel Threshold:	130	Controller Board Temp:	29 °C
Ribbon Encoder Count:	504	Top Heater Temp:	29 °C
Laminate		Bottom Heater Temp:	29 °C
Top Laminate Sensor:	10	1.1.0.1	
Bottom Laminate Sensor:		Logic States Hopper Door:	0
Lam. Present Threshold:	124	Main Door:	1
Lam. Absent Threshold:	140	Truck Near Hopper:	0
		Truck Home:	1
Miscellaneous		Printhead Lift:	0
Card Presence Sensor:	249	Flip Station:	1
Printhead Voltage:	23.760 V	Card Lam Enter:	0
		Card Lam Exit:	0
AC Frequency:	60 Hz	0 = unblocked/not pres	
Assumed AC Voltage:	110 V	1 = blocked/pressed/cl	

**Ribbon Encoder Count:** The pulse count from the motion sensor (following page) from start to finish of the most recent YMCK panel set paid out from the ribbon supply roll.

Printhead Voltage: Should be about 24V.

**Printhead Temperature:** Temperature ceiling 70°C (above that temperature, printing is stopped until the head cools)

**Printhead Lift (logic states):** 0 = head raised, 1 = head down (see photos on following page)

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > *Printer Adjustment* 

Horizontal (X) Offset (Pixels): Moves the image along the length of the card. Used to center the image on the card.

Vertical (Y) Offset (Pixels): Moves the image up and down. Used to center the image on the card.

Offsets Horizontal (<) Offset (pixels)	OK Cancel
Vertical (Y) Offset (pixels):	24 Help
Black Panel Speed (mm/s): 20	Ribbon Position (mm) : 30
Overlay Panel Overlay Panel Speed (mm/s):	Pinihead Prinhead Resistance (Ohms): 2000
Overlay Panel Compensation (%):	Printhead Position Adjust

**Black Panel - Speed :** The printer was characterized in manufacture at a specific speed. Changing this speed will force the printer to use estimated energy values, and is not recommended.

# K (Black) Panel Printing

### Black Panel - Compensation:

Unlike YMC color printing, which is required only to deliver realistic portraits and pleasing graphics, the K panel serves a more quantifiable purpose, namely machine readability. In practically all instances of K panel usage, there is a requirement both for bar codes and well defined text - and sometimes for signatures, which can be ispideryî in appearance unless compensated for. Unfortunately, these requirements are in opposite corners.

The P640i provides three controls for K panel printing: these are:

 Black panel compensation (Adjustment screen, this page TN4 - x) If a line of black dots is printed along the card motion axis, the heating element (pixel) in question doesn't cool down completely between adjacent dots. Without compensation, the steadily increasing residual heat would cause the printed dot to increase noticeably in size ("bloom"), below left. Properly compensated, the dot size is reasonably constant, below right.

Card direction Without compensation

Card direction With compensation

\_\_\_\_\_\_

- 2. Black panel density (*Color Calibration screen*, *page TN4 x*) This control the amount of heat energy applied to any pixel required to be "black". A higher value gives darker printing, but can cause undesirable blooming (indefinite edges).
- 3. **Black panel preheat** (*Color Calibration screen, page TN4 x*) Think of this as a temperature offset applied across the entire head, specifically for K panel printing. A higher value results in better resin transfer on the leading edge of graphics and text than you would get with a "cold start", but it may lead to undesirable blooming (indefinite edges) overall.

The following **default** values deliver a good compromise between barcode readability and the appearance of text and signatures: *Compensation* **55**, *Density* **117**, *Preheat* **15** 

**Overlay - Panel Speed:** Speed at which the "OP" overlay panel, if any, is printed (rarely used in printers with laminating capability). If a Uv ribbon is selected, the text changes to say "Uv Panel Speed".

**Overlay Panel - Compensation:** Mainly used with Uv ribbon to optimize the appearance of ultraviolet-visible text.

**Ribbon - Position (mm):** This has to do with positioning the color ribbon relative to the print head such that when the head descends it lands solidly *within* the panel, not too early, not too late. Keep in mind the following:

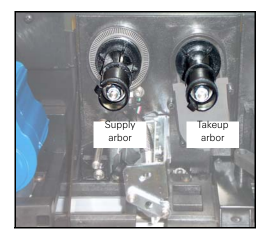
- While the head is down and printing, ribbon motion is controlled by the card itself, not by the ribbon takeup (which at this time serves only to peel the ribbon cleanly off the card).
- The color panels are about <sup>1</sup>/2" (12 mm) longer than the image printed on the card. This means that between one color printing pass and the next, when the head briefly lifts, the takeup drive has to shift the ribbon rapidly to bring the next color panel under the head.





**Ribbon sensor** 

Motion sensor



• The transition from one panel to the next in the color ribbon is marked by a black stripe which activates the ribbon sensor below the supply roll. It is used, together with a count of pulses from the motion sensor, to determine ribbon position. Adjusting the ribbon position drives the leading edge of the panels forward or backward relative to the printhead, the aim being to ensure that each swipe of the head is centered in its color panel (this you can easily check by inspecting image negatives from on the takeup roll). The photos below show the effect of incorrect ribbon positioning.



**Ribbon positioning problems:** The arrows show the direction of card movement. In the example at left, the ribbon has advanced too far, with the result that the head swipes a few millimeters of the following panel - see inside the circle. Reduce the ribbon position parameter to correct this. The example at right is the exact opposite - ribbon not advancing far enough, so increase the position parameter to correct.

**Ribbon - Torque Adjust (%):** Adjusts the current applied to the ribbon take-up motor (more current = more torque), thus controlling the ribbon tension between print head and take-up. Lowering the value, default = 100%, can help reduce ribbon wrinkling (but note that there are other factors, see Ribbon Wrinkling, inset below).

The downside of reducing the ribbon torque is an untidy, loosely wrapped takeup roll. That isn't important, except aesthetically, but low torque does matter if the ribbon fails to advance when it should, see Ribbon Position, left.

**Printhead Position - Adjust:** Adjusts the downward motion of the printhead. The higher the number, the greater the amount of overrun following sensor activation. Ribbon Wrinkling

**Printhead - Resistance (Ohms):** This value should match what is written on the printhead. Enter a new value if the printhead is changed. If you enter a lower number than what is printed on the head itself, the printed image will be lighter than expected, and vice versa.

The printhead drive train comprises a stepper motor, a gear quadrant, and a crank arm directly coupled to the printhead bracket, photos below. In the down position, the printhead spring is slightly compressed, with the crank arm extended (which means that the torque demand on the motor is at its lowest).

Increasing the printhead position parameter does not result in a mesurable increase in head pressure, which is more or less binary - it is either under spring pressure, firmly in contact with the card, or not in contact at all.

#### Keep in mind the following:

- The amount of ribbon drag exerted by the supply arbor is controlled by a friction clutch. This is set for a torque of approximately 5 oz-ins (36 mN.m), and should not be adjusted unless you have a torque gauge.
- Ribbon drag exerted by the takeup arbor is controlled by varying the current applied to the motor.

Ribbon wrinkling can be caused by one or more of the following factors (but always try adjusting ribbon torque first):

- Takeup torque too high
- Supply torque (drag) too high
- Too much preheat ribbon sticking
- Dense patches with sharp transitions (text, graphic elements) on a dark image
- Card thickness not uniform
- Printhead too hot because resistance value in flash memory higher than actual head resistance
- Printhead angle adjust screwed down too far
- Printhead not pivoting freely
- Printhead rattling in frame

• Printhead not right-angled relative to card motion (yaw adjust)

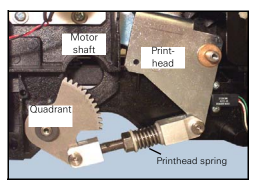
Wrinkle control is essentially a balancing act of several variables - especially the balance between takeup and supply torques.



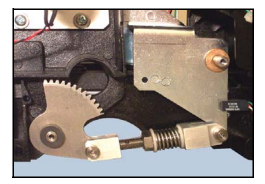
Example of ribbon wrinkling

Note the random curved, colored lines. The cure in this case was reduction of takeup torque.

Adjustment procedure : If the printhead doesn't press firmly on the card during the printing "swipe", there is nothing to stop uncontrolled advancement of the ribbon due to the takeup drive. To correct this, increase the adjust parameter to the point where the ribbon ceases to advance freely, then add 40 more to the number.



**Head raised :** Print head bracket clear of sensor, arrowed. The quadrant is driven by a pinion on the print head stepper motor shaft.



**Head lowered:** Print head bracket activates sensor. Motor continues to drive a few more steps (see Printhead Position Adjust), compressing the spring to deliver

#### **Color Calibration**

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Color Calibration

Color Calibration	
Yellow	ОК
Gain: 100 %	Cancel
Offset: 100 %	
Preheat: 90 %	Help
Magenta	Reset to Defaults
Gain: 100 %	
Offset:	
Preheat: 90 %	
Cyan	
Black Panel Density	- 100 %
Black Panel Preheat:	- 37 %
Contrast Adjust:	- 80 %

Color rendering in the P640i can be described in terms of a curve, which determines how much power is put into the printhead for a given shade. The Y, M and C "color curves" can be separately modified by the Gain and Offset parameters shown here. *Note:* Typically, the <u>set</u> of values should be the same for each color. Click <u>Restore Defaults</u> if you are not satisfied with adjustments made.

**Offset:** Shifts the color curve up (darker) and down (lighter).

**Gain:** Adjusts steepness of the curve. Lighter shades will remain unchanged, but darker shades will get darker or lighter as the number is increased or decreased.

**Prehea :** Adjusts how much the head is preheated before each print line (every three hundredths of an inch). A larger value darkens (sharpens) the leading edges of colored areas. A lower value may result in "feathering" - starting light, then darkening over the following few pixels as the head heats up.

Black Panel Density, Black Panel Preheat: See K (Black) Panel Printing, above.

**Contrast Adjust:** A subtle color printing control, allows the user to shape the printer's "lightness curve" (roughly speaking the "L" in the color space called  $L^*a^*b^*$ ). In practical terms this means the ability to control how the P640i resolves, or differentiates, the lighter and darker shades. Between contrast settings of 0 and 100, the lightness curve transitions from linear to sinusoidal. Linear (0%) tends to result in a low contrast, muddy looking image. Sinusoidal (100%) gives mostly good results, but tends to sacrifice the lightest and darkest shades. For most purposes, select 50% and leave it there.

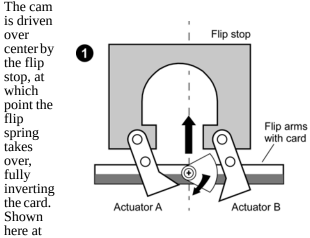
# **Technical Note 5 - Flip Station**

The flip station performs two independent functions: 1. It lifts the card in process clear of the carriage, flips it upside down, then returns it to the carriage so that its other side may be printed; 2. It lifts the fully printed card clear of the carriage, raising it to the point where it lines up with the laminator's infeed path. An ejector arm then propels the card into the laminator infeed rollers.

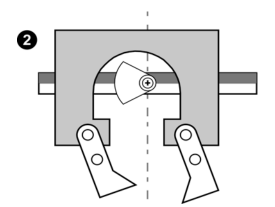
Note that the flip action alternates in consecutive cycles between clockwise and counterclockwise.

## How the flip station works

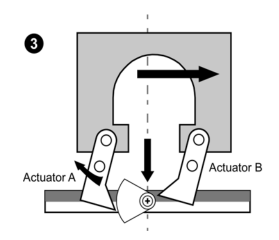
As the motor driven carrier rises, taking with it the flip arms and card, the cam is forced to rotate by the projection on the right side of the flip stop. The actuators do nothing at this time.



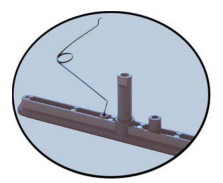
its upper limit of travel, the carrier is about to descend.

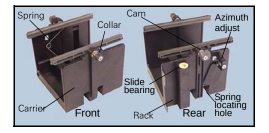


As the carrier descends, the cam deflects Actuator A, which in turn drives the flip stop to the right. Now, when the next flip is called for, the cam strikes the <u>left</u> projection of the flip stop, flipping the card in the opposite direction. Actuator B, moving in parallel with A, is then set to return the flip stop to the left when the carrier heads downward on completion of the flip action.



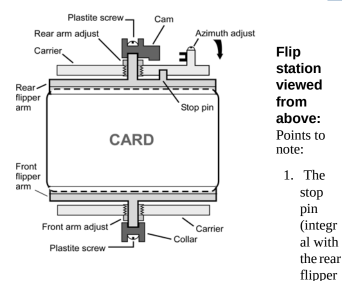
One end of the flip spring locates in a cavity in the rear flipper arm, the other in a hole in the rear surface of the carrier molding.





Flip station components: Upside down views of the carrier.

**motor:** Viewed from the back of the printer. A pinion on the motor shaft engages the rack at the rear of the carrier, above.



arm) rests on the bottom edge of the carrier, alternating from one side to the other in consecutive flip cycles

- 2. Azimuth adjust rotates the entire assembly to bring the flipper arms parallel to the carriage - a very sensitive adjustment
- 3. The arms must move freely, without end float. Over tightening of the screws will lock the arms.

**Card held by flip arms :** As the carriage moves into the flip station, the card slides into grooves in the flip arms. The entire flip assembly is then elevated clear of the platen.



drive

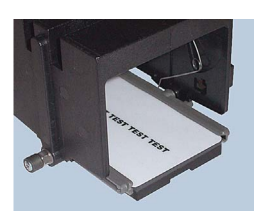
Flip

station

component

s omitted.

**Caution** • Cards thicker than 0.033" (0.84 mm) may jam in the flipper arms.



Flip station adjustm ent procedu re

The flip station requires no routine maintenance other than occasional vacuuming out of debris.

Typically, there should be no need to alter the factory settings.

If the flip station ceases to function, or functions erratically, the technician should perform the following tests before replacing components.

- 1. Power OFF. *Remove all cards* from the hopper, then close the hopper cover. Disable the main cover interlock so that the printer will function with the cover open. Power ON.
- 2. On the host computer follow this sequence: *Start* > *Printers* (or *Printers* and *Faxes*) > <u>*Right*</u> <u>*click*</u> Zebra P640i > Properties > Device Settings > Control > Advanced Utilites
- 3. Click Move Truck to Flip Station.
- 4. With the flip arms horizontal, click **Flip Test 3** (<u>No</u> <u>Flip</u>) a few times, noting what happens as the carrier begins to elevate at the start of the flip cycle.

This is a test for clearance between flip arms and platen. If the arms touch the platen, even lightly, there will be tendency for one or both of them to rotate a little as the carrier rises. The arms *must* be parallel to the platen, with a few thousandths of an inch clearance each side. Using a flashlight, check the gap by inserting a 0.004" (0.01 mm) feeler gauge between each arm and the platen. (A narrow strip of regular copier paper can be used instead, but a long metal feeler gauge is better.)

If you detect that either of the arms catches at one end of the platen, but is free at the other, the carrier needs *Azimuth adjustment*, see below. Always correct for azimuth error before adjusting the gap between arms and platen.

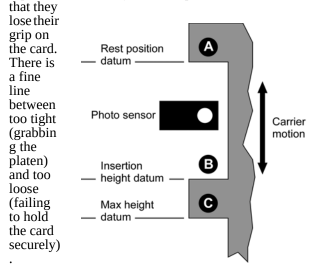
If there is no azimuth error, but insufficient clearance between arms and platen, see *Gap adjustment* below.

**Azimuth adjustment:** The flip station carrier is held in alignment with the platen by a U-shape molding that rides along a fixed rail in the motor housing behind the carrier. Using a fiber tip pen mark the screw for reference, then adjust it in very small increments, such as 1/8 of a turn. A full turn of the screw moves the U-shape molding about 0.08" (2 mm), rotating the carrier almost 3°.

To fine tune the azimuth adjustment, run Flip Test 3 with <u>flip</u> selected. If the gap between the rear flipper arm and the platen is to spec (0.004") at the arm's mid-point, *and* if neither end of the arm snags after repeated flip cycles, you can be sure the azimuth adjustment is good.

**Flip carrier sensor tabs:** This view is from left to right, along the center wall of the printer ockwise rotation of the azimuth adjust screw causes clockwise rotation of the carrier assembly, viewed from above. Example: if the platen tugs down the right hand end of front flipper arm as the carrier elevates, the carrier needs clockwise rotation.

**Gap adjustment:** The flipper arms must be separated so that they clear the platen, but not so far



Because it is easily accessible, and doesn't require removal of the rear cover, try to correct the problem with the front flipper adjustment.



**Note** • Inserting a CR-80 card into the flipper arms to check for grip is easier if you remove the color ribbon.

Mark the bushing for reference with a fiber tip pen. Using a <sup>1</sup>/<sub>4</sub>" open end wrench, adjust in *very small increments*, such as 1/8 of a turn. A full clockwise turn of the screw moves the bushing in by about 0.03" (<sup>3</sup>/<sub>4</sub> mm).

If you are starting from scratch, set the nose of bushing about 0.02" ( $\frac{1}{2}$  mm) proud of the inner surface of the carrier. You can estimate this by comparison with a CR-80 card, which is 0.03" thick.

After adjusting the gap: Check operation of the flip station by running Flip Test 3 with Flip, both with and without a card in the flipper arms.

**The rear flipper arm is different:** You need to remove the rear cover for access. Also, it's not possible to adjust the bushing without first removing the cam.

## Flip Station Routines in the Driver

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Control > *Advanced Utilites* 

**Flip Test 1:** Picks up a card, runs it to the flip station, flips it, raises it to the laminator infeed, then ejects it through the laminator. The sequence repeats until the PRINT button is pressed and released.

**Flip Test 2:** Picks up a card, runs it to the flip station, flips it, returns it to the platen, then backs it out to the card sensor (by the mag head). The sequence repeats until the PRINT button is pressed and released.

**Flip Test 3:** See Flip Station Adjustment Procedure, preceding page. Exercises the flip station by raising and lowering the flip station carrier, one cycle per click. The radio buttons select <u>Flip</u> or <u>No</u> <u>Flip</u> cycles.

**Eject Card:** Picks up a card, runs it to the flip station, raises it to the laminator infeed, then ejects it through the laminator. Like <u>Flip Test 1</u>, but done once only, and without flipping.

**Flip/Pause:** Picks up a card, runs it to the flip station, raises it to the laminator infeed, then holds this position (termed the <u>Insertion Height</u> in the flip station dialog) until the user presses the PRINT button (at which point the flip carrier descends, and the truck returns the card to the hopper).

Flip station calibration: This routine determines the number of motor steps it takes for the carrier to descend from the "rest position datum" (Edge A in the diagram) to the "real" rest position, that being the carrier's physical end stop. This stored number is used to drive the carrier down to the rest position before each and every flip station action.

Calibraton is a one-time setup routine, but is also a useful starting point when diagnosing flip station problems.

Power OFF. Lift the cover, then push the carrier down to its physical end stop. Push at the back of the carrier, near the guide shaft. Do NOT force!

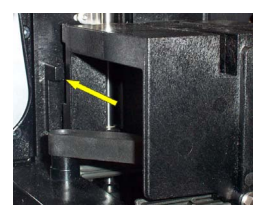
Click Flip Station Calibration. This elevates the carrier until Edge A just clears the photo sensor, at which point the motor stops, and the step count is saved in flash memory. The motor then drives the carrier back down to the rest position.

## Carrier Motion

Vertical motion of the carrier is detected by a single photo sensor, activated by two tabs at the back of the carrier molding. The carrier is positioned by counting a specific number of motor steps from the instant the sensor's optical path is opened or closed by edges A, B and C.

### Flip station components

The two halves of the sensor (arrow) are contained in cavities in the molded back wall of the flip station. The sensor tabs are integral with the carrier molding. Edge C is hidden by the card ejector

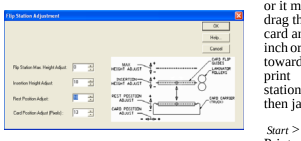


arm.

#### Flip Station Parameters in the Driver

*Start* > Printers (or Printers and Faxes) > Right click Zebra P640i > Properties > Device Settings > Printer Adjustment > Flip Station Adjust

Card Position Adjust (Pixels): Adjusts how far the truck drives into the flip station. Should be set so that the card is centered in the flip arms (if it isn't centered, the truck may have difficulty removing the card after the flipping action). If the card position is incorrect, the truck can depart, leaving the card in the

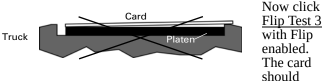


flip arms, or it may drag the card an inch or two toward the station. then jam.

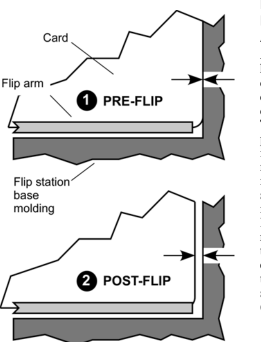
Printers (or

Printers and Faxes) > Right click Zebra P640i > Properties > Device Settings > Control > Advanced Utilites > *Move Truck* (to Flip Station)

In 1, the card should drive smoothly to rest *almost touching* the right hand edge of the flip station base molding. It must not rebound off the edge. To move the card further to the right, increase (make less negative) the Card Adjust parameter, and vice versa.



land as 2, with a gap of between 0.04" and 0.1" (1 to 2.5 mm). The exact gap isn't critical, but it has to be visibly there.



Rest Position Adjust: Adjusts how far down the carrier drives. This parameter is the number of motor steps, more or less, relative to the Edge A event at the photo sensor (diagram

on preceding page). If the truck fails to pull the card out of the flip station after the flipping action, chances are: 1. The card position is wrong, see above, or; 2. The carrier is not coming down all the way (repeat the Flip Station Calibration routine in Advance Utilities, preceding page).

Another test for this: power down the printer, then power up, listening for the flip station reset action. Open the main cover, then push gently down on the carrier (at the <u>back</u>, close to the guide shaft). If there is any downward travel, *increase* the parameter (make it less negative) - but don't overdo it, because this will increase the reset noise and potentially damage the carrier drive.

**Insertion Height Adjust :** "Insertion height" is the intermediate (non flipping) elevation to which the card is driven for insertion into the laminator. The <u>Insertion Height Adjust</u> parameter is the number of motor steps, more or less, relative to the Edge **B** event at the photo sensor (diagram on preceding page). Adjust the parameter if the ejector arm misses the card. Raise the insertion height by increasing the parameter (making it less negative), and vice versa.

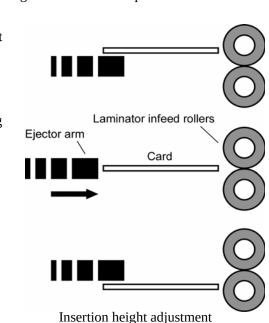
#### Flip Station Max Height Adjust

The card carrier needs to move high enough to actuate the flipping mechanism, but should not over-travel excessively.

The <u>Max Height Adjust</u> parameter is the number of motor steps, more more or less, relative to the Edge C event at the photo sensor (diagram on preceding page). Increase this parameter (make it less negative) only if there is an occasional failure to flip.

Reduce this value if the carrier hits the upper bracket holding the guide shaft. If the flip station is not flipping

reliably, be sure it is a travel issue rather than anything else by opening the printer cover, then moving the flip station up by

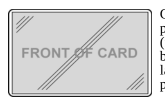


hand to activate the flip. If it doesn't flip, the mechanism itself is defective, so adjusting the height parameter will have no effect.

If you overdo the height adjustment - sending the carrier too high - the U-shaped <u>azimuth adjust</u> molding may be driven off the end of its track. This causes the carrier to wobble as the "U" re-engages on the way down.

## **Techncial Note 6 - Laminator**

Accurate positioning of the laminate "patch" is important for practical and aesthetic reasons. The patch must cover the entire image as printed by the P640 at the time of issuance, thus protecting critical data with a tamper-deterrent film. Additionally, because even the smallest amount of overhang can compromise the card's integrity, the patch should be symmetrically positioned on the card.



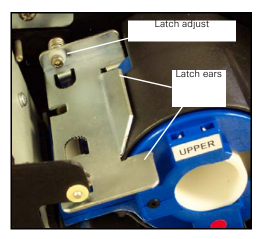
Correctly positioned top (front) and bottom (back) laminate patches



If there is no magnetic stripe on the underside, a full width patch should be used.

Positioning of the patch is affected by three variables:

- 1. Skew (rotation)
- 2. Horizontal offset (left-right)
- 3. Vertical offset (up-down).



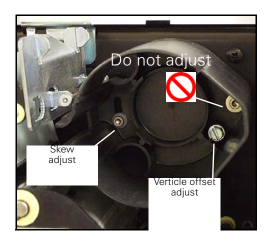
Horizontal offset is a *software adjustment*, see Section 5. Skew and vertical offset are corrected by the following mechanical adjustments. The cassette is held in place by two ears on the cassette latch. Using a piece of 1 mil laminate as a feeler gauge, set the front ear close to, but not touching, the cassette. A hex head screw (arrowed) sets front-back position of the latch. Adjust the latch position using a 7/64" hex wrench. Skew and vertical offset are adjusted by screws in the cassette pocket (7/64" hex wrench for skew, flat blade screwdriver for vertical offset, see diagram on next page).

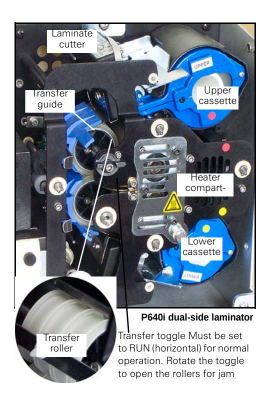


**Caution** • Before adjusting for skew or vertical offset, remember that there is significant interaction between the latch and the adjusting screws in the pocket, see diagram on next page.



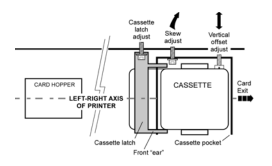
**Important** • Always adjust the latch after adjusting either of the screws in the pocket.





## Laminate position adjustments

Skew is caused by misalignment of the laminate cassette relative to the left-right axis of the printer, looking down on the printer from above. The skew adjust screw causes the pocket to rotate relative to the left-right axis. The vertical offset adjust screw controls the depth of the cassette in the pocket. Note that the front ear of the latch must be in close contact with the cassette, without changing its position.



### Reset the cassette pocket

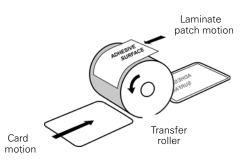
If the pocket has been replaced, or if the laminate is grossly misaligned. Back off the vertical offset adjust screw, <u>skew adjust</u> screw, and <u>cassette latch adjust</u> <u>screws</u>. Using three CR-80 cards [total thickness 0.090" (2.3 mm)] as a feeler gauge in the gap between the pocket and back plate, adjust for skew and vertical offset until the gap is an even 0.090" across the width of the pocket.

With a cassette in the pocket, adjust the latch screw so that the latch's front ear is snug to the cassette, but doesn't shift it out of position (see page 6-1). The pocket is now in its default position - as assembled in production before adjustments in final test.



#### Making sense of the skew adjustment

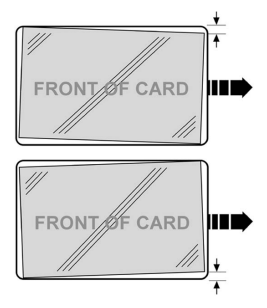
Turning the skew adjust screw clockwise rotates the cassette itself clockwise, looking down on the printer. On the face of it, that Laminate patch should worsen the condition motion shown in diagram A. It doesn't do so, because the laminate patch is reversed in the transfer process.



# Upper cassette skew adjustment procedure

The following procedure assumes that the horizontal offset has been software corrected as described in Section 5.

- 1. Check the action of the cassette latch. If necessary adjust its fore-aft position so that its ears smoothly engage the cassette without nudging the cassette.
- 2. Print and laminate a few test cards in the usual way, noting the direction of skew. Don't worry about vertical offset at this stage unless the laminate overhangs grossly, in which case proceed to the Vertical offset adjustment procedure, below.



- 3. Referring to Section 2, Media Handling, unlatch and remove the upper cassette from its pocket. Rotate the laminate core counterclockwise, reeling in the laminate to bring it even with the lips of the cassette - VERY IMPORTANT! Set the cassette aside.
- 4. Remove the upper transfer guide, then discard the laminate patch on the upper transfer roller. (If you don't do this, the next patch to be applied will not reflect the skew adjustment you are about to make.)
- 5. Using a fibertip pen mark the skew adjust screw head for reference.



**Note** • One full turn of the screw deskews the laminate by approximately 1°, equivalent to 0.03".

- 6. Using a 7/64" hex wrench turn the skew adjust screw in <sup>1</sup>/<sub>4</sub> turn increments as directed in the diagram below.
- 7. After each movement of the skew adjust screw do the following <u>three</u> actions:
  - a. Adjust the cassette latch screw in the same direction, by the same amount.
  - b. If you have not already done so, remove and discard the laminate patch on the upper transfer roller, close the printer cover, then press the LAMINATE button to run out a fresh patch from the upper cassette.
  - c. Print a test card and inspect for skew.
- 8. Re-install the cassette.

# Lower cassette skew adjustment procedure

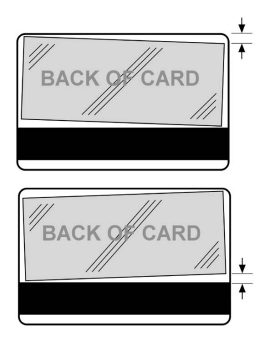
Once the front surface skew is consistently acceptable, inspect the back surface patches of the last few cards to pass through the laminator. Note the direction of skew on the back surface. (Don't worry about vertical offset at this stage unless the laminate overhangs grossly, in which case proceed to the Vertical offset adjustment procedure, below.) <u>When</u> flipping the cards for inspection, keep the mag stripe (if present) toward you.



Flip the cards left to right (not front to back)

Correct for skew in the lower laminator using the same procedure as the upper cassette, but *note* that the "reel in" direction will be *clockwise* for the lower cassette as it sits in the printer.

After each movement of the lower cassette skew adjust screw, perform exactly the *same three actions* described in step 7 of the upper laminator.



# Upper cassette vertical offset adjustment

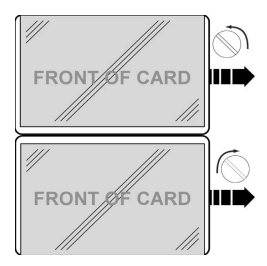
The following procedure assumes that the horizontal offset has been software-corrected and that skew has been adjusted as outlined above.

- 1. Check the action of the cassette latch. If necessary adjust its fore-aft position so that its ears smoothly engage the cassette without nudging the cassette.
- 2. Print and laminate a few test cards in the usual way, noting the vertical offset (front-to-back position) of the laminate patch on the front of the card.
- 3. Unlatch and remove the upper cassette from its pocket. Rotate the laminate core counterclockwise, reeling in the laminate to bring it even with the lips of the cassette. Set the cassette aside.
- 4. Remove the upper transfer guide, then discard the laminate patch on the upper transfer roller. (If you don't do this, the next patch to be applied will not reflect the vertical offset adjustment you are about to make.)
- 5. Using a fibertip pen mark the vertical offset adjust screw head for reference.



**Note** • One full counterclockwise turn of the screw pushes out the cassette, and therefore the laminate patch, by approximately 0.03" (just under 1 mm)

6. Using a flat blade screwdriver turn the vertical offset adjust screw in <sup>1</sup>/<sub>4</sub> turn increments



7. Re-install the cassette.

# Lower cassette vertical offset adjustment

Once the front surface offset is consistently acceptable, inspect the back surface patches of the last few cards to pass through the laminator. Note the offset on the back surface. <u>When flipping the cards for</u> <u>inspection, keep the mag stripe (if present) toward</u> <u>you.</u>



Flip the cards left to right (not front to back)

Correct for vertical offset in the lower laminator using the same procedure as in upper cassette vertical offset adjustment.

# Laminator Parameters in the Driver

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Control > Advanced Utilities > *Show Sensor Data* 

**Sensor Data** is also available by this route: Device Settings > Status > Advanced (Information).

ibbon		Temperature	
Ribbon Panel Detect:	220	Printhead Temp:	25 °C
Panel Threshold:	130	Controller Board Temp:	29 °C
Ribbon Encoder Count:	504	Top Heater Temp:	29 °C
aminate		Bottom Heater Temp:	29 °C
aminate Top Laminate Sensor:	10	La de Chatas	
Bottom Laminate Sensor:	18	Logic States Hopper Door:	0
Lam. Present Threshold:	124	Main Door:	1
Lam. Absent Threshold:	140	Truck Near Hopper:	0
		Truck Home:	1
fiscellaneous		Printhead Lift:	0
Card Presence Sensor:	249	Flip Station:	1
Printhead Voltage:	23.760 V	Card Lam Enter:	0
		Card Lam Exit:	0
AC Frequency: Assumed AC Voltage:	60 Hz 110 V	0 = unblocked/not pres: 1 = blocked/pressed/cli	

### **Heater Temperatures**

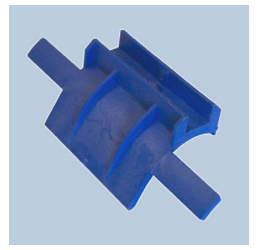
Temperatures measured by thermocouples in the top and bottom laminator heater cores.

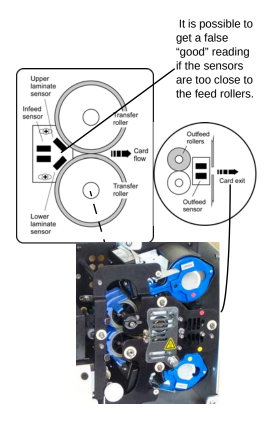
#### Laminate Sensors

Reflective sensors that detect the presence of laminate on the transfer rollers. The threshold numbers are: Below 124 =laminate present Above 140 =laminate absent. The threshold numbers are not adjustable.



**Caution** • Accurate positioning of the laminate sensors is essential! If they do not detect laminate reliably, performance of the entire printer is compromised.





<u>Functional test of the sensors</u> From each of the laminators, upper and lower, remove the transfer guide and the laminate patch, if any, beneath it. The sensor should read high, around **250**. Replace the guide, and the sensor should read no lower than **180**. If lower than **180**, move the sensor board away from the transfer rollers, to the left, diagram below.

Complete the test by running laminate onto the rollers (press the LAMINATE button). The sensor should read below 20. Adjust sensor board to correct.



**Caution** • The sensor board must be symmetrically positioned relative to the transfer rollers. with its attachement screws central in their slots.

### Laminate Station Adjust

Start > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Printer Adjustment > Laminate Station Adjust

**Length Adjust (mils):** This is the length of the laminate "patch". If the patch is too long, decrease this number, and vice versa.

Horizontal Offset (mils): Adjusts laminate placement on the card.

**Heater Temperature :** This is the <u>set point</u> - temperature desired - not the actual temperature. For actuals, see Sensor Data, preceding page. NOTE: Temperatures are monitored by thermocouples at the *core* of the heated rollers. Surface temperatures may differ significantly.



**Caution** • Do not set the temperature ABOVE 180°C, or BELOW room temperature

**Line Voltage:** If <u>Auto</u> is selected, the printer guesses line voltage based on line frequency, assuming that 110V will be @ 60Hz, and 230V @ 50Hz. If this isn't the case in your locality, the printer will guess wrong, and you should set the voltage manually.



**Note** • Running the printer at 220V, 60Hz in Auto mode may cause premature failure of the heaters. Running the printer at 110V, 50Hz in Auto mode may cause abnormally long heat-up time and poor temperature control.

This setting has nothing to do with the printer power supply. Like the laminator heaters, the power supply can handle any voltage from 110V to 230V, so an incorrect setting here will cause no immediated amage.

# **Correcting Laminator Problems**

Laminate Station	Adjustment			×
Top Laminate	Length Adjust (mils) : Horizontal Offset (mils) : Heater Temperature (C) :		OK Cancel Help	
	) Length Adjust (mils) : Horizontal Difset (mils) : Heater Temperature (C) :	0 * -115 * 160 *	<ul> <li>Auto</li> <li>C 110 ∨</li> <li>C 220 ∨</li> </ul>	

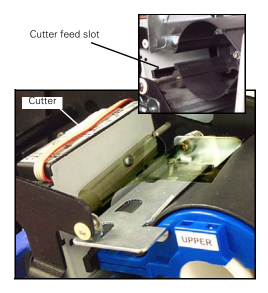
#### Problem

Laminate bunches up outside the cutter assembly, having missed the feed slot. This can happen to either upper or lower laminates. It is probably a cassette installation problem, such as:

1. Failing to latch the cassette

2. Out-of-square scissor cut on the leading edge of the laminate

3. Leading edge of laminate not reeled in even with the lips of the cassette. Reference Section 2, Media Handling.



#### **Corrective action**

Unlatch the cassette, then gently wiggle the cassette out of its pocket. You can make this easier by cutting the laminate above the latch. Remove all laminate scraps. Cut the leading edge of the fresh laminate as square as you can with scissors, then reel it in as described in Section 2, Media Handling. Re-install and latch the cassette.



**Important** • Any time you unlatch a cassette, it's a good idea to check that the laminate is even with the lips of the cassette before re-latching.

#### Problem

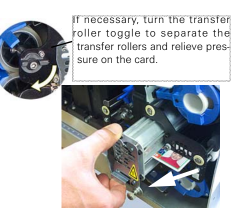
Card jammed in laminator. This can be caused by any of the following:

- 1. Dings or rough edges on the card (depending on vendor, card quality can vary, even from batch to batch).
- 2. Either of the cutters fails to cut, so the card is stopped dead by a "tail" of laminate, now firmly held by the laminate feed roller, which can not be rotated by tugging on the laminate.



**Important** • All rollers in the main drive train of the laminator (not the cassette outfeeds) are connected by toothed belts. If any of them fails to rotate, suspect loose set screws on the toothed pulleys

- 3. Heated rollers not rotating.
- 4. Infeed rollers not rotating
- 5. Outfeed rollers not rotating.



#### **Corrective action**

Turn off the printer, then allow it to cool for about 10 minutes. Unscrew the heater assembly fastener, arrowed, then partially withdraw the assembly together with the card. Pull the card out of the heater, inspect the rollers for laminate scraps and other foreign matter, then re-install the assembly. Do **NOT** use metal **TOOLS** to clean the rollers.



Even after allowing cooling time, the assembly will be HOT, so hold it only ny its outer cover.

## **Technical Note 7 - ID/Log**

*ID/Log* is a driver utility that builds a database of card transactions in the printer's host computer.

*ID/Log* records data encoded on the card's magnetic stripe, together with date, time, and the printer's serial number. The data set can be uploaded at any time to a central archive, thus providing a means for security officers to validate the card by comparing it with tamper-proof "real data".

To access the *ID/Log* screen in the Windows printer driver, follow this sequence:

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Printing Preferences > *ID/Log* 

🕹 Zebra P640i Printing Preferences 🛛 🕐
Card Setup YMC (Color) Printing K (Black) Panel
Image Adjustment Magnetic Encoding ID/Log About
☑ Enable Logging
Log File Definition
Create New Log File Each Day
File:
Separator Character: Delete Existing Log Files
Log File Contents
Date Date
Printer Serial Number
Static Text: Max. 16 characters
IP Address
Magnetic Track 1 Data
Magnetic Track 2 Data EIN Data from Mag Track 2
Magnetic Track 3 Data
Application will send data with "~L=xxx" TextOut
Spooler Job Number
User Name
NOTE: EIN Readback must be enabled in order to log EIN data. EIN Readback Enable can be found on the Magnetic Encoding tab.
OK Cancel Apply

Enable Logging: When checked, logging is active.

**Create New Log File Each Day:** Check the File box, then type in a directory path to a folder of your choosing. (If a non-valid path is entered, a default path will be created.) The file generated by *ID/Log* is of the type **MMDDYYYY.log**.

**File:** This is either a *folder* into which all daily files will be sent ("Create New Each Day"), or a *single file* that will accumulate data day after day.

**Separator Character:** By default the pipe character (|) is used to separate data, resulting in lines looking like this:

#### 07/06/3004|10:14:05|0312040|||||||||2|jsmith|

If this is not to your liking, a different separator may be specified.

**Time:** Logs the time a which the card was sent to the printer in the HH:MM:SS format. The 24-hour clock is used, so 13:00 = 1:00 pm, and 05:00 = 5:00 am.

**Date:** Logs the date on which the card was sent to the printer in the MM/DD/YYYY format.

**Printer Serial Number:** Logs the serial number of the printer which printed the card.

**Static Text:** Adds to the record text in the box at right. Enter no more than 16 characters.

**IP address:** Logs the IP address of the PC which sent the card to the printer.

**Magnetic Track 1, 2, 3 Data:** Logs the data sent to the printer to be encoded on the card's magnetic stripe.

**EIN Data from Mag Track 2:** Logs the Embedded Inventory Number pre-encoded on Track 2. Note that EIN Readback must be enabled for this action, see Tech Note 3, Magnetic Encoder.

Application will send data with "L=xxx" TextOut

Allows third party applications to send data to be logged in much the same way as they would send magnetic data.

**Spooler Job Number:** Logs the number which the card print job was assigned in the Windows print spooler.

**User Name:** Logs the <u>username</u> of the person submitting the card print job.

# Technical Note 8 - Using the Windows Printer Driver

The P640i printer driver includes setup and diagnostic tools in two distinct groups. These are *Printing Preferences and Properties*.

Generally speaking, Properties screens are intended for use only by the trained technician. This is because they can cause unexpected results if modified without the necessary experience. The same applies to two of the Printing Preferences screens, Magnetic Encoding and ID/Log.

Some of the Preferences screens the operator may be asked to refer to and/or modify.

## **Operator screens**

Printing Preferences - Card Setup Printing Preferences - Image Adjustment Printing Preferences - YMC (Color) Printing Printing Preferences - K (Black) Panel

Technician-only screens:

Printer Properties - All screens Printing Preferences - Magnetic Encoding Printing Preferences - ID/Log

To access the driver screens, follow this sequence:

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > *Printing Preferences or Properties* 

## **Printing Preferences**



**Image Size:** Sets the image area for both front and back of the card (1 inch = 300 pixels).

**Cards:** Specifies the type of card loaded in the hopper - typically a PVC/polyester/PVC composite card for applications where durability is important.

**Ribbon:** This is the color ribbon installed in the printer. Choice of two for most applications: YMCK = 3 color panels + 1 black panel, and YMCKK = 3 color panels + 2 black panels. For secure applications a third type of ribbon is available: YMCUvK ("Uv" is a panel of ultraviolet responsive resin).

**Front/Back:** Allows you to apply color or black, or both, to either side of the card. For example, with a 4-panel YMCK ribbon the usual arrangement is YMC (Color) on the front, K (Black) on the back. If you check **both** YMC and K on one side, this sets up a special condition known as **black extraction**, page TN8-2.

**Laminate:** Allows you to choose whether laminate will be applied to the front side, to both sides, or to neither side.

**Orientation:** Allows you to set up the front and back images, independently\*, for "driver license" (landscape) or "badge" (portrait) configurations. By checking the <u>Rotate</u> box, you can also flip either image upside down.

\* The following combination is not available: Front landscape, Back portrait.

Image Adjustr Card Setup		agnetic Encod 4C (Color) Prin		ID/Log K (Blac	Abou :k) Panel
mage Size:	CR-80 Oversiz	ze (600x952 p	xels)	-	
Cards:	Zebra Card			-	
Bibbon					
Type:	Color/Uv (YM	CUvK) DNP		•	
	YMC (Color)	K (Black)	Uv		
Front:	$\overline{ }$	Γ	$\overline{  \mathcal{A} }$		
Back:	Г	$\overline{\mathbb{V}}$			
🗌 Disable	Front • Fr				
Disable	Laminator Sleep	Mode Back:	Portrait		
Disable Orientation Front: C E C E	Laminator Sleep ortrait andscape	Mode Back:	]ortrait ₂andscap		
Disable	Laminator Sleep ortrait andscape	Mode Back: C I C I Rotate Ir	⊇ortrait ₌andscap nage 180°		
Disable Orientation Front: C E	Laminator Sleep ortrait andscape	Mode Back: C I C I Rotate Ir	⊇ortrait ₌andscap nage 180°	•	

Printing Preferences

YMC (Color) Printing

The P640i accepts 24-bit color images, meaning that each of the colors (Y, M and C) is represented by 8 bits per pixel. In <u>High Quality</u>, the default setting, all 24 bits are processed. In <u>Low Quality</u> the printer driver transmits a smaller amount of color information, the effect being a slight degradation of the printed image. The advantage of low quality is increased transmission speed, which can be helpful if the connection is through a conventional parallel port. With a USB connection, there will be no noticeable difference.

rinting Preferences	Ima	nge Adjustment
🎍 Zebra P640i Printing Pre	6	
Image Adjustment Mag	netic Encoding	ID/Log About K (Black) Panel
<ul> <li>High Quality (24 bits per pixel</li> <li>Low Quality (16 bits per pixel</li> </ul>	a	
	ОК	Cancel Apply

The <u>Brightness</u> and <u>Contrast</u> controls here have same effect on the printed image as do similar controls on typical office color printers. Click <u>Reset</u> to restore default conditions.

🎍 Zebra P640i Printin	g Preferences		? 🔀
Card Setup Image Adjustment	YMC (Color) Printing Magnetic Encoding	K (Black) F ID/Log	Panel About
Brigh	tness:		
		50	
Contr	rast:	50	
Beset Brigh	tness/Contrast to Defaults	1	
	and as a contrast to defiduits		
	ОК	Cancel	



Printing Preferences

### K (Black) Panel

When the Card Setup screen (page TN8-1) is set for YMC (Color) *and* K (Black) on the *same side* of a card, a process called "Black Extraction" is enabled (see inset panel, right). The K (Black) Panel screen, below, displays available options for Black Extraction.



Before you make any modifications to the K (Black) Panel display take a few minutes to understand what Black Extraction does. Although quite subtle in concept it can have a dramatic effect on image quality and machine readability.

## What is black extraction?

Black extraction has to do with the way the printer driver handles the K (black) panel. It applies *only* to surfaces of the card on which *both* YMC (color) *and* K (black) are to be printed.

🍓 Zebra P640i Printing Preferences	? 🛛
Image Adjustment Magnetic Encoding I Card Setup YMC (Color) Printing	D/Log About K (Black) Panel
To enable these selections the printer must be configured in Card Setup to print Front K Element Selection To its and Pixels Area Fills Monochrome Bitmaps Color Bitmaps (Black Portions Only) Print Dye Black Under K Black Do Not Print Dye Black Under K Black Use K (Black) for machine readable data. The back suffa is typically a K-orby image. For the front, the driver can 'extract' a K image from the true-black pixels of the YMC bitmap, and also assign to specific data types such as text, if checked here. Results depend on the card creatio program in use.	
ОК Са	ancel <u>Apply</u>

Equal amounts of Y, M and C dyes, at maximum intensity, deliver a near-black image, but one which is not machine readable. For example, a bar code printed from YMC (color) will be visible to the eye, but will not be detectable by most bar code readers. The remedy for this is to "extract the black"; in other words to print the same bar code, using the K (black) panel, on top of the YMC bar code. (You can also choose to print only in K, omitting YMC from that region.) The K (black) panel is not a dye. It is more of a paint containing carbon black, which is highly visible to infrared-type readers. Depending on the application used to create the card layout, elements of the design may be identified in different ways to the printer driver. This printer driver recognizes, and rasterizes, five types of elements: text, lines and pixels, area fills, monochrome bitmaps, and color bit maps:

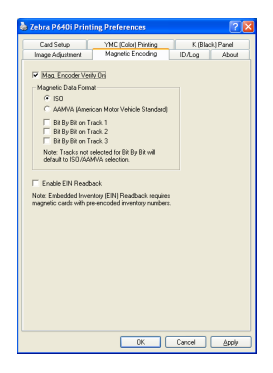
- Text is text which is sent explicitly as such to the printer driver.
- Lines and pixels are lines and dots (pixels) sent as such to the printer driver.
- Area fills are color-filled geometric shapes.
- Monochrome bitmaps are 1-bit bitmaps (every pixel either black or white).
- Color bitmaps are full color uncompressed pixel maps.

The above elements may not always be sent to the driver as expected. For example, a bar code may be sent as text, a series of area fills, or a monochrome bitmap. Results will vary by application used to create the card design. Another variable, again controlled by the card layout application, is the precedence (stacking order) of the various element types in the event that one or more of them overlap.

Any of the above five elements may be selected for black extraction when the ribbon is set up to apply YMC (color) and K (black) to the same surface of the card. In this condition, the driver generates an extracted K image by looking for "true-black" features in the selected element types, that is, instances where all three YMC values are at the maximum (full intensity). Each such true-black instance generates a corresponding cluster of black pixels in the extracted image, which will be printed with the K (black) panel either on top of the YMC image, or replacing it entirely – your choice.

Printing Preferences	Magnetic Encoding
----------------------	-------------------

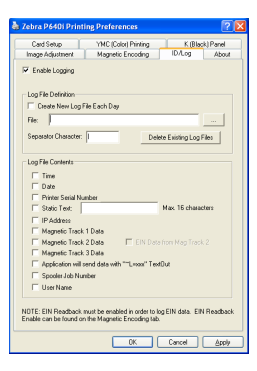
Reference Technical Note 3, Magnetic Encoder



### **Printing Preferences**

**ID/Log** 

Reference Technical Note 7, ID/Log



## **Printer Properties**

Navigate to Properties by following this sequence:

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > *Properties* 

Most of the tabs on the Properties screen (General, Sharing, etc.) are of the "set and forget" variety, page TN8-8. We start here with *Device Settings*, the location for all driver-controlled adjustments and displays.



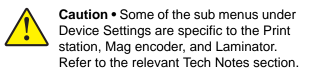
**Caution** • Some of the sub menus under Device Settings are specific to the Print station, Mag encoder, and Laminator. Refer to the relevant Tech Notes section.

ebra P640i Properties		
General Sharing	Ports	Advanced
Color Management Sec	urity Devi	ice Settings
Maintenance These maintenance screens are used printers at the factory. Modifying thes undesirable results. Printer Adjustr Color Calibrat	e values could cause	he
Status The status screen displays the currer is updated every few seconds. Status	t state of the printer, w	hich
Control The control screen allows manual cor These functions are similar to the butty printer. Control		

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > *Status* 

Navigate to Properties by following this sequence: *Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > *Properties* 

Most of the tabs on the Properties screen (General, Sharing, etc.) are of the "set and forget" variety, page TN8-8. We start here with *Device Settings*, the location for all driver-controlled adjustments and displays.



*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > *Status* 

### **Print Jobs**

The number of the print job that is currently being processed. <u>Next</u> is meaningful only when the printer is not being driven by a PC. If the printer is being driven by a PC, the PC sets the job number to be the same as the PC-assigned spooler job number before sending to the printer.

Printer Informati	on		
Device Information Vendor Name: Model: Firmware Version: Driver Version: Serial Number:	ZEBRA P640 0.55 2.09.15 0002119	Media Images Left:	Close Help 324
Cards Printed: Print Jobs Next: In Receive Buffer	2199 112 0	Memory Configuration DRAM Size: Recieve Buffer Size:	8 MB 5711 K
In Print Buffer:	0	Enabled Features UV Printing: ID/Code: ID/Key:	No No No
		Advance	d

**Error Conditions:** Normally, this displays "No Error".

**Images Left:** The exact number of YMCK sets remaining on the color ribbon, as reported by the color ribbon core.

### **Enabled Features:**

<u>Uv Printing</u> is enabled in manufacture, or by field technician.

<u>ID/Code</u> (the user password) is enabled by the user.

<u>ID/Key</u> requires installation of a physical key. This displays "Yes" once the printer has locked itself to the key, not just because it has the key installed.

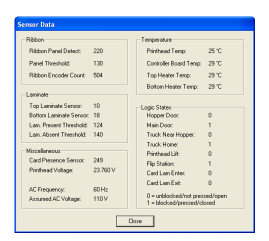
Advanced: Click the <u>Advanced</u> button to display Sensor Data, below.

(Another way to display this screen is through this sequence, see page TN8-5: *Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Control > Advanced Utilities > *Show Sensor Data*)

**Device Settings** 

Status

#### Sensor Data



**Ribbon sensors:** see Tech Note TN4 Print Station

Laminate sensors: see Tech Note TN6 Laminator

Card presence sensor: see Tech Note TN2 Card Transport

**Printhead temperature:** see Tech Note TN4 Print Station

### AC frequency, Assumed AC voltage: see

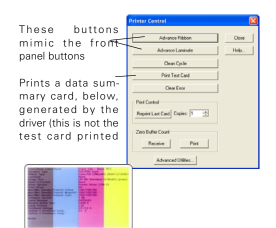
Tech Note TN6 Laminator (Laminate Station Adjust)

**Temperatures:** see page TN8-5

Logic states : see page TN8-5



*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > *Control* 



**Run Clean Cycle:** Decontaminates the card cleaning roller by activating the cleaning cassette. One clean cycle per click.

**Clear Error:** This clears error reporting on the screen (but note that the underlying cause of the error may still be present).

**Reprint Last Card:** This reprints the last card printed, as many times as specified in the Copies box.

**Zero Buffer Count:** Click Receive or Print as desired to set the related buffer to zero (if no job is in process, the buffer values will already be zero).

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Control > *Advanced Utilities* 

dvanced Utilities	
Tests Flip Test 1 Flip/Pause Flip Test 2 Eject Card	Close Help
Flip Test 3 Run Test C Flip C No Flip	Password Protection Use Password Set Password
Move Carriage	ID/Code Status: DisabledSet ID/Code
Calibration Mag Position Adjust Mag Ampiltude Adjust Show Sensor Data Flip Station Calibration	Disable Printer's Print Button     Disable Printer's Other Buttons     Status Poling Frequency     Normal C Reduced C None
Update Backup Config Upgrade Firmware Send Features File	Number of Times to Retry: 3

Flip Test 1: see Tech Notes TN5 Flip Station

Flip Test 2: see Tech Notes TN5 Flip Station

Flip Test 3: see Tech Notes TN5 Flip Station

**Eject Card:** see Tech Notes TN5 Flip Station

Flip/Pause: see Tech Notes TN5 Flip Station

**Move Truck:** see Tech Notes TN2 Card Transport

**Mag Position Adjust:** see Tech Notes TN3 Magnetic Encoder

**Mag Amplitude Adjust:** see Tech Notes TN3 Magnetic Encoder

Flip Station Calibration: see Tech Notes TN5 Flip Station

Show Sensor Data: Click to display Sensor Data, below

Also available through the Status screen (Device Settings > Status > Advanced )

ensor Data			
Ribbon		Temperature	
Ribbon Panel Detect:	220	Printhead Temp:	25 °C
Panel Threshold:	130	Controller Board Temp:	29 °C
Ribbon Encoder Count:	504	Top Heater Temp:	29 °C
		Bottom Heater Temp:	29 °C
Laminate			
Top Laminate Sensor:	10	- Logic States	
Bottom Laminate Sensor:	18	Hopper Door:	0
Lam. Present Threshold:	124	Main Door:	1
Lam. Absent Threshold:	140	Truck Near Hopper:	0
		Truck Home:	1
Miscellaneous		Printhead Lift:	0
Card Presence Sensor:	249	Flip Station:	1
Printhead Voltage:	23.760 V	Card Lam Enter:	0
		Card Lam Exit:	0
AC Frequency: Assumed AC Voltage:	60 Hz 110 V	0 = unblocked/not pres: 1 = blocked/pressed/cli	

**Ribbon Panel Detect:** The current reading of the color ribbon sensor.

**Panel Threshold :** The current value of the detection threshold for the color ribbon. Above this value is termed "black", below this value is termed "not black".

**Ribbon Encoder Count:** The number of encoder pulses counted in one complete cycle of the color ribbon currently installed in the printer.

**Laminate Sensors:** Reflective sensors that detect the presence of laminate on the transfer rollers: below threshold = laminate present, above threshold = laminate absent.

**Card Presence Sensor:** The reflective sensor to the right of the card hopper: High = no card, Low = card present.

Printhead Voltage: Should be about 24V.

AC Frequency: 50 or 60 Hz

### Sensor Data

**Assumed AC Voltage:** 110V assumed for 60 Hz. If frequency and voltage are not correct, see Laminate Station Adjust, TN6-5.

**Printhead Temperature:** Temperature ceiling 70°C (above that temperature, printing is stopped until the head cools).

**Controller Board Temperature:** Should be about  $5^{\circ}$  above ambient.

**Heater Temperatures:** Temperatures at the top and bottom laminate heater cores.

**Logic States:** Summarizes all two-state interlocks and photosensors - a very useful diagnostic tool.

### **Back to Advanced Utilites**

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Control > *Advanced Utilities* 

dvanced Utilities	
Tests Flip Test 1 Flip /Pause Flip Test 2 Eject Card	Close Help
Flip Test 3 Run Test C Flip C No Flip	Password Protection Use Password Set Password
Move Carriage	ID/Code Status: DisabledSet ID/Code
Calibration Mag Position Adjust Mag Amplitude Adjust Show Sensor Data Flip Station Calibration	Disable Printer's Print Button     Disable Printer's Other Buttons     Status Poling Frequency     Normal C Reduced C None
Update Backup Config Upgrade Firmware	Number of Times to Retry: 3
Send Features File	

Mag Position Adjust: see Tech Notes TN3 Magnetic Encoder

Mag Amplitude Adjust: see Tech Notes TN3 Magnetic Encoder

Flip Station Calibration: see Tech Notes TN5 Flip Station

### **Update Backup Config**

Most of the parameters affecting operation of the printer, e.g., laminate station adjustments, are set up using the printer driver, and are then saved in the printer's flash memory as "current configuration". The original factory configuration also resides in a separate "backup" memory, allowing you to recover the as-shipped settings. <u>Update Backup Config</u> instructs the printer to replace the factory configuration with the current configuration, but *DO NOT DO THIS CASUALLY.* On the same lines as System Restore in Windows XP, you can re-install the backup config by pressing PRINT, RIBBON and LAMINATE buttons at the same time.

**Upgrade Firmware:** Upgrades printer's flash memory with replacement printer firmware downloadable from the Zebra website.

**Send Features File:** The "features file" is special software used to enable/disable UV (ultraviolet) printing, clear passwords, and other items of a security-sensitive nature. Contact Zebra support for more information.

**Password Protection:** Not the same as ID/Code. Password Protection blocks access to various low level printer adjustment screens (including this one). Check <u>Use Password</u>, then enter a password of your choice. **Set ID/Code:** Sends an ID/Code (password of your choice) to the printer, synchronizing the driver-printer ID/Code. This is a security lock out, linking a specific printer to a specific computer. In other words, it prevents use of the printer with a PC not having the same ID/Code.

Change ID/Code	$\mathbf{X}$
Current ID/Code Status: Disabled	
To disable the ID/Code Feature, clear the password field.	
Old Password:	
New Password:	
Confirmation:	
OK <u>H</u> elp Cancel	

## **Disable Printer's Print Button**

In regular on-line use, the PRINT button reprints the last image downloaded from the computer to the printer's buffer memory. If <u>Disable</u> is checked, the PRINT button has no effect, except after power cycling (when power is restored, but only until the first print job is received from the computer, the printer will print a checkerboard test card each time the PRINT button is pressed).

## **Disable Printer's Other Buttons**

If <u>Disable</u> is checked, the RIBBON and LAMINATE buttons have no effect after the first downloaded job from the computer.

### **Status Polling Frequency**

Determines how often the PC polls the printer for status:

- <u>Normal</u> (Default mode for Parallel and USB). Polls the printer for errors for as long as it is busy printing cards.
- <u>Reduced</u> (Default mode for Ethernet). Polls the printer for errors, sends a print job, polls twice more, then disconnects. This allows computers to connect to the printer and print a card while the previous card is printing, desirable in a network environment.
- <u>None</u> No error polling. Not a recommended option.

## Number of Times to Retry

Determines how many retries the driver will execute in the event of a communications failure. The default is 3 retries. A higher number may be desirable if "Communications Failure" messages occur frequently.

Device Settings	Printer Adjustment
-----------------	--------------------

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > *Printer Adjustment* 

Printer Adjustment	
Print Station Adjust	ОК
Laminate Station Adjust	Cancel Help
Flip Station Adjust	
Advanced Adjust	
Card Hopper	
Pick Position Adjust (Pixels) : 0	
Cleaning Station	
Clean Frequency: Every 10	Cards

**Print Station Adjust:** see Tech Notes TN4 Print Station

Laminate Station Adjust: see Tech Notes TN6 Laminator

Flip Station Adjust: see Tech Notes TN5 Flip Station

**Pick Position Adjust (Pixels):** see Tech Notes TN2 Card Transport

**Clean Frequency:** see Tech Notes TN2 Card Transport

Advanced Adjust: see Tech Notes TN3 Magnetic Encoder

### **Device Settings**

**Color Calibration** 

General

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Device Settings > Color Calibration

See Tech Notes TN4 Print Station.

rinter Adjustment				×
Print Station Adjust			ОК	
Laminate Station Adjust			Cancel Help	
Flip Station Adjust		_		
Advanced Adjust				
Card Hopper				
Pick Position Adjust (Pixels) :	0	-		
Cleaning Station				
Clean Frequency: Every	10	•	Cards	
				]

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > General

See Tech Notes TN1 General Information.

**Printer Properties** 

🌢 Zebra P640i Pr	operties		?		
Color Manageme	ent	Security	Device Settings		
General	Sharing	Ports	Advanced		
Sebra Zebra	P640i				
Location:					
Comment:					
M <u>o</u> del: Zebra F	640				
Features					
Color: Yes		Paper available:			
	Double-sided: Yes		CR-80 Standard (578x952 pixels) CR-80 Oversize (600x952 pixels) CR-80 Oversize (610x968 pixels)		
Staple: No		CH-80 Oversize	e (610x368 pixeis)		
Speed: Unknown					
Maximum resolution	n: 300 dpi				
	Printing	Preferences)	Print <u>I</u> est Page		
		ОК	Cancel Apply		

Printer Properties

**Color Management** 

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > Color Management

See Tech Notes TN1 General Information

Ecolar o lo	i Propertie	S		?
General	Shari	ng	Ports	Advanced
Color Manag	gement	S	ecurity	Device Settings
Automatic: Windows will automatically select the default color profiles (not profile from the list of associated color profiles (Recommended)     Manuat: Manually select the default color profile from the list of associated color profiles (Recommended)     Manuat: Manually select the default color profiles (Recommended)     Default color profile:				
Color Profiles o	currently assoc	ciated wi	th this printer:	
				<u>~</u>
	Add		Remove	Set As Default
	Add		Remove	Set As Default

Start > Printers (or Printers and Faxes) > Right clickPrinter PropertiesSharing

Zebra P640i > Properties > Sharing

See Tech Notes TN1 General Information

Zébra	P640i P	roperties				?
Color	Managem		Sec	urity	Device	e Settings
Gene	ral	Sharing		Ports	4	Advanced
		share this prin haring for this				work. To
📀 Do	o not share	e this printer				
—O Sł	nare this pr	inter				
Share	e name:					
Li:	st in the dir	ectory				
⊂ Driv	/ers					
Wi	ndows, yo	is shared with u may want t have to find l inter.	o install	additional di	ivers, so tha	it the
				Add	ditional Drive	rs

#### **Printer Properties**

Security

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > *Security* 

See Tech Notes TN1 General Information

Zebra P640i Properties			?	
General Sharing Color Management	Ports Security	Der	Advanced vice Settings	
Group or user names:				
Administrators (05LXPMCAR0	)N\Administrat	ors)		
CREATOR OWNER				
🕵 Everyone				
1 Power Users (05LXPMCARO	N\Power User:	s)		
	A	dd	Remove	
Permissions for Administrators		Allow	Denv	
Print				
Manage Printers		<b>~</b>		
Manage Documents		<b>~</b>		
Special Permissions				
For special permissions or for advanced settings, Advanced				
	ок	Cancel	Apply	

Printer Properties	Ports

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > *Ports* 

See Tech Notes TN1 General Information

Zebra P64	0i Properties	5				?
Color Mar	nagement	S	ecurity		Device Settir	ngs
General	Sharin	ng	Ports		Advan	ced
Se 😓	bra P640i					
Print to the for checked port	ollowing port(s). D t.	ocumer	nts will print t	o the fi	irst free	
Port	Description		Printer			^
СОМ1:	Serial Port					
🗆 сом2:	Serial Port					
	Serial Port					
	Serial Port					
	Print to File					
hard the second s	Zebra USB Prin		Zebra P64	Oi		
U USB	Virtual printer po	ort fo				<b>×</b>
Add Po	or <u>t</u>	<u>D</u> elete	e Port		Configure Port.	
🔽 Enable bio	directional suppor	rt				
	nter pooling					
C Liable bit	nicer pooling					
				0		
		0		Cano	e A	Apply

Printer Properties	Advanced
--------------------	----------

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640i > Properties > *Advanced* 

See Tech Notes TN1 General Information

🕹 Zebra P640i Properties 🛛 🔹 💽
Color Management Security Device Settings
General Sharing Ports Advanced
Aways available     Available from     12:00 AM     To     12:00 AM     12:00 AM
Priority: 1
Driver: Zebra P640 🗸 Ne <u>w</u> Driver
Start printing after last page is spooled     Start printing immediately     Print girectly to the printer
<u>H</u> old mismatched documents
Print spooled documents first
<u>Keep printed documents</u>
Enable advanced printing features
Printing Defaults Print Processor Separator Page
OK Cancel Apply

## **IDPrint Lite**

IDPrint Lite is a simple utility designed for functional testing only. It is not intended for ID card production.

IDPrint Lite allows you to send bitmap (.bmp) files to the ID card printer driver. Unlike most applications used for page composing, such as Microsoft Word or Adobe PageMaker, IDPrint Lite can send up to *four separate image files* to the printer in a single transaction, two for the front of the card, two for the back.IDPrint Lite has no page composing capability. It is a means only of delivering to the printer driver previously composed image files, samples of which are on the driver CD, see below (these image files also come with the P640i driver when downloaded from the Web).

Test for alignment of lamin-Test for ribbon wrinkling ate, If you wish to use your own images instead of the samples, compose them using any application that can save them in .bmp format. The standard image size for the P640i is 952 x 578 pixels.

IDPrint Lite can also be used for mag stripe encoding in two formats, **ISO** (International Organization for Standardization) and **AAMVA** (American Association of Motor Vehicle Administrators).



Demo badge #1 (portrait format) EuroTravel\_Front.bmp EuroTravel\_Back.bmp





Demo driver license (landscape format) Driver\_License\_Front.bmp Driver\_License\_Back.bmp



Print test #1 Portraits.bmp Test for realistic skin tones, YMC registration in small text, etc.



Print test #3 Color\_Gradients.bmp Test for alignment of laminate, light tone print quality



Print test #5 Wedge\_2.bmp Test for ribbon wrinkling



**Demo badge #2** (portrait format) Airport\_Front.bmp Airport\_Back.bmp



Experiment of the second second

Demo exhibitor badge (landscape format) Flower\_Show\_Front.bmp Flower\_Show\_Back.bmp



Print test #2 Graytone.bmp Test for uniformity, blown pixels, card flatness, etc.



Print test #4 Wedge\_1.bmp Test for ribbon wrinkling

### **Using IDPrint Lite**

Assuming IDPrint Lite is stored in its default location, launch it by going to the Windows Start menu, then All Programs, then to Zebra Technologies followed by *ID Print Lite*.

e MagDaka		
9 19 9	· ]]-	
Files to Pri	ed	
image 1	C Program Fleet/Zebra Technologier/Volpert Lite/Sampler/Volwer_Show_Front.htmp	
Image 2	p [C1Phogram Files/Zebra Technologies/Udpint Life/Samples/Flower_Show_Back.bmp	-
Image 3.	- 1	
Image 4	r [	
Magnetic	Encoder Data	
	SendMapData     Tool HapData	
	(	

Typically, Image 1 is for the front of the card, and Image 2 the back.

If a five panel ribbon is used, such as YMCKK or YMCUvK, Image 2 is typically printed on the front of the card with the K or Uv panel following C, and Image 3 is printed on the back of the card with the final K panel.

Image 4 is not used at this time.

To assign a file to Image 1, click the little square box to the right of "Image 1", then click the dotted button at right of the Image 1 window. The Select Image File screen (below) displays the sample files included with IDPrint Lite. Highlight the file you want to be Image 1, then click Open. If you wish to use a file of your own instead of the samples, navigate to the location in which you saved the file (click and hold the down arrow to display your computer's various file locations).

Select Imag	e File		? 🛛
Look jn: 🔎	Samples	• •	<b>-</b> 🕂 🗐 -
Wedge_2. Wedge_1. Portraits.b Color_Grac Graytone.l Flower_Sh	mp dients.bmp	EuroTravel_Back.bmp Airport_Back.bmp Driver_License_Back.bmp Airport_Front.bmp Driver_License_Front.bmp Flower_Show_Front.bmp	EuroTravel_Fror
<			>
File <u>n</u> ame:	Portraits.bmp		<u>O</u> pen
Files of type:	Files (*.TGA;*.	BMP)	Cancel

How Images 1, 2 and 3 are applied to the front and/or back of the card, and the way in which they are processed, is determined by two selections that *must* be made in the **Printing Preferences Card Setup** screen: 1.

The type of color ribbon installed (YMCK, YMCKK, or YMCUvK) and; 2. The assignment of YMC (Color), Uv (ultraviolet) and K (Black) to front and back.

To bring up the Card Setup screen follow this sequence:

*Start* > Printers (or Printers and Faxes) > <u>Right click</u> Zebra P640 > Printing Preferences > *Card Setup* 

## **Card Setup**

## Ribbons, image numbers and front/back assignments

				-
		YMC (Color)	K (Black)	uV
YMC on front, K on back	Front	🖾 Image 1	£	¢
K OII Dack	Back	£	🖾 Image 2	¢
YMC and K (black	Front	Image 1 🗹		¢
extracted) on front	Back	£	£	¢
YMC and K (black	Front	🖾 Image 1	$\square$	¢
extracted) on both front and back	Back	⊠ Image 2		¢
YMC and K (black	Front	🗹 Image 1		¢
extracted) on front, K on back	Back	£	⊠Image 2	¢
YMC and K (black	Front	🖾 Image 1	£	⊿Image 2
extracted) on front, K on back	Back	£	☑ Image 3	¢

IDPrint Lite can also be used to write to the magnetic stripe, if applicable. Before entering data in the "Track" windows, you must first select the format, AAMVA or ISO, in the Magnetic Encoding screen found in Printing Preferences.

*Note:* The **Save** function (disk symbol) on the IDPrint Lite tool bar applies only to magnetic stripe data, not to the image assignments. Image assignments are stored automatically when the IDPrint Lite program is closed.

# Technical Note 9 - Installing the Windows Printer Driver

## **First things first**

For any of the operations described in this section you need the P640i Driver Software. This is on the Driver CD. It may also be downloaded from the Zebra Support Web page.

## **Driver CD**

If you have the CD, place it in the computer's CD-ROM drive. This will display the Zebra Printer Setup screen. Follow the screen instructions to Uninstall or Install, referring where necessary to the additional information in this section.

## Download

Downloaded software comes to you as a selfexecuting application, available from zebracard.com/ atlantek. Before you download, make a note of the file name, and where it will be saved on the computer's hard drive:

- 1. Click Download, then choose somewhere to store the file temporarily (the Desktop is a convenient location).
- 2. Navigate to that location, then launch the Printer Installer by double clicking the downloaded file.



 Click OK. This brings up the WinZip Self-Extractor, which will put the unzipped (decompressed) files in their default location (c:\zebra\driver), unless you choose a different location. Click Unzip. The Self-Extractor will then announce that it has successfully unzipped a number of files.

p2_09_15.ex	• 🛛
xe to the	Unzip
	Run WinZip
Browse	Close
9	About
tup.exe	Help
	xe to the ion. Browse

4. Navigate to c:\zebra\driver, or to the alternate location you specified, then double click setup.exe. This displays the Zebra Printer Setup screen. You are now at the same stage as if you had inserted the Driver CD.



**Important** • If the computer you are working on has ever run a Zebra Atlantek printer, uninstall all previous versions of the driver before installing the new one. *You can NOT uninstall a printer driver* using the Add/Re-move Programs procedure in Windows, or by deleting a printer icon from the list of Printers and Faxes.

## Uninstalling the printer driver

Go to the Zebra Printer Setup screen from the Driver CD or from the downloaded software, see above.

🌺 Prin	ter Setup
	Install a Printer and Driver
	Uninstall Printers and Drivers
176	Install/Uninstall IDPrint Lite (a simple card printing application)
	View/Print Instructions (Requires a Web Browser)
	View/Print Release Notes (Requires a text reader, such as Notepad)
	Card Printer Solutions
	Exit

- 1. Click Uninstall Printers and Drivers.
- 2. In the next window to appear, click Uninstall Printer Drivers. Complete the process by restarting the computer.



**Important** • Windows 2000 and Windows XP install printer drivers in different ways. Although the overall process is similar, the dialog boxes are not identical. The screen shots in this section are for Windows XP.

## Windows file missing



**Caution** • If the computer you are configuring for a USB connection to the P640i has at some time run an Eltron C-Series printer, a Windows file necessary for the P640i installation will be missing.

Recover the missing Windows file as follows:

- 1. Navigate to c:\windows\inf (Windows XP) or c:\winnt\inf (Windows 2000).
- 2. Find the file named usbprint.in, then rename it to usbprint.inf.

- 3. If the computer continues to display "new hardware found" messages, disable them by choosing <u>Install the software automatically</u>, then waiting for Windows to respond with <u>Cannot</u> install this hardware.
- 4. Select <u>Don't prompt me again to install this</u> <u>hardware</u>, then click *Finish*.

## Installing the printer driver



**Note** • Only USB and Parallel versions are described here. The optional internal Ethernet port is configured in a different way, and may require technician help, see page TN9-6. For more information, contact Zebra tech support.

This section outlines the three ways of installing the P640i driver: 1) Direct from the Zebra Printer Setup screen (page TN9-3, which comes up automatically from the Driver CD, or from downloaded software, see Download on this page; 2) Using the Add a Printer procedure (page TN9-5), and; 3) Using the New Hardware Found Wizard procedure (page TN9-2). No matter which way you select, or allow Windows to select for you, have the Driver CD or downloaded software on hand before you start.



**Note** • If you are using the *parallel* port to connect to your computer, make sure the computer is set to ECP mode before installing the driver. To do this you need to check the computer's BIOS. For help, refer to your computer manual or consult your technician. You do *not* need to select ECP mode if you are using the *USB* port.

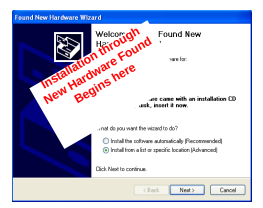
## New Hardware Found Wizard



**Note** • The New Hardware Found message appears only if the P640i printer has never been installed on the computer to which it is now connected.

If you plan to connect the P640i Printer to the computer's parallel port, *shut down* the computer, then make the connection. USB, which can be connected "hot", has a faster data transfer rate, and is the preferred port.

Power up the printer and start the computer. If you do not see the following screen, install the driver from Zebra's Printer Setup screen, or use the Add a Printer procedure.



1. Select Install from a list or specific location, then click Next.

Found New Hardware Wizard
Please choose your search and installation options.
Search for the best driver in these locations.
Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed.
Search removable media (floppy, CD-ROM)
Include this location in the search:
C:\zebra\driver Browse
O Don't search. I will choose the driver to install.
Choose this option to select the device driver from a list. Windows does not guarantee that the driver you choose will be the best match for your hardware.
< <u>Back</u> Next> Cancel

- 2. If you have the Driver CD, place it in the CD-ROM drive. If you are working instead with downloaded software (or if you think the download may be more recent), check Include this location in the search, then type in (or browse to) the download's default location, c:\zebra\driver, unless you sent the unzipped files somewhere else. Click Next.
- 3. Following Step 2 the computer searches for a file named Atlprint.inf. If the search is successful, the following screen appears.

This screen warns that installation of the driver software may destabilize your system. The P640i driver software has been exhaustively tested in many installations, and has caused no problems of which Zebra is aware.

4. Click Continue Anyway, then Accept the License Agreement. If you are using a USB connection, the Browse Printers screen, right, displays the USB-connected printers. Highlight the printer serial number you are working on (even if there is only one listed), then click OK.

Browse Printers		×
Model Number P640i	Serial Number 0212077	(OK)
		Cancel
		<u>R</u> escan

5. Click OK to accept the timeout defaults on whichever Configure screen appears, USB or Parallel.

С	onfigure U	JSB Port	×
	- Printer Info Model P64	0i #0212077	Browse
	Options: —	5000 5000	<u>R</u> ead Timeout (ms) <u>W</u> rite Timeout (ms)
	Cancel		OK



**Note** • Compatibility Mode shold be enabled only if the P640i printer is connected to the computer's parallel port through a third party "dongle" (a hardware security device).

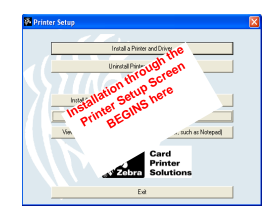
Configure Pa	rallel Por	t 👂	<
Options:			
500	Read Tir	neout (ms)	
500	Write Tin	neout (ms)	
Compatit	oility Mode (l	Jsing Dongle)	
OK		Cancel	

6. Click Finish to complete the installation.



## Install using Zebra's Printer Setup screen

1. Referring to "First things first", page TN9-1, place the Driver CD in the CD-ROM drive, or double-click setup.exe in the file folder containing the unzipped downloaded driver.



- 2. This is the Zebra Printer Setup screen. From here you can install or uninstall the print driver on your computer. Additionally, you can install IDPrint Lite, a simple card printing application for functional testing. The two View/Print buttons provide information for the technician.
- 3. Click Install a Printer and Driver. This brings up the Zebra Add Printer Port screen.
- 4. Unless you are conecting to a network through the optional Ethernet port, select either Parallel Port or USB Port (depending on your choice of cable connection between computer and printer), then click Next. For information on the Ethernet option, see page TN9-6. Contact Zebra support if necessary.

**Parallel Port:** If you selected Parallel Port, the next screen displays Zebra Enhanced LPT1. This is the default (recommended) port. Click OK to accept.

Add Parallel Port	×
Choose Port To Add	
Zebra Enhanced Ll	PT1 🔻
ОК	Cancel



**Important** • Zebra Enhanced LPT1 is called PHID1 in the Add Printer Wizard

Configure Pa	rallel Port	×
Options:		
500	Read Timeout (m	is)
500	Write Timeout (m	s)
🔲 Compatib	bility Mode (Using Do	ongle)
OK	Car	ncel



**Important** • Compatibility Mode should be enabled only if the P640i printer is connected to the computer's parallel port through a third party "dongle" (a hardware security device)



**Note** • PHID1 is the alias for "Zebra Enhanced LPT1".

🔲 Pr	nter Installation	×
(į	) You have just installed port PHID1:. Be sure to select this port from the list of ports the Add Printer Wizard will preser	nt.
	ОК	

Make a note of the port designation. If you OK the above screen, the Add Printer Wizard will complete the installation semi-automatically.

**USB Port:** If you selected USB Port, the Browse Printers screen displays the USB-connected printers. Highlight the printer serial number you are working on (even if there is only one listed), then click OK.

Configure USB Port	×
Printer Info Model P640i #0212077	[Browse]
Options:	<u>R</u> ead Timeout (ms)
5000	<u>W</u> rite Timeout (ms)
Cancel	ОК

🔲 Print	ler Installation
٩	You have just installed port PHID1:. Be sure to select this port from the list of ports the Add Printer Wizard will present.
	ОК

Click OK to accept the timeout defaults on the Configure USB Port screen.

.Make a note of the port designation. If you OK the above screen, the Add Printer Wizard will complete the installation semi-automatically, see Step 6 and following.



**Important** • From this point on, the screens for Parallel and USB are similar, the only difference being the port description. *Only USB screens are shown*.



5. On the next screen select the default, Local printer, with the "Auto Plug and Play" box unchecked, then click Next.



6. "Local printer" is the default selection.Click Next.



**Important** • Compatibility Mode should be enabled only if the P640i printer is connected to the computer's parallel port through a third party "dongle" (a hardware security device)

The P640i is always a Local Printer even if it is connected by Ethernet to a network of several computers. In such an installation the P640i printer driver would be separately installed on each of the connected computers, so the P640i would not be a network printer as defined by Microsoft 7. On the following screen click on the drop down arrow to view the options. Select (typically) ATLUSB001 for USB or PHID1 for Parallel, then click Next.

Add Printer Wizard		
	Comple Wizard	ting the Add Printer
		ccessfully completed the Add Printer Wizard. the following printer settings:
	Name: Share name: Port: Model: Default: Test page:	Zebra P640i (Not Shared) ATLUS8001 Zebra P640 No No
	To close this	wizard, click Finish.
		< Back Finish Cancel

8. The next screen is a list of all printer drivers that came with the Windows operating system. The P640i is not one of them, so click Have Disk (even if you will be working with a downloaded driver instead of a disk). This tells the system it has to look elsewhere for the driver.

Select the manufacturer and model of your print disk, click Have Disk. If your printer is not listed compatible printer.	
Manufacturer A Printers	
Agia Alps Apollo Apple APS-PS	etSF v52.3 et 800
This driver is digitally signed. <u>Tell me why driver signing is important</u>	Windows Update

9. On the next screen press the down arrow, select the CD-ROM drive containing the Driver CD, then press OK. This brings up a screen that offers another choice of printers, this time only from Zebra. Select <u>Zebra Technologies</u> and <u>Zebra</u> <u>P640i</u>. If you don't have the CD, go to Step 10.

Install	From Disk
J	Insert the manufacturer's installation disk, and then OK OK Cancel
	Copy manufacture's files from:

Install Printer Software The manufacturer and model d	etermine which printer software to use.
	model of your printer. If your printer came with an installation printer is not listed, consult your printer documentation for
Manufacturer	Printers
Atlantek Zebra Technologies	Zebra P620 Zebra P640r
This driver is not digitally si <u>Tell me why driver signing is impo</u>	

After selecting the P640i go to Step 11.

 If you don't have the CD, Browse to the location (folder) containing the unzipped downloaded driver files (default location is c:\zebra\driver). If necessary, double click the file named AtlPrint.inf.

Install F	rom Disk	
3	Inset the manufacturer's installation disk, and then make sure that the correct drive is selected below.	OK Cancel
	Copy manufacturer's files from:	Browse

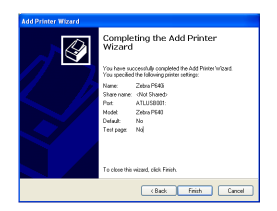
11. On the following screen type in a name for the printer. This can be anything you like, such as "Printer A". Typically, check No, don't make this the default printer. If asked, you do *NOT* want to *share* the printer.

Typ nam pos:	e a name for this printer. Because some programs do not support printer and server e combinations of more than 31 characters, it is best to keep the name as short as ible.
F	rinter name:
2	Zebra P640i
C	ou want to use this printer as the default printer? ) Yes ∋ No

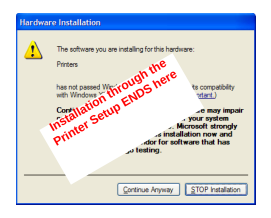
12. If you select Yes, Print Test Page, the printer will do just that when the installation is completed, and the various media are loaded. The test page is a clipping from the top left corner of the standard Microsoft Printer Driver report.



13. Click Next to bring up the Completing the Add Printer Wizard screen.



14. The next screen warns that installation of the driver software may destabilize your system. The P640i driver software has been exhaustively tested in many installations, and has caused no problems of which Zebra is aware. Click Continue Anyway to complete the printer driver installation.



## Install using "Add a Printer"

The third way to install the printer driver is through the standard Windows Add-a-Printer procedure. Go to the Windows Start menu, select Printers or Printers and Faxes, then click Add a Printer. Click Next on the welcome screen, and you are at the same stage as adding a parallel port or USB port..

Add Printer Wizard	
	Welcome to the Add Printer Wizard
	This wizard helps you install a printer or make printer connections.
	If you have a Plug and Play printer that connects through a USB pot (or any other hot pluggable pot, such as IEEE 1394, infrated, and so only, you do not need to use this wicard. Click Cancel to close the wicard, and then plug the printer's cable into your computer or point the printer toward your computer's infrated pot, and such as the printer on. Windows will automatically install the printer for you. To continue, click Next.
	< Back Next> Cancel

From this point on the only difference relative to the Zebra Printer Setup is that in Add a Printer you now have to select a port. In the Printer Setup procedure, port configuration is the first thing you do.

elect a Printer Port Computers communicate with printers thr	ough ports.
Select the port you want your printer to universe of the port you want your printer to universe of the port of the	ee. If the port of you can create a Through ed you can create a Printer  al printer  al printer.
Create a new port      Type of port      Local Port	

Select Parallel port LPT1 or USB port USB001. You do not have to use these default numbers, but note that the Parallel port number relates to a specific physical port (USB does not). Note that you are not offered here the Zebra PHID1 parallel or ATLUSB001 ports as you were previously. These are custom port designations that will be made automatically as you proceed.

## **Firewall issues**

Firewalls restrict data transferred over the network only to those items specifically approved by the network administrator. This can have the effect of making a network connected printer such as the Zebra P640i unavailable to network users.

If a personal firewall is installed on the PC you are using to set up the P640i Ethernet option:

- 1. Probing for the printer will fail if the firewall does not allow broadcast UDP (User Datagram Protocol) requests.
- 2. Probing for the printer will fail if the firewall does not accept responses from UDP probes (often because the firewall does not properly register the outgoing UDP port as valid for response traffic).
- 3. Probing for the printer will fail if the firewall disallows packets destined for UDP port 9099.
- 4. Printing and printer communications will fail if the firewall disallows packets destined for TCP (Transmission Control Protocol) port 9100.

The above caveats apply equally to a firewall installed in a network router, the difference being that such a firewall affects ALL traffic across it, not just traffic to and from a lone PC.

If probing fails, you could in theory enter manually the IP address for the printer in the appropriate driver setup screen. However, because the IP address is not known until the printer is configured, this is a Catch 22 situation.

## Configuring the Ethernet option

Installing any device via Ethernet can be challenging, even to the experienced technician. There is no universal formula for success. If you do not achieve satisfactory results after following the directions given here, contact Zebra support for further advice.

### Hardware setup

Make sure the computer on which you are installing the P640i is connected to the network.

Switch on the printer, then test for functionality by printing a test card (press the PRINT button).

Connect the Ethernet port (RJ45 receptacle) on the P640i printer to the network through a hub, switch or router. Use only a pass-through cable (also known as straight-through).

### Software setup

1. Obtain from your network administrator the following three sets of numbers: Static IP address, Netmask (a.k.a. Subnet mask), Gateway (optional).

2. Using either downloaded software or the provided CD, display the Zebra printer setup screen, then click Install a Printer and Driver:

🎘 Print	er Setup	2
	Install a Printer and Driver	
4	Uninstall Printers and Drivers	
	Install/Uninstall IDPrint Lite (a simple card printing application)	
	View/Print Instructions (Requires a Web Browser)	
	View/Print Release Notes (Requires a text reader, such as Notepad)	
	Card Printer Solutions	
	Exit	

3. Select Ethernet (Internal), then click Next.

Add Zebra Printer Port	×
Please choose your printer's interface  Parallel Port	C E nal Converter)
C USB Port	C Ethernet (Internal)
Exit	Next >>

4. Click Browse, and allow the computer to search for the printer's default IP address.

Configure Ethernet Port	×
- Printer Info Model Name: MAC Address:	OK Cancel
Serial Number:	<u>C</u> onfigure Printer
Printer IP Address	Browse
Timeouts 5000 <u>R</u> ead Timeou	it (ms)
5000 Write Timeou	t (ms)

5. Note the serial number of the P640i printer you are installing, then look for that number on the Browse screen (which may list more than one printer). Click that number to highlight it, then click OK.



6. When the Configure Ethernet Port screen reappears, click Configure Printer.

Configure Ethernet Port	×
Printer Info Model Name: MAC Address: 00:cf:52:72:05:05 Serial Number: 9610063	
-	
11 . 11 . 11 . 11 <u>B</u> rowse	
Timeouts	
5000 <u>R</u> ead Timeout (ms)	
5000 Write Timeout (ms)	

7. Leave DHCP set to OFF. Type in the IP address, Netmask and Gateway codes provided by your network administrator, then click OK.

Configure Printer	٢
MAC Address 00:cf:52:72:05:05 (Cannot be changed) For manual configuration (static IP), turn off DHCP and enter desired values below. Manual Configuration	
IP Address	
(i.e. 192.168.1.54)	
Netmask	
255 . 255 . 255 . 0	
(i.e. 192.168.1.54)	
<u>G</u> ateway	
0.0.0.0	
(i.e. 192.168.1.54)	
Apply Changes To Printserver	
OK Cancel	

8. Check the Static IP address reported on the Configure Ethernet Port screen. If correct, click OK. If not, click Configure Printer again to repeat the process.



**Note** • The IP address shown below is for illustration only.

onfigure Ethernet Port	>
Printer Info	ОК
Model Name: MAC Address: 00:cf:52:72:05:05	Cancel
Serial Number: 9610063	<u>C</u> onfigure Printer
Printer IP Address	
192 . 168 . 0 . 245	<u>B</u> rowse
Timeouts	
5000 <u>R</u> ead Timeou	ıt (ms)
5000 <u>W</u> rite Timeou	t (ms)

9. This screen reminds you to select the correct port when it is asked for by the Printer Wizard.

Print	Printer Installation	
(į)	You have just installed port ENET001:. Be sure to select this port from the list of ports the Add Printer Wizard will present.	
	OK	

10. From this point on the *Add Printer Wizard* will complete the installation semi-automatically. Check each screen to be sure the checked items are correct before moving on to the next.

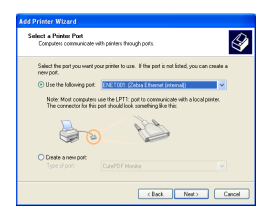
Add Printer Wizard	
	Welcome to the Add Printer Wizard
	This wizard helps you install a printer or make printer connections.
	If you have a Plug and Play printer that connects through a USB port (or any other hot pluggable port, use as 1EEE 1334, infrated, and so only you do not need to use this wizard. Click Cancel to close the wizard, and then plug the printer's sable into your computer or point the printer toward your computer is infrated point, and thum the printer for you. Vindows will automatically install the printer for you. To continue, click Next.
	< Back Next > Cancel

11. Select Local printer.

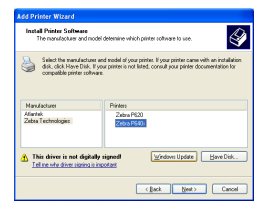


The P640i is always a local printer even if it is connected by Ethernet to a network of several computers. In such an installation the P640i printer driver would be *separately installed* on each of the connected computers, so the P640i would not be a "network printer" as defined by Microsoft.

12. Click the drop down arrow to view the port options, then select , then select (typically) ENET001.



13. Select <u>Zebra Technologies</u> and <u>P640i</u> then click Next.



14. On the following screen type in a name for the printer. This can be anything you like, such as "Printer A". Typically, check No, don't make this the default printer.

s do not support printer and server best to keep the name as short as

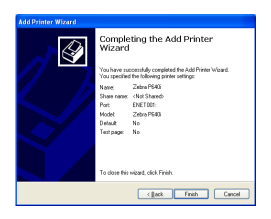
15. Typically, you do NOT want to share the printer.



16. You can print a test page if you wish.

rint Test Page To confirm that the printer is installed	J properly, you can print a test page.
Do you want to print a test page?	
○ Yes	
⊙ No	
	<back next=""> Cance</back>

17. Click Next to bring up the Completing the Add Printer Wizard screen.

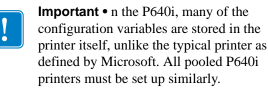


18. The next screen warns that installation of the driver software may destabilize your system. The P640i driver software has been exhaustively tested in many installations, and has caused no problems of which Zebra is aware. Click Continue Anyway to complete the printer driver installation.

Har dwa	Hardware Installation		
1	The software you are installing for this hardware: Printers has not passed Windows Logo testing to verify its compatibility with Windows XP. ( <u>Tell me why this testing is important</u> ) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.		
	Continue Anyway		

19. The Ethernet port is now configured. If the printer does not function as expected, refer to page 9-1. Uninstall, then reinstall the printer driver using the Zebra Printer Setup screen. You can NOT uninstall the driver by deleting its icon from the list of Printers and Faxes, or by using the Add/ Remove Programs procedure in Windows. If the second attempt at re-configuration is unsuccessful, please contact your reseller for technical support.

# Technical Note 10 - Printer Pooling



## Set up the Printers individually

For illustration, we will establish a pool of three printers. Install and setup the printers as outlined in Tech Note 9. The printers can have any names of your choosing: here we will name them Zebra P640i 1, Zebra P640i 2, Zebra P640i 3, and we will assume they are attached to ports ATLUSB001, ATLUSB002, ATLUSB003, respectively.

Before proceeding to pool the printers, test them individually, and be sure they are configured similarly. Specifically, check the following:

- Ribbon panel configuration (ribbon type, and what prints on which side of the card)
- Mag encoding configuration

• Black extraction configuration (if applicable) **Create the pool** 

- 1. Go to Start > Printers and Faxes > Add a Printer
- 2. Click <u>Next</u> on the Add Printer Wizard welcome screen.
- 3. Select <u>Local Printer</u>. Make sure that <u>Automatically Detect My Plug and Play Printer</u> is *unchecked*, then click <u>Next</u>.
- 4. Select <u>Use the following port</u>, and choose the port that the first printer is on. In this illustration, this will be <u>ATLUSB001</u>.
- 5. In the printer list, choose <u>Zebra Technologies</u> as the manufacturer, then choose (for this illustration) <u>Zebra P640i</u>. Click <u>Next</u>.
- 6. On the next screen, choose <u>Keep Existing Driver</u>, then click <u>Next</u>.
- 7. Choose something meaningful for the printer name *-Pool*, for example. Decide whether or not this is to be the default printer, then click <u>Next</u>.
- 8. Decide whether or not the pool is to be shared, then click <u>Next</u>. ("Shared" means that other networked computers will be able to send jobs to the pool.)
- 9. Choose no test page, then click Next.
- 10. Click Finish.

In Printers and Faxes, there should now be a printer called Pool, or whatever you named it.

- 11. Right click on Pool, then click Properties.
- 12. Click the Ports tab.
- 13. Check the Enable Printer Pooling box.
- 14. In the list of ports, select the other ports that have printers connected to them (remember that only one port was selected on the initial install). For this illustration, check the ATLUSB002 and ATLUSB003 ports, then click OK.

The setup now is three printers (Zebra P640i 1, Zebra P640i 2, and Zebra P640i 3), and one "pool", which is all of them.

### Using the printer pool

Send print jobs to the pool, not to an individual printer. When the first printer has taken as many jobs as it can handle (that being two jobs - one to be printed immediately, the other waiting), the following jobs "spill over" to the second printer, and then to the third printer.

Notice that if you are only printing two jobs, they would both go to the first printer. Pooling is a spillover methodology. It does not balance printer usage.

Once the pool has been set up, maintenance and configuration changes should be done through the menus for each individual printer (e.g., Zebra P640i 1), not through the pool (which can produce undesirable results).



**Note** • The effect of any maintenance or changes can (and should) be tested by sending print jobs separately to each printer, not to the pool.